CIRCOSER PERMIT SESSION

CITY OF NAPOLEON - BUILDING DEPARTMENT

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

remit No	2227 Issu	ued_3-28-91	la Fi	EES	BASE	PLUS	TOTA	
Job Location	980 Glenwood	đ	_ PBUILDI	NG	Districts.		9.00	
Lot 1 & 2	Glenwood Add	address dition	ELECT	RICAL			THE RESERVE TO SERVE	
legued By	sub-div Brent N. Damma	or legal discript	PLUMB	ING	THE STATE OF		300719	
-	building official		- TMECHA	MECHANICAL			10 100	
	colyn Kolbe	592-9203 tel.	_ <u> </u>	T DEMOLITION				
Address 980) Glenwood		- Д				Continentar	
Agent Self		tel.	- YZONING	G	Панатана	-	this is less	
Address	der-engetc.	tei.	PSIGN		-		Reimperak	
	Use Resident	-ial	WATER	TAP	1-1/0			
Description of	Use Resident	Table Mark	SEW. IN	SEW. INSP.			Librais (amplied)	
	TREMENDER TO THE		SEWER	TAP	TOUGHT.		ginizato.	
Residential	no. dwelling units	novisi	TEMP.	WATER				
Commercial_	Industr		TEMP.		President V			
NewAc	dd'n. XX Alter	Remodel	14.5 E		Struct	.	A effuture 0	
		(All-lotered		ADDITIONAL PLAN		hr	polonusia	
Mixed Occupancy			RE	VIEW	Elect	hrs Mississippi		
Change of Oc	cupancy	1161						
	and the late of the			TAL PEES			9.00	
Estimated Co	st \$ 500.00	\$1900 HOSO 11	partie 13			-28-91	9.00	
		Work (F)	LES	SS MIN. FI	EES PAID 3	date	9.00	
	ZONING INFORMA	TION	LES	SS MIN. FI	EES PAID 3	date	9.00	
district	ZONING INFORMA	TION	BAL front	SS MIN. FI	EES PAID 3	date	9.00 0.00	
	ZONING INFORMA	TION area 14,400 no ldg spaces	BAL front 31 max cover	ANCE DU	EES PAID 3	e yds	9.00	
district A	ZONING INFORMA lot dimensions 120 x 120	area 14,400	BAL front 31 max cover	ANCE DU	JEsid	e yds	9.00 0.00 rear yd 15	
district A max hgt 35	lot dimensions 120 x 120 no pkg spaces 2 per	TION area 14,400 no ldg spaces	BAL front 3 max cover 35%	ANCE DU yd 0 petitio	JEsid	e yds	9.00 0.00 rear yd 15 date appr	
district A max hgt	lot dimensions 120 x 120 no pkg spaces 2 per	TION area 14,400 no ldg spaces	front 31 max cover 35%	ANCE DU yd 0 petitio	JEsid	e yds	9.00 0.00 rear yd 15 date appr	
district A max hgt 35	lot dimensions 120 x 120 no pkg spaces 2 per MATION:	TION area 14,400 no ldg spaces	front 31 max cover 35%	ANCE DU yd 0 petitio	JEsid	e yds 7 7'd	9.00 0.00 rear yd 15 date appr	
district A max hgt 35 '	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Widtl	TION area 14,400 no ldg spaces	front 3 max cover 35%	ANCE DU yd 0 petitio	JEsid	e yds 7 7'd	9.00 0.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Widtl	TION area 14,400 no ldg spaces hS ding Volume (for o	front 30 max cover 35% storiesdemo. permit)	ANCE DU yd petitio	JEsid	e yds 7 7'd	9.00 0.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR Size: Length Height Electrical:	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Width	TION area 14,400 no ldg spaces	front 30 max cover 35% storiesdemo. permit)	ANCE DU yd petitio	JEsid	e yds 7 7'd	9.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR Size: Length Height Electrical:	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Width	TION area 14,400 no ldg spaces hS ding Volume (for o	front 3 max cover 35%	ANCE DU yd 0 petitio	Sid n or appeal reco	e yds 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR Size: Length Height Electrical: Plumbing:	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Width	area 14,400 no ldg spaces hS ding Volume (for of the description brief descr	front 3 max cover 35% stories demo. permit)	ANCE DU yd 0 petitio	JEsid	e yds 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR Size: Length Height Electrical:	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Width	area 14,400 no ldg spaces hS ding Volume (for of the description brief descr	front 3 max cover 35% stories demo. permit)	ANCE DU yd 0 petitio	Sid n or appeal reco	e yds 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR Size: Length Height Electrical: Plumbing: Mechanical:	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Width Build	area 14,400 no ldg spaces hS ding Volume (for of the description brief descr	front 3 max cover 35%	ANCE DU yd 0 petitio	JEsid	e yds 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR Size: Length Height Electrical: Plumbing: Mechanical: Sign: type	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Width Build	area 14,400 no ldg spaces hS ding Volume (for or brief description brief descriptionsions	front 3 max cover 35%	ANCE DU yd 0 petitio	JEsid	e yds 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9.00 0.00 rear yd 15 date appr	
district A max hgt 35 ' WORK INFOR Size: Length Height Electrical: Plumbing: Mechanical: Sign: type	lot dimensions 120 x 120 no pkg spaces 2 per MATION: Width Build Dimensions 120 x 120 no pkg spaces 2 per	area 14,400 no ldg spaces hS ding Volume (for or brief description brief descriptionsions	front 3 max cover 35%	ANCE DU yd 0 petitio	JEsid	e yds 7 1'd rea	9.00 rear yd 15 date appr	

