#### PERMIT

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

		ed 2-26-79 date	- I BUH	FEES	BASE	PLUS	TOTAL
Job Location_	115 W. Main S	address	BUIL	DING	-12.4		Yestala
Lot		r legal discript	ELE	CTRICAL	FRIGHT		10-0-
	ouilding official	ROI	PLU	MBING	\$180-		TENN
	of Napoleon name W. Riverview	tel.	ф мес	HANICAL		He	100
			DEM	OLITION		transferrar (	and the second second
build	(see contract der-engetc.	tel.	ZON		engin ise		In-1418
Address					HEDLITYIU II		
Description of	Use Police Sta	tion.	- P sign		Settlertt.		Erous - 3
	u-Mamouria.	10	WATER	RTAP	fold himinad		
Residential	no. dwelling units	CHES C VISIONS	SEWER	RTAP	Compress		
Commercial_	Industri	al	TEMP.	ELECT.	Gubbea I		n unna Ol
	d'nAlter	Remodel_XX	ADD	TIONAL	Struct.		eldinO io Common
Mixed Occupa	incy	Water Hill	-	LAN	Elect.		Floor Du
Change of Occ	cupancy	reblevi		balle			
Estimated Cos	st \$ 5,000.00	mylaci myH			Butways Ducts	• • • • • • • • • • •	
10		Doct Miris	LE;	SS MIN. FE	ES PAIDda	te	-0-
	ZONING INFORMAT	TION	0.65	ANCE DU	E		-0-
	lot dimensions	area	front	yd	side y	ds	rear yd
district	iot dimonorono	(1)					date appr
max hgt	no pkg spaces	no ldg spaces	max cover	petition	or appeal req'd		
	no pkg spaces	J-Lguc-Tay	à in	TEVA	norsetul		Isocinial?
max hgt	no pkg spaces	no ldg spaces	à in	Walt Stone	or appeal req'd	i po	
max hgt	no pkg spaces	Appropriate Approp	0 177 181	TEW noise a -	Constitution	- Pu	Remore Floor Side Scunding William
max hgt  WORK INFORI	no pkg spaces  MATION:  60' Width	26' St	ories 1	TEW noise a -	Construction of the control of the c	- Pu	Renford Floor Side Vulla Sub-ond Ones
max hgt  WORK INFORI  Size: Length_  Height_	no pkg spaces  MATION:  60 ' Width  Build	26' Stoling Volume (for de	ories 1	ZXX	Construction of the control of the c	- Pu	Remissol Floor Foundath Villa Sub-out
max hgt  WORK INFORI  Size: Length  Height  Electrical: new	no pkg spaces  MATION:  60' Width	26' Stoling Volume (for de	ories1 emo. permit)_	ZXX	¥and Floor Area	- Pu	Renford Floor Side Vulla Sub-ond Ones
max hgt  WORK INFORM  Size: Length  Height  Electrical: new	no pkg spaces  MATION:  60 ' Width  Build	26' Stolling Volume (for do	ories1 emo. permit)_	Hew he had a second a	¥and Floor Area	1280sq	Renford Floor Side Foundath Vulla Sub-ord Orati
max hgt  WORK INFORM  Size: Length  Height  Electrical: new	no pkg spaces  MATION:  60 ' Width  Build	26' Stolling Volume (for description brief description	ories1 emo. permit)_	Hew he had a second a	Ministration Area	1280sq	Renford Floor Side Vulla Sub-ond Ones
max hgt  WORK INFORM  Size: Length  Height  Electrical: new  Plumbing:  Mechanical:	no pkg spaces  MATION:  60 ' Width  Build	26' Stolling Volume (for description brief description brief description	ories1 emo. permit)_	HEW GOOD IN	Ministration Area	1280sq	Renford Floor Side Vulla Sub-ond Ones
max hgt  WORK INFORM  Size: Length  Height  Electrical: new  Plumbing:  Mechanical:  Sign:  type	no pkg spaces  MATION:  60' Width Build Lights and r	26' Stolling Volume (for description brief description brief description sions	ories1 emo. permit)_	NEW COLOR	Mil Floor Area	1280sq	Renford Floor Side Vulla Sub-ond Ones
max hgt  WORK INFORM  Size: Length  Height  Electrical: new  Plumbing:  Mechanical:  Sign:  type	no pkg spaces  MATION: 60' Width Build Lights and r  Dimen	26' Stolling Volume (for description brief description brief description sions	ories1 emo. permit)_	Hogret	Sign Area	1280sq	Renford Floor Side Vulla Sub-ond Ones

