PERMIT

CITY OF NAPOLEON, OHIO - BUILDING DEPARTMENT

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

ermit No. 2585 Issued 3/24/92	FEES	BAS	SE PLU	S TOTAL
Job Location 317 West Maumee	[]Building	\$	\$	\$
Lot	kkElectrical	l \$_15.0	00 \$	\$ 15.00
Issued by Brent N. Damman	[]Plumbing			\$
Owner Don & Esther Bischoff	[[]Mechanica]			\$ 1000
Address 303 Meekison, Napoleon, Ohio	!			\$
Agent Don Like, Jr. 653-4138		\$		\$
Address 15-416 Rd. C-2, New Bavaria,	1		R	\$\$
Use Type - Residential xx	[]Water Tap	\$	\$	\$
Other - Describe	[]Sew. Insp.	\$	\$\$	\$
No. Dwelling Units 1	[]Sewer Tap	\$	\$	\$
NewReplacement_xx	[]Temp.Water	\$	\$	\$
Add'nAlterRemodel	[]Temp.Elec.	\$	\$	galbaca ie B
Mixed Occupancy	TOTAL F	EES		\$ 15.00
Change of Occupancy  Estimated Cost \$_500.00  ZONING INFORMATION	BALANCE		•••••	\$ 15.00
district lot dimensions	area   front	yd	side yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or as		date appr
WORK INFORMATION		a who was		A Formation
7430 7710	tories	Grou	nd Floor	Area
HeightBuilding Volume		rmit)		
Electrical: <u>Service change - 60 to 100</u>		intg <sub>y</sub>		
Plumbing:	STIGNS, CTC.	S. CORRE	MOTOERSM	l l
Mechanical:				5
dditional Information:				PAID
Date 3-24-92 Applicant Signature	Denald	0 /	4/	MAR 2 4 1992

