PERMIT

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

may hat no pkg spaces I as the	Permit No.	01308 Issu	red 2-2-87	1	- 1 F	EES	BASE	PLUS	TOTAL
Lot 6 Section 13 sub-div or legal discript Issued By Eldon Huber building orficial building orficial Owner Mary Buenger Address 330 M. Clinton Agent Bob's Electric Htg. & Plmbg. building-reng-etc. Address 330 M. Clinton Agent Bob's Electric Htg. & Plmbg. building-reng-etc. Address 304 Railway Ave Holgate, Ohio Description of Use Residence Residential 1 no. dwelling units Commercial Industrial New Add'n. Alter Remodel X Mixed Occupancy Change of Occupancy Estimated Cost \$ 8,200.00 Estimated Cost \$ 8,200.00 Estimated Cost \$ 8,200.00 Estimated Tot dimensione area front yd side yds rear yc max hgt no pkg spaces no ldg spaces max cover petition or appeal req'd date app WORK INFORMATION: Size: Length Width Stories Ground Floor Area Height Building Volume (for demo. permit) cu. ft. Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. Dimensions. Sign: Dimensions. Sign: Dimensions. Sign: Dimensions. Sign: Dimensions. Sign: Sign: Sign Area.	Job Location	on 330 W. Clinton	,	_ 中	BUILD	DING			titing)
Issued By Eldon Huber building official building official Owner Mary Buenger Address 330 W. Clinton Agent Bob's Electric Htg. & Plmbg. building-ang-etc. tel. Address 304 Railway Ave Holgate, Ohio Description of Use Residence Residential 1 no. dwelling units Commercial Industrial Residential 2 no. dwelling units Commercial Industrial Temp. ELECT. ADDITIONAL Struct. hrs PLAN REVIEW Elect. hrs TOTAL FEES. 25.25 LESS MIN. FEES PAID date BALANCE DUE. District tot dimensions area front yd side yds rear yc C max hgt no pkg spaces no idg spaces max cover petition or appeal req'd date app WORK INFORMATION: Size: Length Width Stories Ground Floor Area Height Building Volume (for demo. permit) cu. ft. Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. Dired description brief description brief description brief description brief description brief description brief description Dimensions. Sign. Elect. Dired description Dimensions. Sign. Sign Area.	Lot_6	Section 13		_ Ø	ELEC	TRICAL	5.00	2.00	7.00
Owner Marv Buenger 168. Address 330 W. Clinton Agent Bob's Electric Htg. & PImbg. DEMOLITION Bob's Electric Htg. & PImbg. DEMOLITION Address 304 Railway Ave Holgate, Ohio Description of Use Residence SIGN WATER TAP SEWER TAP TEMP. ELECT. ADDITIONAL Struct. hrs PLAN REVIEW Elect. hrs TOTAL FEES. 25.25 Estimated Cost \$ 3,200.00 LESS MIN. FEES PAID date BALANCE DUE. DEMOLITION WATER TAP SEWER TAP TOTAL FEES. 25.25 LESS MIN. FEES PAID date BALANCE DUE. WORK INFORMATION: Size: Length Width Stories Ground Floor Area Deficit description Belight Building Volume (for demo. permit) cu. ft. Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. Birle description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. Birle description Dimensions Sign: Dimensions	Issued By_	Eldon Huber	i legal discript	_ 6	PLUM	BING	_3.00	4.00	7.00
Address 330 W. Clinton Agent Bob's Electric Htg. & PImbg. builder-engetc. Address 304 Ratilway Ave Holgate, Ohio Description of Use Residence Residential 1 no. dwelling units Commercial Industrial New Add'n. Alter Remodel X Mixed Occupancy Change of Occupancy Estimated Cost \$ 3,200,00 Estimated Cost \$ 3,200,00 Addistrict lot dimensions area front yd aide yds rear yc C max hgt no pkg spaces no ldg spaces max cover petition or appeal reg'd date app WORK INFORMATION: Size: Length Width Stories Ground Floor Area Height Building Volume (for demo. permit) cu. ft. Electrical: Add a max. of 2-curricuits & rewire existing outlets & fixtures. brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. brief description Sign: Dimensions Sign Area DEMOLITION DEMOLITION JONING SIGN WATER TAP SEWER TAP TEMP. ELECT. ADDITIONAL Struct. hrs PLAN REVIEW Elect. hrs TOTAL FEES. 25,25 LESS MIN. FEES PAID date BALANCE DUE. C max hgt no pkg spaces no ldg spaces max cover petition or appeal reg'd date app WORK INFORMATION: Sign: Dimensions Sign Area	OwnerM	arv Buenger	tel.	-					16-10
Agent Bob's Electric Htq. & PImbg, builder-eng-etc. tel. Address 304 Railway Ave Holgate, Ohio Description of Use Residence Residential 1	Address	330 W. Clinton		- I		long.	PROPERTY.	-	The second
Address 304 Railway Ave Holgate, Ohio Description of Use Residence Residential 1 Residential 1 Ro. dwelling units Commercial Industrial New Add'n. Alter Remodel X Mixed Occupancy Change of Occupancy Change of Occupancy Estimated Cost \$ 8,200.00 ZONING INFORMATION District lot dimensions area front yd side yds rear yc axis yd	b	uilder-engetc.	tel.	- I			Cuch		
Description of Use Residence Sign WATER TAP		304 Railway Ave	167 622 7515 7915		ZONIN	NG .		-	and 3
