PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

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

TOTHIK TO.		ed 4-5-90 date	-	FEES	BASE	PLUS	TOTA
Job Location_	450 Briarcliff	address	- YE	BUILDING	11 T 12 S V L		
Lot 34 & 35	Anthony Wayne		. ØE	ELECTRICAL	15.00	12.00	27.00
Issued Bv	Eldon Huber	riegai discript	_ _	PLUMBING			
Owner Mike	building official		TN	MECHANICAL	Rigidal		
	name 50 Briarcliff	tel. 592-3008	7	DEMOLITION			
7144	AULA BURNER	599–1846	中	ZONING			MILL AT
, ,9	der-engetc.	tel.	- ps	SIGN	- 41592 WE		Merria - ISI
		mo	- L	WATER TAP	41 11 11 11		
Description of	Use Residence	201375 (100)	- Ts	SEW. INSP.	Laton _		ens
	Termonitory T		1001	SEWER TAP	ISINT		JUZIUJASI
Residential	no. dwelling units	70.10		TEMP. WATER			
Commercial_	Industri	al	dS.	TEMP. ELECT.	V Johnson		
NewAd	id'nAlterX	Remodel	±0 0	ADDITIONAL	Struct.	hao	8 HILDON
Mixed Occupa	ancy		en n	PLAN	Appost.	1115	Priliminal S
	cupancy	D 1000	NVV II	REVIEW	Elect	hrs	27.00
		23//45	mWr. lo	TOTAL FEES			
Estimated Cos	st \$ 600.00	mm=0 10	B1 15	LESS MIN. F	EES PAID	4.4	Section .
	ZONING INFORMAT	TION N/A		BALANCE D	UE	date	Tompount
			Loan .	front yd	side	vde	rear yd
district	lot dimensions	area	Hook I	World yu	3100	,00	, ,
district S max hgt	lot dimensions no pkg spaces	no ldg spaces	max		on or appeal req		date appr
S max hgt	no pkg spaces	no ldg spaces	max	cover petition	on or appeal required	'd	date appr
S max hgt	no pkg spaces MATION:	no ldg spaces	max	cover petition	on or appeal requ	'd	date appr
S	no pkg spaces MATION: Width	no ldg spaces	max tories_	cover petition	on or appeal requestions of appeal representations of ap	'd	date appr
max hgt WORK INFORM Size: Length_ Height_	no pkg spaces MATION: Width	no ldg spaces Siing Volume (for cound service	max tories	cover petition	on or appeal requestions of appeal representations of ap	'd	date appr
S max hgt WORK INFORI Size: Length Height Electrical: Ne	no pkg spaces MATION: Width Build W 200 AMP underg	no ldg spaces Si	max tories_	cover petition	on or appeal required	'd	date appr
S max hgt WORK INFORI Size: Length Height Electrical: Ne	no pkg spaces MATION: Width Build W 200 AMP underg	no ldg spaces Sing Volume (for cound service brief descriptio	max tories_	Grower petition	on or appeal required	'd Pea	date appr
S max hgt WORK INFORM Size: Length Height Electrical: Ne	no pkg spaces MATION: Width Build W 200 AMP underg	no ldg spaces ing Volume (for cond service brief description brie	max tories_	Growermit)	on or appeal required	'd ea	date appr
S max hgt WORK INFORM Size: Length Height Electrical: Ne Plumbing: Mechanical: Sign: type	no pkg spaces MATION: Width Build W 200 AMP underg:	no ldg spaces Sing Volume (for cound service brief description brief description)	max tories	Growermit)	on or appeal required	'd Pea	date appr
S max hgt WORK INFORM Size: Length Height Electrical: Plumbing: Mechanical: Sign: type	no pkg spaces MATION: Width Build W 200 AMP underg:	no ldg spaces ing Volume (for cond service brief description brie	max tories	Growermit)	on or appeal required bund Floor Ar	eaPAID	date appr
S max hgt WORK INFORM Size: Length Height Electrical: Plumbing: Mechanical:	no pkg spaces MATION: Width Build W 200 AMP underg:	no ldg spaces ing Volume (for cond service brief description brie	max tories	Growermit)	on or appeal required bund Floor Ar	PAID APR TO 19	date appr
S max hgt WORK INFORM Size: Length Height Electrical: Ne Plumbing: Mechanical: Sign: type	no pkg spaces MATION: Width Build W 200 AMP underg. Dimens	no ldg spaces ing Volume (for cond service brief description brie	max tories	Grower petition Grower	on or appeal required bund Floor Ar	PAID	date appr