INSPECTION RECORD

	UNDERGROUND			N-1013-1179 20-20	ROUGH-IN FINAL								
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	` Туре	Date	Ву	
PLUMBING	Building Drains			Drainage, Waste & Vent Piping		0.5	Indirect Waste			Drainage, Waste & Vent Piping			
	Water Piping									Backflow Prevention			
	Building Sewer			Water Piping	n Pk		Condensate Lines			Water Heater			
	Sewer Connection									FINAL APPROVAL			
MECHANICAL	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System			
				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)			
	Ducts/ Plenums			Ducts/ Plenums		WEIN	☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment			
				Duct Insulation			Pool Heater			Furnace(s)			
				Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.		4	FINAL APPROVAL			
ELECTRICAL	Conduits & or Cable			Conduits/ Cable			□ 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	П		
	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance			
144	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL			
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector			
	Excavation						Exterior Lath			Demolition (sewer cap)			
	Footings & Reinforcing						□ Interior Lath □ Wallboard						
BUILDING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure			
	Foundation Walls			Columns & Supports			Fireplace Chimney						
ш	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic						
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.	3/6	(1)	
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued	3		
	INSPECTIONS, COR			NS, CORRECTIO	NS, ET	C.	INSPE	СТІО	NS,	CORRECTIONS, E	TC.	e Y	
AL	24A 1118												
ADDITIONAL	GIA T					The second secon							
IGQ	1661 8'3' HMM.									**			
*	NOTIONANIO NITO:												
								5					

APPLICATION

for

RESIDENTIAL BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, PERMITS and DEMOLITION PERMIT from the

CITY OF NAPOLEON - BUILDING DEPARTMENT

Entry No.		st Riverview Ave. Napo	oleon, Ohio 43545	Pn. 419-592-401	.0		
Permit No. 02	227 Issued 3-28	3-91	C	k.Permits Reg.		Eees Plus	Total
Job Location	180 Glenure	and	-	X Building			
Lot H2	Glenmand	Addition					
Issued By	The dist. of ledgi 0125.			Electrical			
Owner Cova	huilding official	s. 592		Pluebing			
Address 9	80 Glenmood	I		Mechanical			
Agent	elf	/		Demolition			
Add		Pn		Zoning		*****	
HOOFESS	D . 1 . 1	- /	*********	_ Sign			
Description of Us	Resident	<u>'a/</u>		_ Water tap			
				_ Sewer Tap			
Residential	no. dwelling units			Temp. Water			
	1118625	rt t q f		Temp. Elec			
New	Add'n. Alter	Resodel		Additional			4.
				plan review			
Change of Occupant	Fy			Total Fees			
Estimated Cost \$_	500.00			Less Min. Fees			
-ZONING INFORMATIO			A	Balance Due	dat	-6	
district	lat dimensions	2703	fk	nardure Das			
gax hgt	lot dimensions	14400	0 3	g ^d	side yds.		rear yd
35	no pkg spaces	no log spaces	35%	petition or a	ppeal req'd.		date appr
WORK INFORMATION:							
BUILDING:	Garage Fl. Area	Basement	Fl. Area	Sec	ond Floor Ar	8 8	
Size: Length	Width	StoriesGr	ound Floor Area			***********	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Height	Building V	olume (for demo. permi	it)				
Description of Work	Building V	e shed	010	sr ds			cu. ft.
					<u>-</u>	ALD.	

MAR 2 8 1991

ELECTRICAL: Electrical Contractor	Pn
Address	
Type of work: New Service change Rewiring Additional Wiring	Temp. Elec. Req
Size of service Underground Overhead	Yes no
Description of work:	
PLUMBING: Plumbing Contractor	
Address	
Water Tao Reg. Size Type of Size	Water Diet Dies
San. Sewer Tap Req. Size Type of Pipe	type Dr.Waste Vt.Pipe
yes no St. Sewer Tap Req Size Type of Pipe yes no	type Street to be Opened
yes no Main Building Drain Size Main Vent Pipe Size	yes no <u>List Number of Plumbing Fixtures Bel</u> o
Water Closets Bathtubs Showers Lavatories Kitchen Sinks	
Floor Drains Other Fixtures: Type	
Description of Work:	
MECHANICAL: Mechanical Contractor	Pn
Address	Estimated Cost
Heating System: Forced Air Gravity Hot Water Steam	Unit Heaters Radiant Baseboard
Type of Fuel: Electric Natural Gas Propane Mood Coal Solar	r Geothermal Other
No. of Heat.Zones Hot Water:(One Pipe Two Pipe Series Loop) Ele	ectric Heat:(No of Circuits) No. of Furnaces
No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss	Rated Capacity of Furnace/Boiler
Location of Heating Units: Crawl Space Floor Level Attic Suspended Ro	oof Outside Other
Description of Work	
DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of D FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, HEATING LAYOUT ETC. All plans shall be <u>ORAWN TO SCALE</u> . Show all existing struct Furnace Locations.	Drawings Including SITE PLAN, FOUNDATION PLAN, STAIR DETAILS. ELECTRICAL LAYOUT. PLUMBING ISOMETRIC.
READ AND SIGN BELOW; The undersigned hereby makes application for a permit for al work in strict accordance with all applicable provisions of the current edition o and Zoning Codes, the Napoleon Engineering Dept. Rules and Regulations, Standard Napoleon Code of Ordinances.	of the C.A.B.O. Building Code, the Napoleon Building Specifications and other Pertinent Sections of the
DateSignature of ApplicantAp	
Ap	plication not valid without signature

MONTONAM AD ALL

1