Residential 1 no. dwelling units Commercial Industrial New Add'n. Alter Remodel X Mixed Occupancy Change of Occupancy Change of Occupancy Change of Occupancy Consider the struct of th	Description	of Use Residence	Taytill Rau	- 中	SIGN	P.			Auto Fil
Residential 1 no. dwelling units Commercial Industrial TEMP. ELECT. New Add'n. Alter Remodel X Mixed Occupancy Change of Occupancy Estimated Cost \$ 8,200.00 Estimated Cost \$ 8,200.00 CONING INFORMATION Discrete Length Width Stories Ground Floor Area Height Building Volume (for demo. permit) Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. Direct description Mechanical: 2-50.000 B.T.U. furnaces & all new duct work. Direct description Dimensions Sign Area SEWER TAP TEMP. ELECT. ADDITIONAL Struct. hrs TOTAL FEES. 25.25 LESS MIN. FEES PAID date BALANCE DUE. TOTAL FEES. 25.25 TOTAL FEES. 25.25 TOTAL FEES. 25.25 Electrical front yd side yds rear yc. Ground Floor Area date approached the properties of the propertie		and the second	collettore	e/	WATER	TAP			Į,
Commercial Industrial TEMP. ELECT. New Add'n. Alter Remodel X Mixed Occupancy Change of Occupancy Estimated Cost \$ 3,200.00 ZONING INFORMATION BALANCE DUE. Dimensions Total FEES.	Residential_	1		12.10360	SEWER 1		President		
Mixed Occupancy Change of Occupancy Estimated Cost \$ 8,200.00 ZONING INFORMATION ABLANCE DUE. TOTAL FEES. ZONING INFORMATION BALANCE DUE. Total FEES. ZONING INFORMATION BALANCE DUE. Total FEES. ZONING INFORMATION BALANCE DUE. WORK INFORMATION: Size: Length Building Volume (for demo. permit). Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. Brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. Bign: Dimensions Sign:		Industr	al	E I	TEMP. E	LECT.	Conde Copbia	9	ubile 3 01-3-10
Change of Occupancy Estimated Cost \$ 8,200.00 Estimated Cost \$ 8,200.00 LESS MIN. FEES PAID date BALANCE DUE. Discreption or appeal req'd date appoint of description WORK INFORMATION: Size: Length			AND SECON				Struct	hrs	929.16
Estimated Cost \$ 8,200.00 ESS MIN. FEES PAID ZONING INFORMATION BALANCE DUE. district lot dimensions area front yd side yds rear yd max hgt no pkg spaces no ldg spaces max cover petition or appeal req'd date app WORK INFORMATION: Size: Length Width Stories Ground Floor Area Height Building Volume (for demo. permit) cu. ft. Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. brief description Plumbing: Relocate bathroom fixtures. brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. Sign: Dimensions Sign Area.		affid named 2		0		2500000000	Elect.		
LESS MIN. FEES PAID date ZONING INFORMATION BALANCE DUE	1-11	180 ele	ManG mat		TOT	AL FEES	Mond		25.25
C max hgt no pkg spaces no ldg spaces max cover petition or appeal req'd date appoint the spaces are specified by the spaces of	Γ	neithanisa	TION	SR.	BALA	NCE DU		77/200	ore sold
WORK INFORMATION: Size: Length		lot dimensions		a l	front yd		side	yds	rear yo
WORK INFORMATION: Size: Length	max hgt	max hgt no pkg spaces no ldg spaces			cover			1,115	date appr
Size: Length Width Stories Ground Floor Area Height Building Volume (for demo. permit) cu. ft. Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. brief description Plumbing: Relocate bathroom fixtures. brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. brief description Sign: Dimensions	WORK INTO	Consumo				E an	puR-0	none	Found
Height Building Volume (for demo. permit) cu. ft. Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. brief description Plumbing: Relocate bathroom fixtures. brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. brief description Sign: Dimensions Sign Area.	WORK INFO	PRMATION:						YR	
HeightBuilding Volume (for demo. permit)cu. ft. Electrical: Add a max. of 2-curicuits & rewire existing outlets & fixtures. brief description Plumbing: Relocate bathroom fixtures. brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. brief description Sign: Dimensions Sign Area	Size: Length	hWidth		tories_		Grou	and Floor Are	a	
brief description Plumbing: Relocate bathroom fixtures. brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. brief description Sign: Dimensions Sign Area		o atability of	Cart veined	a l			2000		
brief description Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. brief description Sign: Dimensions Sign Area		Transaction of the same	brief descriptio	ire ex	THE PARTY OF	1-10-11-11-11-11	The state of the		
Mechanical: 2-50,000 B.T.U. furnaces & all new duct work. brief description Sign: Dimensions Sign Area	Plumbing:	Relocate bathroom	fixtures. brief descriptio	n	ORS BE	TOBARC	EGTTONS, CO	PAID	
Sign: Dimensions Sign Area 3 1987	Mechanical:_	2-50,000 B.T.U.			luct wor	k.		-	
Additional Information: Refer to permit no. 01292.	Sign:type	- Dimen				S	ign Area	3 19	87
	Additional In	formation: Refer t	permit no. 0	1292.			all all	US NAPOLEO	
	Date 1-3	Applic	ant Signature B	BS EL	ectrica			taz	lestin
apprount dignature						17	ner-agent		

