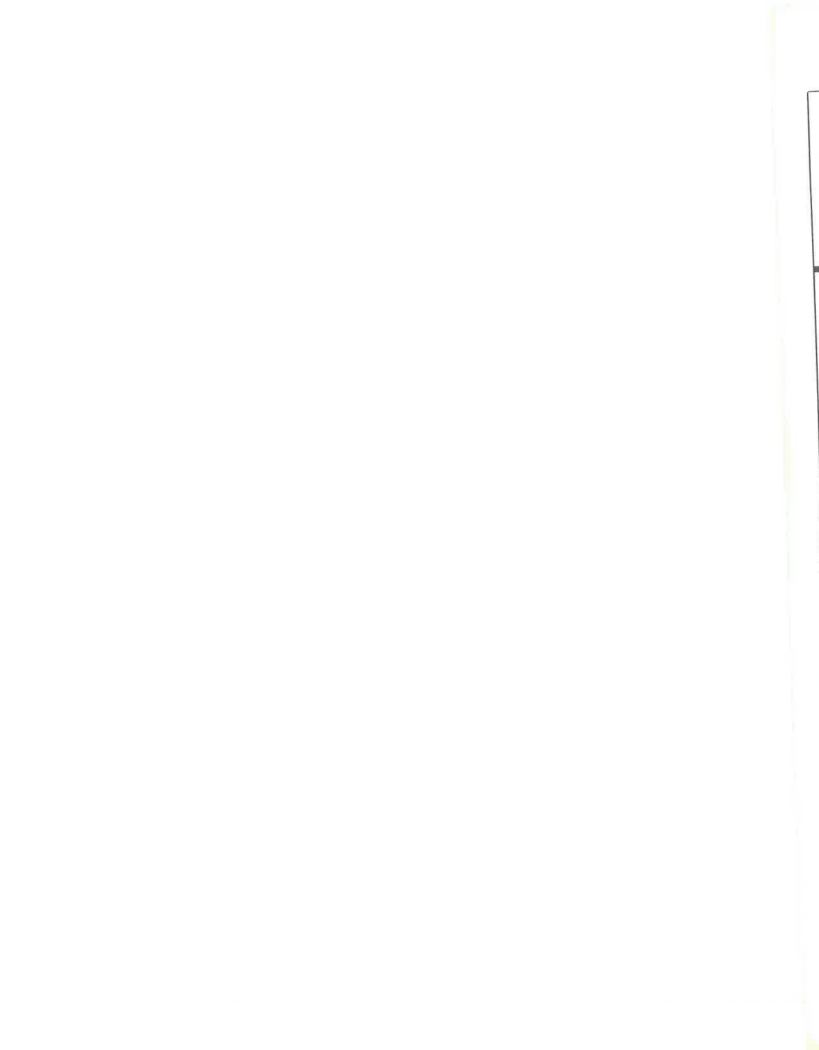
PERMIT

CITY OF NAPOLEON, OHIO - BUILDING DEPARTMENT

255 West Riverview Avenue, Napoleon, Ohio 43545 - (419) 592-4010

A silver	The state of the s	43345 -	(419) 59	2-4010	
ermit No. 2491 Issued 10-28-91	yii wago		time ainti		
Job Location 508 Avon		BASE	PLUS	TOTA	ΑL
Lot	[x]Building	\$_9.00	_\$_46.00	\$ 55.0	0
HIALI IV	_   [x] Electrical	\$	\$ 3.00	\$ 3.0	0
Issued by Brent N. Damman	[x]Plumbing	\$	\$_9.00	30-08	1 (
Owner_ Jack Ritter	[x]Mechanical	\$	\$ 2.00		
Address 508 Avon, Napoleon, Ohio	[]Demolition	\$	\$	\$_2.00	)
Agent Matt Gloor Construction 3282	  []Zoning	\$	φ.	2mmu	_
Address 16-593 Co. Rd. R Rt 2		(3)acammen	ф	\$	100
Napoleon, Ohio 43545 Use Type - Residential xx		- rumati	_\$	\$ LIFELY STREET	3
Other - Describe		noty Link	_\$	\$	5
No. Dwelling Units 1		- Foulant	\$	\$	
NewReplacement	[]Sewer Tap		\$	_\$	
Add'n 271	[]Temp.Water \$		\$	\$\$	
Add'n. x Alter Remodel	[]Temp.Elec. \$	Secretar Pa	\$	or Bonding	
nixed Occupancy	TOTAL FEE	S		•\$ 69.00	30
Change of Occupancy	LESS FEES	PAID. 1	0-28-91	\$ 60.00	ā
Estimated Cost \$ 9,300.00	BALANCE D			THE PERSON NAMED AND POST OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED	
ZONING INFORMATION		Constitution		. \$ 0.00	
district lot dimensions		(	554 XXX	doitheachail	
max hat no pkg episors	9)		yd	rear yd	
(a)//ar	0.01	ition or appeal	req'd	date appr	The second
VORK INFORMATION		Shorons 12	8 272 8	1Ditebronal	
Size: LengthWidthst	tories Raman				
HeightBuilding Volume (		_Ground	r Loor Ar	ea	
lectrical:		it)			
lumbing:	RECTIONS, ETC.		TO TO DO LOS		
echanical:		2		0	
	/		PAI		
dditional Information: Room addition,	3/4 Bath and (	Closet	OCT 28		
ate 10-28-91 Applicant Signature	1 1/1/		CITY OF NA	POLEON	
*	CUK M		district in		
White-Building Department Yellow-Applicant Pink-Electrical Inc.	spector Green-Clerk-		old-County Au		

