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

9/93   FEES	BASE	Pl	LUS TOTAL
[X]Building	\$ 9.00		0.000(3)
			aniqiHi at i
	min dian		Jakian C
  []Demolition			\$
33570	14-19 3		\$
Sign []Sign	Figure 1		\$
	\$ 650.00	\$	\$_650.00
[]Sew. Insp.	1 \$ eugan	_\$	\$
[X] Sewer Tap	\$ 60.00	\$	\$ 60.00
lead to 1/4 -	giran 1		\$ \$
ULDARI T			90 mile 16 2:
TOTAL FE	EES		
THE STATE OF THE S			White State
			EIO TRAOTI
	u laurienci)		becks, Esmile)
iffaJ	vd I o	ido ud	Excavarion
difaV/ U		100	rear yd
Continues and the second secon		eal req'd	date appr
	anoquiz enoquiz		Foundarion Walls
Stories	A - breaks ell	Floo	r Area
ume (for Demo. Pe			Talled
Isinalid Pribalifi	Sharen		
CTIONS, ETC.	ONS, CORRE	SPECT	MI
SAUTO	ap. tol.	-	- E
ar home stick but	14 a	PAR	1
		-	
Charge miller	CITY	OF NAPO	OLEON
	[X] Building [X] Electrical [X] Plumbing  2251 [X] Mechanical [] Demolition  33570 [] Zoning [] Sign [] Sew. Insp. [] Sew. Insp. [] Temp. Water [] Temp. Elec.  TOTAL FI LESS FEI BALANCE  area front  ses max cover  Stories  ume (for Demo. Pe	[X]Building \$ 9.00  [X]Electrical \$ 15.00  [X]Plumbing \$ 9.00  2251 [X]Mechanical \$ 18.00  []Demolition \$ 33570  []Zoning \$ []Sign \$ 807  [X]Water Tap \$ 650.00  []Sew. Insp. \$ 60.00  []Temp.Water \$ 1000  []Temp.Water \$ 1000  []Temp.Elec. \$ 1000  []Ess FEES PAID  BALANCE DUE  BALANCE DUE  Stories Ground Gr	X   Building \$ 9.00 \$ 64     X   Electrical \$ 15.00 \$ 6     X   Plumbing \$ 9.00 \$ 3     2251   Mechanical \$ 18.00 \$     33570   Jemolition \$ \$     33570   Jemolition \$ \$     1   Jemolition \$ \$     1   Jemolition \$ \$     2   Jemolition \$ \$     3   Jemolition \$ \$     3   Jemolition \$ \$     3   Jemolition \$ \$     4   Jemolition \$ \$     5   Jemolition \$ \$     6   Jemolition \$ \$     6   Jemolition \$ \$     6   Jemolition \$ \$     7   Jemolition \$     8   Jemolition \$     8   Jemolition \$     9   Jemolition \$     1   Jemolition \$     2   Jemolition \$     3   Jemolition \$     4   Jemolition \$     5   Jemolition \$     6   Jemolition \$     7   Jemolition \$     6   Jemolition \$     7   Jemolition \$     7   Jemolition \$     8   Jemolition \$     9   Jemolition \$     5   Jemolition \$     6   Jemolition \$     6   Jemolition \$     7   Jemolition \$     7   Jemolition \$     7   Jemolition \$     7   Jemolition \$     8   Jemolition \$     9   Jemolition \$     1   Jemolition \$     1   Jemolition \$     1   Jemolition \$     2   Jemolition \$     3   Jemolition \$     4   Jemolition \$     5   Jemolition \$     6   Jemolition \$     6   Jemolition \$     6   Jemolition \$     6   Jemolition \$     7   Jemolition \$     7   Jemolition \$     8   Jemolition \$     9   Jemolition \$     1   Jemolition \$     1   Jemolition \$     2   Jemolition \$     3   Jemolition \$     4   Jemolition \$     5   Jemolition \$     6   Jemolition \$