INSPECTION RECORD

UNDERGROUND			ROUGH-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		
Water Piping				har .					Backflow Prevention		
Building Sewer			Water Piping			Condensate Lines			Water Heater		
Sewer Connection				Constitute Al-Co					FINAL APPROVAL		
Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
			Duct Insulation			Pool Heater			Furnace(s)		
			Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer		19	Temp Service Temp Lighting		
Grounding &			Rough Wiring			□ Generator(s) □ Motors			Fixtures Lampholders		
Floor Ducts			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance	a saling	olul
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			Un Control of the Con			Exterior Lath			Demolition (sewer cap)		
Footings & Reinforcing						□ Interior Lath □ Wallboard					
Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
Foundation Walls			Columns & Supports			Fireplace Chimney					
Sub-soil Drain			Crawl Space ☐ Vent ☐ Access			Attic □ Vent □ Access					
Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
			Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
II	NSPEC	CTIO	NS, CORRECTIO	NS, ET	C.	INSPE	СТІО	NS,	CORRECTIONS, E	TC.	
G	PAI										
- 0887	 0 Г Я	9A									
Messer	Name and a second										
4		* 110									
	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums 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	Type Date Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums 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 INSPEC	Type Date By Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums 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 INSPECTIO	Type Date By Type Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Water Piping Building Sewer Piping Water Piping Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Plenums Duct Insulation Combustion Products Vents Conduits & Conduits/ Cable Grounding & Wiring Floor Ducts Raceways Service Busways Ducts Ducts Temporary Power Pole Location, Setbacks, Esmt(s) Exterior Wall Construction Excavation Footings & Rough Supports Excavation Conduits & Service Panel Supports Excavation Construction Construction Footings & Exterior Wall Construction Foundation Walls Supports Sub-soil Crawl Space Vent Daccess Floor System(s) INSPECTIONS, CORRECTION INSPECTIONS, CORRECTION	Type Date By Type Date Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Piping Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Conduits/ Cable Grounding & Rough Wiring Floor Ducts Service Panel Switchboard Service Conduit Temporary Subpanels Location, Setbacks, Esmit(s) Excavation Footings & Reinforcing Floor Slab Construction Excavation Footings & Supports Sub-soil Drain Craw Space Drain Ploor System INSPECTIONS, CORRECTIONS, ET	Type Date By Type Date By Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Piping Building Sewer Piping Piping Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Cable Grounding & Revice Panel Switchboard Service Conduit Piping Piping Piping Piping Piping Products Vents Conduits & Conduits Cable Cable Cable Switchboard Service Panel Switchboard Service Conduit Construction Products Piping Pip	Type Date By Type Date By Type Building Drainas Drainage, Waste	Type Date By Type Date By Type Date Building Drains	Type Date By Type Date By Type Date By Type Date By Building Drains Drainage, Waste & Vent Piping Water Piping Building Sewer Condensate Lines Sewer Connection Refrigerant Piping Duct Piping Ducts/ Pienums Ducts/ Pienums Duct Insulation Combustion Products Vents Conduits Conduits Conduits Conduits Conduits Conduits Conduits Conduits Service Panel Service Conduit Temporary Ducts Service Conduit Exercice Conduit Service Conduit Fence Dampers Ducts Pool Heater Conduits Conduit	Type Date By Type	Type Date By Type Date By Type Date Bullding Bullding Drainage, Waste & Vent Piping