-					
-					
<del>-</del> .;					
-					
-					



## INSPECTION RECORD

Т					F	ROUG	H-IN			FINAL		$\dashv$
	UNDERGRO	DUND	-		Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Туре	Date	Ву	Drainage, Waste	Date.	-	Indirect			Drainage, Waste & Vent Piping		3
	Building Drains		-	& Vent Piping	A. France	35	Waste			Backflow Prevention		
	Water Piping					-	Condensate			Water		
	Building Sewer			Water Piping		-	Lines			Heater		
	Sewer									FINAL APPROVAL		
100	Connection			Refrigerant	-	THE REAL PROPERTY.	Chimney(s)			Grease Exhaust System		
_	Refrigerant Piping			Piping Duct		-	Fire Dampers			Air Cond. Unit(s)		
Z Z	Ducts/		-	Furnace(s) Ducts/		+-	☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
MECHANICAL	Pienums			Plenums		+	Pool Heater			Furnace(s)		
Z			1	Insulation  Combustion Products Vents			Ventilation Bot	1.2/6	B	FINAL APPROVAL		
	Conduits &			Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
	or Cable Grounding &			Cable Rough	12/	E P				Fixtures Lampholders		
ELECTRICAL	or Bonding Floor Ducts		+	Service Panel	19	F IV	Ď Water Htr ☐ Welder			Signs	_	1
CTR	Raceways Service	+-		Switchboard Busways			☐ Heaters ☐ Heat Cable			Electric Mtr. Clearance		
	Conduit			Ducts Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Power Pole		+	Exterior Wall	1		Roof Covering Roof Drainage			Smoke Detector		
	backs, Esmt(s)	1/1	BD	Construction	+		Exterior Lath			Demolition (sewer cap)		
	Footings &	1/2	_				☐ Interior Lath ☐ Wallboard					_
S Z	Reinforcing	/*	1 BI	Interior Wall Construction	1	$\top$	Fire Wall(s)			Building or Structure	12	1. 3
BUILDING	Slab Foundation	W/.	2 83	Columns &			Fireplace Chimney					-
E	Walls Sub-soil Drain	+^	34	Crawl Space	s		Attic Uvent Acces	s		FINAL APPROV	AL -\	
	Piles			Floor System(s)					-	BLDG. DEPT.  Certificate of	1/2	110 6
				Roof System			Special Insp Reports Rec'd	n Carrier Carrier		Occupancy Issu		_
		INS	ECT	IONS, CORRECTI	ONS,	ETC	IN	SPEC	TION	IS, CORRECTIONS	5, E1	-
	1 (1)	AC									+	-
	ADDITIONAL SECTIONAL SECTI										-	
	A POLICIA		噂の			_			*			
	- 114		20						۶,	·,		
	-3	4										

