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

Permit No. 3709 Issued 10/12/	95 FEES	BASE	PLUS	TOTAL
Job Location 880 Westchester	[x] Building	\$9.00	\$ 56.00	\$ 65.00
Lot	[x] Electrical	\$	\$6.00	\$6.00
Issued by Brent N. Damman	[]Plumbing	\$	\$	\$\$
Owner Steve Sehlmeyer 599-9676	[]Mechanical	\$	\$	\$
Address 880 Westchester	[]Demolition	\$	\$	\$\$
Agent Mock/Buehrer 592-0825	[]Zoning	\$	\$	\$
Address 1227 Dodd St.	[]Sign	\$	\$	\$
Use Type - Residential X	[]Water Tap	\$	\$	\$
Other - Describe	[]Sew. Insp.	\$	\$	\$
No. Dwelling Units	[]Sewer Tap	\$	\$	\$\$
NewReplacement	[]Temp.Water	\$	\$	\$
Add'n. X Alter Remodel	[]Temp.Elec.	\$	\$	\$\$
xed Occupancy	TOTAL F	EES		\$_71.00
Change of Occupancy	LESS FE	ES PAID.		\$
Estimated Cost \$ 14000.00	BALANCE	DUE		\$
ZONING INFORMATION				
district lot dimensions	area front	yd	side yd	rear yd
[DEPARTMENT		need regid	
max hgt no pkg spaces no ldg spa	ces max cover	petition or ap	pear red o	date appr
	ces max cover	petition or ap	pear req u	date appr
WORK INFORMATION	ACTION AC	Same		
WORK INFORMATION	Stories	Grou	nd Floor	_ Area
WORK INFORMATION Size: LengthWidth HeightBuilding Vo	Stories	Grou	nd Floor	Area
WORK INFORMATION Size: Length Width Height Building Vo Electrical:	Storieslume (for Demo. Po	Grou	nd Floor	Area
WORK INFORMATION Size: LengthWidth HeightBuilding Vo Electrical: Plumbing:	Storieslume (for Demo. Po	Grou	nd Floor	Area
WORK INFORMATION Size: Length Width Height Building Vo	Storieslume (for Demo. Po	Grou	nd Floor	Area

INSPECTION RECORD

UNDERGROUND)	ROUGH-IN						FINAL				
PLUMBING	Туре	Date	Ву	Туре	Date	Ву	Туре	Date I		Date	Ву	Туре	Date	Ву
	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									FINAL APPROVAL				
MECHANICAL	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System				
				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)				
HAN	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment				
MEC				Duct Insulation			Pool Heater			Furnace(s)				
				Combustion Products Vents			Ventilation Supply Exhst.			FINAL APPROVAL	-			
	Conduits & or Cable			Conduits/ Cable			Dryer □ Range			Temp Service Temp Lighting				
SAL	Grounding & or Bonding			Rough Wiring			□ Generator(s) □ Motors			Fixtures Lampholders				
ELECTRICAL	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs				
ELEC	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		T		
	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL				
	Location, Set- backs, Esmt(s)			Exterior Wall Construction	¥.,		Roof Covering Roof Drainage			Smoke Detector				
	Excavation						Exterior Lath			Demolition (sewer cap)				
/B	Footings & Reinforcing						□ Interior Lath □ Wallboard							
BUILDING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure				
BUIL	Foundation Walls			Columns & Supports			Fireplace Chimney				- 1			
	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic Uvent DAccess							
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.				
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued				
_	INSPECTIONS, CORRECTIONS, ETC.						INSPECTIONS, CORRECTIONS, ETC.							
ADDITIONAL														
ADDI.												I		

