PERMIT

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

Permit No	6 - 79	red 2-7-79	1	FEES	PACE TO A COM	DLUG	TOTAL
	THE RESERVE TO SERVE THE PARTY OF THE PARTY	date		1 0	Talle Discour	PLUS	201001002
Job Location	1136 Indust	rial Dr.	T	BUILDING	\$53.00	-0-	\$53.00
Lot n/a	SE ¹ Sec 6 Liber	rty Twp.	×	ELECTRIC	CAL _		pottuks)
Issued By	building official	(BN)	中	PLUMBING	3		TEWN2
	oleon Hatcher; name 36 Industrial	tel.	4	MECHANI	CAL		Cannectio
	usch Lumber	592-3866	¢	DEMOLITI	ON	1	Digital Section
bui	ilder-engetc. 8 W? Front	tel.	þ	ZONING	Bumba		balsis,
	of Use Hatchery	building		SIGN		-	1-1-1-1
Description	of Ose	Darraing	E		Montaila District		Philipp
	1000		11	WATER TAP	HOURING		
Residential_	no. dwelling units	Third C Waste	Ž.	SEWER TAP	Combattwee Projects		
Commercial_	Industr	ial_XXX		TEMP. ELEC	Conduce	Rinkel with	100
NewA	dd'nAlter	(a)(c)aretraci		ADDITION	AL Struct.	hrs	oldE3
Mixed Occup	ancy	Motorii Weden Ha		PLAN REVIEW	ponty		Sondhi
Change of O	ccupancy	Watcar			Day of Balling		Ricoways
Estimated Co	ost \$	Heaters High Capity	11	TOTAL F	EES		Huttino2 I
10-8	AVOISUA	Rish hed	3	LESS MI	N. FEES PAID	ate	-0+ *
STATE OF THE PARTY	ZONING INFORMA		300	BALANCE	DUE		\$53.00
district	lot dimensions	area	3	front yd	side	yds	rear yd
max hgt	no pkg spaces	no ldg spaces	max	cover p	petition or appeal reg'd		
	13 6	(Valibeard			out of appear requ		date appr
					Constitution		Child S
WORK INFO	RMATION:	And the state of t			A remina.		A Francisco
Size: Length		8'-0" Sto	ries_	1	Ground Floor Are	a 154	.64 sq ft
Height	Build	ding Volume (for de	mo. p	ermit)	2015 II 1910V (1		_cu. ft.
Electrical: Ins	stalling condu				new offices.		
Plumbing: r		brief description	Ä		manys		
SYTH ELW	TIGHE CONFECTE	brief description		STE SHOT	CHONS, CORREC	35871	See Missing Steps
Mechanical:_	n/a	brief description	S	1.	l	PAID	
Sign:type	Dimen	sions	12	1-17-17	Sign AreaF	B8 19	79
Additional Inf	ormation:	Legalitica and a	SE	Land Ville	CI	Y OF NAPOL	EUN Ö
		400		N. Se Park	Nove War	18 11	D 6
Date 2/	8/29		2	11-	2		2
Date	Applic Applic	cant Signature	1101	477	owner-agent		

Green-Clerk-Treasurer

Gold-County Ar

White-Building Department Yellow-Applicant Pink-Electrical Inspector

INSPECTION RECORD

	UNDERGR	OUND	DTU	ROUGH-IN					FINAL			
	Туре	Date	Ву	Type	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
PLUMBING	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
	Water Piping			/		5	_ = = = =			Backflow Prevention		
	Building Sewer			Water Piping			Condensate Lines			Water Heater		
	Sewer Connection		1	100						FINAL APPROVAL		
	Refrigerant Piping	1		Refrigerant Piping			Chimney(s)			Grease Exhaust System	Julies	Tie
ZAL		1		Duct Furnace(s)		1	Fire Dampers			Air Cond. Unit(s)	W E	4
1	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)		6	Refrigeration Equipment		٦
MECHANICAL				Duct Insulation			Pool Heater			Furnace(s)		
			•	Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		19
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		
	Service Conduit			Busways Ducts	12		☐ Heaters ☐ Heat Cable			Electric Mtr. Clearance		
	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	3-2	9
_	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
ILDING	Footings & Reinforcing		7				☐ Interior Lath ☐ Wallboard	3/29/74	Bl.			
	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
	Foundation Walls			Columns & Supports			Fireplace Chimney			THE TRACKS AT	XIII	
	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic					
	Piles			Floor System(s)				[Ella]		FINAL APPROVAL BLDG. DEPT.	3694	940
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
ADDITIONAL	Into	inspe im rea	E CTIO	ohn Spe A Cwit	ONS, E	TC.	boul Duy 36 moles Chr.	PP 9	ons,	corrections,	ETC.	

