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

ermit No. 2885 Issue	d_4-20-93	FEES	BASE	PLUS	TOTAL
Job Location 329 Appian A	venue	[k]Building	\$3.00	\$	\$ 3.00
Lot	BJE 1	[]Electrical			\$ 110.15
Issued by Brent N. Damma	n	[]Plumbing	\$	\$	\$ 2
Owner Rita Creps	592-7404	[]Mechanical	\$	\$	\$ lawni
Address 2-560 Rd. T-3, Lib	erty Center	[]Demolition	\$	_\$	\$\$
Agent	Ohio 43532	[]Zoning	\$\$	\$	\$\$
Address	Radium Duli	[]Sign	\$\$	\$	\$
Use Type - Residential x	xx b	[]Water Tap	\$	\$	\$ u
Other - Describe	northing	[]Sew. Insp.	\$ <u></u>	_\$	\$
No. Dwelling Units		[]Sewer Tap	\$	_\$	\$\$
NewReplacement	THE PROPERTY OF	[]Temp.Water	\$B_	_\$	\$ \$
Add'n. xxx Alter Remod	el	[]Temp.Elec.	\$ <u>15 20002</u>	_\$	\$\$
dixed Occupancy	Military William MAN	TOTAL FE	EES		\$ 3.00
Change of Occupancy	LejviH tovil	LESS FEE	S PAID		\$3.00
Estimated Cost \$ 500.00 ZONING INFORMATION	g/dess los los Transant		DUE		\$ 0.00
district lot dimensions	dti	area front	vd ! s	ide yd ¦	rear yd
max hgt no pkg spaces	no ldg spaces				date appr
anntaints.	Tathir High-Lack		Construction		<u> </u>
VORK INFORMATION	XI WARRING				
Size: LengthWidth_	easson to think	Stories		floor	Area
		(for Demo. Pe	rmit)		4912
Electrical:	sports Recit		System		
lumbing:	1811	CTIONS, ETC.	MS, CORRE	INSPECTIO	
Mechanical:				PPOLEON	CITY OF N
dditional Information: Gaz	ebo 16' he	xagon		2661 0	S AGA
ate <u>4-20-93</u> Applicant Sign	ature Ri	ta L. Crepa		a ı	Aqs - S
White-Building Department Yellow-Applicant	Pink-Electrical	Inspector Green-Cl	erk-Treasurer	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	7		Indirect Waste			Drainage, Waste & Vent Piping		1000
5	Water Piping									Backflow Prevention		
PLUMBING	Building Sewer			Water Piping			Condensate Lines			Water Heater		
ď	Sewer Connection									FINAL APPROVAL		Design 1
AL	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
	Tiping			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
ECH				Duct Insulation			Pool Heater			Furnace(s)		
2				Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
A_	Grounding & or Bonding			Rough Wiring			□ Generator(s) □ Motors			Fixtures Lampholders		
ELECTRICAL	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
LEC	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
ш	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)	1	_
	Footings & Reinforcing						☐ Interior Lath ☐ Wallboard					_
BUILDING	Floor Slab			Interior Wall Construction			Fire Wali(s)			Building or Structure		_
BUILI	Foundation Walls			Columns & Supports			Fireplace Chimney					-
	Sub-soil Drain			Crawl Space D Vent D Access			Attic Vent - Access		-	FINAL APPROVAL	-	-
	Piles			Floor System(s)		_	Cassial Inna		-	BLDG. DEPT. Certificate of	-	+
	No.			Roof System			Special Insp Reports Rec'd			Occupancy Issued		-
		NSPE	CTIC	ONS, CORRECTIO	NS, E	TC.	INSP	ECTI	ONS	, CORRECTIONS,	ETC.	-
ADDITIONAL	SENSEN											

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. 2885 ISSUED 4-20-93	X)Building	\$ 3,00	\$	
JOB LOCATION 329 Appian Ave	()Electrical	\$	\$	\$
LOT	()Plumbing	\$	\$	- s
(Subdivision or Legal Description) ISSUED BY	()Mechanical	\$	\$	- ·
(Building Official)	()Demolition	\$	\$	
OWNER 14 (105 PHONE 592-7404	()Zoning	\$	\$	
ADDRESS 2-560 T-3 hiberty Center	()Sign		\$	
AGENT PHONE	()Water Tap		\$	
ADDRESS	()Sewer Tap	0.0	\$	
USE: (X) Residential () Commercial () Industrial () Other	()Temp Water		\$	
WORK: () New (X) Addition () Replacement () Remodel	()Temp Elec.	\$	\$	\$
ESTIMATED COST = \$ 500,00	Additional Plan Review:	Structure Electric	Hours Hours	
ZONING INFORMATION	Less Fees	s Paid		. \$
District Lot Dimensions Area	Front Ya	rd Side	Yard F	Rear Yard
	*			
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cove	r <u>Petiti</u>	on or Appeal	Required-Date
				3
WORK INFORMATION				
Building: Ground Floor Area sq. ft.	Basement Floor A	rea	sq. ft	
Garage Floor Area sq. ft. 2nd Floor Area				
Size: Width Length Stories	Height			
Building Volume (for Demolition Permit) cubic				
Description of Work: Sazzbo 161 h				
	7			

