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

Permit No2964	FEES	BASE	PLU	JS TOTAL
Job Location 724 WELSTED	[X]Building	\$ 9.00	\$9.	.00 \$ 18.00
Lot	[]Electrical	\$	\$	\$ totale
Issued by BRENT N. DAMMAN	[]Plumbing	\$	\$	\$
Owner BEN SHEAFFER 592-3256	[]Mechanical	\$	\$	\$\$
Address 724 WELSTED, NAPOLEON, OHIO	[]Demolition		\$	\$\$
Agent SELF and IA	[]Zoning	\$	\$	\$\$
Address		\$	\$	\$\$
Use Type - Residential XX	[]Water Tap	\$	\$	\$ 0
Other - Describe	[]Sew. Insp.	\$ <u></u>	\$	\$
No. Dwelling Units 1	[]Sewer Tap	\$	\$\$	\$\$
New Replacement XX	[]Temp.Water	\$	\$	Signature 4
Add'nAlterRemodel			\$	S Eleant Reing
Mixed Occupancy	TOTAL FI	EES		\$ 18.00
Change of Occupancy	LESS FEI			\$ 18.00
Estimated Cost \$ 800.00	BALANCE			\$_0.00
ZONING INFORMATION		Construction		bados Escalar Excavalidas
district lot dimensions	area front	yd	side yd	A = rear_yd
max hgt no pkg spaces no ldg spaces	max cover	petition or app	peal req'd	date appr
WORK INFORMATION		Columns & Supports		Boundation B Walls
Size: LengthWidthS	Stories	Groun	nd Floo	r. Area
Height Building Volume		ermit)	PA	V4165
Electrical:		Сузівіп	JUL (7 1993
Plumbing:	CTIONS, ET C.	NS. CORRE	CITY OF I	VAPOLEON
Mechanical:				\$
Additional Information: VINYL S	IDING.			0
	S M			g
Date 7-7-93 Applicant Signature	In They	to		
White-Building Department Yellow-Applicant Pink-Electrica	I Inspector Green-	∫ V Clerk-Treasurer	Gold-Co	unty Auditor

Gold-County Auditor

INSPECTION RECORD

UNDERGROUND)	ROUGH-IN					FINAL			
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste	115		Drainage, Waste & Vent Piping	1.5	49
UNIX.	Water Piping						-			Backflow Prevention		
PLUMBING	Building Sewer			Water Piping			Condensate Lines			Water Heater		
	Sewer Connection									FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System	7 - 7	
MECHANICAL				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)	1111	
AR	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
711				Duct Insulation			Pool Heater			Furnace(s)		-
				Combustion Products Vents			Ventilation Supply Exhst.			FINAL APPROVAL	- 10	
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
4	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors		(), ((±)	Fixtures Lampholders		
2	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		DV.
	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance	1,2	
	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		2.5
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing						□ Interior Lath □ Wallboard					
	Floor Slab	==0		Interior Wall Construction			Fire Wall(s)			Building or Structure	-	
	Foundation Walls			Columns & Supports			Fireplace Chimney					
_	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic □ Vent □ Access					
	Piles	AC		Floor System(s)	-1000 -100					FINAL APPROVAL BLDG. DEPT.		
	7 1993	11.11		Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
	Augain	SPEC	TIO	NS, CORRECTION	NS, ET	C.	INSPE	СТІО	NS,	CORRECTIONS, E	TC.	
MAL									- 4			
ADDITIONAL											2	
₹										- 3		
				141								

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. 2964 ISSUED 7-:7-93		\$ 9,00	\$ 9,00	\$ 18.00
JOB LOCATION - 724 welsted	()Electrical	\$	\$	\$
LOT	()Plumbing	\$	\$	\$
(Subdivision or Legal Description)	()Mechanical	\$	\$	\$
ISSUED BY (Building Official)	()Demolition	\$	\$	\$
OWNER Ben Sheatter PHONE 592-3256	~()Zoning	\$	\$	\$
ADDRESS 724 Welsted:	()Sign	. \$	\$	\$
AGENT PHONE	()Water Tap	\$	\$	\$
ADDRESS	()Sewer Tap	\$	\$	\$
USE: () Residential () Commercial () Industrial	()Temp Water	\$	\$	\$
WORK: () New () Addition (X) Replacement () Remodel	()Temp Elec. Additional	\$Structure	· *	\$
ESTIMATED COST = \$ 8 00 00	Plan Review:	Electric	Hours	y ^ }
ZONING INFORMATION District Lot Dimensions Area		s Paid	• • • • • •	
Max Height No. Pkg. Spaces No. Ldg. Space	es Max Cov	er Petit	ion or Appeal	Required-Date
	7.7			• .:
NORK INFORMATION	9 .		3	
Building: Ground Floor Areasq. ft.	Basement Floor	Area	sq. f	t. -
Garage Floor Area sq. ft. 2nd Floor Area	sq. ft.	Other		sq. ft.
Size: Width Length Stories	Height _			
Building Volume (for Demolition Permit)cu	bic feet			
Description of Work:	siding			

