## PERMIT

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

Permit No. 3102 Issued 12/10/93	FEES	BASE		JS TOTA	7T
Job Location 221 Maumee Lane		\$ 9.00	<u>\$ 112</u>	.00 \$ 121.0	00
Lot Pt. 25 Reichters 5th (maumee hts	  X Electrical	\$ 15.00	\$_48	.00 \$ 63.0	00
Issued by Brent Damman	  [X]Plumbing	\$ 9.00	\$_15.	00 \$ 24.0	00
Owner Barbara S. Davis	  [X]Mechanical	\$ 18.00	\$	\$ 18.0	00
Address 308 W. Main St. Napoleon, OH	 	\$	\$\$	\$\$	
Agent Beck's Construction 592-8307	  []Zoning	\$ 1200	\$	\$\$	_
Address 11-622 Co. Rd. M Napoleon, C	¦ OH[]Sign	\$ 42131.0	\$	\$ 21340	COM
Use Type - Residential X	  [X]Water Tap	\$650.00	\$	\$ 650.	.00
Other - Describe				\$ 60	00
No. Dwelling Units	6118	\$	\$	\$\$	
New X Replacement Annual Annua		SEEDE		\$ 5.	.00
Add'n. Alter Remodel Name		Burne			2
Mixed Occupancy and analysis	TOTAL F	EES		\$ 891.	100.00
Change of Occupancy	LESS FE			\$951.	
Estimated Cost \$ 42,000.00	BALANCE	DUE		\$ 891	-00
ZONING INFORMATION	a C I	Commission	20 E	951.	00
district lot dimensions		yd !	side yd	rear yd	
B Irregular 7,8 max hgt no pkg spaces no ldg spaces	352 25		5	15	205
45' 2 per	45%	Construction		Slinb	ä
WORK INFORMATION				Walls Sub-su	
	Stories 1		d Floo	r Area <u>1056</u>	5
HeightBuilding Volume	(for Demo. Pe	ermit)		2011	
Electrical:	ia .	Symtom			letospi-
Plumbing:	CTIONS, ETC.	NS. CORRE	SPECTIO	M1	
Mechanical:					20
Additional Information: New Home				PAID	110
				JAN 1 9 1994	8
Date /- //- 94 Applicant Signature R	West J. Box	L Co	<b>(2)</b>	CITY OF MAPOLEON	)
White-Building Department Yellow-Applicant Pink-Electrica	al Inspector Green-0	Clerk-Treasurer		ounty Auditor	

## INSPECTION RECORD

	UNDERGROUND		ROUG			IGH-IN			FINAL			
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
SN	Water Piping									Backflow Prevention		
PLUMBING	Building Sewer			Water Piping			Condensate Lines			Water Heater		
	Sewer Connection									FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
MECHANICAL				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
AECF				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	2/1	RD	□ Generator(s) □ Motors			Fixtures Lampholders		
ELECTRICAL	Floor Ducts Raceways			Service Panel Switchboard		- J	□ Water Htr □ Welder			Signs		
ELEC	Service Conduit			Busways Ducts			☐ Heaters ☐ Heat Cable			Electric Mtr. Clearance	4	B)
	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Location, Set- backs, Esmt(s)	13	ĬÜ	Exterior Wall Construction	0	69	Roof Covering Roof Drainage			Smoke Detector		
	Excavation	VIS	UE				Exterior Lath			Demolition (sewer cap)		TO
48	Footings & Reinforcing	16	P. T.				□ Interior Lath □ Wallboard					
BUILDING	Floor Slab	1		Interior Wall Construction	21.	30	Fire Wall(s)			Building or Structure	i imili	
BUIL	Foundation Walls	315	1	Columns & Supports			Fireplace Chimney			*		
	Sub-soil Drain			Crawl Space  □ Vent □ Access	9-1	63	Attic  Uvent D Access					
	Piles			Floor System(s)	2-1	0,0				FINAL APPROVAL BLDG. DEPT.		
				Roof System	A.	14	Special Insp Reports Rec'd	STANSAN CO.		Certificate of Occupancy Issued		
	INSPECTIONS, CORRECTIONS, ETC. INSPECTIONS, CORRECT					CORRECTIONS, E	TC.					
ADDITIONAL	GIAG											
DITIO	10 1934								-			
AD	Oliman.											
	OJJOTAN 40 PT	3							-			
	114											

