PERMIT

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

Permit No0944		Date 11/15/84
Job Location 1055 XXX Willard	Valuation \$5	
Owner Duane Ressler	Address 1055 Will	
Contractor Cochran Electric Name		
Address		
Electric Contractor Cochran Electric		
Plumbing Contractor		
Mechanical Contractor		
This permit is issued for work described in the mitted, as approved by the Building Commiss conform to all pertinent construction and law	ioner of the City of Napoleon.	Ohio Work shall
Work Information:		
Residential Singl Family Commercial Commercial		
New ConstructionAddition	Rem	odel X
Brief Description of Work Service ChangeFrom 60	Amp to 150 Amp.	
It is the owners or contractors responsibility to call the Building Department for the following (x) inspections:		
		IIT & FEES
——— Footing excavation prior to placing concrete.	Building Permit	\$ 5.00
Footing drains and foundation prior	Electrical Permit	\$_5.00 \$
to backfill.	Plumbing Permit	\$
Prepared sub-grade prior to placing	Mechanical Permit Demolition Permit	\$
concrete floor slab.	Zoning Permit	Ф.
Sanitary sewer	Sign Permit	2 - 2 1 1
X Rough-in electrical, plumbing and	Water Tap	\$
service framing prior to installing wall board.	Sewer Tap	\$ NOV 14. 1984
Final electrical, plumbing and heating.	Temp. Elec.	\$ CITY OF MADOLEON
Final building inspection, prior to	Other	\$
occupancy.	TOTAL FEES	\$ 5.00
	LESS FEES PAID	\$
ermit is not valid until all fees are paid in full, and about	BALANCE DUE	\$ 5.00

above.

be void if work is not started within six months of date

16 8 3 3

Allert A DMICHES TO THE PARTY OF THE PARTY O

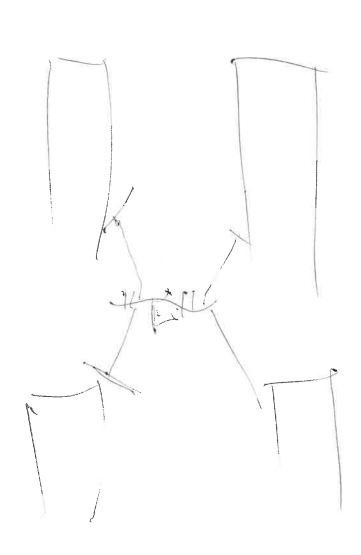
51.011 ***

0.00

PERMIT NO. 399 PERMIT FEE \$ 5.0

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

The undersigned hereby makes application for electrical equipment as herein specified, ag strict accordance with the City of Napoleon's	reeing to do all such work in
Owner's Name Duane Ressler	
Electrical Contractor Cochran elect.	
Address P.O.Box 66 525N Perry Napoleon	
General Contractor	Telephone No
Address	
Location of Project1055 Willard Co	ost of Project \$500.00
Work Information:	
Residential 1 Commercial No. Units	Industrial
New Service Change Rewiring	Additional Wiring
Brief Description of Work: servise change fro	om 60A to 150A
Size of proposed service entrance 150A Number	ber of new circuits
Type of proposed service entrance Under	ergroundXOverhead
Require Temporary Electric no (Yes	
Total Floor Area - Commercial and Industrial	onlysq. ft
Additional Information:	NOV 14 1984
*Ground fault circuit interrupter protection single phase, \$25 and 20 amp. Circuits which electric service: and also on bathroom, outdin all dwelling units. Art. 220-8 N.E.C. *Application for permit shall be accompanied plans including: Electrical layout and rise and industrial work only). Date Applicant's S.	are part of a temporary oor, and garage receptacles by two complete sets of r diagram. (For commercial



PERMIT

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

Permit No.	Date 11/15/34
Job Location 1055 Mill Villand	Valuation \$500.00
Owner	AddressAddressAddressAddressAddressAddressAddressAddressAddressAddressA
Name	Telephone No
Mechanical Contractor	
	in the plans, specifications, and/or application sub- nmissioner of the City of Napoleon, Ohio. Work shall nd land use Codes and Ordinances.
Work Information:	cialIndustrial
New ConstructionAddition	nRemodel on 60 Am to 150 Am.
is the owners or contractors responsibility to call the ullding Department for the following (x) inspections	s:
	PERMIT & FEES Building Permit \$
Footing excavation prior to placing concrete.	Building Permit \$ Electrical Permit \$
Footing drains and foundation prior	Plumbing Permit \$
to backfill.	Mechanical Permit \$
Prepared sub-grade prior to placing	Demolition Permit \$
concrete floor slab.	Zoning Permit \$
Sanitary sewer	Sign Permit \$
Rough-in electrical, plumbing and	Water Tap \$
service framing prior to installing wall board.	Sewer Tap \$ NAV 14 1984
Final electrical, plumbing and	Temp. Elec. \$
heating.	Other\$
Final building inspection, prior to	
occupancy.	TOTAL FEES \$
	LESS FEES PAID \$
ermit is not valid until all fees are paid in full, and shal	BALANCE DUE \$
e void if work is not started within six months of date	

above.