### INSPECTION RECORD

	UNDERGR	OUND	776	ROUGH-IN					FINAL			
	Туре	Date	Ву	Type	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping	1 12	
5 2	Water Piping									Backflow Prevention		
PLUMBING	Building Sewer			Water Piping			Condensate Lines			Water Heater		
7							Si le					
	Sewer Connection									FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System	1	
SAL				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
AEC.				Duct Insulation			Pool Heater			Furnace(s)		
~				Combustion Products Vents			Ventilation □ Supply □ Exhst.			FINAL APPROVAL		
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		-
AL	Grounding & or Bonding			Rough Wiring			□ Generator(s) □ Motors			Fixtures Lampholders		
<u> </u>	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		1
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	3-8 N	4
	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		
Ĭ I I	Foundation Walls			Columns & Supports			Fireplace Chimney			IV 1 April 20		
	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		
		INSPECTIONS, CORRECTIONS, ETC.		rc.	INSPECTIONS, CORRECTIONS, ETC.							
AL												
<b>ADDITIONAL</b>												
DDI												
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# CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR BUILDING PERMIT (please print or type)

The undersigned hereby makes application for construction, installation, or alteration work as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Building Codes. Owner's Name CITY OF NAPOLEON Address 45. W. MAW. RICK LEITHER 50B - Contractors HOGREFE BLDRS. Telephone No. Address Location of project //5 W. MRIN 57. Cost of project 5,000.00 Lot Information: (not required for siding job) Lot No. Subdivision Zoning District GB Lot Size ft. X ft. Area sq. ft. Setbacks: Front N/A Right Side \_\_\_ Left Side \_\_\_ Rear \_\_ Building Information: Residential Commercial Industrial Industrial Addition New Construction Remodel X Accessory Building Siding Specific Type Brief Description of Work: ADD OFFICE PARTITION NEW CELLINGS # HIGHTS Size: Length 60 Width 26 No. of Stories Area: 1st Floor 1280 sq. ft. Basement sq. ft. 2nd Floor sq. ft. Accessory Building sq. ft. 3rd Floor sq. ft. Other sq. ft. Additional Information: SHALL CONFORM to O.A.C. \*APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: ELEVATIONS, FLOOR PLANS, CROSS SECTIONS AND PLOT PLAN. IF ADDITION OR REMODELING, SHOW ALL EXISTING STRUCTURES AND THEIR SIZE AND LOCATION. ALL PLANS SHALL BE DRAWN TO SCALE. Date 2-20-79 Applicant's Signature Robonnenberg
City Draftsman

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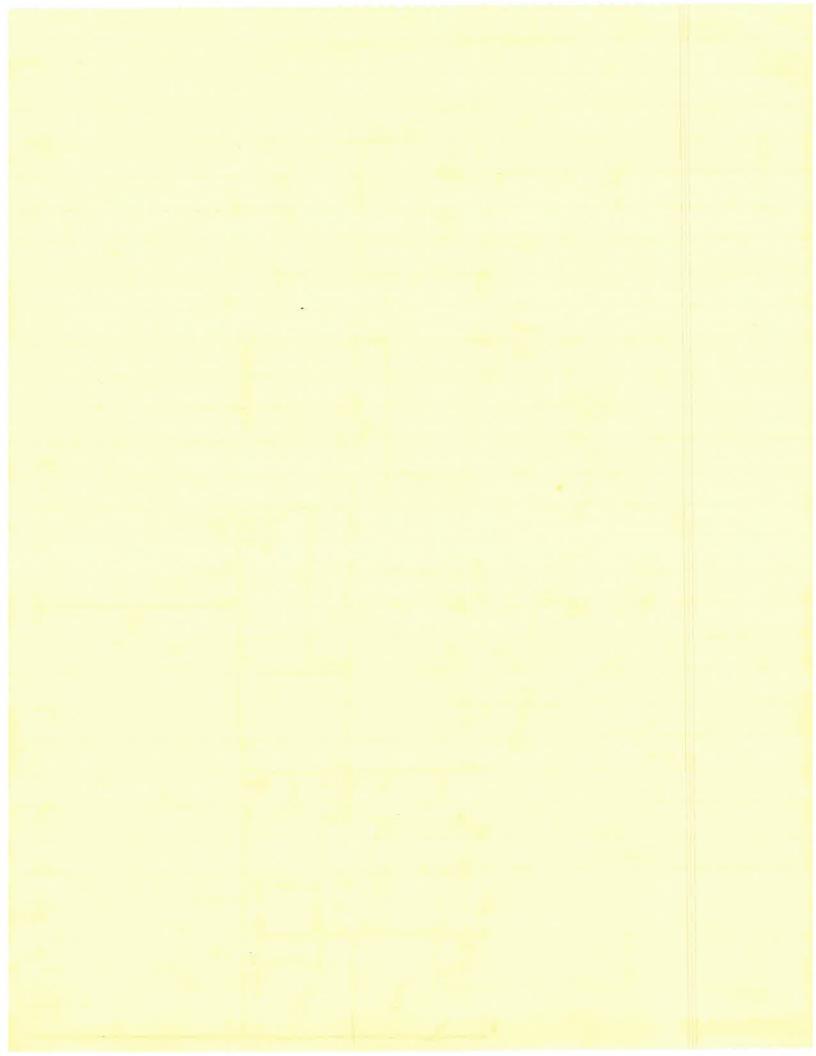
# CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR ELECTRICAL PERMIT (please print or type)

