PERMIT

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

FEES	BASE		PLUS		TOTAL
[]Building	\$	\$_		\$_	
_ XElectrical	\$	\$_	6.00	\$_	6.00
[]Plumbing	\$	\$_		\$_	
_ XMechanical	\$	_\$_	10.00	_\$_	10.00
_ []Demolition	\$	\$_		\$_	
[]Zoning	\$	_\$_		_\$_	
[]Sign	\$	\$_		_\$_	
[]Water Tap	\$	\$_		\$_	
[]Sew. Insp.	\$	_\$_		_\$_	
[]Sewer Tap	\$	_\$_		_\$_	
[]Temp.Water	\$	\$_		\$_	10
[]Temp.Elec.	\$	\$_		_\$_	10 / 111
TOTAL FI	EES ES PAID	• • •	• • • • •	•\$_	16.00
TOTAL FI	EES	• • •	• • • • •	•\$_	16.00
TOTAL FI	EES ES PAID DUE	• • •	• • • • •	•\$_	16.00
TOTAL FI	EES ES PAID DUE yd	side y	/d	• \$_ • \$_ re	16.00
TOTAL FI LESS FEI BALANCE	EES ES PAID DUE	side y	/d	• \$_ • \$_ re	lle-00
TOTAL FI LESS FEI BALANCE area front max cover	EES ES PAID DUE yd petition or app	side y	d,q	• \$_ • \$_ re	par yd
TOTAL FI LESS FEI BALANCE area front max cover	EES ES PAID DUE yd petition or app Groun	side y	d,q	• \$_ • \$_ re	par yd
TOTAL FI LESS FEI BALANCE area front max cover	EES ES PAID DUE yd petition or app Groun	side y	d,q	• \$_ • \$_ re	par yd
TOTAL FI LESS FEI BALANCE area front max cover Stories	EES ES PAID DUE yd petition or app Groun ermit)	side y	q'd	• \$_ • \$_ re	par yd
TOTAL FI LESS FEI BALANCE area front max cover Stories e (for Demo. Pe	EES ES PAID DUE yd petition or app Groun ermit)	side y	q'd	.\$_ re	ar yd date appr
TOTAL FI LESS FEI BALANCE area front max cover Stories e (for Demo. Pe	EES ES PAID DUE yd petition or app Groun ermit)	side y	q'd	·\$_ ·\$_ rea	par yd
	[]Building [X]Electrical []Plumbing [X]Mechanical []Demolition []Zoning []Sign []Water Tap []Sew. Insp. []Sewer Tap []Temp.Water	[]Building \$	[]Building \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	[]Building \$ \$ \$ 6.00 [X]Electrical \$ \$ 6.00 []Plumbing \$ \$ \$ 10.00 []Demolition \$ \$ \$ \$ []Zoning \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	[]Building \$ \$ \$ \$ \$ \$ \$ []Plumbing \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

INSPECTION RECORD

	UNDERGROUND			ROUGH-IN				processors.	FINAL			
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	B
PLUMBING	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		(
	Water Piping									Backflow Prevention		
	Building Sewer			Water Piping			Condensate Lines			Water Heater		
	Sewer Connection							ATA O COMPANY		FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
CAL				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
MECI				Duct Insulation			Pool Heater			Furnace(s)		
				Combustion Products Vents			Ventilation Supply Exhst.			FINAL APPROVAL		
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
AL	Grounding & or Bonding			Rough Wiring			□ Generator(s) □ Motors			Fixtures Lampholders		
TRIC	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		1
	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Location, Set- backs, Esmt(s)			Exterior Wall Construction		MARIA DE COM	Roof Covering Roof Drainage		10000000	Smoke Detector		2.542
	Excavation						Exterior Lath			Demolition (sewer cap)		
/R	Footings & Reinforcing						□ Interior Lath □ Wallboard					
	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
BUILDING	Foundation Walls			Columns & Supports			Fireplace Chimney					
	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic					
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
	11	NSPEC	TIO	NS, CORRECTIO	NS, ET	c.	. INSPECTIONS, CORRECTIO		CORRECTIONS, E	TC.		
NAL												
ADDITIONAL							and the second s					(
4	-	_										

