PERMIT

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

ate	Applicant Si	ignature	Tand	511.	local.	CITY OF NA	POLEON
						10	1001
	nformation:					FED 18	1 2
						PAT	D 1
lumbing:	OTIONS, CORRECT	INSPEC		ECTIONS,	INS, CORRI	INSPECTIC	
lectrical:_	onaqueso la la companya de la compan	block on	Repo		metz/8		or concurred and com-
Height	Bui:	lding Volu	me (for D	emo. Per	cmit)		
ize: Length	Wid	th	Stories	Accesa	Groun	d Floor	Area
ORK INFORMA	TION						
max hgt	no pkg spaces	no ldg spaces	max co		petition or appo	eal req'd	date appr
district	lot dimension	basedli	SV2 to	front y	i	side yd	rear yd
ONING INFOR	(sewer cap		Exter Lath				Excavation
	st \$ 1700.	Drainage 00.		ALANCE I			\$
.1.	cupancy	(8)808/11	UT				\$ 18.00
	ncy ale		ert ti				\$ 18.00
	AlterRem		eW a				
216	_Replacement_	enoid	2A4 C		Wiring		enibrio8 to
	Units	apa;	90 0		\$eldsO		\$ solution of Cable
	ribe		00 4				
	esidential		789F				
	5 Dohoney Rd	435	512				
	brock Htg A/C	pers	maO		Furnace(s)		\$\$
	95 Co Rd 16 R	Napoleon,	OH		Piping		\$
METALLIC SECURITION OF THE	Lou Van Ausda	Pality on College College	CARO BELLE SERVICE	Transport Laboration	Maria de la compania	The state of the s	AND THE PARTY OF T
	Brent N. Damma		[]Plum			\$	
	Water				Burda		TOWART C
	1 217½ W. Was						
ermit No.	A Vent Pi	led_02/18/9	- Vasi			PLUS	

Gold-County Auditor

INSPECTION RECORD

	UNDERGE	OUNE	(4)	10 43545 -	do 'F	ROUG	Avenue, MI-HE	W91	erv	IANIA West KIV	-	
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
JA	Building Drains	PLU.		Drainage, Waste & Vent Piping	EES		Indirect Waste	SSUE		Drainage, Waste & Vent Piping	J Lm:	Pel
SNI	Water Piping		8		ildî	ıa[ington Sil	rtasw	. la	Backflow 10 13 50 Prevention	ol c	lot
PLUMBING	Building Sewer		\$	Water & Isoi Piping	ectr:]E.	Condensate Lines			Water Heater		Lo
7	3		8	ng \$	idmu.]P]		S BALE	α.	by Brent N	sued	Iss
	Sewer S Connection		\$	ical \$ 18.0	chan	ME/	10.20-000	sdal	υĀ	FINAL APPROVAL	ner	rwC
	Refrigerant Piping		8	Refrigerant Piping	tilom]De	Chimney(s)	79. 0 0	1 1	Grease Exhaust System	res	Add
SAL			\$	Duct Furnace(s)	ning	120	Fire Dampers	4/C		Air Cond. Unit(s)	nt	Age
MECHANICAL	Ducts/4 Plenums		\$	Ducts/ Plenums	gn]Si	□ Radiant Htr(s) □ Unit Htr(s)	bs	1	Refrigeration Equipment	lres	abA
ECH			8	Duct a gal	ter	sW[Pool Heater		ial	Furnace(s) -	ΥT	Jse
2	\$		\$\$	Combustion gas Products Vents	I.W]Se	Ventilation □ Supply □ Exhst.			FINAL APPROVAL	19	Otk
	Conduits & or Cable		4	Conduits/ Q.S.	iew	Jal	□ Range □ Dryer			Temp Service Temp Lighting	WU	. OV
AL	Grounding & or Bonding		4	Rough 4 1976 Wiring	mp.w	9T].	☐ Generator(s)☐ Motors	nt	eme	Fixtures Lampholders		vev
TRIC C	Floor Ducts Raceways		3	Service Panel Switchboard	H.qm	DTL	□ Water Htr □ Welder	Remo		Signs	·u,	6bA
ELECTRICAL	Service Conduit			Busways 3.3.3.1.4 Ducts	TOT		☐ Heaters ☐ Heat Cable			Electric Mtr.	ed (KIN
0.0	Temporary Power Pole			Subpanels	LES		□ Duct Htr(s) □ Furnace(s)			FINAL DO TO APPROVAL	nge	cha
	Location, Set- backs, Esmt(s)			Exterior Wall Construction	LIAU		Roof Covering Roof Drainage	7.00	1	Smoke Detector	lma	ist
	Excavation						Exterior Lath			Demolition (sewer cap)	ING	NOF
	Footings & Reinforcing	уб	side	front yd		ß	□ Interior Lath □ Wallboard	ensions	mib	lol 15	intalb	
OING	Floor Slab	p,be	lsed	Interior Wall Construction	19700	sm	Fire seesage polion Wall(s)		89	Building or Structure	max r	
BUILDING	Foundation Walls			Columns & Supports	Bar (1-10-10)		Fireplace Chimney			FORMATION	K IN	SOV
_	Sub-soil Drain	reso fu	6	Crawl Space □ Vent □ Access	2.3	imo	Attic Vent - Access	+ Fx F1x		ditage	I . o	5 F S
	Piles			Floor System(s)		~ ~ 3	A american and	T i vo		FINAL APPROVAL BLDG. DEPT.	,	
				Roof System	moa	101	Special Insp Reports Rec'd	4 23 C		Certificate of Occupancy Issued		- F.5
	INSPECTIONS, CORRECT			NS, CORRECTION	IS, ET	.	INSPECTIONS, CORRECTIONS,			TC.	ri Fs	
AL									.150	lasa	الهد	
ADDITIONAL	Clad.					ingle Information					bb/	
DO	1001 01		•									
⋖	NAPOLISON	IY OF	CI	West			gnature of	t si		Appli	9)at