## INSPECTION RECORD

Type  uilding rains  /ater iping uilding ewer  ewer connection  Refrigerant riping  Ducts/ Plenums	Date By	Type  Drainage, Waste & Vent Piping  Water Piping  Refrigerant Piping  Duct Furnace(s)  Ducts/ Plenums	Date	Ву	Type Indirect Waste  Condensate Lines  Chimney(s)	Date	Ву	Type  Drainage, Waste & Vent Piping  Backflow Prevention  Water Heater  FINAL APPROVAL	Date	Ву
rains /ater iping uilding ewer connection defrigerant Piping		& Vent Piping  Water Piping  Refrigerant Piping  Duct Furnace(s)  Ducts/			Condensate Lines			& Vent Piping  Backflow Prevention  Water Heater		
iping uilding ewer ewer connection defrigerant piping		Refrigerant Piping  Duct Furnace(s)  Ducts/			Lines			Prevention  Water Heater		
ewer connection Refrigerant Piping		Refrigerant Piping  Duct Furnace(s)  Ducts/			Lines			Heater		
connection Refrigerant Piping Oucts/		Piping  Duct Furnace(s)  Ducts/			Chimney(s)			FINAL APPROVAL		
Refrigerant Piping Ducts/		Piping  Duct Furnace(s)  Ducts/			Chimney(s)			A STATE OF THE PARTY OF THE PAR		1
Ducts/		Duct Furnace(s)		-				Grease Exhaust System		
		Ducts/	-		Fire Dampers			Air Cond. Unit(s)		
Plenums		1 101101110			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
		Duct Insulation			Pool Heater			Furnace(s)		
	1 1	Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
Conduits &		Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
or Cable  Grounding &		Rough			☐ Generator(s)			Fixtures Lampholders		
Floor Ducts		Service Panel	-		□ Water Htr			Signs		
Raceways Service		Busways	-	-	□ Heaters			Electric Mtr. Clearance	4/3	B
Conduit Temporary		Subpanels		-	Duct Htr(s) Furnace(s)			FINAL APPROVAL		
Location, Set-		Exterior Wall		***	Roof Covering			Smoke Detector		
backs, Esmt(s)  Excavation	-	Construction		-	Exterior			Demolition (sewer cap)		
Footings &					□ Interior Lath					
Floor		Interior Wall			Fire			Building or Structure		
Slab Foundation		Columns &		+	Fireplace			8		
Sub-soil		Crawl Space			Attic					
Piles		Floor						FINAL APPROVAL BLDG. DEPT.		
		Roof			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
	INSPECT		ONS, E	TC.	INSF	ECT	ONS	, CORRECTIONS,	ETC.	
								N'		
F17 F 400	11/1									
CIIAC	.4.1									
T PAN	• 100									
	arounding & r Bonding loor Ducts aceways service conduit semporary ower Pole location, Set- lacks, Esmt(s) excavation cootings & loor slab coundation valls sub-soil brain Piles	irounding & r Bonding loor Ducts laceways service conduit semporary lower Pole location, Set-lacks, Esmt(s) excavation cootings & leinforcing cloor slab coundation louds loud	Rounding & Rough Wiring  Ioor Ducts Service Panel Switchboard  Busways Ducts  Conduit Subpanels  Cocation, Setwacks, Esmt(s)  Excavation  Cootings & Reinforcing  Coundation Valls  Coundation Valls  Coundation Polle  Coundation Polle  Construction  Columns & Supports  Crawl Space Polle  Crawl Space Polle  Construction  Columns & Supports  Crawl Space Polle  Construction  Columns & Supports  Crawl Space  Construction  Columns & Supports  Crawl Space  Construction  Columns & Supports  Crawl Space  Coundation Polles  Construction  Coundation Columns & Supports  Coundation Columns & Supp	rounding & service Panel Switchboard Switchboard Switchboard Busways Ducts  emporary Subpanels  cocation, Set- cacks, Esmt(s)  cootings & Exterior Wall Construction  cootings & Reinforcing Interior Wall Construction  coundation Columns & Supports  Sub-soil Crawl Space Vent Access  Floor System  INSPECTIONS, CORRECTIONS, E	rounding & Rough Wiring loor Ducts saceways Switchboard loor Ducts saceways Switchboard lervice Subpanels loor Ducts Switchboard lervice Busways Ducts lemporary Subpanels loor Pole Construction loor Stacks, Esmt(s) loor Siab Construction loor Subports loor Subports loor System(s) loof System loof System loof System loop Interior Wall Construction loor System(s) loof System loof System loof System loop Interior Wall Construction loor System(s) loof System loof System loop Interior Wall Construction loor System(s) loor System(s) loor System System loor System Sys	r Cable  r Cable  Grounding & Rough Wiring  loor Ducts laceways  Service Panel Switchboard  Busways Busways Busways Busways Busways Busbanels  Conduit  Construction  Construction  Cootings & Reinforcing  Condition  Columns & Service Panel Subpanels  Construction  Columns & Service Busways Buspanels  Construction  Construction  Construction  Construction  Columns & C	Gable   Gabl	Gable   Gabl	Cable   Cabl	Gamerator(s)   Gamerator(s)   Cable   Gamerator(s)   Cable   Gamerator(s)   Cable   Gamerator(s)   Campholders   Gamerator(s)   Campholders   Gamerator(s)   Campholders   Gamerator(s)   Campholders   Gamerator(s)   Gamerator(s)

