## PERMIT

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

Permit No. 2938 Issued 6-3-93	_ FEES BASE PLUS TOTAL
Job Location 672 Beckham	[X]Building \$ 9.00 \$ 54.00 \$ 63.00
Lot	
Issued by Brent N. Damman	80 No. 14M85 C.1
Owner Virginia Cruz	
Address 672 Beckham, Napoleon, Ohio	TO SELECTION OF THE PROPERTY O
Agent Coronado/Miller 337-7312	J. T. T. T. S.
Address 315 Cherry St., Wauseon, OH	(a)asenturi
Use Type - Residential xx	If Ityahain mu
Other - Describe	ADMINISTER 100
No. Dwelling Units 1	[]Sew. Insp. \$\$
Poyer Temp Lighting	[]Sewer Tap \$\$
Motiva Cumphorders	[]Temp.Water \$\$\$
Mixed Occupancy	[]Temp.Elec. \$\$\$
Champio C 2	TOTAL FEES\$ 72.00
7/4 / (E) 1-10	DESCRIPTION OF THE PROPERTY OF
Estimated Cost \$ 6.500.00	BALANCE DUE\$ 72.00
ZONING INFORMATION	Excavation (a) F
thandlinW.	area front yd side yd rear yd
max hgt no pkg spaces no ldg spaces	
WORK INFORMATION	CALL MILE & MONINGS   Politica of the
Size: Length <u>16'</u> Width <u>16'</u> s	Sub-soll Edwy Space // Do fur
TYEO AGUS	tories 1 Ground Floor Area 256 s.f (for Demo. Permit) PAID
Electrical:	MA 91.9: 1 10.00
Plumbing:	JUN 1 0 1993 CITY OF NAPOLEON
Mechanical:	CITY OF REPORTED.
Additional Information: 16' x 16' additions	tion (bedroom) to northwest corner of
Pate 6-3-93 Applicant Signature	000
	re I. Caronalo