MOCK- RUEHRER

APPLICATION FOR

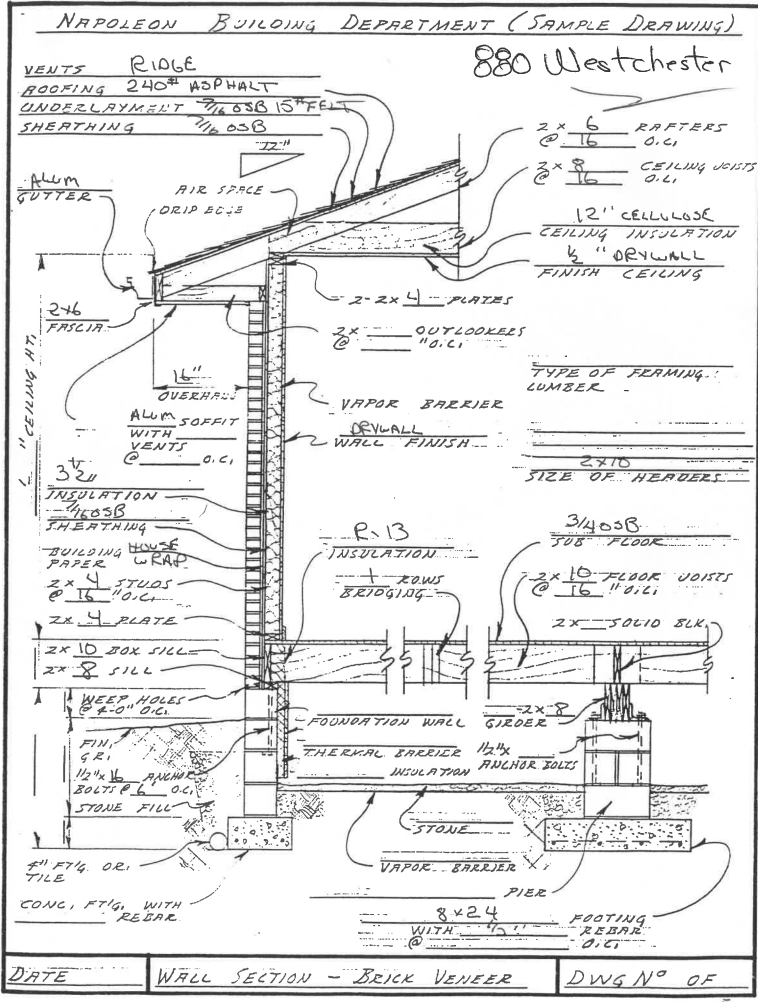
Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit

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		<u>Base</u>	Plus	Total				
PERMIT NO. 3709 ISSUED 10-12-95	(X)Building	\$ 9,00	\$ 56.00	\$ 65.00				
JOB LOCATION 880 WESTCHESTER	(X)Electrical			\$ 6,00				
LOT	()Plumbing	\$	\$	\$				
(Subdivision or Legal Description)	()Mechanical	\$	\$	\$				
ISSUED BY(Building Official)	()Demolition	\$	\$	\$				
OWNER STEUE SELENEVER PHONE 599-9676	()Zoning	\$	\$	\$				
ADDRESS 880 WESTCHESTER NOG	()Sign	\$	\$	\$				
AGENT Mock Buchece PHONE 592-0825	()Water Tap	\$	\$	\$				
ADDRESS 1227 Dodd Napoleon, Ohio	()Sewer Tap	\$	\$	\$				
USE: (X) Residential () Commercial () Industrial () Other	()Temp Water	\$	\$	\$				
WORK: () New () Addition () Replacement () Remodel	()Temp Elec.	\$	\$	\$				
ESTIMATED COST = \$ 14000.00	Additional Plan Review:	Structure Electric	Hours _					
ZONING INFORMATION	Less Fees	Paid		. \$				
<u>District</u> <u>Lot Dimensions</u> <u>Area</u>	Front Ya	rd Side	Yard R	ear Yard				
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cove	<u>Petiti</u>	on or Appeal	Required-Date				
WORK INFORMATION								
Building: Ground Floor Area sq. ft.	Basement Floor A	rea	sq. fi					
Garage Floor Areasq. ft. 2nd Floor Area	sq. ft. 0	ther		sq. ft.				
Bize: Length Width Stories	Height							
duilding Volume (for Demolition Permit) cubic feet								
Description of Work: 14'x 18' FAMILY Room								