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. 3140 ISSUED 2-18-94	()Building	\$	\$	_ \$
JOB LOCATION 217/2 W. Washington	()Electrical	\$	\$	\$
LOT (Subdivision or Legal Description)	()Plumbing	\$	\$	\$
ISSUED BY BY	()Mechanical	\$ 18.00	\$	\$ 18.00
(Building Official)	()Demolition	\$	\$	\$
OWNER PHONE	()Zoning	\$	\$	\$
ADDRESS	()Sign	\$	\$	\$
AGENT PHONE	()Water Tap	\$	\$	\$
ADDRESS	()Sewer Tap	\$	\$	\$
USE: (X) Residential () Commercial () Industrial () Other	()Temp Water	\$	\$	\$
WORK: () New () Addition (X) Replacement () Remodel	()Temp Elec.	\$	\$	\$
ESTIMATED COST = \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Additional Plan Review:	Structure	Hours	
LOT IMPLES GOOT = \$. \$ 18,00
ZONING INFORMATION	Less Fees			. \$ 18,00
District Lot Dimensions Area	Front fa	rd Side	e faro	Rear Yaro
	*			
Max Height No. Pkg. Spaces No. Ldg. Spac	es <u>Max Cove</u>	<u>r</u> <u>Petiti</u>	on or Appeal	Required-Date
, <u></u>			84	
WORK INFORMATION	u I			
Building: Ground Floor Area sq. ft.	Basement Floor A	rea	sq.	ft.
Garage Floor Area sq. ft. 2nd Floor Area	sq. ft. 0	ther		sq. ft.
Size: Width Length Stories	Height			
Building Volume (for Demolition Permit) cul	oic feet			
Description of Work:		·		

ELECTRICAL:	Contractor	Phone
	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:	
	Contractor	
	Address	ESTIMATED COST = \$
WATER TAP REQU	IRED - ()Yes ()No Size Type of Pipe	
	TAP REQUIRED - ()Yes ()No Size Type of Pipe _	
	AP REQUIRED - ()Yes ()No Type of Pipe	
	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	Nater 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,	ELOW: 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 ications 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 Ap	plicant	Date

. . . .