## APPLICATION FOR

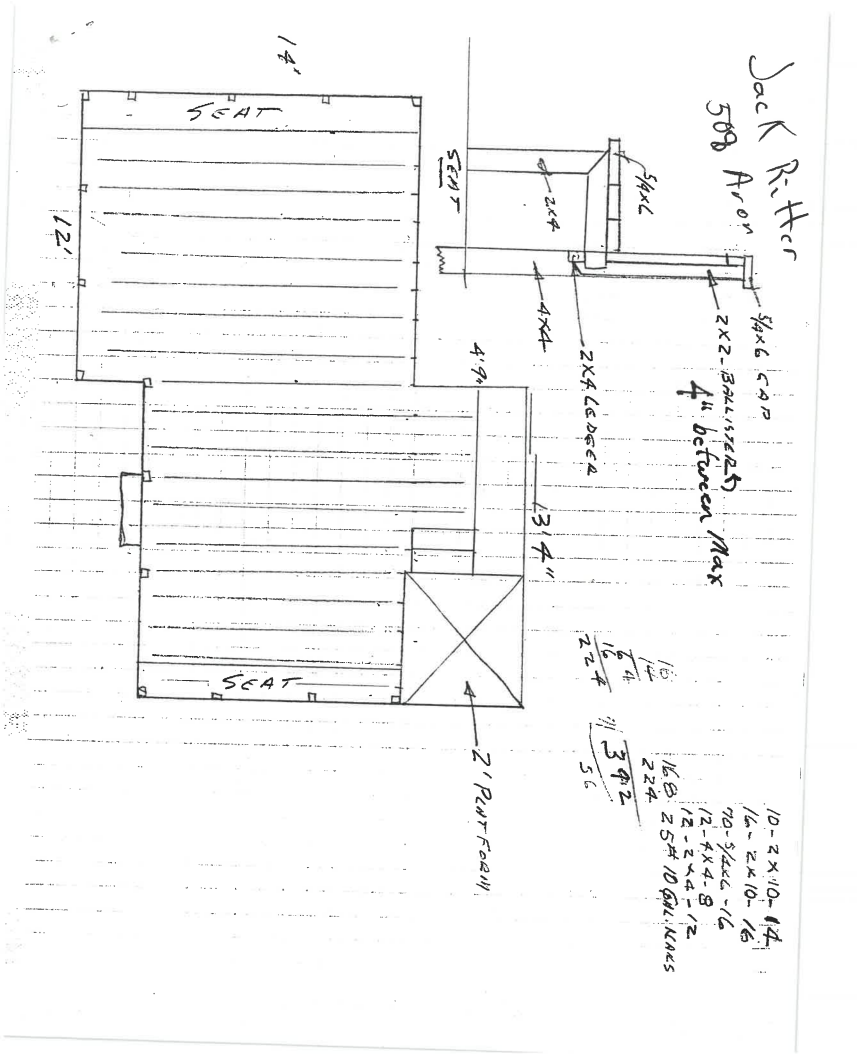
## Residential Building, Electrical, Plumbing, Mechanical & Demolition Permits from the CITY OF NAPOLEON - BUILDING DEPARTMENT 255 West Riverview Ave., Napoleon, Ohio 43545 (419) 592-4010

PERMIT NO. 249/ ISSUED 10-3	8-91	₩ r\ 1p	Bas	
JOB LOCATION 508 Avon				0 \$ Alons \$ 55.00
LOTSUBDIV		— KIET	ectrical \$	\$ \$3.00 \$ 3.00
ISSUED BY BAD		[X]P1:	mbing \$	\$ 9.00 \$ 9.00
OWNER Jack Ritter	Tray			\$2.00 \$2.00
ADDRESS 508 Avon	PN	1111	colition \$	\$\$
4.0	77.	- 1111		\$\$
AGENT // 6/60 Const.  ADDRESS /6-593 (6.86) 8		1111	n \$	
DESCRIPTION OF USE:	Pt. 2	1411	er Tap \$	
RESIDENTIAL COMMERCIAL		[ ]Sew	er Tap \$	_\$\$
NEU		TRIAL [ ]Temp	Water \$	\$ \$
MIXED OCCUPANCY	TERRE	MODEL []Temp	Elec \$	\$\$
CHANGE OF OCCUPANCY		Tota	l Fees	\$69,00
				7-28-91. \$ 69,00
ESTIMATED COST \$ 9300.00		HIII		
ZONING INFORMATION:		BALA	NCE DUE	\$_0_
304222011				
District Lot Dimensions				
	Area	Front Yard	Side Yard	Rear Yard
Max Hgt No. Pkg Spaces No. Ldg Space	es Max Cove	r Petition	or Appeal Requi	ired and Date
WORK INFORMATION:				
Building: Garage Floor Area				
	_Basement Fl	oor Area	Second F1	oor Area
ize: LengthWidth	_Stories	Ground Floor	Area	Height
Building Volume (for Demolition	Permit)			
		In both	Ploset	cu. ft.
			B	NID
0			ac F	a 5 1881
Continue on back side for Elec	trical, Plum	oing, Mechanica	1 & other info	E & 1991
			CHT OF	W. C. STEPSY