Type of Work: ()New ()Service Change ()Rewiring ()Add'l Wiring TEMPORARY ELEC. REGUIRED - ()Yes ()No Size of Service Underground Overhead Number of New Circuits Plumging: Contractor Phone Address ESTIMATED COST = \$ WATER TAP REQUIRED - ()Yes ()No Size Type of Pipe Or. Waster 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 = Maddress 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 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: Drawn, Structural Franing 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 Porant for all work described herein and agree plans and Sign Rates and Sign Rates Capacity of Furnaces plans, and Show electric panel and furnace locations.	ELECTRICAL:	Contractor Phone
Size of Service Underground Overhead Number of New Circuits PLUMGING: Contractor Phone Address ESTIMATED COST = \$ WATER TAP REQUIRED - ()Yes ()No Size Type of Pipe Water Dist. Pipe SANITARY SEWER TAP REQUIRED - ()Yes ()No Size 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 STRIET 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 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: Description of Work: Number of Furnaces Rated Capacity of Furnace/Boiler Location of Feating Units - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside Description of Work: Description of Work: Location Surst 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, Pluebing 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.		Address ESTIMATED COST = \$
Description of Work: PLUMBING: Contractor	Type of Work:	()New ()Service Change ()Rewiring ()Add'l Wiring TEMPORARY ELEC. REQUIRED - ()Yes ()No
Description of Work: PLUMBING: Contractor		Size of ServiceUndergroundOverheadNumber of New Circuits
PLUMBING: Contractor Address	Description o	
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 Wain Building Drain Size = Main Yent 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 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 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, Structure panel and Turnace locations.	PLUMBING:	Contractor Phone
SANITARY SEWER TAP REQUIRED - ()Yes ()No Size Type of Pipe Dr. Waste Vt. 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 ESTIMATED COST = \$ HECHANICAL: Contractor Phone 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: DRAWTINGS 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.		POTTUATED AGET A
SANITARY SEWER TAP REQUIRED - ()Yes ()No Size Type of Pipe Dr. Waste Vt. 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 ESTIMATED COST = \$ HECHANICAL: Contractor Phone 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: DRAWTINGS 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.	WATER TAP REQ	OUIRED - ()Yes ()No Size Type of Pipe 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 =		
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 ESTIMATED COST = \$ HECHANICAL: Contractor Phone Address ESTIMATED COST = \$ HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard		
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 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.		
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 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.	LIST NUMBER O	OF PLUMBING FIXTURES BELOW:
Clothes Washer = Floor Drains = Dishwasher = Other Total = Description of Work: MECHANICAL: Contractor Phone 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 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.	Water Closets	Bathtubs = Showers = Lavatories = Kitchen Sinks = Disposal =
Description of Work: MECHANICAL: Contractor		
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 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.		
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.		
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other	•	
TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other	HEATING SYSTE	:
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.		
Number of Hot Water Radiators		
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. PEAD AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agree		
DESCRIPTION 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. PEAD AND SIGN RELOW: The undersigned hereby makes application for a Permit for all work described herein and agree		
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. PEAD AND SIGN RELOW: The undersigned hereby makes application for a Permit for all work described herein and agree		
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. PEAD AND SIGN RELOW: The undersigned hereby makes application for a Permit for all work described herein and agree	Description (of Work:
READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agree	Foundation P Electrical L	UIRED: All applications must be accompanied by two (2) complete sets of blawings including site flans lans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, avout. Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing
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, Standard Specifications and other pertinent sections of the Napoleon Code of Ordinances.	to complete	the work in strict accordance with all applicable provisions of the current edition of the C.A.B.U. e. the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations,
Signature of Applicant Date	Cianatura of	Applicant

gazebo - approx. 16' diameter (Hexagon) 6 porch posts & Roof (2x4's 2x8 fascia) Directly Behind house approx 20' 329 Appian