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. 3102 ISSUED _/2-10-93	(√)Building	\$ 7.00	\$112.00	\$ 121.00			
JOB LOCATION 221 Maunee Ln.	$(\chi)$ Electrical	\$ 15.00	\$ 48.00	\$ 63.00			
LOT Pt. 25 Rejetiters 5th (Manney 1/15) (Subdivision or Legal Description)	(/)Plumbing	\$ 9,00	\$ 15.00	\$ 24.00			
ISSUED BY BID	⟨Y⟩Mechanical	\$ 18.00	\$	\$ 18.00			
(Building Official)	( )Demolition	\$	. \$	\$			
OWNER Barbara S. Davis PHONE	( )Zoning	\$	\$	. \$			
ADDRESS 308 Willain	( )Sign	. \$	\$	\$			
AGENT Lecks (0015-) PHONE 592-8307	√) Water Tap	\$ 650.06	\$	\$ 65000			
ADDRESS 11-622 Co. Rd. M. Hardon, Oh	(X)Sewer Tap	\$ 60,00	\$	\$			
USE: (X) Residential ( ) Commercial ( ) Industrial	(X)Temp Water	\$ 5.00	\$	\$ 500			
( ) Other	(X)Temp Elec.	\$ 10,00	\$	\$ 10.00			
WORK: (X) New ( ) Addition ( ) Replacement ( ) Remodel ESTIMATED COST = \$ A NO 06	Additional Plan Revîew:	Structure Electric	Hours	***			
ZONING INFORMATION	Less Fee	s Paid		. \$ 89/100 . \$ 89/100			
District Lot Dimensions Area	Front Ya	ard Side	Yard i	Rear Yard			
B Irregular 7,852	25	Å		15			
Max Height No. Pkg. Spaces No. Ldg. Space			on or Appeal	Required-Date			
45' 2 per	4570			53			
WARK THEODILLTON				, , , of the same significant			
WORK INFORMATION							
Building: Ground Floor Area sq. ft. Basement Floor Area sq. ft.							
Garage Floor Area 288 sq. ft. 2nd Floor Area				sq. ft.			
Size: Width $24$ Length $44$ Stories 1	Height _	14'					
Building Volume (for Demolition Permit) cubic feet							
Description of Work:   Pul Home							
	-						

ELECTRICAL:	Contractor Becks Const.	Phone <u>592-8307</u>
	Address	
Type of Work:	(X)New ( )Service Change ( )Rewiring ( )Add'l Wiring	
	Size of Service Underground Overhead	
Description of	* Work:	
	M 121 f.	Phone
	Address	ESTIMATED COST = \$
WATER TAP REQU	IRED - ( )Yes ( )No Size Type of Pipe	
SANITARY SEWER	TAP REQUIRED - ( )Yes ( )No Size Type of Pipe	Dr. Waste Vt. Pipe
STREET SEWER T	AP REQUIRED - ( )Yes ( )No Type of Pipe	STREET TO BE OPENED - ( )Yes ( )No
	Main Building Drain Size =	Main Vent Pipe Size =
LIST NUMBER OF	PLUMBING FIXTURES BELOW:	
Water Closets	= Bathtubs = Showers = Lavatories =	Kitchen Sinks = Disposal =
	= Floor Drains = Dishwasher = Other	
Description of	Work:	
MECHANICAL:	Contractor	Phone
MECHANICAL:	Address	A
		ESTIMATED COST = \$ 2500,00
HEATING SYSTEM	Address	ESTIMATED COST = \$ 25 CO.00 t Heaters ()Radiant ()Baseboard
HEATING SYSTEM	Address	ESTIMATED COST = \$ 25 CO.00  t Heaters ()Radiant ()Baseboard ()Solar ()Geothermal Other
HEATING SYSTEM  TYPE OF FUEL -  NUMBER OF HEAT	Address	ESTIMATED COST = \$ 25 CO.00  t Heaters ( )Radiant ( )Baseboard  ( )Solar ( )Geothermal Other  ( ) Pipes ( )Series Loop
HEATING SYSTEM  TYPE OF FUEL -  NUMBER OF HEAT  ELECTRIC HEAT	Address	ESTIMATED COST = \$ 25 CO.00  t Heaters ()Radiant ()Baseboard ()Solar ()Geothermal Other  (2) Pipes ()Series Loop  Number of Hot Air Runs
HEATING SYSTEM  TYPE OF FUEL -  NUMBER OF HEAT  ELECTRIC HEAT	Address	ESTIMATED COST = \$ 25 CO.00  t Heaters ()Radiant ()Baseboard  ()Solar ()Geothermal Other  (2) Pipes ()Series Loop  Number of Hot Air Runs  d Capacity of Furnace/Boiler
HEATING SYSTEM  TYPE OF FUEL -  NUMBER OF HEAT  ELECTRIC HEAT  Number of Hot N	Address ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ZONES = HOT WATER - ( )One (1) Pipe ( )Two Number of Circuits Number of Furnaces Rated Water Radiators Total Heat Loss 35000 Rated	ESTIMATED COST = \$ 25 CO.00  t Heaters ()Radiant ()Baseboard  ()Solar ()Geothermal Other  (2) Pipes ()Series Loop  Number of Hot Air Runs  d Capacity of Furnace/Boiler 10001  ()Suspended ()Roof ()Outside
HEATING SYSTEM  TYPE OF FUEL -  NUMBER OF HEAT  ELECTRIC HEAT  Number of Hot N  LOCATION OF HEAT  Description of  DRAWINGS REQUIR  Foundation Plan  Electrical Layo	Address	t Heaters ()Radiant ()Baseboard  ()Solar ()Geothermal Other  (2) Pipes ()Series Loop  Number of Hot Air Runs  ()Capacity of Furnace/Boiler DOCC  ()Suspended ()Roof ()Outside  ete sets of Drawings including Site Plans, as, Section and Details, Stair Details, libe drawn to scale, show all existing
HEATING SYSTEM  TYPE OF FUEL -  NUMBER OF HEAT  ELECTRIC HEAT  Number of Hot N  LOCATION OF HEAT  Description of  DRAWINGS REQUIR  Foundation Plan Electrical Layo structure on the  READ AND SIGN R  to complete the Building Code,	Address	t Heaters ()Radiant ()Baseboard  ()Solar ()Geothermal Other  () (2) Pipes ()Series Loop  Number of Hot Air Runs  () Capacity of Furnace/Boiler