Retirated Contractor	Phone
Type of Work: New Service Change Rewiring Add'l Wiring Temp Elec Req.: Yes No  Bize of Service Underground Overhead No. of New Circuits  Bescription of Work:    PlumBinG: Plumbing Contractor Phone	Estimated Cost:\$
Description of Work:    PLOMBING: Plumbing Contractor	
Description of Work:  FLOWBING: Plumbing Contractor  Address  Estimated Cost:\$  Water Tap Req.: Yes No Size Type of Pipe Water Dist. Pipe  San. Sewer Tap Req.: Yes No Size Type of Pipe Dr. Waste Vt. Pipe  St. Sewer Tap Req.: 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 Dishwasher  Clothes Washer Floor Drains Other(Fixtures/Type)  Description of Work:  MECHANICAL: Mechanical Contractor Fhone  Hesting System: Forced Air Gravity Bot Water Steam Unit Heaters Radiant Beseboard  Type of Puel: Electric Natural Gas Fropane Wood Coal Solar Geothermal Other  No. of Heat Zones: Bot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  Location of Heating Units: Crawl Space Floor Lavei Attic Suspended Roof Outside  Description of Work:  DEANTINGS ENQUIRED: 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 Lomestric, Heating Leyout, etc.  All Plans shall be DRAWN TO SCALE. Show all existing structure on the site plans also, show Electric Fanel*and France Locations.  ENDARTHES REQUIRED: All Applications was sapplication for a Permit for all work described herein, and agrees to complete the work in strict accordance with all applicable provisions of the Waterrent edition of the C.A.B.O. Building Codes, the Napoleon Code of Ordinances.	
Phone   Address	
Water Tap Req.: Yes No Size Type of Pipe Water Dist. Pipe  San. Sewer Tap Req.: Yes No Size Type of Pipe Dr. Waste Vt. Pipe  St. Sewer Tap Req.: Yes No Size Type of Pipe Dr. Waste Vt. Pipe  St. Sewer Tap Req.: 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 Lawatories Kitchen Sinks Disposal Dishwasher Clothes Washer Floor Drains Other(Fixtures/Type)  Description of Work: Phone McCHANICAL: Mechanical Contractor Fhone Series 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 No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs No. of Bot 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:  DEAMINGS REQUIRED: All Applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Starl Details, Electrical Layout, Plumbing Leometric, Heating Layout, etc. All Plans shall be DRANN TO SCALE. Show all existing structural Framing Plans, Exterior Elevational Details, Starl Details, Electrical Layout, Plumbing Leometric, Heating Layout, etc. All Plans shall be DRANN TO SCALE. Show all existing structure on the site plans also, 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 Supoleon Engineering Department Rules and Regulations, Standard Specifications and other Fertiment Sections of the Napoleon Engineering Department Rules and Regulations, Standard Specifications and other Fertiment Sections of the Napoleon Code of Ordinances.	W
Water Tap Req.: Yes No Size Type of Pipe Water Dist. Pipe  San. Sever Tap Req.: Yes No Size Type of Pipe Dr. Waste Vt. Pipe  St. Sever Tap Req.: 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 Dishwasher Clothes Washer Floor Drains Other(Fixtures/Type)  Description of Work: Fhone MECHANICAL: Mechanical Contractor Fhone Setimated Cost:\$  Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Gas Propane Wood Coal Solar Geothernal Other No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs No. of Bot Water Eadiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Description of Work:  DRAWINGS REPURED: All Applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations of the Mater Danal Plans Shall be DRAWN TO SCALE. Show all existing structure on the site plans also, show Electric Panel ##aid Furnace Locations.  READ AND SICN 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 Mapoleon Engineering Department Kules and Regulations, Standard Specifications and other Pertinent Sections of the Napoleon Code of Ordinances.	
San. Sewer Tap Req.: Yes No Size Type of Pipe Dr. Waste Vt. Pipe  St. Sewer Tap Req.: 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 Dishwasher Clothes Washer Floor Drains Other(Fixtures/Type)  Description of Work: MECHANICAL: Mechanical Contractor Fhone  Address Estimated Cost: *  Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Gas Propane Wood Goal Solar Geothermal Other No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs No. 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 Flans, 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 also, 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 Napoleon Engineering Department Rules and Regulations, Standard Specifications and other Petrilent. Sections of the Napoleon Code of Ordinances.	
Main Building Drain Size: Main Vent Pipe Size:  List Number of Plumbing Fixtures Below:  Water Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwasher  Clothes Washer Floor Drains Other(Fixtures/Type)  Description of Work:  MECHANICAL: Mechanical Contractor Phone  Address  Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard  Type of Fuel: Electric Natural Gas Propane Wood Coal Solar Geothermal Other  No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop   No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  Location of Beating 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 also, show Electric Panel and agrees to complete the work in strict accordance with all applicable described herein, and agrees to complete the work in strict accordance with all applicable provisions of the Suprement Rules and Regulations, Standard Specifications and other Pettiment Sections of the Napoleon Engineering Department Rules and Regulations, Standard Specifications and other Pettiment Sections of the Napoleon Code of Ordinances.	Type of Pine Dr. Waste Vt. Pipe
