PERMIT

CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING 255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

Doumit No.	- ¹ 0996	21 MAR 85
Permit No		Date <u>1071/₹¢</u> ± 425•00
	Address	Valuation \$_425.00
Owner	Daniel Konrs Name Daniel Roms	Address 1071 perry Street North
		Telephone No. <u>592-3451</u>
	tractor	
•		· · · · · · · · · · · · · · · · · · ·
Mechanical (Contractor	
n		e plans, specifications, and/or application sub- oner of the City of Napoleon, Ohio. Work shall d use Codes and Ordinances.
Work Informa		
Residential_	R4 Commercial	Industrial
New Constru	uctionAddition	Remodel
	DI I & Stauman	DEPT. OF BUILDING & ZONING
	rs or contractors responsibility to call the artment for the following (X) inspections:	PERMIT & FEES
	Footing excavation prior to placing concrete.	Building Permit \$
	Footing drains and foundation prior	
-	to backfill.	Transmy Tomm
	Prepared sub-grade prior to placing	Mechanical Permit \$
	concrete floor slab.	Demolition Permit \$
	Sanitary sewer	Zoning Permit \$
XXXXXX	Rough-in electrical, plumbing and	Sign Permit \$
	service framing prior to installing wall board.	Water Tap
		Sewer Tap Temp. Elec. ** ** ** ** ** ** ** ** **
*XXXXX	Final electrical, plumbing and heating.	Temp. Elec.
XXXXXX	Final building inspection, prior to	Other
	occupancy.	TOTAL FEES \$ 5.00
		LESS FEES PAID \$_0-
Parmit is not "	aliduatii ali foce ere maidin full eredete u	BALANCE DUE \$ 5.00
be void if work	alid until all fees are paid in full, and shall k is not started within six months of date	DALAROL DOL 4

above.

100

2660 -

Will Life There are Noted

PERMIT

CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING 255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

Permit No	770		Date						
Job Location	ry Street North	Valuation \$							
Owner	Addiesa	Address1171ar	ry StreetsSorth						
Contractor	Name	Telephone No	592-5451						
Address	O Godd street								
Electric Contractor									
Plumbing Contractor									
Mechanical Contractor									
mitted, as appr	ssued for work described in the oved by the Building Commission pertinent construction and land	oner of the City of Napoleon,	Ohio. Work shall						
Work Information:									
ResidentialNo. gwelling	Commercial	Indus	trial						
New Construction	Addition	Ren	nodel						
Brief Description of Work	200 Amp Service								
It is the owners or contracto Building Department for the		DEDI	MIT & FEES						
Footing exc	avation prior to placing	Building Permit Electrical Permit	\$\$						
Footing drai to backfill.	ns and foundation prior	Plumbing Permit Mechanical Permit	\$						
Prepared su concrete flo	b-grade prior to placing or slab.	Demolition Permit	\$						
Sanitary sev	ver	Zoning Permit	•						
	ectrical, plumbing and ning prior to installing	Sign Permit Water Tap Sewer Tap	\$A1D						
Final elect heating.	rical, plumbing and	Temp. Elec.	MAR 2 MENERAL						
Final building occupancy.	ng inspection, prior to	TOTAL FEES	\$_5.00						
ermit is not valid until all fe be void if work is not starte		LESS FEES PAII BALANCE DUE	\$						

above.

