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

T3 09/02/05	LEREC	DAC	E PLUS	TOTAL
Permit No. 3626 Issued 08/02/95	_ FEES	BAS		
ob Location 403 W. Washington St.	[]Building	\$	\$	\$
Lot	_ [X] Electrical	\$ 15.00	0\$	\$_15.00
Issued by Brent N. Damman	[]Plumbing	\$	\$	\$
Owner Todd Collins 592-5163	[]Mechanical	\$	\$	\$\$
Address 403 W. Washington	[]Demolition	\$	\$\$	\$
Agent_Yoder Electric 748-8520	_[]Zoning	\$	\$	\$
Address N-040 SR 65 McClure, OH	_[]Sign	\$	\$\$	\$
Use Type - Residential X	[]Water Tap	\$	\$	\$
Other - Describe	[]Sew. Insp.	\$	\$	\$
No. Dwelling Units	[]Sewer Tap	\$	\$\$	\$
NewReplacementX	[]Temp.Water	\$	\$	\$
Add'nAlterRemodel	[]Temp.Elec.	\$	\$	\$
xed Occupancy	_ TOTAL F	EES		\$_15.00
Change of Occupancy	_ LESS FE	ES PAID		\$_15.00
Estimated Cost \$ 500.00	BALANCE	DUE		\$0
ZONING INFORMATION				
district lot dimensions	area front	yd ¦	side yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or	appeal req'd	date appr
WORK INFORMATION			10	100
Size: LengthWidth				
HeightBuilding Volume	e (for Demo. P	ermit)_		
Electrical: 100 Service Upgrade		Treff		
Plumbing:	7.72		2001120012	PAID
Mechanical:				AUG 0 2 1995
Additional Information:	1M			CITY OF NAPOLEON
(H-2 0=	M WIII		-	
Date 8-2-95 Applicant Signature	MINTON			
White-Building Department Yellow-Applicant Pink-Electron	ical Inspector Green	-Clerk-Treasu	irer Gold-Cou	unty Auditor

INSPECTION RECORD

	UNDERGR	ROUNE)	The state of the s	F	ROUG	GH-IN	to est waterings		FINA	Ĺ	er endelminister
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains	GUIL		Drainage, Waste & Vent Piping		J. J.	Indirect Waste	124 0	-, -	Drainage, Waste & Vent Piping		(
PLUMBING	Water Piping		d		S44 EA7 E	L. IV CI				Backflow Prevention	a U J J	- di
UME	Building Sewer			Water Piping	1,120	SIE	Condensate Lines			Water Heater		25
4	\$		- &_	2	nram	PIL			SL (GL)		Del.	Jae
	Sewer Connection		₽	a le:	ınşd	Med	1	1.7.	1-23	FINAL APPROVAL	1 1	SITW
	Refrigerant Piping		- G-	Refrigerant Piping	J L.EO.	neu	Chimney(s)		2.22	Grease Exhaust System	0.00	علت
CAL				Duct Furnace(s)	Plaz	306	Fire Dampers			Air Cond. Unit(s)	7.	101
MECHANICAL	Ducts/ Plenums		4-	Ducts/ Plenums	, i	yiā,	□ Radiant Htr(s) □ Unit Htr(s)	3-1	-43	Refrigeration Equipment	662	
MEC	Ψ		- 3.	Duct Insulation		Jaw	Pool Heater		LS	Furnace(s)	9,	2.8
~			_&_	Combustion Products Vents	SI.	W53	Ventilation □ Supply □ Exhst.			FINAL APPROVAL		113
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
AL	Grounding & or Bonding			Rough Wiring	5% - 9	no II	□ Generator(s) □ Motors		10 ffi	Fixtures Lampholders		
TRIC	Floor Ducts Raceways		- ¢.	Service Panel Switchboard	-	no T	□ Water Htr □ Welder	corror	1	Signs	- 3 12	ba
ELECTRICAL	Service Conduit			Busways Ducts	ATOI		□ Heaters □ Heat Cable			Electric Mtr. Clearance	0-5	35.ce(
	Temporary Power Pole			Subpanels	86/11		□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	n ab	i Edil
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing		801				□ Interior Lath □ Wallboard	******	Ostrob	70		
	Floor Slab	0.0	91 188	Interior Wall Construction	18700	XEM!	Fire Wall(s)			Building or Structure	gir Asr	
BUIL	Foundation Walls			Columns & Supports			Fireplace Chimney			MOLTAMAC	14.2	120
	Sub-soil Drain SOIA	1001	i b	Crawl Space □ Vent □ Access	8	el T	Attic Uvent D Access	idti	7	ngch	9.7	35 1
	Piles			Floor System(s)	Demo	uo8	ting Volume (1	o Cara		FINAL APPROVAL BLDG. DEPT.	alid.	
	,			Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		na fi
	CIAS IN	SPEC	LION	IS, CORRECTION	IS, ETC		INSPE	CTION	IS, C	CORRECTIONS, E	TC.	
AL	117									La	dus	loe
ADDITIONAL					-/		1		rol	insucolul le	الله	i de
IDD	SAME ACTUALLY	2			6/11	11	1,/					
«					AV	11	mature_	12 0	rast	ilaga ZE-	30	336
	into Auditor	io à bio	9	Temporal Transfer	5 / 1	100.2	or Is line Electrical to	siiceA-	v minal	Ingoniani G omble P	1	\dashv