Main Building Drain Size:Main Vent Pipe Size:	Size Type of Pipe Street to be Opened: Yes No
Water Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwasher Clothes Washer Floor Drains Other(Fixtures/Type)  Description of Work: Floor Drains Other(Fixtures/Type)  Description of Work: Floor Drains Other(Fixtures/Type)  MECHANICAL: Mechanical Contractor Fhone Estimated Cost:\$  Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Gas Fropane Wood Coal Solar Geothermal Other  No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs No. 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 also, show Electric Panel and Purnace 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 Caurent 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.	
Water Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwasher Clothes Washer Floor Drains Other (Fixtures/Type)  Description of Work:  MECHANICAL: Mechanical Contractor Fhone  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  No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs No. 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 SCAIE. Show all existing structure on the site plans also, 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, Standard Specifications and other Petrtinent Sections of the Napoleon Code of Ordinances.	
Description of Work:  MECHANICAL: Mechanical Contractor  Address  Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard  Type of Fuel: Electric Natural Gas Propane Wood Coal Solar Geothermal Other  No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Rums  No. 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 DRAWIN TO SCALE. Show all existing structure on the site plans also, 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 Carlot 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 Petriment Sections of the Napoleon Code of Ordinances.	Showers Lavatories Kitchen Sinks Disposal Dishwasher
MECHANICAL: Mechanical Contractor	insOther(Fixtures/Type)
MECHANICAL: Mechanical Contractor	
Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard  Type of Fuel: Electric Natural Gas Propane Wood Coal Solar Geothermal Other  No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop)  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs  No. 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 also, 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 Caurent 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.	The same
Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard  Type of Fuel: Electric Natural Gas Propane Wood Goal Solar Geothermal Other  No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop)  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs  No. 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 also, 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 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.	Paringed Contro
Type of Fuel: Electric Natural Gas Propane Wood Coal Solar Geothermal Other  No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop )  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air Runs No. 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 also, 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, Standard Specifications and other Pertinent Sections of the Napoleon Code of Ordinances.	GravityHot WaterSteamUnit HeatersRadiantBaseboard
No. of Heat Zones: Hot Water: (One Pipe Two Pipe Series Loop)  Electric Heat: (No. of Circuits) No. of Furnaces No. of Hot Air Runs  No. 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 also, 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, Standard Specifications and other Pertinent Sections of the Napoleon Code of Ordinances.	tural Gas Propane Wood Coal Solar Geothermal Other
Blectric Heat: (No. of Circuits) No. of Furnaces No. of Hot Air Runs	Hot Water: (One Pipe Series Loop)
No. 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:	cuits) No. of Furnaces No. of Hot Air Runs
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 also, 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, Standard Specifications and other Pertinent Sections of the Napoleon Code of Ordinances.	Total Heat LossRated Capacity of Furnace/Boiler
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 also, 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, Standard Specifications and other Pertinent Sections of the Napoleon Code of Ordinances.	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 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 also, 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, Standard Specifications and other Pertinent Sections of the Napoleon Code of Ordinances.	
described herein, and agrees to complete the work in strict accordance and 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.	Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc.  O SCALE. Show all existing structure on the site plans also, show  Locations.
Dated Signature of Applicant	es to complete the work in strict accordance and edition of the C.A.B.O. Building Code, the Napoleon Building and Engineering Department Rules and Regulations, Standard Specifications
	Signature of Applicant