### INSPECTION RECORD

1	UNDERGROUND			-	I-IN			FINAL				
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains	Date			9/14	D	Indirect Waste			Drainage, Waste & Vent Piping		
PLUMBING	Water Piping				10					Backflow Prevention		
	Building Sewer	(V <sub>igit</sub> )	40	Water Piping	7/24	80	Condensate Lines			Water Heater		
	Sewer Connection				-					FINAL APPROVAL		
	Refrigerant			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
AL	Piping			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
ECH	Pieriums			Duct Insulation			Pool Heater			Furnace(s)		
Σ				Combustion Products Vents			Ventilation  Supply Exhst.			FINAL APPROVAL		
	Conduits & or Cable			Conduits/ Cable	8/8	80	□ Range □ Dryer			Temp Service Temp Lighting		
4	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
RIC/	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable				3/18	80
ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	14	32
4.5.0	Location, Set- backs, Esmt(s)	12/1	BD	Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation	12/16	01)				Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing	12/16	J.R				□ Interior Lath □ Wallboard					
SING	Floor			Interior Wall Construction			Fire Wall(s)			Building or Structure	34	81
BUILDING	Foundation Walls	12/11	39	Columns & Supports			Fireplace Chimney					-
m	Sub-soil Drain			Crawl Space  □ Vent □ Access			Attic		-	FINAL APPROVAL	/-	
	Piles			Floor System(s)					_	BLDG. DEPT.  Certificate of	74	82
				Roof System			Special Insp Reports Rec'd			Occupancy Issued	14	162
i.	10 mm	INSPE	CTIC	NS, CORRECTIO	NS, E	TC.	INSP	ECTI	ONS	, CORRECTIONS, I	ETC.	1
ONAL	Drive	Why	t re	not approv	d_						11_	+
ADDITIONAL	Water		16.1	Avench.	544	4 80						-
	100 to											

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

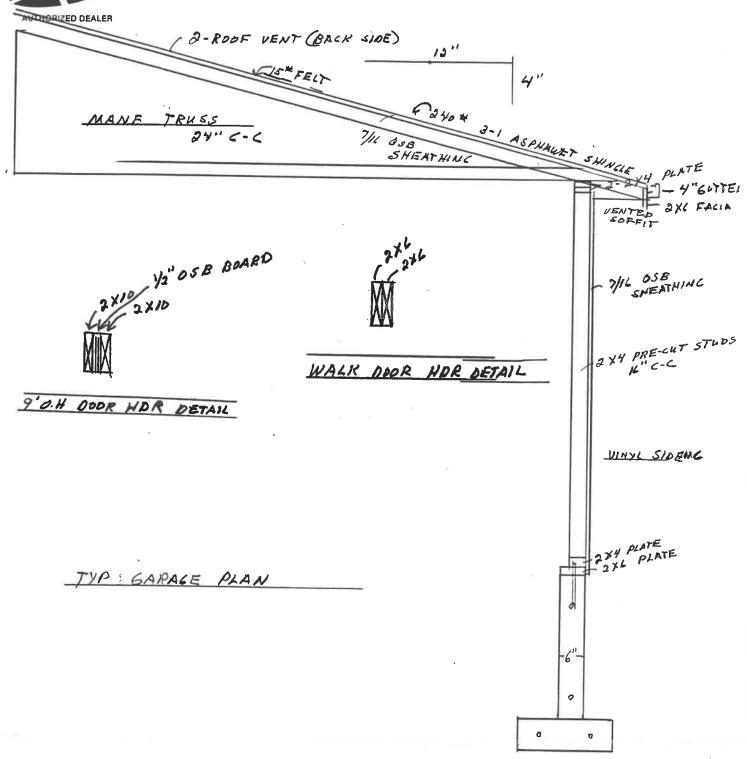
ENTRY NO.		Base	Plus	Total
PERMIT NO. 3093 ISSUED 12-10-93	(χ)Building	\$ 9,00	35166	\$ 73.00
JOB LOCATION 1130 Lagrange	(X)Electrical	\$ 15,00	6,00	
LOT	(X)Plumbing	\$ 9.00	1	P. 2 1000
(Subdivision or Legal Description)	(V)Mechanical	\$ 18.00	3.00	12:00
ISSUED BY(Building Official)	( )Demolition	\$	* \$	\$ 18.00
OWNER Henry Langenhap PHONE 813) 645-2251	( )Zoning	\$	\$	_ \$
ADDRESS 1710 Seventh St. S/w Lot Puskin Fl	( )Sign	•	\$	- 3
AGENT Miller Homes PHONE 331-0606	(X)Water Tap	* C 50	-	- \$
ADDRESS 3868 Flida Rd. Luna Ohio 45807	(())Sewer Tap			\$ 650,00
USE: (X) Residential ( ) Commercial ( ) Industrial		\$ 60,00		\$ 60,00
( ) Other	( )Temp Water	3	\$	- \$
WORK: ( ) New ( ) Addition ( ) Replacement ( ) Remodel	( )Temp Elec.	\$		\$
ESTIMATED COST = \$ 20,000.00	Additional Plan Review:	Structure Electric	Hours Hours	
ZONING INFORMATION	Less Fee:	s Paid		. \$ 5000
District Lot Dimensions Area	Front Ya	rd <u>Side</u>	Yard	Rear Yard
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cove	r Petiti	on or Appeal	Required-Date
				-
WORK INFORMATION				
Building: Ground Floor Area sq. ft.	Basamant Floor A			
Garage Floor Area sq. ft. 2nd Floor Area				sq. ft.
Size: Width Length Stories				
Building Volume (for Demolition Permit) cubi				
Description of Work: <u>New modular Ho</u>	me, st	ick bu	It gara	ge a Hacked
			0	~

