PERMIT

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

DateApplicant Signature	fauf Elle	lock	NAPOLE	ON
	0	1 1	1 8 1994	6
Additional Information:			DIAC	ģ.
Mechanical: New furnace				<u> </u>
Plumbing:	OTS ANDITO	MS, CORREC	INSPECTIO	
Electrical:	Rupons	System	MA TO THE REAL PROPERTY OF THE PERTY OF THE	
HeightBuilding Vo	lume (for Demo. Pe	ermit)		
Size: LengthWidth	Stories	Groun	d Floor	Area
WORK INFORMATION				
max hgt no pkg spaces no ldg space	ces max cover	petition or app	eai req'd	date appr
district lot dimensions	C Wallot		side yd	rear yd
(sawar cap)	Exterior			Endovation.
Estimated Cost \$ 1700.00		DUE		-0- \$ -00- backs, temi(c)
Change of Occupancy	GPILL T			\$ 18.00
Mixed Occupancy 3913 81055	J Reels -			\$ 18.00
	ableW I	Switchboard		Racewin
New Replacement X	noton i	Wining		or Bonding
No. Dwelling Units	Dryer			
Other - Describe	1900-1	Products ve		\$\$
Use Type - Residential X	TOTAL OF	nonsment		
Address 13055 Dohoney Rd Defianc	1 BAU D			
Agent Ellerbrock Htg A/C 782-183	18GH2C			5
Address P-895 Co Rd 16 Rt #2 Napoleon	, OH			Moing
Owner Mary Lou Van Ausdale 599 5	5245	continue among one	THE REPORT OF STREET	TODOSTITUO
Issued by Brent N. Damman				
Lot	6.7776	gritors		iswed C
Job Location 219½ W. Washington S				
Permit No. 3141 Issued 02/18/	Steats 9	BASE	PLUS	
3141	Date By 1	53.65	57110	moma =

Gold-County Auditor

INSPECTION RECORD

	UNDERGROUND		(4)	LO 43545 -	do 4	ROUG	erview Avenue, NN-HDC			JANIA West Rive		
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
I	Building Drains	PEU.		Drainage, Waste & Vent Piping	SEES	6.	Indirect Waste	enss.	-	Drainage, Waste & Vent Piping	∃ I mi	Pe
S	Water Piping		2	\$ pr	ildin	IBI.	Lagton St.	i ila bī		Backflow no Ld ac Prevention	ol c	lot
PLUMBING	Building Sewer		2	Water & Laci Piping	ectr]E.	Condensate Lines			Water Heater		oJ
4	8		\$	ng \$	midmu.	[3[amms (by Brent I	sued	Is
0.0	Sewer > Connection		2	ical \$ <u>18.01</u>	chan	eM [X	11e 599-	1.1.10		FINAL APPROVAL	ner_	rwo
	Refrigerant Piping		\$	Refrigerant Piping	ilom] De	Chimney(s)	19 3		Grease Exhaust System	lres	Ado
CAL	3		&	Duct Furnace(s)	ning)Z[Fire Dampers	2/7	- 6	Air Cond. Unit(s)	ent_	Age
ANI	Ducts/Plenums		\$	Ducts/ Plenums	gn]53	□ Radiant Htr(s) □ Unit Htr(s)	БЯ		Refrigeration Equipment	lres	Add
MECHANICAL			8	Duct a gall	ter	sW[Pool Heater		lai	Furnace(s) - ec	ΥT	Use
2	- 3		\$	Combustion gan Products Vents	ıı .w]Se	Ventilation □ Supply □ Exhst.			FINAL APPROVAL	er	Oti
	Conduits & or Cable		4	Conduits/	rew	126	□ Range □ Dryer			Temp Service Temp Lighting	WC	ON
AL	Grounding & or Bonding		æ	Rough 4 1918 Wiring	w.qm	911	□ Generator(s) □ Motors		eme	Fixtures Lampholders		Nev
ELECTRICAL	Floor Ducts Raceways		\$\$	Service Panel Switchboard	H.qm	PTE	□ Water Htr □ □ □ Welder	Remo		Signs	·u,	Ado
ELEC	Service Conduit			Busways III IA	TOT		□ Heaters □ Heat Cable			Electric Mtr.	ed v	KiM
00.	Temporary Power Pole			Subpanels	LES		□ Duct Htr(s) □ Furnace(s)			FINAL DO 10	nge	Cha
	Location, Set- backs, Esmt(s)			Exterior Wall Construction	LAd		Roof Covering Roof Drainage	001		Smoke 200 Des Detector	ıma	ESt
	Excavation						Exterior Lath			Demolition (sewer cap)	ING	ZON
	Footings & Reinforcing	уб	side	front yd		6	☐ Interior Lath☐ Wallboard	ensions	nib	ol 13	distri	
BUILDING	Floor Slab	p,be	beal i	Interior Wall Construction	C COVET	sm	Fire seases obtion Wall(s)		281	Building or Structure	l xsm	
BUIL	Foundation Walls			Columns & Supports			Fireplace Chimney			FORMATION	K II	HOW
	Sub-soil Drain	10011	Fa.	Crawl Space □ Vent □ Access	20	100	Attic Uvent DAccess	-6 Fo E 16		dapad		212
	Piles			Floor System(s)	- Dave) control on b	[]		FINAL APPROVAL BLDG. DEPT.	1	
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		- [-
	INSPECTIONS, CORRECTIONS, ETC.				c .	INSPE	СТІОІ	NS,	CORRECTIONS, E	TC.	115	
IAL											Lri sed	oe!
ADDITIONAL	O/Acr								soi	JangelnI lack	الدواد	b5A
ADDI	PP91 8 1					- 1						
	CHY OF NAPOLEON						gnature To	t Si		Appli		oat