CITY OF NAPOLEON ENGINEERING DEPT. 255 W. RIVERVIEW NAPOLEON, OH 43545		SHEET NO	OF	
O4 Available from (VEBS) INC Townsent, Massa 01470	NAU TO DOWN			





7179-Z7S (ZIS)

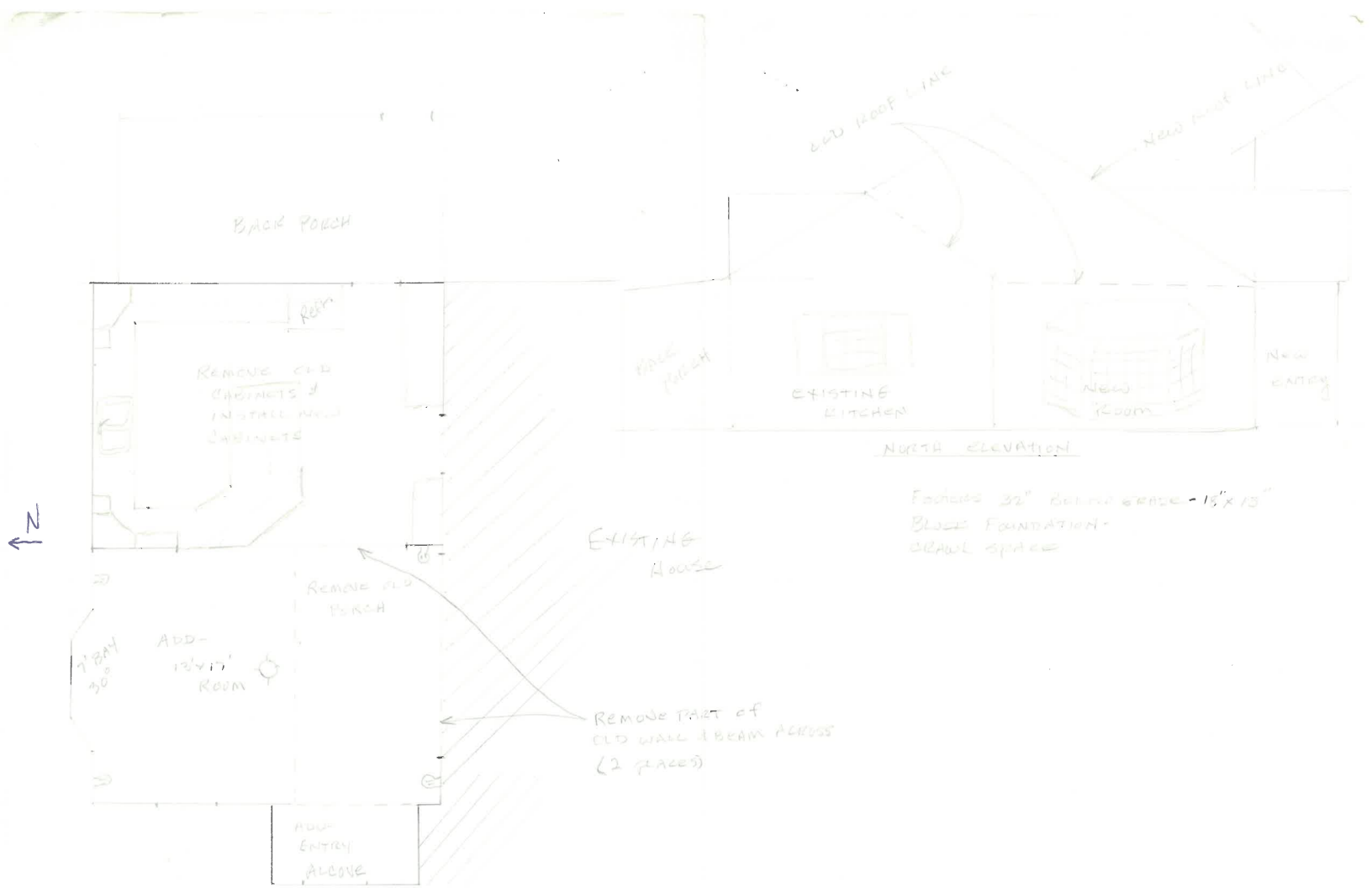
WAHLON "M"

соизтвистіои маи TROMBONIST

MANITOU BEACH, MI 4880 GLENWOOD

ALDRICH

26 - 2×10 ×16 WULWANIZED . 70 - 246 × 16 CEDAR 12 - 4×4 × 8 CEDAR (POSTS) 12 - 2×4×12 CEDAR 22 - IDIST HANGARS



	14			
	4			
			x.	