#### APPLICATION

for

# RESIDENTIAL, BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, PERMITS AND DEMOLITION from the

### CITY OF NAPOLEON - BUILDING DEPARTMENT

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

Entry No		BASE	PLUS	TOTAL
Permit No.2585 Issued 3-24-92	:Building	\$	\$	<u>101411</u>
Job Location 317/2 W. Mannee	Electrical	\$ 15.00	\$	\$15,00
Lot	•			
sub-div or legal description	:Plumbing	\$	\$	\$
The state of the s	*			
Issued by	:Mechanical	\$	\$	\$
Building Official	:			-
	:Demolition :	\$	\$	\$
Address 303 Markison	: :Zoning S		\$	\$
Agent Dan Liky dr. Phone 653-4138	: }:Sign		\$	\$
Address 15-216 Rd. C-2 New Bareria	: :Water Tap \$		\$	\$
Description of Use Residental +3549	0 : :Sewer Tap \$		\$	_ \$
Residential	: Temp Water \$	,		
(number dwelling units)	•			
Commercial Industrial New	_ :Temp Elec. \$		\$	_ \$
New Addition Replacement Remodel	. 74444			
	a D1			Hours
Mixed Occupancy Change of Occupancy	: Review E	lectric		Hours
Estimated Cost: \$500.08	•			\$ 15.00
	Less Fees Par	id (date)3	24-92	\$ 15,00
ZONING INFORMATION:	BALANCE DUE -			\$_0_
District Lot Dimensions Area	Front Yard	l Side Y	ard p	ear Yard
		- 2240 2	med M	ear rard
Max. Hgt. No. Pkg. Spaces No. Ldg. Spaces	Max Cover	Petition o	or Appeal Re	equired/Date
				,
NAME OF THE OWNER OWNER OF THE OWNER OWNE				
WORK INFORMATION:				
Building - Garage Floor Area Basement Flo	oor Area	2nd Flo	or Area	
Size - Length Width St	tories Grou	nd Floor Are	ea	
HeightBuilding Volume (For De	emolition Permit)		PAID	mula C :
Description of Work: Electrical Se	cur ch	10.00	MAR 24	cubic feet 1992
60 to 100 and	*** ( )	The state of the s	CITY OF NAI	OLEON
The state of the s			711 4 000	=

ELECTRICAL: Electrical Contractor	Phone
Address	
Type of Work: New Service Change Rewiring Add'l. Wiring	
Size of Service Underground Overhead	Number of New Circuits
	-
Description of Work:	0
PLUMBING: Plumbing Contractor	Phone
Address	Estimated Cost: \$
Water Tap Required: Yes No Size Type of Pipe	Water Dist. Pipe
Sanitary Sewer Tap Required: Yes No Size Type of Pipe	
St. Sewer Tap Req.: Yes No Size Type of Pipe	¥
Main Building Drain Size: Main Vent Pipe Size: _	
List Number of PLUMBING Fixtures below:	
Water Closets Bathtubs Showers Lavatories Kitchen S	links Disposal Dishwasher
Clothes Washer Floor Drains Other (Fixtures/Type):	
Description of Work:	×
MECHANICAL: Mechanical Contractor	Phone
Address	Estimated Cost: \$
Heating System: Forced Air Gravity Hot Water Steam Uni	
Type of Fuel: Electric Natural Gas Propane Wood Coal So	olar Geothermal Other
Number of Heat Zones: Hot Water: (One Pipe Two Pipe Series	es Loop)
Electric Heat: (No. of Circuits) No. of Furnaces No. of Hot A	ir Runs
No. of Hot Water Radiators Total Heat Loss Rated Capa	acity of Furnace/Boiler
Location of Heating Units: Crawl Space Floor Level Attic Sus	spendedRoofOutside
Description of Work:	
DRAWINGS REQUIRED: All Applications must be accompanied by two (2) complete Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevation Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shars structure on the Site Plans also, show Electric Panel and Furnace Locations	ns, Section and Detials, Stair Detials, 11 be DRAWN TO SCALE, show all existing
READ AND SIGN BELOW: The undersigned hereby makes application for a Permit agrees to complete the work in strict accordance with all applicable provise C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Regulations Standard Specifications and other Pertinent Sections of the National Accordance with all applicable provise C.A.B.O. Building Codes, the Napoleon Building and Zoning Codes, the Napoleon Regulations and other Pertinent Sections of the National Accordance with all application for a Permit agrees to complete the work in strict accordance with all applicable provise C.A.B.O. Building Codes, the Napoleon Building and Zoning Codes, the Napoleon Regulations and other Pertinent Sections of the National Accordance with all applicable provise C.A.B.O. Building Codes, the Napoleon Building and Zoning Codes, the Napoleon Regulations and Other Pertinent Sections of the Napoleon Building Codes and Codes and Codes are considered by the Napoleon Building Codes and Codes are considered by the Napoleon Building Codes are considered by the Codes ar	sions of the current edition of the on Engineering Department Rules and
Dated: Signature of Applicant	
,	