Type of Nork: ()New ()Service Change ()Rewiring ()Add'l Wiring TEMPORARY ELEC. REDUIRED - () Yes ()No Size of Service Underground Overhead Number of New Circuits Description of Work: PLUMBING: Contractor Phone Address ESTIMATED COST = \$ WATER TAP REQUIRED - () Yes ()No Size Type of Pipe Water Dist. Pipe SANITARY SEWER TAP REQUIRED - () Yes ()No 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 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 () Propone () Mood () Coal () Solar () Geothermal Other Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - () Crawl Space () Floor Level () Attic () Suspended () Roof () Quutside Description of Work: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Pluabing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panal and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	ELECTRICAL:	CONTRACTOR	Prione
Size of Service Underground Overhead Number of New Circuits Description of Work: PLUMBING: Contractor Phone Address ESTIMATED COST = \$ WATER TAP REQUIRED - ()Yes ()No Size Type of Pipe Or. 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 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 ()Soiar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Number of Furnaces Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside Description of Mark: DRAWLINGS REDUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Flans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Meating Layout, etc. All Plans shall be drawn to scale, show all existing structure on Effective pane and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Persit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the CALCHOOK, the Napoleon Building Date, the Napoleon Engineering Department Rules and Regulations,		Address	ESTIMATED COST = \$
Description of Work: PLUMBING: Contractor	Type of Work:	()New ()Service Change ()Rewiring ()Add'l Wiring TE	MPORARY ELEC. REQUIRED - ()Yes ()No
Description of Work: PLUMBING: Contractor Phone		Size of ServiceUndergroundOverhead	Number of New Circuits
Address	Description of	* Work:	
WATER TAP REQUIRED - ()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 TAP REQUIRED - ()Yes ()No Type of Pipe STREET TO BE OPENED - ()Yes ()No			
WATER TAP REQUIRED - ()Yes ()No Size Type of Pipe Dr. Waste Vt. Pipe SANITARY SEWER TAP 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 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 ()Propame ()Hood ()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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Franing Plans, Exterior Elevations, Section and Details, Stair Details, Stair Details, Stair Details, Stair Details, Stair Details, Structure on the Site Plans, and show electric panel and furnace locations. **READ AND SIGN BELOW:** The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. **READ AND SIGN BELOW:** The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition			ESTIMATED COST = \$
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 PLUMBING FIXTURES BELOW: Water Closets = Bathtubs = Showers = Lavatories = Kitchen Sinks = Disposal = Clothes Washer = Floor Drains = Dishwasher = Other Total = Description of Work: Address Floor Drains = Dishwasher = Other Total = Description of Work: 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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Soiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DEScription of Work: Total Heat Loss Rated Capacity of Furnace/Soiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DEAWINGS REQUIRED. All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Electrical, Layout, Plumbing Isometric, Meating Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Meating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Suilding Code, the Napoleon Engingen	WATER TAP REQU	•	Water Dist. 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 PLUMBING FIXTURES BELOW: Water Closets = Bathtubs = Showers = Lavatories = Kitchen Sinks = Disposal = Clothes Washer = Floor Drains = Dishwasher = Other Total = Description of Work: Address Floor Drains = Dishwasher = Other Total = Description of Work: 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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Soiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DEScription of Work: Total Heat Loss Rated Capacity of Furnace/Soiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DEAWINGS REQUIRED. All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Electrical, Layout, Plumbing Isometric, Meating Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Meating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Suilding Code, the Napoleon Engingen	SANITARY SEWER	TAP REQUIRED - ()Yes ()No_Size Type of Pipe	Dr. Waste Vt. Pipe
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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside Description of All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Fiscor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Uses and Regulations,		•	
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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - () Crawl Space () Floor Level () Attic () Suspended () Roof () Outside Description of Work DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, FRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Dearment Rules and Regulations,		Main Building Drain Size = Ma	in Vent Pipe Size =
Clothes Washer = Floor Drains = Dishwasher = Other Total = Description of Work: MECHANICAL: Contractor Phone 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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - () Crawl Space () Floor Level () Attic () Suspended () Roof () Outside Description of Mock Of Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations.	LIST NUMBER OF	Control of the Contro	
Description of Work: MECHANICAL: Contractor Address 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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside Description of Wark: DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN 8ELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations.	Water Closets	= Bathtubs = Showers = Lavatories =	Kitchen Sinks = Disposal =
MECHANICAL: Contractor	Clothes Washer	= Floor Drains = Dishwasher = Other	Total =
MECHANICAL: Contractor	Description of	Work:	
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other	MECHANICAL:	Contractor	Phone
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 Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside Description of Work: DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations,	المالية المستويل	AddressEST	IMATED COST = \$
NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Number of Furnaces Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF MEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF MEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Crawl Space ()Roof ()C			
NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Number of Furnaces Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF MEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF MEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DESCRIPTION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Crawl Space ()Roof ()C	TYPE OF FUEL -	()Electric ()Natural Gas ()Propane ()Wood ()Coal ()S	olar ()Geothermal Other
Number of Hot Water Radiators Number of Furnaces Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside		*	
Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside Description of Work: DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations.			19 <u>1</u> 111
LOCATION OF HEATING UNITS - () Crawl Space () Floor Level () Attic () Suspended () Roof () Outside Description of Mork: DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations,			
DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations.	LOCATION OF HEA	ATING UNITS - ()Crawl Space ()Floor Level ()Attic ()S	uspended ()Roof ()Outside
DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical, Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations.			
	DRAWINGS REQUIF Foundation Plan Electrical, Layo structure on the READ AND SIGN 8 to complete the Building Code,	RED: All applications must be accompanied by two (2) complete is, Floor Plans, Structural Framing Plans, Exterior Elevations, but, Plumbing Isometric, Heating Layout, etc. All Plans shall be site Plans, and show electric panel and furnace locations. BELOW: The undersigned hereby makes application for a Permit for work in strict accordance with all applicable provisions of the Napoleon Building and Zoning Codes, the Napoleon Engineering	sets of Drawings including Site Plans, Section and Details, Stair Details, e drawn to scale, show all existing r all work described herein and agrees e current edition of the C.A.B.O. g Department Rules and Regulations,
Signature of Applicant Date	Signature of Ac	pplicant	Date