Type of Work: ( )New ( )Service Change ( )Rewiring ( )Add'l Wiring TEMPORARY ELEC. REQUIRED - ( )Yes ( )No Size of Service Underground Overhead Number of New Circuits Address Plumbing: Contractor Phone ESTIMATED COST = \$ SWATER TAP REQUIRED - ( )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 TAP REQUIRED - ( )Yes ( )No Type of Pipe Dr. Waste Vt. Pipe STREET SEWER TAP REQUIRED - ( )Yes ( )No Type of Pipe STREET TO BE OPENED - ( )Yes ( )No Size Type of Pipe Dr. Waste Vt. Pipe STREET SEWER TAP REQUIRED - ( )Yes ( )No Type of Pipe STREET TO BE OPENED - ( )Yes ( )No Size Type of Pipe Dr. Waste Vt. Pipe STREET SEWER TAP REQUIRED - ( )Yes ( )No Type of Pipe STREET TO BE OPENED - ( )Yes ( )No Main Building Drain Size = Main Vent Pipe Size = Disposal = Clothes Washer = Bathtubs = Showers = Lavatories = Kitchen Sinks = Disposal = Clothes Washer = Floor Drains = Dishwasher = Other Total = Description of Work:  ##ECHANICAL: Contractor Phone ESTIMATED COST = \$  ##ECHANICAL: Contractor Phone ESTIMATED COST = \$  ##ECHANICAL: Contractor Phone HEATING VICE ( ) Propage ( ) Wood ( ) Coal ( ) Solar ( ) Geothermal Other Momer of Hot Air Runs Phone Phane ( ) Propage ( ) Wood ( ) Coal ( ) Solar ( ) Geothermal Other Description of Mork:  ###################################	ELECTRICAL:	Contractor	Phone
Type of Work: ( ) New ( ) Service Change ( ) Rewiring ( ) Add'l Wiring  Size of Service			
Description of Work:  PLIMBING: Contractor	Type of Work:		
Address		Size of Service Underground Overhead	Number of New Circuits 🙆 👍
Address	Description of	* Work:	
WATER TAP REQUIRED - ( )Yes ( )No Size Type of Pipe Dr. Waste Vt. Pipe  SANITARY SEWER TAP REQUIRED - ( )Yes ( )No Size Type of Pipe Dr. Waste Vt. Pipe  STREET SEWER TAP 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 =  Clothes Washer = Floor Drains = Dishwasher = Other Total =  Description of Work: Address ESTIMATED COST = \$  HEATING SYSTEM - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Heaters ( )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 Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work:	PLUMBING:	Contractor	Phone
SANITARY SEWER TAP REQUIRED - ( )Yes ( )No Size Type of Pipe Dr. Waste Vt. Pipe  STREET SEWER TAP 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 =  Clothes Washer = Floor Drains = Dishwasher = Other Total =  Description of Work: Address ESTIMATED COST = \$  HEATING SYSTEM - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Heaters ( )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 Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work: Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work: Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work: Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work: Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work: Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work: Rated Capacity of Furnace/Boiler LOCATION OF HEATING U		Address	ESTIMATED COST = \$
STREET SEWER TAP REQUIRED - ( )Yes ( )No Type of Pipe STREET TO BE OPENED - ( )Yes ( )No	WATER TAP REQL	JIRED - ( )Yes ( )No Size Type of Pipe	Water Dist. Pipe
Main Building Drain Size = Main 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: Phone  MECHANICAL: Contractor Phone  Address ESTIMATED COST = \$  HEATING SYSTEM - ( ) Forced Air ( ) Gravity ( ) Hot Water ( ) Steam ( ) Unit Heaters ( ) 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 Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  LOCATION OF HEATING UNITS - ( ) Crawl Space ( ) Floor Level ( ) Attic ( ) Suspended ( ) Roof ( ) Outside  Description of Work:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric pmakes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	SANITARY SEWER	R TAP REQUIRED - ( )Yes ( )No Size Type of Pipe	Dr. Waste Vt. Pipe
Water Closets = Bathtubs = Showers = Lavatories = Kitchen Sinks = Disposal =  Clothes Washer = Floor Drains = Dishwasher = Other Total =  Description of Work:  MECHANICAL: Contractor Address ESTIMATED COST = \$  HEATING SYSTEM - () Forced Air () Gravity () Hot Water () Steam () Unit Heaters () 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 Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - () Crawl Space () Floor Level () Attic () Suspended () Roof () Outside Description of Work:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Floor Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations.  READ AND SIGN BELOW: In strict accordance with all applicable provisions of the current edition of the C.A.B.O.			
Water Closets = Bathtubs = Showers = Lavatories = Kitchen Sinks = Disposal =  Clothes Washer = Floor Drains = Dishwasher = Other Total =  Description of Work: Phone  MECHANICAL: Contractor Phone  Address ESTIMATED COST = \$ HEATING SYSTEM - () Forced Air () Gravity () Hot Water () Steam () Unit Heaters () 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 Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - () Crawl Space () Floor Level () Attic () Suspended () Roof () Outside   Description of Work: DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.		Main Building Drain Size =	Main Vent Pipe Size =
Clothes Washer = Floor Drains = Dishwasher = Other Total =  Description of Work:	LIST NUMBER OF	F PLUMBING FIXTURES BELOW:	
Clothes Washer = Floor Drains = Dishwasher = Other Total =  Description of Work:	Water Closets	= Bathtubs = Showers = Lavatories =	Kitchen Sinks = Disposal =
Description of Work:  MECHANICAL: Contractor  Address  BESTIMATED COST = \$  HEATING SYSTEM - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Heaters ( )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 Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees			
HEATING SYSTEM - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Heaters ( )Radiant ( )Baseboard  TYPE OF FUEL - ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ( )Solar ( )Geothermal Other			
HEATING SYSTEM - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Heaters ( )Radiant ( )Baseboard  TYPE OF FUEL - ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ( )Solar ( )Geothermal Other	MECHANICAL:	Contractor	Phone
HEATING SYSTEM - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Heaters ( )Radiant ( )Baseboard  TYPE OF FUEL - ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ( )Solar ( )Geothermal Other		Address	ESTIMATED COST = \$
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 Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  DESCRIPTION OF WORK:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	HEATING SYSTE		
Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	TYPE OF FUEL	- ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal	( )Solar ( )Geothermal Other
Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler  LOCATION OF HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspended ( )Roof ( )Outside  Description of Work:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	NUMBER OF HEA	T ZONES = HOT WATER - ( )One (1) Pipe ( )Tw	vo (2) Pipes ( )Series Loop
Description of Work:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	ELECTRIC HEAT	- Number of Circuits Number of Furnaces	Number of Hot Air Runs
Description of Work:  DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	Number of Hot	Water Radiators Total Heat Loss Rate	ed Capacity of Furnace/Boiler
DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.			
Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations:  READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O.	Description o	f Work:	
to complete the work in strict accordance with all applicable provisions of the current edition of the U.A.B.U.	Foundation Pl Electrical La	ans, Floor Plans, Structural Framing Plans, Exterior Elevation vout. Plumbing Isometric, Heating Layout, etc. All Plans sho	ons, Section and Details, Stair Details, all be drawn to scale, show all existing
Standard Specifications and other pertinent sections of the Napoleon Code of Ordinances.	to complete t	he work in strict accordance with all applicable provisions of the Napoleon Building and Zoning Codes, the Napoleon Engine	of the current edition of the C.A.B.U. eering Department Rules and Regulations,
Signature of Applicant Date Date	Signature of	Applicant	Date