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 CITY OF NAPOLEON	
Electrical Contractor SELF	Telephone No. 59240/0
Address  General Contractor	Telephone No.
Address	
Location of Project //S w. MAIN	
Work Information:	
Residential Commerci No. Units New Service Change Rewiring	al
Brief Description of Work: NEW LIGH	TS & RECEPTIOLES
Total Floor Area - Commercial and Industr	ial only 1780 sq. f
Size of proposed Service Entrance	Number of new circuits 2
Require Temporary Electric No (Ye	s or No)
Additional Information: CONFORM T	o N.E.e.
Additional Information: CONFORM TO	
*GROUND-FAULT CIRCUIT INTERRUPTER PROTECT SINGLE PHASE, 15 AND 20 AMP. CIRCUITS WHI ELECTRIC SERVICE: AND ALSO ON BATHROOM, OIN ALL DWELLING UNITS. ALL. 210-8 N.E.C.	CH ARE PART OF A TEMPORARY UTDOOR, AND GARAGE RECEPTACLES
*APPLICATION FOR PERMIT SHALL BE ACCOMPAN PLANS INCLUDING: ELECTRICAL LAYOUT AND RAND INDUSTRIAL WORK ONLY).	TIED BY TWO COMPLETE SETS OF CISER DIAGRAM. (FOR COMMERCIAL
Date 2-20 - 79 Applicant's Sign	acure Robinsenberg
	e to On Mariner

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14.51 STATEWAY 55' wine x 9.75' cowh 3 271



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TO: Police Chief Richard Rudolph

FROM: Robert E. Johnson

SUBJECT: Inspection of Police Department Premises

DATE: March 17, 1978

On March 16, 1978 I accompanied Mr. Norman Howes, Electrical Inspector, on an inspection of the Police Department building on Main Street. During the inspection we found many Code violations, some of which were technically incorrect, some of the items noted were dangerous to the person using the equipment, or were items that could contribute to a fire on the premises. There were also items noted that could contribute to malfunction of emergency type equipment.

During the inspection we found many ungrounded circuits, receptacles installed with extension cords, rather than being properly wired with conduit. There were also over-loaded and improperly fused circuits. And finally, the emergency generator system appears to be providing service to unnecessary equipment and it is not certain that all the areas that should be provided with emergency power are being served.

In my opinion, the areas in which we should have immediate concern is the front entry, the communications area, and the emergency generating system. Following is a list of items that I feel should be corrected and the reason for my opinion.

- 1. The counter in the public area front entrance of the building is provided with an ungrounded and unprotected receptacle. If this receptacle has no function, it should be removed. If it is necessary to have a receptacle in that location, one should be mounted on the wall, so that one coming in with wet clothing could not accidentally lean on the receptacle and be injured.
- 2. Communications area should be re-wired, providing the entire area with grounded receptacles for the protection of those using typewriters and other equipment. All receptacles should be properly attached to the walls, and extension cords presently used for service to equipment, should be eliminated. Additional circuits should be provided to this area to remove the overload that presently exists. Separate circuits should be provided for the alarm system and the alarm equipment should be solidly wired into the electric service. The alarm system should not be provided with an extension cord and plugged into a receptacle, because the plug could accidentally be removed and a bank alarm could be activated without the dispatcher's knowledge.
- 3. The window air conditioners should be provided with adequate grounded receptacles and each should have a separate circuit. These units are not grounded and could injure someone operating the switch equipment

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and the overload circut could create work for the Fire Department.

- 4. Drinking fountain is connected to an ungrounded outlet, by means of a long extension cord. This is particularly dangerous to anyone using the facility. This should be connected to a grounded receptacle and removed from the emergency generator circuits. Similar situation exists in the toilet room area where there is an ungrounded outlet, adjacent to the lavatory.
- 5. The 50 amp breakers located in the basement panel, should be clamped together so that they would trip simultaneously. If this is not accomplished a back feed could result when the emergency generator is connected.
- 6. Trace all circuits on the emergency system, being certain to remove unnecessary items, such as the water cooler from the emergency circuit and at the same time being certain to provide emergency service where required.
- 7. Install the cover on the trough over the meters in the basement and paint the emergency panel on the first floor red, and note on the door "Emergency Panel". Other areas were noted that were technically violations of the electric code, however, there is no condition existing that could be dangerous to personnel or to the building. Those items are listed as follows:
  - 1. The City Band base radio is wired through the floor to the basement to an extension cord.
  - 2. Romex was used to feed circuits through the floor to the basement.
  - 3. The garage area is considered by the National Electric Code as a hazardous area, and all outlets should be located 18" above the floor.
  - 4. Wire has not been removed from piping of abandoned circuits.
  - 5. Improperly sized fuses have been installed in the emergency panel.

Finally, some structural items were noted, with which we should be concerned.

I intend to ask Bob Jones to look at the rear of the building where the major cracks appear in the wall, and the wall apparently is pulling away from the floor. This could be a major problem or merely a maintenance item that we could take care of. I will report on this, after I discuss the situation with Bob Jones.

In the basement area we found a wood post supporting a beam under the floor of the garage. The post was provided with wedges at the top to tighten it to the underside of the beam. I suggest that if this support is needed, that a properly sized steel lally column be installed in this area.

REJ:dd