INSPECTION RECORD

8.3 7 49 49 380 1 7 986

Carried it sale

By						RB				B											W.
Date						miles of the				magle.						ess					100
Туре	Drainage, W. & Vent	Water	Backflow Prevention		FINAL	Electric Mtr. Clearance				FINAL	Duct Insulation	Chimney(s)	Furnace(s)	FINAL	Fireplace Chimney	Attic	Special Insp Reports Rec'd	Smoke Detector	Demolition (sewer cap)	Building or Structure	
By								REB													#
Date							1/0/0	36								ess					pens
Туре	Drainage, W. & Vent	Water Piping	Condensate Lines	Indirect. Waste		Rough	Conduits/ Cable	Service Panel Switchboard	Subpanels	☐ Range ☐ Dryer	Refrigerant Piping	Ducts/ Plenums	Ventilation a Supply	o Exhst.	Wall Construction	Crawl Space	Floor System(s)	Roof System	Fire Wall(s)	Roof Cover Roof Drain	Certificate of Occupancy Issued
Ву																					1
Date																					VAL
Туре	Sewer Connection	Building	Water			Floor Ducts Raceways	Conduits & or Cable	Grounding & or Bonding			Refrigerant Piping	Ducts/ Plenums			Location, Set- backs, Esmt(s)	Excavation	Footings & Reinforcing	Sub-soil Drain	Foundation Walls	Floor Slab	FINAL APPROVAL BLDG, DEPT
	ELECTRICAL PLUMBING						BUILDING MECHANICAL														
	Date By Type Date, By Type Date	Date By Type Date, By Type Date Drainage, W. & Vent	Sewer Connection Building Water Sewer Building Water Pipe Date, By Type Date Date Date Date Date Date Date Dat	Sewer Connection Building Water Sewer Sewer Sewer Connection & Vent & Vent Water Sewer Condensate Piping Lines Prevention	Type Date By Type Date By Type Date Sewer & Vent & Vent & Vent Connection Water Water Water Sewer Piping Heater Vater Condensate Backflow Piping Indirect Waste Waste	Sewer Drainage, W. Connection Building A. Vent Drainage, W. Building Building Water Water Water Water Piping Prevention Piping Innes Prevention Prevention Prevention Waster Indirect Piping Prevention Prevention Waster Prevention Prevention Waster Prevention Prevention Waster AppROVAL Prevention	Sewer Date By Type Drainage, W. Avent Drainage, W. Avent Avent Avent Building Water Water Water Water Heater Piping Prevention Water Lines Indirect Prevention Prevention Master Piping Indirect Final Final Racebushs Floor Ducts Final Final Floor Ducts Wiring Clearance Rectric Mtr.	Sewer Connection Sewer Connection Building Sewer Water Water Water Piping Water Condensate Piping Piping Floor Ducts Conduits & Conduits & Conduits & Cable Conduits & Conduits & Cable Conduits & Cable	Sewer Connection Sewer Connection Building Sewer Piping Water Condensate Piping Floor Ducts Rough Floor Ducts Conduits & Con	Sewer Connection Sewer Connection Building Sewer Piping Water Condensate Piping Floor Ducts Raceways Conduits & Conduits/ Or Cable Grounding & Service Panel Switchboard Subpanels Type Drainage, W. & Vent & Vent & Vent & Vent Building & Vent & Vent & Vent Backflow Prevention FINAL APPROVAL FINAL APPROVAL FINAL APPROVAL Service Panel Service Panel Service Panel Switchboard Switchboard Switchboard Switchboard Subpanels	Sewer Connection Sewer Connection Building Building Water Sewer Water Condensate Piping Piping Floor Ducts Raceways Conduits & Conduits/ Cable Cable Cable Cable Cable Cable Service Panel Switchboard Switchboard Switchboard Switchboard Cable Cab	Sewer Connection Building Sewer Piping Water Condensate Piping Floor Ducts Raceways Conduits & Conduits/ Or Cable Grounding & Service Panel Sever Waste Floor Ducts Raceways Conduits & Conduits/ Or Cable Grounding & Service Panel Sever Waste Floor Ducts Floor Ducts Sever Water Conduits & Yent APPROVAL APPROVAL APPROVAL Sever Water Conduits & Conduits/ Sever Conduits/ Waste Conduits & Service Panel Sever Conduits/ Sever Conduits/ Sever Conduits/ Sever Conduits/ Waste Conduits & Service Panel Sever Conduits/ Sever Condui	Type Date By Type Date By Type Diamage, W. Sewer Sewer Water Water Water Sewer Water Water Water Water Sewer Condensate Prevention Prevention Water Indirect Prevention Prevention Water Rough FINAL FINAL Floor Ducts Wiring Conduits