EHEC:	TRICAL:	Contractor Phone	
		Address ESTIMATED COST =	
Туре	of Work:	: ()New ()Service Change ()Rewiring ()Add'l Wiring TEMPORARY ELEC. REQUIRE) - ()Yes ()No
		Size of Service Underground Overhead Number of New	Circuits _2
Descr	iption of	of Work:	
		Contractor Phone	
		Address ESTIMATED COST =	
WATER	TAP REQU	UIRED - ()Yes ()No Size Type of Pipe Water Dist. Pipe	
SANITA	ARY SEWER	R TAP REQUIRED - ()Yes ()No Size Type of Pipe Dr. Waste Vt.	Pipe
STREET	SEWER TA	TAP REQUIRED - ()Yes ()No Type of Pipe STREET TO BE OPENED - ()Yes ()No
		Main Building Drain Size = Main Vent Pipe Size =	
LIST N	UMBER OF	F PLUMBING FIXTURES BELOW:	
Water	Closets =	= Bathtubs = Showers = Lavatories = Kitchen Sinks =	Disposal =
		= Floor Drains = Dishwasher = Other T	
Descri	ption of	Work:	
MECHAN	ICAL:	Contractor Phone	
10		Address ESTIMATED COST = \$	
HEATIN(ESTIMATED COST = \$	
	G SYSTEM -	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()	Baseboard
TYPE OF	g system -	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant (): ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal O	Baseboard
TYPE OF	G SYSTEM - (F FUEL - (OF HEAT 2	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal OCONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Lo	Baseboard ther
TYPE OF NUMBER ELECTRI	G SYSTEM - F FUEL - (OF HEAT 2 IC HEAT -	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Of ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Lock Number of Circuits Number of Furnaces Number of Hot Air Runs	Baseboard ther
TYPE OF NUMBER ELECTRI	G SYSTEM - F FUEL - (OF HEAT 2 CC HEAT - Of Hot Wa	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Of ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Lower Common Common Number of Furnaces Number of Hot Air Runs Water Radiators Total Heat Loss Rated Capacity of Furnace/Boile	Baseboard ther cop
TYPE OF NUMBER ELECTRI Number LOCATIO	G SYSTEM - F FUEL - (OF HEAT 2 C HEAT - of Hot Wa	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Steam ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal One Coal ()Solar ()Geothermal One Coal ()Solar ()Geothermal One Coal ()Solar ()Series Loan Coal ()Solar ()Solar ()Series Loan Coal ()Solar ()Sola	Baseboard ther cop
NUMBER ELECTRI Number LOCATIO Descrip DRAWING Foundat Electric	F FUEL - (OF HEAT 2 OF HEAT - OF HOT WA N OF HEAT TION OF W S REQUIRE ION Plans cal Layou	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Of ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Lower Common Common Number of Furnaces Number of Hot Air Runs Water Radiators Total Heat Loss Rated Capacity of Furnace/Boile	Baseboard ther coop er loutside ling Site Plans,
NUMBER ELECTRI Number LOCATIO Descrip DRAWING Foundat Electric structus READ ANI to compil Building	F FUEL - (OF HEAT 2 OF HEAT 2 OF HEAT 2 OF HEAT 3 OF HEAT 4 OF HE	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Or ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Lot - Number of Circuits Number of Furnaces Number of Hot Air Runs water Radiators Total Heat Loss Rated Capacity of Furnace/Boile ATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Work: ED: All applications must be accompanied by two (2) complete sets of Drawings includes, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stut, Plumbing Isometric, Heating Layout, etc. All Plans chall be described by two details, Stut, Plumbing Isometric, Heating Layout, etc. All Plans chall be described by two details, Stut, Plumbing Isometric, Heating Layout, etc. All Plans chall be described by two details, Stute the companied by two details and Details, Stute the companied by two details and Details, Stute the companied by two details and	Baseboard ther cop er ling Site Plans, air Details, all existing rein and agrees



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