INSPECTION RECORD

1	UNDERGR	OLINE		ROUGH-IN FINA							L _N		
			- T	Туре	Date	Ву	Туре	Date	Ву	Туре	Date		
	Type Building	Date	Ву	Drainage, Waste & Vent Piping	2/25	5,	Indirect Waste			Drainage, Waste & Vent Piping	- T- T- A-Y		
5	Drains Water			a vent riping	16)					Backflow Prevention			
PLUMBING	Piping Building Sewer			Water Piping	2/5	多	Condensate Lines			Water EXISTING			
1	Sewer Connection									FINAL APPROVAL	3/19	列	
== 110	Refrigerant Piping			Refrigerant Piping		l di	Chimney(s)		n-	Grease Exhaust System	OLL A		
AL	i iping			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)			
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment	1111		
ECH	Fleridins			Duct Insulation			Pool Heater			Furnace(s)			
Σ	-			Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL			
-	Conduits & or Cable		2	Conduits/ Cable			□ Range □ Dryer		T	Temp Service Temp Lighting	lmai		
7	Grounding & or Bonding			Rough Wiring	1 1 1 1		☐ Generator(s) ☐ Motors			Fixtures Lampholders	11.61		
NIC.	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs	4.5		
ELECTRICAL	Service Conduit		+	Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance			
Ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	in hr		
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage	n Aks	753	Smoke Detector			
	Excavation						Exterior Lath			Demolition (sewer cap)			
	Footings & Reinforcing						☐ Interior Lath ☐ Wallboard	1					
DING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure			
BUILDING	Foundation Walls			Columns & Supports			Fireplace Chimney				MAT.		
Ш	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic Dent Decess				6/		
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.	1/19	1	
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued	and a		
	- mA	INSPE	CTI	ONS, CORRECTIO	NS, E	TC.	INSF	PECTI	ONS	, CORRECTIONS,	ETC.	4	
AL		933							N.			M	
TION	1857								me)		, Tu	1	
ADDITIONAL										A ALTONOMIC	UTS	1	
4		7 5				-	10.10						

TY OF MAPOLEON
West Riverview Ave.
Jeon, Ohio 43545.

