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

Permit No. 3904 Issued 05/15/96	FEES	BASE	PLUS	TOTAL
Job Location 1086 Chelsea Ave.	[X]Building	\$ 3.00	\$ 1.50	\$ 4.50
Lot	[]Electrical			100
Issued by Adam C. Hoff	[]Plumbing	\$	\$	\$
Owner George S. Cochran 599-3136	[]Mechanical			`
Address 1086 Chelsea Ave.	[]Demolition	\$	\$	\$
Agent_L.J. Irving & Sons 592-8456	[]Zoning	\$	\$	\$
Address 13-899 Co. Rd. R Napoleon, OH	[]Sign	\$	_\$	\$
Use Type - Residential	[]Water Tap	\$	\$\$	\$\$
Other - Describe Commercial	[]Sew. Insp.	\$	\$\$	\$
No. Dwelling Units	[]Sewer Tap	\$	_\$	\$
NewReplacement	[]Temp.Water	\$	_\$	\$\$
Add'nAlterRemodel	[]Temp.Elec.	\$	_\$	\$\$
Ked Occupancy	TOTAL FE	EES	• • • • • • •	\$_4.50
Change of Occupancy	LESS FEE	ES PAID	• • • • • • •	\$_4/50
Estimated Cost \$ 2800.00	BALANCE	DUE	• • • • • • •	. \$ <b>4350</b> -0-
ZONING INFORMATION				
district lot dimensions	area front		ide yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or appe		date appr
WORK INFORMATION		E Emmilled		Thitme S
Size: LengthWidths	Stories		i Floor A	
HeightBuilding Volume	(for Demo. Pe	rmit)		***
Electrical:	9.0 PE	Syllim		
Plumbing:	TIONS, ET C.		OTES WISHI	
Mechanical:			H.C.	
Additional Information: 10' x 22' stobuilding must building must be stored by the building building b	orage building w	ith 12" rai		1996

## INSPECTION RECORD

UNDERGROUND ROUGH-IN					FINAL						
Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	B
Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			& Vent Piping		
Water Piping									Prevention		
Building Sewer			Water Piping			Condensate Lines			Water Heater		
Sewer Connection				150					FINAL APPROVAL		
Refrigerant Piping	54 TH. LANDS AND ST.		Refrigerant Piping	- Challe and		Chimney(s)			Grease Exhaust System		
			Duct Furnace(s)			Fire Dampers			Unit(s)		
Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Equipment		
			Duct Insulation			Pool Heater					
			Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.		Name and the	APPROVAL		
Conduits & or Cable		(FEEEE)	Conduits/ Cable	AND AND A SECOND		□ Range     □ Dryer			Temp Service Temp Lighting		
Grounding & or Bonding			Rough Wiring			☐ Generator(s)☐ Motors			Fixtures Lampholders		
Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Clearance		
Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)	-		FINAL APPROVAL		
Location, Set- backs, Esmt(s)		No. 20 SEC	Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
Excavation						Exterior Lath			Demolition (sewer cap)		
Footings & Reinforcing						□ Interior Lath □ Wallboard					
Floor Slab			Interior Wall Construction			Fire Wall(s)			Structure		
Foundation Walls			Columns & Supports			Chimney					L
Sub-soil Drain			□ Vent □ Access			Attic ☐ Vent ☐ Access			FINAL ADDDOVAL		L
Piles			System(s)					_	BLDG. DEPT.	_	-
COMMENSATION OF THE PERSON		THE REAL PROPERTY.	Roof System		u decision	Reports Rec'd					
			ONS, CORRECTIO	ONS, ET	c.	INSP	ECTIO	ONS,	CORRECTIONS,	ETC.	
	Building Drains Water Piping Building Sewer  Sewer Connection  Refrigerant Piping  Ducts/ Plenums  Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation  Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Type Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums  Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Building Drains Water Piping Building Sewer  Sewer Connection  Refrigerant Piping  Ducts/ Plenums  Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole  Location, Set-backs, Esmt(s) Excavation  Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Type Date By Type  Building Drainage, Waste & Vent Piping  Water Piping Building Sewer Piping  Building Sewer Piping  Building Sewer Piping  Building Sewer Piping  Building Sewer Piping  Building Sewer Piping  Building Sewer Piping  Duct Furnace(s)  Ducts/ Plenums  Duct Insulation  Combustion Products Vents  Conduits & Conduits/ Cable  Grounding & Rough Wiring  Floor Ducts Raceways Switchboard  Service Conduit  Temporary Subpanels  Location, Setbacks, Esmit(s)  Excavation  Footings & Reinforcing  Floor Slab Construction  Foundation Walls  Sub-soil Crawl Space D Vent Access  Piles Floor System(s)  Roof System  INSPECTIONS, CORRECTIO	Type Date By Type Date Building Drains & Vent Piping Water Piping Building Sewer Piping Piping  Sewer Connection  Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents  Conduits & Conduits/ Cable Grounding & Or Bonding Wiring Floor Ducts Raceways Service Conduit Ducts Service Panel Switchboard Service Conduit Ducts Ducts Service Conduit Ducts Power Pole  Location, Setbacks, Esmi(s) Excavation  Footings & Reinforcing Floor Slab Construction  Foundation Columns & Supports Sub-soll Construction  Floor System Sinspections, Etherory System Sinspections, Etherory System Sinspections, Etherory System Sinspections, Etherory System Supports Supports Sub-soll Crawl Space Dorain Roof System Sinspections, Etherory States Supports Supports Supports Supports Sub-soll Crawl Space Dorain Roof System Sinspections, Etherory States Supports Supports Supports Supports	Type Date By Type Date By Building Drainage, Waste & Vent Piping Building Sewer Piping	Type Date By Type Date By Type  Building Drainage, Waste & Vent Piping  Building Sewer  Building Sewer  Building Sewer  Building Sewer  Building Sewer  Connection  Refrigerant Piping Sewer  Ducts Furnace(s) Ducts/ Plenums Duct Insulation Droducts Vents  Conduits & Conduits/ Cable Dryer  Grounding & Rough Wiring Description Motors  Floor Ducts Service Panel Service Conduit Ducts Service Conduit Service Conduit Ducts Service Conduit Service Ducts Ducts Ducts Heat Cable Description Service Conduit Service Conduit Service Conduit Service Ducts Ducts Duct Heaters Ducts Duct Heaters Ducts Ducts Duct Heaters Ducts Ducts Duct Heaters Ducts Ducts Duct Heaters Ducts Du	Type Date By Type Date By Type Date By Type Date Building Drains Drainage, Waste A Vent Piping Building Buildin	Type Date By Type Date By Type Date By Type Date By Date By Date By Drainage, Waste & Vent Piping Water Piping Water Piping Building Sewer Piping Water Piping Condensate Lines Piping Building Sewer Piping Water Piping Connection Connection Piping Piping Connection Piping Piping Connection Piping Piping Piping Piping Piping Piping Connection Piping Pi	Type Date By Type Building Drains  Building Drains  Water Piping Building Sewer  Piping Water Piping Condensate Lines  Sewer Connection  Refrigerant Piping Pipi	Type Date By Type Date By Type Date By Type Date Building Drains