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 Total
PERMIT NO. 3141 ISSUED 2-18-94	()Building \$	\$_	\$
JOB LOCATION 219/2 W. Washington	()Electrical \$	\$_	\$
LOT	()Plumbing \$	\$_	\$
(Subdivision or Legal Description)	()Mechanical \$	\$_	\$
ISSUED BY Building Official)	()Demolition \$	\$_	\$
OWNER PHONE	()Zoning \$	\$_	\$
ADDRESS	()Sign \$	\$_	\$
AGENT PHONE	()Water Tap \$	\$_	\$
ADDRESS	()Sewer Tap \$	\$_	\$
USE: () Residential () Commercial () Industrial	()Temp Water \$	\$\$	\$
() Other	()Temp Elec. \$	\$_	\$
WORK: () New () Addition () Replacement () Remodel	Additional		
ESTIMATED COST = \$ ((() < 0)	Plan Review:	Electric	Hours
ZONING INFORMATION	Less Fees	Paid	\$ 18.00 \$ 18.00
District Lot Dimensions Area	Front Yard	Side Yar	rd Rear Yard
DISCITOR ESC DIMENSIONS	Tronc raid	olde lai	near raid
	•		
Max Height No. Pkg. Spaces No. Ldg. Space	es <u>Max Cover</u>	<u>Petition</u>	or Appeal Required-Date
WORK INFORMATION			
Building: Ground Floor Area sq. ft.	Basement Floor Are	ea	sq. ft.
Garage Floor Area sq. ft. 2nd Floor Area	sq. ft. Oth	ner	sq. ft.
Size: Width Length Stories	Height		
Building Volume (for Demolition Permit) cub	oic feet		
Description of Work: Turnac	C		

ELECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
Type of Work:	()New ()Service Change ()Rewiring ()Add'l Wiring	
	Size of Service Underground Overhead _	Number of New Circuits
Description of	Work:	
	Contractor	
*, =	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 TA	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:	
	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 W	Water Radiators Total Heat Loss Rated	Capacity of Furnace/Boiler
LOCATION OF HEA	ATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside
Description of	Work:	
Foundation Plan Electrical Layo	RED: All applications must be accompanied by two (2) completes, 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.	s, Section and Details, Stair Details, I be drawn to scale, show all existing
to complete the Building Code,	BELOW: The undersigned hereby makes application for a Permit work in strict accordance with all applicable provisions of the Napoleon Building and Zoning Codes, the Napoleon Engineer fications and other pertinent sections of the Napoleon Code of	the current edition of the C.A.B.O. ring Department Rules and Regulations,
Signature of An	onlicant	Data.

. . . .