Clearance Conduits & Conduits Conduits Clearance Or Cable Service Panel Clearance Grounding & Service Panel Styles Subpanels Signs Or Bonding Service Panel Subpanels Subpanels Subpanels FINAL Befrigerant Piping Piping Chimney(s)	Sewer Connection Drainage, W. Building Water Condensate Water Heater Heater Water Condensate Water Heater Water Condensate Backflow Prevention Piping Innal Maste FINAL Prevention Prevention Floor Ducts Moderner Prevention Prevention Prevention Floor Ducts Moderner Prevention Prevention Floor Ducts Moderner Prevention Prevention Floor Ducts Moderner Private Private Conduits & Conduits & Service Panel Refrigerant Private Private Grounding & Service Panel Refrigerant Private Private <td< td=""><td>Sewert Connection Drainage, W. Building Drainage, W. Building Drainage, W. Building A Vent Heater Building Drainage, W. Building A Vater Building A PRROVAL Building A PRROVAL Building A PRROVAL Building A Vater Building A PRROVAL Building A Vater Buildi</td><td>Sewer Date By Type Date By Type Defination Sewer Connection Water Water Water Water Water Building Water Lines Piping Water Prevention Water Lines Prevention Prevention Water Condensate Prevention Prevention Floor Ducts Waiste FINAL Prevention Conduits & Conduits & Conduits & Conduits & Conduits & Conduits & Conduits Service Panel Prevention Grounding & Service Panel Service Panel Prevention Prevention Grounding & Service Panel Construction Chimney(s) Prevention Befrigerant Preventiation Prevention Prevention Befrigerant <td< td=""><td>Sewer Connection Building Sewer Sewer Connection Building Sewer Se</td><td>Sewer Drainage, W. Bate, By Type Drainage, W. Sewer & Vent & Vent Building Sewer Water Water Water Sewer Condensate Prevention Water Lond Prevention Water Lond Prevention Water Condensate Prevention Water Water Water Condensate Condensate Colearance Condensate Colearance Colearance Condensate Colearance Colearance Sevitchboard Sevitchboard Sevitchboard Subpanels Colearance Colearance Condensate Colearance Colearance Condensate Colearance Colearance Befrigerant Colearance Colearance</td><td>Sewer Drainage, W. Drainage, W. Drainage, W. Drainage, W. Drainage, W. Buttinger. Water Buttinger. Water Water Water Prevention Prevention Water Lines Indirect Prevention Prevention Prevention Water Lines Indirect Prevention Prevention Floor Ducts Indirect Prevention Prevention Floor Ducts Indirect Prevention Conduits Conduits Electric Mtr. Grounding Service Panel Electric Mtr. Grounding Service Panel Electric Mtr. Grounding Service Panel Electric Mtr. Sevitichboard Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Befrigerant Electric Mtr. Electric Mtr. Befrigerant Experiment Ermsc. B</td><td>Sewer Connection Drainage, W. By Type Drainage, W. Building Page Nate Drainage, W. By Abert Building Drainage, W. By Buckflow Drainage, Building Drainage, W. Building Drainage, Building</td><td>Sewer Date By Type Date By Type Distinge, W. Distinge, W. Distinge, W. Businding Water A Vent Businding Water Businding Water Prevention Prevention<!--</td--></td></td<></td></td<>	Sewert Connection Drainage, W. Building Drainage, W. Building Drainage, W. Building A Vent Heater Building Drainage, W. Building A Vater Building A PRROVAL Building A PRROVAL Building A PRROVAL Building A Vater Building A PRROVAL Building A Vater Buildi	Sewer Date By Type Date By Type Defination Sewer Connection Water Water Water Water Water Building Water Lines Piping Water Prevention Water Lines Prevention Prevention Water Condensate Prevention Prevention Floor Ducts Waiste FINAL Prevention Conduits & Conduits & Conduits & Conduits & Conduits & Conduits & Conduits Service Panel Prevention Grounding & Service Panel Service Panel Prevention Prevention Grounding & Service Panel Construction Chimney(s) Prevention Befrigerant Preventiation Prevention Prevention Befrigerant <td< td=""><td>Sewer Connection Building Sewer Sewer Connection Building Sewer Se</td><td>Sewer Drainage, W. Bate, By