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			. ,				
PERMIT NO ISSUED	/ 30-2111	Base	Plus				
JOB LOCATION 1086 Chelsea Ave		\$ 3,00	\$ 1,50				
LOT	( )Electrical	\$	\$	\$			
(Subdivision or Legal Description)	()Plumbing	\$	\$	\$			
ISSUED BY ACH	( )Mechanical	\$	\$	\$			
(Building Official)	( )Demolition	\$	\$	\$			
OWNER George S. Cochranphone 599.3136	( )Zoning	\$	\$	\$			
ADDRESS 1086 Chelsen Ave	()Sign		\$	\$			
AGENT HEAVE CAND \$ SEVING 'S PHONE 590-845	( )Water Tap		\$	\$			
ADDRESS 13-877 10 12 R May	( )Sewer Tap		\$	\$			
USE: () Residential (<) Commercial () Industrial () Other	( )Temp Water \$		\$	\$			
WORK: (x) New ( ) Addition ( ) Replacement ( ) Remodel	( )Temp Elec. \$		\$	\$			
ESTIMATED COST = \$ 2800,00	Additional Plan Review:	Structure _	Hours				
SHOO - 10x72 WILL IZA		_					
ZONING INFORMATION	TOTAL FEES . Less Fees BALANCE DUE	Paid		\$			
District Lot Dimensions Area	Front Yard	Side	Yard Re	ar Yard			
	40'	10		10			
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cover	Petitio	on or Appeal R	emired-Date			
WORK INFORMATION		-					
Building: Ground Floor Area sq. ft.	Bacomont Place To	_					
Garage Floor Area sq. ft. 2nd Floor Area				sq. ft.			
Size: Length Width Stories Height							
Building Volume (for Demolition Permit) cubic feet							
Description of Work: 10'x22' Storage building w/12" rather 196 1996							
Duilding must comply with minimum set backs.							

ELECTRICAL:	Contractor	Phone
	Address	
Type of Work:	( )New ( )Service Change ( )Rewiring ( )Add'l Wiring T	
	Size of Service Underground Overhead	Number of New Circuits
Description of	Work:	
	Contractor	
	Address	ESTIMATED COST = \$
WATER TAP REQUI	RED - ( )Yes ( )No Size Type of Pipe	
SANITARY SEWER	TAP REQUIRED - ( )Yes ( )No Size Type of Pipe	Dr. Waste Vt. Pipe
		REET TO BE OPENED - ( )Yes ( )No
	Main Building Drain Size = Ma	ain 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:	
MECHANICAL:	Contractor	Phone
	Address ES	TIMATED COST = \$
HEATING SYSTEM	- ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit H	eaters ( )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 Wa	ater Radiators Total Heat Loss Rated C	apacity of Furnace/Boiler
LOCATION OF HEAT	FING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )	Suspended ()Roof ()Outside
Description of 1	dork:	
Foundation Plans Electrical Layou structure on the	ED: All applications must be accompanied by two (2) complete s, Floor Plans, Structural Framing Plans, Exterior Elevations, at, Plumbing Isometric, Heating Layout, etc. All Plans shall lessite Plans, and show electric panel and furnace locations.	Section and Details, Stair Details, be drawn to scale, show all existing
to complete the Building Code, t	<u>CLOW:</u> The undersigned hereby makes application for a Permit for work in strict accordance with all applicable provisions of the Napoleon Building and Zoning Codes, the Napoleon Engineering cations and other pertinent sections of the Napoleon Code of Co	ne current edition of the C.A.B.O.  ng Department Rules and Regulations.
Signature of App	elicant	Date