CITY OF NAPOLEON Engineering Department **APPLICATION FOR**

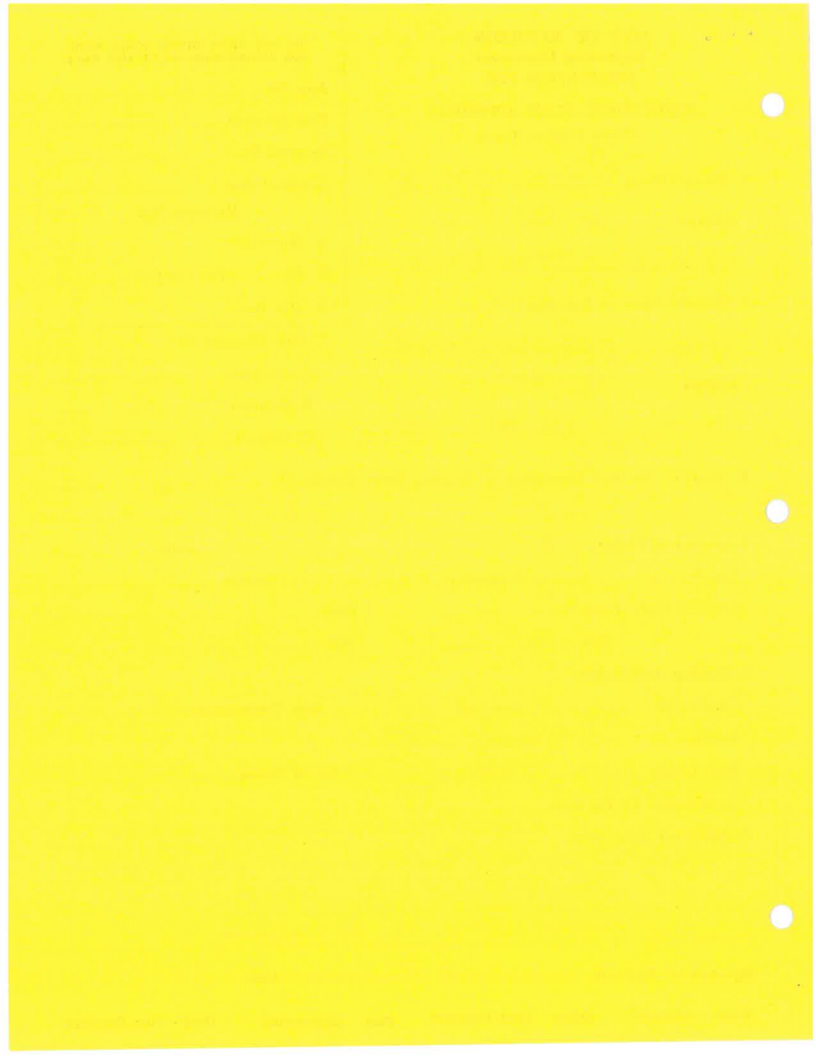
STRUCTURAL PLAN APPROVAL

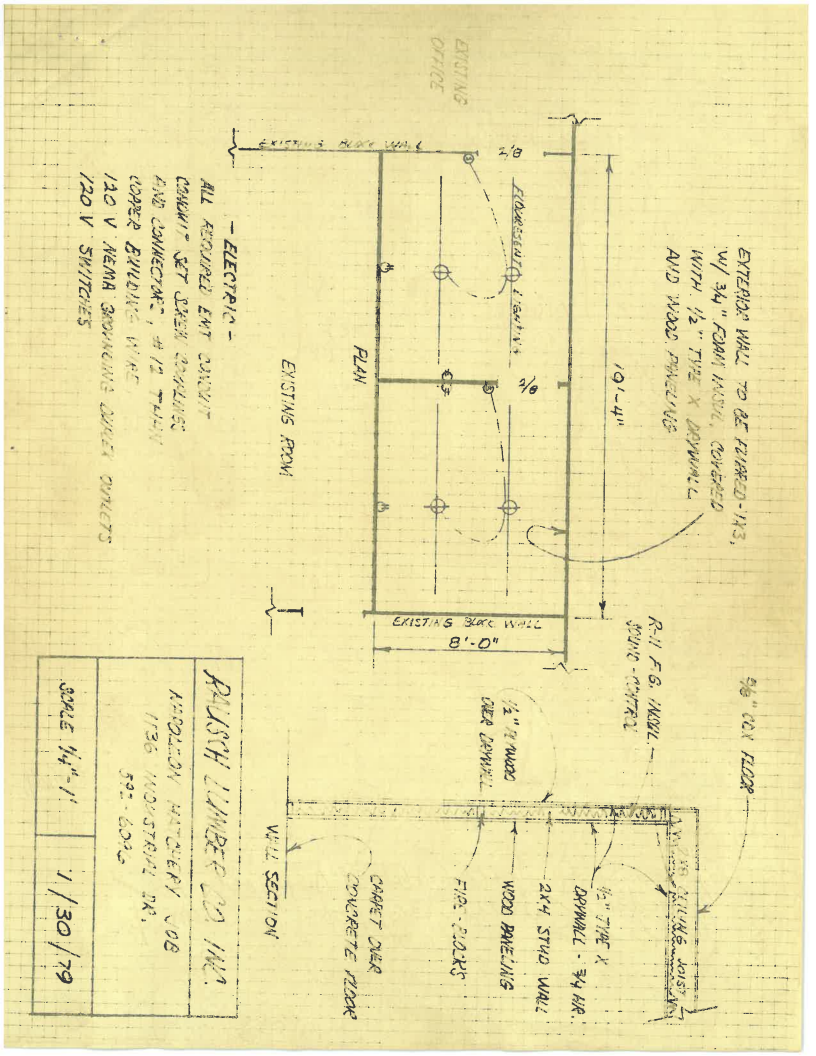
1. Owner's Name Address NABOLEON 2. Owner's Agent Address	ease Print or Type) LA OLBON HATTLERY INCA 4136 INDUSTRIAL DR HAU 43545 Tel. 592-6096 or Submitter RAUSCH MARKE 20 Thu	Received By Estimated Cost Minimum Fees A. Structural B. At Per 100 Ft.2 A. plus B. 3. Plans Prepared By: A. Architect B. Engineer C. Other
EXISTING HA	ACHERY RUILDING	Church, Etc. Zone:
		Section
		Rear
		Side
6. Building Inform		
		New Construction
	Remodel	
		No. of Stories
1 Wiles	Per Floor	
7. Additional Infor	DUTT IT WAS A DESTROYED IN	N EXISTING EGG PREP ROOM,
		onduit set screw couplings and
	consciors, # 12 THE copper	
	grounding deplex outlets, 1	44.444.
Signature of Applic	cant	Date 2 / 5 / 79

DO NOT WRITE WITHIN BOXED AREA. FOR ENGINEERING OFFICE USE ONLY.

App. No. _____

Date Received





GENERAL SPECIFICATIONS NAPOLEON EGG HATCHERY BUILDING

LOCATION: 1136 INDUSTRIAL DRIVE

BUILDING SIZE: 60 X 180 = 10,800 sq. ft.

<u>LOT SIZE:</u> 498.72 ft. frontage X 338.9 west side = 170,000 = 4 acres

UTILITIES: Ohio Gas, City Water City Electric, United Telephone, Cable TV and Storm Dranage to the West side of lot.