## INSPECTION RECORD

Type  Building Drains  Water Piping Building Sewer  Sewer Connection  Refrigerant Piping	Date	Ву	Type  Drainage, Waste & Vent Piping  Water Piping	Date	Ву	Type Indirect Waste	Date	Ву	Type Drainage, Waste & Vent Piping	Date	Ву
Building Orains  Water Piping  Building Sewer  Sewer  Connection  Refrigerant			& Vent Piping  Water					- 1	Drainage, Waste & Vent Piping		
Nater Piping Building Sewer Sewer Connection Refrigerant											-
Building Sewer Sewer Connection						-			Backflow Prevention		
Sewer Connection Refrigerant				U		Condensate Lines			Water Heater		
Connection Refrigerant					F				CINIAL		
Refrigerant Piping							31.16F 1 16		FINAL APPROVAL	-0.0	
Pipilig		6	Refrigerant Piping			Chimney(s)			Grease Exhaust System		
			Duct Furnace(s)	J.In		Fire Dampers			Air Cond. Unit(s)		
Ducts/			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Equipment		
Flendins			Duct Insulation			Pool Heater					
			Combustion Products Vents			Ventilation  Supply Exhst.			APPROVAL		
Conduits &			Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
Grounding &			Rough	20	10	☐ Generator(s) ☐ Motors			Fixtures Lampholders		
Floor Ducts			Service Panel	120		□ Water Htr □ Welder			Signs		
Service			Busways Ducts			□ Heaters □ Heat Cable			Clearance		
Temporary		-	Subpanels	1.		□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
Location, Set-		Taria .	Exterior Wall	1/20	810	Roof Covering Roof Drainage	20	22	Smoke Detector		
Excavation	6/11	BD		1		Exterior Lath			Demolition (sewer cap)		
Footings &	710		111			☐ Interior Lath ☐ Wallboard					
Floor			Interior Wall Construction	1/20	60	Fire Wall(s)			Building or Structure	_	-
Foundation			Columns & Supports	1/20	50	Fireplace Chimney					1
Sub-soil Drain			Crawl Space ☐ Vent ☐ Access	7/20	\$10	Attic	1/2	130	SINIAL ADDDOVAL		-
Piles	da e		Floor System(s)	7/20	80				BLDG. DEPT.	-	+
			Roof System	7/20	30	Reports Rec'd			Occupancy Issued		1
NAPOLEON	INSPE	СТІС	ONS, CORRECTIO	NS, E	TC.	INSF	ECTI	ONS,	CORRECTIONS,	ETC.	
			4°							-	+
		. •	on the first								+
										-	+
						The second second					1
	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	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	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	Ducts/ Plenums  Duct Insulation  Combustion Products Vents  Conduits & Cable  Grounding & Rough Wiring  Floor Ducts Raceways  Service Conduit  Temporary Power Pole  Location, Setbacks, Esmt(s)  Excavation  Footings & Reinforcing  Floor Subpanels  Footings & Reinforcing  Floor Subpanels  Construction  Foundation Walls  Sub-soil Construction  Floor System(s)  Floor System(s)  Floor System(s)  Roof System	Ducts/ Plenums  Duct Insulation  Combustion Products Vents  Conduits & Cable Grounding & Rough Wiring Floor Ducts Raceways  Service Conduit  Conduit  Temporary Power Pole  Location, Setbacks, Esmt(s)  Excavation  Footings & Reinforcing Floor Slab  Foundation Walls  Sub-soil Drain  Piles  Plenums  Ducts  Conduits/ Cable  Rough Wiring  Service Panel Switchboard  Subpanels  Exterior Wall Construction  Construction  Construction  Columns & Supports  Sub-soil Drain  Piles  Floor System(s)  Roof System  NSPECTIONS, CORRECTIONS, E	Ducts/Plenums  Duct Insulation  Combustion Products Vents  Conduits & Cable  Grounding & Rough Wiring  Floor Ducts Raceways  Service Conduit  Conduits  Service Panel Switchboard  Service Conduit  Temporary Power Pole  Location, Setbacks, Esmt(s)  Excavation  Footings & Reinforcing  Floor Slab  Foundation Walls  Sub-soil Drain  Piles  Floor System  Roof System  Ducts  Ducts  Conduits/  Conduits/  Conduits/  Conduits/  Cable  Rough Wiring  Apple Ap	Ducts/ Plenums   Ducts/ Plenums   Ducts/ Plenums   Ducts/ Plenums   Duct Insulation   Combustion Products Vents   Cable   Cable   Dryer   Garounding & Cable   Dryer   Garounding & Garound	Ducts/ Plenums  Ducts/ Plenums  Ducts/ Plenums  Ducts/ Plenums  Ducts/ Plenums  Ducts	Ducts/ Plenums  Ducts / Plenums  Duct Insulation  Duct Insulation  Combustion Products Vents  Conduits & Cable  Grounding & Cable  Grounding & Rough Or Bonding  Floor Ducts Raceways  Service Panel Service Panel Switchboard  Service Busways Ducts  Conduit  Duct Insulation  Pool Heater  Power Pole  Raceways  Service Panel Service Panel Service Panel Service Panel Service Panel Pheaters  Ducts  Conduit  Description  Description  Description  Description  Description  Description  Description  Roof Covering Roof Drainage  Exterior Wall Construction  Exterior Lath  Wallboard  Floor  Slab  Construction  Columns & Supports  Description  Conduits  Construction  Columns & Supports  Description  Columns & Supports  Floor  Supports  Floor  System  Piles  Floor  System  Piles  INSPECTIONS, CORRECTIONS, ETC.  INSPECTIONS,	Ducts/ Plenums   Ducts/ Plenums   Ducts   Ducts   Plenums   Duct   Ducts   Plenums   Duct   Insulation   Pool   Heater   Furnace(s)   F	Ducts/ Ducts/ Plenums  Ducts/ Plenums  Ducts/ Plenums  Ducts/ Plenums  Ducts Plenums  Combustion Products Vents  Ducts Plenums  Rough Products Plenums  Rough Plenums  Rough Plenums  Ducts Plenums  Rough Plenums  Roug