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. 3626 ISSUED 8-2-95	()Building	\$	\$	\$
JOB LOCATION 403 W. Weshington	(X)Electrical	\$ 15,00	\$	\$ 15,00
LOT (Subdivision or Legal Description)	()Plumbing	\$	\$	\$
ISSUED BY BY	()Mechanical	\$	\$	\$
(Building Official)	()Demolition	\$	\$	\$
OWNER Told Collins PHONE 592-5/63	()Zoning	\$	\$	\$
ADDRESS 403 W- Washington	()Sign	\$	\$	\$
AGENT Yoder Elec PHONE 37-8520	()Water Tap	\$	\$	\$
ADDRESS N-040 St- R4 65 Mclurc		\$	\$	\$
USE: (%) Residential () Commercial () Industrial	()Temp Water	\$	\$	\$
() Other	()Temp Elec.	\$	\$	\$
*CRK: () New () Addition () Replacement () Remodel	Additional	Structure	Hours	
ESTIMATED COST = \$ 500.00		Electric _		
ZONING INFORMATION	TOTAL FEES Less Fee BALANCE DUE	s Paid		. \$ 15.00 . \$ 15.00 . \$ —0
District Lot Dimensions Area	Front Ya	rd Side	Yard F	Rear Yard
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cove	r Petition	n or Appeal	Required-Date
	8 1			
WORK INFORMATION				
Building: Ground Floor Area sq. ft.	Basement Floor A	lrea	sq. f	:.
Garage Floor Area sq. ft. 2nd Floor Area	sq. ft. 0	Other		sq. ft.
Size: Length Width Stories	Height		1	
Building Volume (for Demolition Permit) cubi	c feet			PAID
Description of Work: 100 Service upgra	ide		127	AUG 0 2 1995
			CIT	Y OF NAPOLEON
			199, 7435, W. C.	