INSPECTION RECORD

By						B				200											
Date						The state of the s				185						Sess					
Type	Drainage, W. & Vent	Water Heater	Backflow Prevention		FINAL	Electric Mtr. Clearance	Signs			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							\$	980													#
Date,							100									ess					penss
Туре	Drainage, W. & Vent	Water Piping	Condensate	Indirect: Waste		Rough Wiring	Conduits/ Cable	Service Panel Switchboard	Subpanels	☐ Range ☐ Dryer	Refrigerant Piping	Ducts/ Plenums	Ventilation Supply	□ Exhst.	Wall Construction	Crawl Space ☐	Floor System(s)	Roof System	Fire Wall(s)	Roof Cover Roof Drain	Certificate of Occupancy Issued
Ву																					1
Date								F 1													OVAL
Type ·	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	FINAL APPROVAL BLDG DEPT
	ELECTRICAL PLUMBING					JA	NÁIC	CHV	3W			DNIC	חודו	9							
	Date By Type Date, By Type Date	DateByTypeDate, ByTypeDateDrainage, W.& Vent& Vent	Sewer Connection Building Water Sewer Building Water Sewer Piping Page Date, By Type Date Date Date Date Date Date Date Dat	Sewer Connection Building Sewer Sewer & Vent Water Sewer Piping Water Condensate Piping Lines Prevention	Sewer Connection Building Water Water Piping Condensate Piping Lines Waster Condensate Reckflow Figure Waster Waster Figure Figu	Sewer Connection Building Water Sewer Building Water Piping Condensate Piping Rober Backflow Tines There Backflow Tines There Prevention There T	Sewer Connection Condensate Piping Backflow Floor Ducfs Waster Floor Ducfs Wiring Colearance Wiring Colearance Wiring Colearance Colearance Wiring Colearance Coleara	Sewer Sewer Connection Water Piping Water Piping Water Condensate Piping Waster Floor Ducts Rough Rough Conduits & Conduits Conduits & Conduits Conduits &	Sewer Sewer Connection Water Sewer Piping Water Piping Water Piping Water Piping Water Piping Water Condensate Piping Prevention Prevention Waste Floor Ducts Rough Conduits & Conduits Co	Sewer Sewer Connection Building Water Piping Water Piping Waste Floor Ducts Rough Grounding & Service Panel Grounding & Service Panel Subpanels Sewer Water Condensate Piping Water Condensate FINAL APPROVAL FINAL APPROVAL Service Panel Switchboard Subpanels	Sewer Sewer Connection Building Water Sewer Sewer Connection Building Water Sewer Sewer Sewer Sewer Sewer Sewer Sewer Sewer Sewer Water Sewer Water Water Condensate Piping Heater Water Lines Lines Waste Conduits & Conduits/ Conduits & Conduits/ Or Cable Grounding & Service Panel Switchboard Switchboard Switchboard Subpanels Di Range FINAL APPROVAL FINAL APPROVAL Signs Conduits & Conduits/ Service Panel Switchboard Switchboard Switchboard Di Range FINAL APPROVAL Signs	Sewer Connection Sewer Sewer Connection Building Building Water Sewer Condensate Piping Waster Condensate Piping Floor Ducts Conduits & Conduits/ Or Cable Grounding & Conduits/ Or Bonding Service Panel Subpanels Duct Piping Floor Ducts Conduits & Conduits/ Or Bonding & Conduits/ Service Panel Subpanels Duct Ploat Batchigerant Floor Ducts Batchigerant Floor Ducts Subpanels Batchic Mir. APPROVAL FINAL APPROVAL FINAL APPROVAL Subpanels Duct Befrigerant Piping Insulation	Sewer Conjection Drainage, W. Building Type Drainage, W. Building Ducts <	Type Date By Type Date By Type Death Death	Sewer Connection Building Sewer Lines Piping Floor Ducits Conduits & Conduit	Sewer Conjection Building Sewer Building Sewer Condensate Sewer Condensate Water Condensate Piping Water Condensate Waste Conduits & Conduits Or Cable Grounding & Switchboard Switchboard FINAL Befrigerant Piping Ducts/ Plenums Supply Ducts/ Plenums Supply Ducts/ Construction Dacks, Esmit(s) Conjection Set- Construction Drain Backines Drain Backines Water Conduits & Conduits Conduits & Conduits Switchboard Conduits & Conduits Conduits & Conduits Conduits & Conjection Ducts/ Plenums Construction Exhst Construction Construction Exhst Construction Conduits Fireplace Date Construction Conduits Construction Confirmed Construction Confirmed Confi	Sewer Conjection Building Sewer Condensate Piping Water Condensate Floor Ducts Water Condensate Water Water Condensate Water Condensate Water Condensate Water Condensate Water Condensate Condensate Water Condensate Water Condensate Condensate Water Condensate Condensate Water Condensate Condensate Water Condensate Con	Sewer Conjection Building Sewer Condensate Piping Floor Ducts Refrigerant Conduits & Service Panel Piping Or Bonding & Service Panel & Electric Mtr. Refrigerant Refrigerant Ducts & Supply Plenums Ducts & Construction Constructi	Sewer Connection Building Water Water Water Water Water Water Water Condensate Condensate Condensate FINAL FINAL Condensate Condensate Condensate Condensate FINAL FINAL FINAL Condensate Condensate Condensate FINAL FINAL FINAL Condensate Condensate Condensate Condensate Condensate FINAL FINAL FINAL Condensate Condensate Condensate Condensate FINAL FINAL FINAL Control Construction	Sewer Connection & Vater Water Water Water Water Condensate Prevention Water Water Water Condensate Prevention Piping Water Condensate Backflow Piping Water Condensate Backflow Prevention Water Condensate Backflow Backflow Water Condensate Backflow Prevention Water Condensate Backflow Piping Wiring Condensate Backflow Backflow Water Condensate Backflow Backflow Backflow Water Condensate Backflow Backflow Backflow Water Condensate Backflow Backflow Backgrant Berrigerant	Sewer Connection & Vent Drainage W. Building & Vent Connection & Vent Building & Vent Condensate Piping Building & Vent Condensate Backflow Piping Indirect Water Lines Conduits & Conduits