CEILING HEIGHT: $15\frac{1}{2}$ ft. all areas except office

NUMBER OF ROOMS:

OFFICE AREA

OFFICE		10	X	8 =		80
OFFICE		9	X	8 =		72
OFFICE		9	Х	8 =		72
LUNCH RM.		15	X	10	= 3	150
MENS RM.				$11\frac{1}{2}$		
WOMENS RM.		$9\frac{1}{2}$	X	11글	=	98
MECHANICAL	RM.	10	X	23	=	240

GARAGE $24\frac{1}{2}X \ 24 = 588$

INDUSTRIAL AREAS

- 1. $88\frac{1}{2} \times 36\frac{1}{2} =$ 3221 sq.ft. 2. $25\frac{1}{2} \times 28\frac{1}{2} =$ 650 - "
- 3. $25\frac{1}{2}$ X $28\frac{1}{2}$ = 4. $28\frac{1}{2}$ X $39\frac{1}{2}$ = 650 "
- 1126 "
- 5. $23\frac{1}{2} \times 20\frac{1}{2} =$ 482 " 6. $15\frac{1}{2}$ X 20 = 310 "
- 7. $23\frac{1}{2} \times 31\frac{1}{2} =$ 740 "
- 8. $23\frac{1}{2}$ X $31\frac{1}{2}$ = 740 "
- 9. $23\frac{1}{2} \times 37\frac{1}{2} =$ 881 " "

NAPOLEON EGGHATCHERY BUILDING



City of NAPOLEON, OHIO

255 RIVERVIEW AVENUE - (419) 592-4010

October 23, 1978

I.M.C.O.

1136 Industrial Dr. Napoleon, OH 43545

Mayor Robert G. Heft

Clerk-Treasurer Rupert W. Schweinhagen Re: House Number 1136 Industrial Dr.

Dear Sir:

Members of Council

Vern Holers, President Lawrence Haase James Jackson Marilyn Rausch David Strobel William Young

City Manager Alan E. Tandy

Law Director Keith Muehifeld

We have been assigned the task of providing addresses for new developments of the City and also for some areas that have existed for many years without numerical identification. In order to accomplish this task, in an orderly manner, we have established north, south; east and west baselines, from which the numbering sequence begins. As we apply the numbering system, we find some properties have been using addresses that do not fall into any sequence with neighboring property, and therefore, the address must be changed.

An orderly numbering system is necessary for quick response from our public safety personnel of the Fire and Police Departments. It is also a convenience for the visitor to easily locate your residence or place of business. Mail service and parcel delivery will also be effected as the City grows. We ask therefore that you accept the house number noted above, and promptly arrange to display the number in an appropriate location on your premises, that can be seen from the street.

We do not ask that you immediately change or include the new address in your stationery or other printed forms. We do suggest, however, that when you need new printed forms that you have the new address included at that time.

If you have any questions, regarding the address system, please do not hesitate to call.

Sincerely,

Robert E. Johnson

Dept. of Building & Zoning

REJ:dd

MCC#1.

MCC#1.

DIST PUL.

METER YOKE RELEASE

This document is for the release of **one (1)** Water Meter Yoke for <u>Residential</u> water service lines.

RELEASE NO. 139
PERMIT NO ISSUED 4-18-95
JOB LOCATION 1136 Industrial
() - Inside City Limits () - Outside City Limits
ISSUED BY BYD
OWNER Honry Co. Humane Society
ADDRESS 1414 N. Scott
CONTRACTOR Self
ADDRESS
CONTRACTOR'S PHONE NO.
WATER TAP SIZE: $(x) = 1$ " $() = 1-1/2$ " $() = 2$ "
WATER METER s#
() - New Dwelling (X) - Existing Dwelling
() - Lawn Meter
Water Service Line to be Type (K) Copper or (CTS)
Polyethelene Tubing of one inch (1") minimum.
Watts No. 7 Dual check required (\times) = Yes $()$ = No
Water Meter Yoke installation is subject to the following
conditions:
1.) Must be located in an accessible area.
2.) Must be in an area not subject to freezing temperatures.
 Must be eighteen inches (18") above floor level, not in crawl spaces.
4.) Must comply with the mounting criteria and

clearances as set forth in DRAWING #04403901.

TRANSPORT TO STATE OF THE PARTY OF THE PARTY

many a magazine and a manyaman