ELECTRICAL:	Contractor	Phone
		ECMTVAMED COOP
	Size of Service Underground	iring TEMPORARY ELEC. REQUIRED - ()Yes ()No
PLUMBING:	Work:	
	Contractor	Phone
	RED - ()Yes ()No Size Type of Pipe _	ECMTI/AMED COCK
	Type	of Pipe Dr. Waste III B:
STREET SEWER TA	() res () No Type of Pipe	STREET TO BE OPENED - ()Vas ()Vas
	main Building Drain Size =	Main Vent Pipe Size =
	HOUBING FIXIUMES BELOW:	
Water Closets = Clothes Washer =	Bathtubs = Showers = Lavatorie Floor Drains = Dishwasher = O	s = Kitchen Sinks = Disposal =

MECHANICAL . C		
THECHANICAL: CO	Ontractor	nh - · · ·
Ad	dress	Phone
ACHEATING SYSTEM -	dress() Forced Air () Gravity () Hot Water () Steam) Electric () Watural Gas () Propage () Wood ()	Phone
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZOI	dress()Forced Air ()Gravity ()Hot Water ()Steam)Electric ()Natural Gas ()Propane ()Wood () NES = HOT WATER - ()One (1) Pipe	Phone
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZON ELECTRIC HEAT - NO	dress ()Forced Air ()Gravity ()Hot Water ()Steam)Electric ()Natural Gas ()Propane ()Wood ()@ NES = HOT WATER - ()One (1) Pipe number of Circuits Number of Furnaces	Phone
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZON ELECTRIC HEAT - No	dress() Forced Air () Gravity () Hot Water () Steam) Electric () Natural Gas () Propane () Wood () One () Propane () Wood () One () Propane () One () Propane () Total Heat Loss	Phone ESTIMATED COST = \$ ()Unit Heaters ()Radiant ()Baseboard Coal ()Solar ()Geothermal Other ()Two (2) Pipes ()Series Loop Number of Hot Air Runs Rated Capacity of Furnace/Poiler
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZON ELECTRIC HEAT - No Number of Hot Wate	dress ()Forced Air ()Gravity ()Hot Water ()Steam)Electric ()Natural Gas ()Propane ()Wood ()@ NES = HOT WATER - ()One (1) Pipe number of Circuits Number of Furnaces er Radiators Total Heat Loss G UNITS - ()Crawl Space ()Floor Level ()Att	Phone ESTIMATED COST = \$ ()Unit Heaters ()Radiant ()Baseboard Coal ()Solar ()Geothermal Other ()Two (2) Pipes ()Series Loop Number of Hot Air Runs Rated Capacity of Furnace/Poiler
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZON ELECTRIC HEAT - No Number of Hot Wate LOCATION OF HEATIN Description of Wor DRAWINGS REQUIRED: Foundation Plans, Electrical Layout, structure on the Si	dress	Phone ESTIMATED COST = \$ ()Unit Heaters ()Radiant ()Baseboard Coal ()Solar ()Geothermal Other ()Two (2) Pipes ()Series Loop Number of Hot Air Runs Rated Capacity of Furnace/Boiler ic ()Suspended ()Roof ()Cutside complete sets of Drawings including Site Plans, vations, Section and Details, Stair Details, shall be drawn to scale, show all existing
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZOI ELECTRIC HEAT - Nu Number of Hot Wate LOCATION OF HEATIN Description of Wor DRAWINGS REQUIRED: Foundation Plans, is Electrical Layout, structure on the Si READ AND SIGN BELOW to complete the work Building Code, the	dress	Phone ESTIMATED COST = \$ ()Unit Heaters ()Radiant ()Baseboard Coal ()Solar ()Geothermal Other ()Two (2) Pipes ()Series Loop Number of Hot Air Runs Rated Capacity of Furnace/Boiler ic ()Suspended ()Roof ()Outside complete sets of Drawings including Site Plans, vations, Section and Details, Stair Details, shall be drawn to scale, show all existing tions. Permit for all work described herein and agrees ms of the current edition of the Coal Book and the current edition of the Coal Book and agrees ms of the current edition of the Coal Book and agrees ms of the current edition of the Coal Book and agrees ms of the current edition of the Coal Book and agrees ms of the current edition of the Coal Book and agrees ms of the current edition of the Coal Book and agrees ms of the current edition of the current edition of the coal Book and agrees ms of the current edition of the coal Book and agrees ms of the current edition editi