1/592-4010

ADDENDUM	то	Permit No 0/30% -/
		Owner MARU BUFULER
		Contractor
		Tonna i na i

P1. Je note the items checked below and incorporate them into your plans as indicated: PERMIT NOT YET ISSUED, CORRECT PLANS AND RE-SUBMIT. PERMIT ISSUED, INCORPORATE ITEMS DURING CONSTRUCTION.

TEME AND RE SOBMIT. EPERMIT ISS	JUED,	INCORPORATE TIEMS DUR.	1 140	CONSTRUCTION.
GENERAL		Show size of members	supp	porting porch roof.
Provide approved smoke detector(s) as req'd.		Provide double top pl	ate	for all bearing
dwelling and garage, on garage side.				
Provide min. 1 3/8" solid wood door from				
garage to dwelling. (or equal)	-			
Provide min. of 1-3'0" x 6'8" exit door.	1		_	
Provide min. 22" x 30" attic access opening.				
Provide min. 18" x 24" crawl space access opening.		Provide backflow previ		
Provide approved sheathing or flashing behind masonry veneer.		Terminate pressure an	d te	emperature relief
Provide min. 15# underlayment on roof.		valve drain in an app	rove	ed manner.
Provide adequate fireplace hearth.		Provide dishwasher dr. gap device	ain	with approved air
Install factory built fireplaces/stoves			VENE	CERS
Terminate chimney 2' above roof or 2'		Contact City Utilities	s De	ept. to remove
above highest point of building within 10' of chimney.		Provide approved syste		of grounding and
LIGHT AND VENTILATION				
Provide mechanical exhaust or window in bathroom		Show location of serv	ice	entrance panel
Provide min. Sq. In. net free				
•				
Provide min. Sq. In. net free area crawl space ventilation.	1	shall be protected by	G.	F. C. I.
FOUNDATION	1 1	Maximum number of rec	epti	cles permitted
Min. depth of foundationbelow finished grade is 32".		20 A. circuits and 7	for	15A. circuits.
Min. size of footer "x".		Retrigerators, microw; furnace and air condi-	aves	, washers, disposa
Provide anchor bolts 5" @ 6' o.c. 1' from		separate circuits.	C 1 O 1	ers sugit be OU
each corner. Embedded 7" in concrete and				
Show size of basement columns.	I	The following indicate	d i	nspections are
FRAMING		contact the City Build	nı lina	s agent shall Dept. at least
	2	24 hrs prior to the ti	me	the inspection
Provide design data for structural member	1			Building sewer.
	1		~	HVAC rough-in.
				Final Building
Provide double joists under parallel bearing partitions.				other,
	E	Electrical service.		
approved sheathing, or equal.		Electrical rough-in.		,
Show size of headers for openings over	The second second			
	Provide approved smoke detector(s) as req'd. Provide 'g' gypsum wallboard between dwelling and garage, on garage side. Provide min. 1 3/8" solid wood door from garage to dwelling. (or equal) Submit fully dimensioned plot plan. Provide min. of 1-3'0" x 6'8" exit door. Provide min. 18" x 24" crawl space access opening. Provide min. 18" x 24" crawl space access opening. Provide approved sheathing or flashing behind masonry veneer. Provide adequate fireplace hearth. Install factory built fireplaces/stoves according to manufacturers instructions. Terminate chimney 2' above roof or 2' above highest point of building within 10' of chimney. LIGHT AND VENTILATION Provide mechanical exhaust or window in bathroom Provide min. Sq. In. net free area attic ventilation. Provide min. Sq. In. net free area crawl space ventilation. FOUNDATION Min. depth of foundationbelow finished grade is 32". Min. size of footer "x". Provide anchor bolts \(\frac{1}{2} \) @ 6' o.c. 1' from each corner. Embedded 7" in concrete and 15" in masonry. Show size of basement columns. FRAMING Show size of wood girder in Provide design data for structural member in Frounded ouble joists under parallel bearing partitions. Provide 1" x 4" let in corner bracing.	GENERAL Provide approved smoke detector(s) as req'd. Provide by gypsum wallboard between dwelling and garage, on garage side. Provide min. 1 3/8" solid wood door from garage to dwelling. (or equal) Submit fully dimensioned plot plan. Provide min. of 1-3'0" x 6'8" exit door. Provide min. 18" x 24" crawl space access opening. Provide min. 18" x 24" crawl space access opening. Provide approved sheathing or flashing behind masonry veneer. Provide adequate fiveplace hearth. Install factory built fireplaces/stoves according to manufacturers instructions. Terminate chimney 2' above roof or 2' above highest point of building within 10' of chimney. LIGHT AND VENTILATION Provide mechanical exhaust or window in bathroom Provide min. Sq. In. net free area attic ventilation. Provide min. Sq. In. net free area crawl space ventilation. FOUNDATION Min. depth of foundationbelow finished grade is 32". Min. size of footer "x". Provide anchor bolts, b" @ 6' o.c. 1' from each corner. Embedded 7" in concrete and 15" in masonry. Show size of basement columns. FRAMING Show size of wood girder in Provide design data for structural member in Provide double joists under parallel bearing partitions. Provide 1" x 4" let in corner bracing,	GENERAL Provide approved smoke detector(s) as req'd. Provide approved smoke detector(s) as req'd. Provide will approved smoke detector(s) as req'd. Provide min. 1 3/8" solid wood door from garage to dwelling, (or equal) Submit fully dimensioned plot plan. Provide min. 22" x 30" attic access opening. Provide min. 18" x 24" crawl space access opening. Provide min. 18" x 24" crawl space access opening. Provide min. 18" x 24" crawl space access opening. Provide approved sheathing or flashing behind masonry veneer. Provide adequate fireplace hearth. Install factory built fireplaces/stoves according to manufacturers instructions. Terminate chimney 2' above roof or 2' above highest point of building within 10' of chimney. LIGHT AND VENTILATION Provide mechanical exhaust or window in bathroom Area attic ventilation. Provide min. Sq. In. net free area attic ventilation. FOUNDATION Min. depth of foundationbelow finished grade is 32". Min. size of footer "x". Min. size of footer "x". FRAMING Show size of wood girder in Provide design data for structural member in Provide double top plan. Provide design data for structural member in Provide design data for structural member in Provide approved sheathing or flashing Provide design data for structural member in Provide design data for structural member in Provide design data for structural member in Provide of month in a specific provide approved systematic structural member in Provide design data for structural member in Plumbing final. Plumbing final. Plumbing final. Plumbing final.	Provide approved smoke detector(s) as req'd. Provide 4 " gypsum wallboard between dwelling and garage, on garage side. Provide min. 1 3/8" solid wood door from garage to dwelling. (or equal) Submit fully dimensioned plot plan. Provide min. 61-3'0" x 6'8" exit door. Provide min. 12" x 30" attic access opening. Provide min. 18" x 24" crawl space access opening. Provide min. 15\$ underlayment on roof. Provide adequate fireplace hearth. Install factory built fireplaces/stoves according to manufacturers instructions. Terminate chimney 2' above roof or 2' above highest point of building within 10' of chimney. Provide min. Sq. In. net free area crawl space ventilation. Provide min. Sq. In. net free area crawl space ventilation. Provide anchor bolts \$" 8 6' o.c. 1' from each corner. Embedded 7" in concrete and 15" in masonry. Show size of basement columns. Provide design data for structural member in. Provide of 1" x 4" let in corner bracing, Provide 1" x 4" let in corner bracing, Provide is made xide. Provide design data for structural member in. Provide 1" x 4" let in corner bracing,