APPLICATION FOR

Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit

FRCM - 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. $3(49)$ ISSUED $8-2/-95$	()Building	\$	\$	*
JOB LOCATION 1056 Remolds	(Y)Electrical	\$	6,00	• 6
LOT	()Plumbing	\$		-0,00
(Subdivision or Legal Description)	_		•	
ISSUED BY	Mechanical	\$	\$ 10.00	\$ 10.00
(Building Official)	()Demolition	\$	\$	\$
OWNER Everell Crowford PHONE	()Zoning	\$	\$	\$
ADDRESS 1056 Rey rolds lap.	()Sign	\$	\$	\$
AGENT MARIEX Htg &AC PHONE 592-4561	()Water Tap	\$	\$	\$
ADDRESS TO Oak Pr. Mapoleon	()Sewer Tap	\$	\$	\$
USE: () Residential () Commercial () Industrial () Other	()Temp Water	\$	\$	\$
WORK: () New () Addition (X) Replacement () Remodel	()Temp Elec.	\$	\$	\$
ESTIMATED COST = \$_3500,00	Additional Plan Review:		Hours Hours	
ZONING INFORMATION	Less Fees	Paid	• • • • • • •	
District Lot Dimensions Area	Front Yai	rd Side	Yard Re	ar Yard
				-
Max Reight No. Pkg. Spaces No. Ldg. Spaces	Max Cover	Petitio	on or Appeal R	emired-Date
		100201	or appear in	edatter-p#66
WORK INFORMATION				
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: Length Width Stories				
Building Volume (for Demolition Permit) cubic	c feet			
Description of Work: New Farmon + Ac		VC		

BLECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST - *
Type of Work:	() New ()Service Change ()Rewiring ()Add'l Wiring TEMPOR	ARY ELEC. REQUIRED - ()Vos ()
	Size of Service Underground Overhead	Number of New Circuits
Description of	Work:	
PLUMBING:	Contractor	Phone
	vact 622	RSTIMETED COCH - *
rut uconi	Type of Pipe	Water Dist Pipe
ATTITUTE OFFICE	Type of Pipe	Dr Wasto Ut Bino
STREET SEWER TA	P REQUIRED - ()Yes ()No Type of Pipe STREET 1	O BE OPENED - ()Voc. ()Voc.
	Main Building Drain Size = Main Ven	t Pine Size =
	PLUMBING FIXTURES BELOW:	
Water Closets =	Bathtubs = Showers = Lavatories = Kitch	en Sinks - Dianas
Clothes Washer =	Floor Drains = Dishwasher = Other	Disposal =
Description of W	fork:	rotal =
MECHANICAL: C	Contractor	Phone
A	ddress ESTIMATED	COST = \$
HEATING SYSTEM -	()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters	()Radiant ()Pagebook
TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar	()Geothermal Other
NUMBER OF HEAT ZO	DNES = HOT WATER - ()One (1) Pipe ()Two (2) Pipe:	Series Loop
ELECTRIC HEAT - N	Number of Circuits Number of Furnaces Number	of Hot Air Bung
Number of Hot Wat	er Radiators Total Heat Loss Rated Capacity	of Furnace/Poiler
LOCATION OF HEATI	NG UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspende	d ()Boss ()Out 11
Description of Wo	rk:	d ()MOOI ()UUTSIGE
DRAWINGS REQUIRED: Foundation Plans, Electrical Layout.	All applications must be accompanied by two (2) complete sets of Floor Plans, Structural Framing Plans, Exterior Elevations, Section, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn Site Plans, and show electric panel and furnace locations.	Drawings including Site Plans, and Details, Stair Details, to scale, show all existing
READ AND SIGN BELO to complete the wo Building Code, the	W: The undersigned hereby makes application for a Permit for all work in strict accordance with all applicable provisions of the current Napoleon Building and Zoning Codes, the Napoleon Engineering Departations and other pertinent sections of the Napoleon Code of Ordinance	it edition of the C.A.B.O.
Signature of Applia	cantDat	9