Type Drainage, W. Sewer & Vent & Vent Building Sewer Water Water Water Sewer Condensate Prevention Water Lond Prevention Water Lond Prevention Water Condensate Prevention Water Water Water Condensate Condensate Colearance Condensate Colearance Colearance Condensate Colearance Colearance Sevitchboard Sevitchboard Sevitchboard Subpanels Colearance Colearance Condensate Colearance Colearance Condensate Colearance Colearance Befrigerant Colearance Colearance</td><td>Sewer Drainage, W. Drainage, W. Drainage, W. Drainage, W. Drainage, W. Buttinger. Water Buttinger. Water Water Water Prevention Prevention Water Lines Indirect Prevention Prevention Prevention Water Lines Indirect Prevention Prevention Floor Ducts Indirect Prevention Prevention Floor Ducts Indirect Prevention Conduits Conduits Electric Mtr. Grounding Service Panel Electric Mtr. Grounding Service Panel Electric Mtr. Grounding Service Panel Electric Mtr. Sevitichboard Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Befrigerant Electric Mtr. Electric Mtr. Befrigerant Experiment Ermsc. B</td><td>Sewer Connection Drainage, W. By Type Drainage, W. Building Page Nate Drainage, W. By Abert Building Drainage, W. By Buckflow Drainage, Building Drainage, W. Building Drainage, Building</td><td>Sewer Date By Type Date By Type Distinge, W. Distinge, W. Distinge, W. Businding Water A Vent Businding Water Businding Water Prevention Prevention<!--</td--></td></td<>	Sewer Connection Building Sewer Sewer Connection Building Sewer Se	Sewer Drainage, W. Bate, By Type Drainage, W. Sewer & Vent & Vent Building Sewer Water Water Water Sewer Condensate Prevention Water Lond Prevention Water Lond Prevention Water Condensate Prevention Water Water Water Condensate Condensate Colearance Condensate Colearance Colearance Condensate Colearance Colearance Sevitchboard Sevitchboard Sevitchboard Subpanels Colearance Colearance Condensate Colearance Colearance Condensate Colearance Colearance Befrigerant Colearance Colearance	Sewer Drainage, W. Drainage, W. Drainage, W. Drainage, W. Drainage, W. Buttinger. Water Buttinger. Water Water Water Prevention Prevention Water Lines Indirect Prevention Prevention Prevention Water Lines Indirect Prevention Prevention Floor Ducts Indirect Prevention Prevention Floor Ducts Indirect Prevention Conduits Conduits Electric Mtr. Grounding Service Panel Electric Mtr. Grounding Service Panel Electric Mtr. Grounding Service Panel Electric Mtr. Sevitichboard Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Subpanels Electric Mtr. Electric Mtr. Befrigerant Electric Mtr. Electric Mtr. Befrigerant Experiment Ermsc. B	Sewer Connection Drainage, W. By Type Drainage, W. Building Page Nate Drainage, W. By Abert Building Drainage, W. By Buckflow Drainage, Building Drainage, W. Building Drainage, Building	Sewer Date By Type Date By Type Distinge, W. Distinge, W. Distinge, W. Businding Water A Vent Businding Water Businding Water Prevention Prevention </td

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 Daniel Roken Address 1071 M Purry
Electrical Contractor Bergeted Bulcher Telephone No. 592-9792
Address 1050 Dodel St. General Contractor Burnhard Burlely Telephone No. 592-345/
Address 1050 Dodle St. Mapoleon Ch.
Location of Project 1071 M Revry Cost of Project 425.00
Work Information:
Residential RY Commercial Industrial
New Service Change Rewiring Additional Wiring
Brief Description of Work: perve Chapte.
PER MIT
Size of proposed service entrance 200 Number of new circuits
Type of proposed service entranceUndergroundOverhead
Require Temporary Electric (Yes or No)
Total Floor Area - Commercial and Industrial onlysq. ft
Additional Information:
*Ground fault circuit interrupter protection is required on all 120-volt single phase, \$5 and 20 amp. Circuits which are part of a temporary

Date March 21-1985 Applicant's Signature Donald Bergsteat

PAID

MAR 2 1 1985

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).

CHARLES

1 1 1/15

ATSUMMENT YES