The approval of plans and specifications does not permit the violation of any section of the Building Code or other City Ordinance. This addendum is attached to Permit No.0.1308 and made a part there-of. DATE APPROVED OR DISAPPROVED 1-30-87 Checked by

DATE RECHECKED AND APPROVED____

Checked by_

Plan Examiner.

		. 1

CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR ELECTRICAL PERMIT (Please print or type)

The undersigned hereby makes application for installation or replacement of electrical equipment as herein specified gareeing to do all such work in

strict accordance with the City of Napole	on's adopted Electrical Codes.
Owner's Name MARU BUEN GER	Address 330 W, CL1070.
Electrical Contractor Bobs Fheatrical	
Address 304 Railway Ave	Hohgato Oh 43527 Telephone No.
General Contractor	Telephone No
Address	
Location of Project 330 W Chinton	Cost of Project 1000,00
Work Information:	
Residential / Commercial_	Industrial
New /// Service Change Rewiring	Additional Wiring X
Brief Description of Work:	
	Number of pour circuits
Size of proposed service entrance	Number of new circuits
Type of proposed service entrance	Underground Overhead
Require Temporary Electric	(Yes or No)
Total Floor Area - Commercial and Industr	ial onlysq. ft.
Additional Information:	
*Ground fault circuit interrupter protect single phase, \$5 and 20 amp. Circuits whelectric service: and also on bathroom, of in all dwelling units. Art. 220-8 N.E.C. Application for permit shall be accompany plans including: Electrical Layout and rand industrial work only).	ich are part of a temporary utdoor, and garage receptacles

CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR PLUMBING PERMIT (Please print or type)

The undersigned hereby makes application for the installation or replacement of plumbing work as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Plumbing Codes. (1, 2 and 3 family dwelling units only).