# All Cheek

### MILLER HOMES

3868 Elida Rd. Lima, Ohio 45807 (419) 331-0606



4"0/0 " concrete storm 6" to 4" & P/L 16.21 BIC 6" Roman Souldle

130 Logrange



### **MILLER HOMES**

3868 Elida Rd.

Lima, Ohio 45807

(419) 331-0606

DECEMBER 7, 1993

CITY OF NAPOLEON P.O. BOX 151 NAPOLEON, OHIO 43545

ATTENTION: BRENT DAMMON

DEAR MR. DAMMON,

ENCLOSED PLEASE FIND THE INFORMATION REQUESTED FOR THE HENRY LANGENHOP HOUSE.

IF YOU NEED FURTHER PAPERWORK OR FORMS FILED PLEASE ADVISE. PLEASE MAIL THE NECESSARY PERMITS TO THE ABOVE ADDRESS.

I DID NOT HAVE A REGISTRATION CARD FILLED OUT FOR MILLER HOMES. IF YOU NEED ONE PLEASE MAIL TO ME. MILLER HOMES DOES NOT EMPLOY ANY WORKERS, WE USE SUB-CONTRACTORS FOR ALL OF THE WORK. THE ONLY THING THAT MILLER HOMES DOES IS ACTUALLY THE SALE OF THE HOME.

THANKS FOR YOUR HELP.

CORDIALLY,

CHERYL MILLER

**ENCLOSURE** 

Ø.			