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, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Electrical Codes. Owner's Name Mike Sullivan Address 450 Brianaly/ Div. Electrical Contractor Glang/Jomes Inc Telephone No. 599-0260 Address 6/4 W. Clinton St. Mapoleon Ohio
Telephone No. General Contractor Address Location of Project 450 Branslif / Ru. Cost of Project 425, Work Information: Residential / Commercial Industrial New / Service Change Rewiring Additional Wiring Brief Description of Work: There freaker by in garage. Vivo outside spots Utility door light. One receptate + 2 rielings lites in garage Size of proposed service entrance Number of new circuits Type of proposed service entrance Underground Overhead Require Temporary Electric 70 (Yes of No) Total Floor Area - Commercial and Industrial only sq. ft Additional Information: *GROUND FAULT CIRCUIT INTERRUPTER PROTECTION IS REQUIRED ON ALL 120-VOLT SINGLE PHASE, 15 and 20 AMP. CIRCUITS WHICH ARE PART OF A TEMPORARY ELECTRIC SERVICE: AND ALSO ON BATHROOM, OUTDOOR, AND GARAGE RECEPTACLES IN ALL DWELLING UNITS. Art. 210-8 N.E.C. *APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: ELECTRICAL LAYOUT AND RISER DIAGRAM. (FOR COMMERCIAL AND INDUSTRIAL WORK ONLY). Date Ost. 31 - 80 Applicant's Signature Roland E. Glang

APPLICATION

for

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

CITY OF NAPOLEON - BUILDING DEPARTMENT

Entry No.	255 We	st Riverview Ave. Napo	leon, Ohio 43545	Pn. 419-592-40	10		
Fermit No. 0194	8 Issued 4-5-2	P0	C	.Permits Reg.	Base	<u>Fees</u> Plus	Total
	D BRIANC	, , ,		_ Building _			
Lot 74+75 A	PTHONY MAYNA	ACRES 2"		_ Electrical _			War.
Issued By	ub-div. or legal disc.			_ Plumbing _		************	2700
Owner MIKE	ilding official Sullive	m pn		_ Mechanical _			
Address 579	e15			_ Demolition _			
	Sparsing	Scan'S PR 53	9-1846	_ Zoning _			
	BOX 545	·	0	_ Sign _			
Description of Use				_ Water tap			
				_ Sewer Tap		********	********
Residential	. dwelling units			_ Temp. Water			
Commercial	Indus	strial		Temp. Elec			
NewAdo	d'nAlter_	Remodel	*******	Additional		hrs_	
Mixed Occupancy	***************************************			plan review	Elect.	hrs	
Change of Occupancy			****	Total Fees		**	
Estimated Cost \$	600 00						
-ZONING INFORMATION				Less Min. Fee Balance Due	d	late	
district	lot dimensions			yd	side yds.		rear yd
nax hgt	uo bkg spaces	no ldg spaces	wax cover	petition or	appeal req'	d.	date appr
:							
NORK INFORMATION: BUILDING:	Garage Fl. Area	Basement	Fl. Area	S	econd Floor	Area	
Size: Length	Width						
	Building						
	- V	• • •					

ELECTRICAL: Electrical Contractor CION Spins	e 4 Sen's pn. 599-1846
Address DO Box 545 MAP, C	
Type of work: New Service change Additional Win	
Size of service 200 Underground X Overhead	No. of new circuits /
Description of work: NEW 20012 (1885)	ae Shevice
PLUMBING: Plumbing Contractor	Pn
Address	Estimated Cost \$
Water Tap Req. Size Type of Pipe yes no	Water Dist. Pipe
San. Sewer Tap Ked SizeType of Pipe	Dr.Waste Vt.Pipe
yes no St. Sewer Tap Req Size Type of Pipe	type Street to be Opened
yes no Main Building Drain Size Main Vent Pipe Size	yes no <u>List Number of Plumbing Fixtures Belo</u>
Water Closets Bathtubs Showers Lavatories Kitchen	
Floor Drains Other Fixtures: Type	No
Description of Work:	
MECHANICAL: Mechanical Contractor	Pn
Address	
Heating System: Forced Air Gravity Hot Water Steam	
Type of Fuel: Electric Natural Gas Propane Wood Coal	
No. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop _	
No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss	
Location of Heating Units: Crawl Space Floor Level Attic Suspende	
Description of Work	
DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete se FLDDR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and D HEATING LAYOUT ETC. All plans shall be <u>DRAWN TO SCALE</u> . Show all existing Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit work in strict accordance with all applicable provisions of the current ed and Zoning Codes, the Napoleon Engineering Dept. Rules and Regulations, St	ETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC structures on the site plan also, show Electric Panel and for all work described herein, and agrees to complete the ition of the C.A.B.D. Building Code, the Napoleon Building
Napoleon Code of Ordinances.	
Date $4-5-90$ Signature of Applicant	Anglifation not valid without connature
7	Abticocrat upe totto attuone Sidugente