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. 2938 ISSUED 6-3-93	( )Building						
JOB LOCATION 672 BECKHAM, NAMOLEON	( )Electrical	\$	\$ 9,00	\$ 9,00			
LOT	( )Plumbing	\$	\$	\$			
(Subdivision or Legal Description)		7		· -			
ISSUED BY	()Mechanical	· \$	_ \$	\$			
(Building Official)	( )Demolition	\$	\$	\$			
OWNER VIRGINIA Cryz PHONE	( )Zoning	\$	_ \$	\$			
ADDRESS 622 Bechan	( )Sign	\$	_   \$	\$			
AGENT CORONNA do / m llo c PHONE 1-419-337-731	( )Water Tap	\$	\$	\$			
ADDRESS 315 Charry of WAYSEDD	( )Sewer Tap	\$	\$	\$			
USE: (/) Residential ( ) Commercial ( ) Industrial ( ) Other	( )Temp Water	\$	\$	\$			
WORK: ( ) New (X) Addition ( ) Replacement ( ) Remodel	( )Temp Elec.	\$	\$	\$			
ESTIMATED COST = \$ 6,500.00	Additional Plan Review:		Hours _				
TOTAL FEES							
District Lot Dimensions Area	Front Ya	rd Sid	e Yard F	Rear Yard			
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cove	r Petit:	ion or Appeal	Required-Date			
WORK INFORMATION							
Building: Ground Floor Area sq. ft. Basement Floor Area sq. ft.							
Garage Floor Area sq. ft. 2nd Floor Area sq. ft. Other sq. ft.							
Size: Length /6 Width /6 Stories / Height /4'							
Building Volume (for Demolition Permit) cubic feet							
Description of Work: Addition, 16x16' North-WEST CORNER							
OF house, BEARDON							

ELECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
Type of Work:	( )New ( )Service Change ( )Rewiring ( )Add'l Wiring TEMP	ORARY ELEC. REQUIRED - ( )Yes ( )No
	Size of Service Underground Overhead	Number of New Circuits
Description of	Work:	
PLUMBING:	Contractor	Phone
	Address	ESTIMATED COST = \$
WATER TAP REQU	IRED - ( )Yes ( )No Size Type of Pipe	Water Dist. 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 STRE	ET TO BE OPENED - ( )Yes ( )No
	Main Building Drain Size = Main	Vent Pipe Size =
LIST NUMBER OF	PLUMBING FIXTURES BELOW:	
Water Closets	= Bathtubs = Showers = Lavatories = K	itchen Sinks = Disposal =
Clothes Washer	= Floor Drains = Dishwasher = Other	Total =
Description of	Work:	
MECHANICAL:	Contractor	Phone
	Address ESTI	MATED COST = \$
HEATING SYSTEM	I - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Hea	ters ( )Radiant ( )Baseboard
TYPE OF FUEL -	( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ( )So	lar ( )Geothermal Other
NUMBER OF HEAT	ZONES = HOT WATER - ( )One (1) Pipe ( )Two (2)	Pipes ( )Series Loop
ELECTRIC HEAT	- Number of Circuits Number of Furnaces N	umber of Hot Air Runs
Number of Hot	Water Radiators Total Heat Loss Rated Cap	acity of Furnace/Boiler
LOCATION OF HE	CATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Su	spended ()Roof ()Outside
Description of	Work:	
Foundation Pla Electrical Lay	RED: All applications must be accompanied by two (2) complete sans, Floor Plans, Structural Framing Plans, Exterior Elevations, Syout, Plumbing Isometric, Heating Layout, etc. All Plans shall be the Site Plans, and show electric panel and furnace locations.	Section and Details, Stair Details,
to complete the	BELOW: The undersigned hereby makes application for a Permit for ne work in strict accordance with all applicable provisions of the the Napoleon Building and Zoning Codes, the Napoleon Engineering ifications and other pertinent sections of the Napoleon Code of Or	current edition of the C.A.B.O. Department Rules and Regulations,
Signature of A	Applicant	Date