Owner's Name Masvin Buenger Address 330 W Chint	- CY	
Plumbing Contractor Bobs Electrical + Plbg Telephone No. 264 286		
Address 304 Railynay Ave Holgate		
General Contractor Babs Flectrical + Plby Telephone No. 264 280	//	
Address 304 RaiLWay Age Hohgate		_
Logation of During	<u>ک</u>	
Work Information:		—
No. of dwelling units New Replacement Addition	PERMIT	ERMIT
Brief description of work: More Praimage To new Lacation	-	
In Existing Both RM	FEE	No.
Is water tap required Size Type of Pipe	\$	
Is sewer tap required Size Type of Pipe		
Type of Water Distribution pipe		
Type of Drainage, Waste and Vent Pipe		
Size of main building drain 4 Size of main vent pipe 4		
Vater closets Bathtubs Shower No. Trap Size		
avatories Kitchen Sink Disposal	*	
No. Trap Size No		ze
ll installations are subject to plumbing tests and/or inspections.		
ate 1-30-87 Applicant's Signature Bobs Ehectsical + Phog	7	
nobest all estrict		

		10

CITY OF NAPOLEON - BUILDING DEPARTMENT

0 13 0 8 255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4010

/ Permit No	01292 Issu	red	_	F	EES	BASE	PLUS	TOTAL
Job Location_	330 W. Clinton	date	_ 🔯	BUILD	ING	_3.00	33,00	36.00
Lot_6	Section 13	address or legal discript	_ 🗖	ELEC1	TRICAL	5.00	2,00	7.00
issued By	Eldon Huber uilding official		- þ	PLUM	BING	3.00	4.00	7,00
OwnerMarv	Buenger name		-	MECH	ANICAL	6,00	5,25	11,25
150	W. Clinton 8/5 ELECTEN	C, HTGY PLON	15,	DEMO	LITION			
builde Address 11-3	& B. Constructi er-engetc. 304 PA 367 St. Rt. 18	- Rt #1900		-ZONIN	IG ·			
Description of U	gate, OH + 016 Use Reside	471610H@435 nce -	27	SIGN	1 h 1 10 . 10 .	(
			-	WATER	ГАР			Ţ.
Residential	no. dwelling units		-	SEWER 1	ГАР			
	Industr		-	TEMP. EI	LECT.			
NewAdd	d'nAlter	RemodelX	-		ONAL	Struct.	hrs _	
Mixed Occupar	ncy		-	PLA REVI		Elect.	hrs _	•
Change of Occ	upancy 8 200	0,00	-				ALC: NO.	2 0.21
Estimated Cost	17,500	0.00	-			ES PAID		
_						d	ate	
	ONING INFORMA	TION N/A				E		
district C	ONING INFORMATION Interestions	rion N/A			NCE DU	d	• • • • • • • • • • • • • • • • • • • •	rear yd
district			max	BALA	NCE DU	E	yds	
district C	lot dimensions	area	max	BALA front y	NCE DU	Eside	yds	rear yd
district C	lot dimensions no pkg spaces	area	max	BALA front y	NCE DU	Eside	yds	rear yd
district C max hgt	no pkg spaces	no Idg spaces		BALA front y	d petition	side side	yds	rear yd
district C max hgt	lot dimensions no pkg spaces IATION: N/A Width	no Idg spaces Sling Volume (for c	tories_	BALA front y	d petition	side side	yds	rear yd
district C max hgt WORK INFORM Size: Length_	lot dimensions no pkg spaces IATION: N/A Width	no Idg spaces Sing Volume (for contact of the state of t	tories_demo. p	BALA front y cover	petition Grou	side or appeal req'd	yds	rear yd
work inform Size: Length Height	lot dimensions no pkg spaces IATION: N/A Width	no Idg spaces Sling Volume (for control of the con	tories_demo. p	BALA front y cover	Petition Grou	side or appeal req'd	yds	rear yd date appr
work inform Size: Length Height Electrical:	no pkg spaces MATION: N/A Width Build Process A Market Research	no Idg spaces Sing Volume (for of the state	tories_demo. p	front y cover	Petition Grou	side or appeal req'd	yds	rear yd date appr
work inform Size: Length Height Electrical:	Iot dimensions no pkg spaces IATION: N/A Width Build PEWIER A 2-50,000 Dimen	no Idg spaces Sling Volume (for control of the description of the des	tories_demo. p	BALA front y cover	Ground Desired Control of the Contro	side or appeal regid	yds	rear yd date appr
work inform Size: Length Height Electrical: Plumbing: Mechanical: Sign: N/A type	In dimensions no pkg spaces IATION: N/A Width Build PEWIER A 2-50,000 Dimen	no Idg spaces Sling Volume (for control of the scription	tories_demo. p	BALA front y cover	Ground Desired Control of the Contro	side or appeal req'd und Floor Are	yds C 1 5 1986 OF MAPOLEON	rear yd date appr
work inform Size: Length Height Electrical: Plumbing: Mechanical: Sign: N/A type	In dimensions no pkg spaces IATION: N/A Width Build PERITER A 2-50,000 Dimen REFRI RE-100	no Idg spaces Sing Volume (for or brief description brief description brief description brief description brief description brief descriptions sions	tories_demo.p	BALA front y cover	Ground Single Color of the Colo	side or appeal req'd und Floor Are	yds C 1 5 1986 OF MAPOLEON	rear yd date appr
work inform Size: Length Height Electrical: Plumbing: Mechanical: Sign: N/A type / Additional Inform	In dimensions no pkg spaces IATION: N/A Width Build PERITER A 2-50,000 Dimen REFRI RE-100	area no Idg spaces Sing Volume (for or o	tories_demo.p	BALA front y cover	Ground Single Color of the Colo	side or appeal req'd und Floor Are	yds C 1 5 1986 OF MAPOLEON	rear yd date appr

CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR HEATING PERMIT (PLEASE PRINT OR TYPE)

The undersigned hereby makes application for the installation, replacement or alteration of a heating system or device as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Mechanical Code for 1, 2 and 3 Family Buildings. Owner's Name MARY BUENGER Address 304 RAICWAY Tel.

269-286/ Owner's Name MARY BUENGER Address 330 W. CLINTON Single Family ____ Multiple ____ New Construction ____ Addition _____ Remodel ____ Replacement ____ No. of Stories _____ DESCRIPTION OF WORK Heating System - Warm Air ____ Hot Water ____ Steam ___ Electric ____ Unit Heaters _____ Unit Gas Heaters _____ Other ____ Type - Gravity_____ Forced_____ Radiant____ No. of Thermostatical Heating Zone____ Hot Water - One Pipe_____ Two Pipe____ Series Loop____ Electric Heat - No. of Circuits_____ Other___ Total Heat Loss of Area to be Heated 80,000 : Btu. Rated Capacity of Furnace/Boiler 2 .50 000 Btu. No. of Furnaces _____ No. of Hot Air Runs _____ No. of Hot Water Radiators _____ Type of Fuel ______ Heating Units Located: Crawl Space Floor Level Seand Suspended Roof or Exposed to Outside Air____ Attic___ Other___ APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: LOCATION OF FURNACE OR UNIT HEATERS AND SIZE AND LOCATION OF FEEDER DUCTS AND RETURN AIR DUCTS. ALL PLANS SHALL BE DRAWN TO SCALE. ESTIMATED COST OF COMPLETED PROJECT: APPLICANT'S SIGNATURE

	8	

CITY OF NAPOLEON ENGINEERING DEPT. 255 W. RIVERVIEW NAPOLEON OH 43545

	NAPOLEON, OH 43545	CHECKED BY DATE	
		SCALE	
			·· i
		EXISTING DENT	
1 1			
			i
	11/2110000		
	(AV T. W. VED)		
	CAY TI WICH		
	α		
	11/211 21/1		
	3 7		
			_
/<	EPLUM EXISTING	BATHROOM	
	7		<u> </u>
<u> </u>			·
			:
			:
			}
			1

		41	