Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit FROM - The City of Napoleon, Ohio, Building Department
255 West Riverview Avenue; P.O. Box 151; Napoleon, Ohio 43545 - Telephone (419) 592-4010

PERRIT NO.	ENTRY NO.		•	(440) 652 101	
LOT 19 Now Huming Electrical (Neterrical Subdivision of Legal Description) ISSUED BY (Building Official) (Neterrinal Subdivision of Legal Description) OWNER (Building Official) (Neterrinal Subdivision of Legal Description) OWNER Roshies Subdivision of Legal Description) (Neterrinal Subdivision of Legal Description) OWNER Roshies Subdivision (Neterrinal Subdivision Subdivi		o.C			
LOT	JOR LOCATION 551 D 41 3	•	\$ 2	_ \$	\$261.00
	Ton 19	_ (X)Electrical			
(Ruilding Official) (Building Official) (Demolition (Sign ADDRESS Complete Phone Standard Standard	(Subdivision or Legal Description)	_ (\)Plumbing			
Childing Official)	ISSUED BY	(V)Mechanical			
ADDRESS		()Demolition			
ADDRESS AGENT Book Const. PHONE (N)Water Tap \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	OWNER Rosalis Sauber PHONE 592-250	7 ()Zoning			
ADDRESS (X) Residential () Commercial () Industrial () Temp Water Tap \$ 60.00 \$ /f5.00 \$ 205.00 USE: (X) Residential () Commercial () Industrial () Temp Water \$ 50.00 \$ /f5.00 \$ 205.00 USE: (X) Residential () Commercial () Industrial () Temp Water \$ 50.00 \$ /f5.00 \$ 205.00 USE: (X) Residential () Commercial () Industrial () Temp Water \$ 50.00 \$ /f5.00 \$ 205.00 USE: (X) Residential () Commercial () Industrial () Temp Water \$ 50.00 \$ /f5.00 \$ 205.00 USE: (X) Residential () Commercial () Industrial () Temp Water \$ 50.00 \$ /f5.00 \$ 205.00 WORK: (X) Residential () Commercial () Industrial () Temp Water \$ 50.00 \$ /f5.00 \$ 205.00 WORK INFORMATION	ADDRESS 960 Mclody Ln.				
ADDRESS (X) Residential () Commercial () Industrial () Temp Water \$	AGENT Becks Const. PHONE				
USE: (X) Residential () Commercial () Industrial () Temp Water \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Annoree	•			
NUEK: (() New () Addition () Replacement () Remodel ESTIMATED COST = \$ 130,000.00 Additional Structure Hours Plan Review: Electric Hours Plan Revie	USE: (X) Residential () Commercial () Industrial				
ESTIMATED COST = \$ 130,000.00 Additional Structure Hours H	() Other			VI	
TOTAL FEES. Less Fees Paid District Lot Dimensions Area Front Yard Side Yard Rear Yard					\$
TOTAL FEES. Less Fees Paid BALANCE DUE Less Fees Paid BALANCE DUE District Lot Dimensions R-4 Ivr II,960 25 7 /5 Max Height Mo. Pkg. Spaces Mo. Ldq. Spaces Max Cover Petition or Appeal Required-Date 45' WORK INFORMATION Building: Ground Floor Area 1737 sq. ft. Basement Floor Area sq. ft. Garage Floor Area 5/7 sq. ft. 2nd Floor Area sq. ft. Other sq. ft. Sixe: Length 66 Width 60 Stories Height 8 Building Volume (for Demolition Permit) cubic feet	ESTIMATED COST = \$ 130,000.00	Additional Plan Review:	Structure Electric	Hours	_
District Lot Dimensions R-4 Tyr No. Pkg. Spaces No. Ldg. Spaces Max Cover 45' WORK INFORMATION Building: Ground Floor Area 1737 sq. ft. Basement Floor Area sq. ft. Garage Floor Area 5/7 sq. ft. 2nd Floor Area sq. ft. Other sq. ft. Size: Length 66 Width 60 Stories Height 18 Suilding Volume (for Demolition Permit) cubic feet	ZONING INFORMATION	Less Fees	Paid		\$ \$
Max Height No. Pkg. Spaces No. Ldq. Spaces Max Cover Perition or Appeal Required-Date 45' WORK INFORMATION Building: Ground Floor Area 1737 sq. ft. Basement Floor Area sq. ft. Garage Floor Area 5/7 sq. ft. 2nd Floor Area sq. ft. Other sq. ft. Size: Length 66 Width 60 Stories Reight 8 Building Volume (for Demolition Permit) cubic feet	District Lot Dimensions				-
WORK INFORMATION Building: Ground Floor Area 1737 sq. ft. Basement Floor Area sq. ft. Garage Floor Area 5/7 sq. ft. 2nd Floor Area sq. ft. Other sq. ft. Size: Length 66 Width 60 Stories Height 8 Building Volume (for Demolition Permit) cubic feet			<u>Side</u>	Yard Re	
WORK INFORMATION Building: Ground Floor Area 1737 sq. ft. Basement Floor Area sq. ft. Garage Floor Area 5/7 sq. ft. 2nd Floor Area sq. ft. Other sq. ft Size: Length 66 Width 60 Stories Reight 8 Building Volume (for Demolition Permit) cubic feet	no. Ldg. Spaces	es Max Cover	Derivi	T Or Inner! C	
Building: Ground Floor Area 1737 sq. ft. Basement Floor Area sq. ft. Garage Floor Area 5/7 sq. ft. 2nd Floor Area sq. ft. Other sq. ft. Size: Length 66 Width 60 Stories Reight 8 Building Volume (for Demolition Permit) cubic feet	45' 2.			or white u	edurisa-nais
Size: Length 66 Width 60 Stories Reight 8 Suilding Volume (for Demolition Permit) cubic feet	WORK INFORMATION				
Size: Length 66 Width 60 Stories Reight 8 Suilding Volume (for Demolition Permit) cubic feet	Building: Ground Floor Area 1737 sq. ft.	Basement Floor &r	0.2	an 64	
Building Volume (for Demolition Permit) cubic feet	Garage Floor Area 5/7 sq. ft. 2nd Floor Area	ea fit ou		sq. rt.	
Building Volume (for Demolition Permit) cubic feet	Size: Length 66 Width 60 Stories	Sq. It. Ut	o		sq. ft.
Jescription of Work: New Home	Building Volume (for Demolition Permit)	ic feet			
This can be a second of the se	lescription of Nork:	re Teef			
	Tame				

ELECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
Type of Nork:	()New ()Service Change ()Rewiring ()Add'l Wiring	
	Size of Service Underground Overhead	Number of New Circuits
Description of	York:	
	Contractor	
	Address	ESTIMATED COST = \$
WATER TAP REQUI	TRED - ()Yes ()No Size Type of Pipe	Water Dist. Pipe
SANITARY SEWER	TAP REQUIRED - ()Yes ()No Size Type of Pipe	Dr. Waste Vt. Pipe
Springe Spring by	P REQUIRED - ()Yes ()No Type of Pipe	STREET TO BE OPENED - ()Yes ()No
	Main Building Drain Size =	Main Vent Pipe Size =
LIST NUMBER OF	PLUMBING FIXTURES BELOW:	
Water Closets =	2 Bathtubs = 2 Showers = Lavatories = 4	Ritchen Sinks = / Disposal = /
Clothes Washer	= Floor Drains = Dishwasher = Other	LT-1 Total = /5
Description of	Work:	
MECHANICAL:	Contractor	Phone
st.	Address	ESTIMATED COST = \$
HEATING SYSTEM	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit	: Heaters ()Radiant ()Baseboard
TYPE OF FUEL -	()Electric ()Natural Gas ()Propane ()Wood ()Coal)Solar ()Geothermal Other
NUMBER OF HEAT	MONES = HOT WATER - ()One (1) Pipe ()Two	(2) Pipes ()Series Loop
ELECTRIC HEAT -	Number of Circuits Number of Furnaces	_ Number of Hot Air Runs
Number of Hot Wa	ter Radiators Total Heat Loss Rated	Capacity of Furnace/Boiler
LOCATION OF HEAT	ING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside
Description of Y	kork:	
Foundation Plans Electrical Layou	D: All applications must be accompanied by two (2) complet, Floor Plans, Structural Framing Plans, Exterior Elevation t, Plumbing Isometric, Heating Layout, etc. All Plans shall Site Plans, and show electric panel and furnace locations.	s, Section and Details, Stair Details, I be drawn to scale, show all existing
to complete the Building Code, t	LOW: The undersigned hereby makes application for a Permit work in strict accordance with all applicable provisions of the Napoleon Engineer cations and other pertinent sections of the Napoleon Code of	the current edition of the C.A.B.O. ring Department Rules and Regulations,
Signature of App	licant	Rata

ELECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
Type of Work:	()New ()Service Change ()Rewiring ()Add'l Wiring	TRAFORARY ELEC. REQUIRED - ()Yes ()No
	Size of Service Underground Overhead _	Number of New Circuits
Description of	Work:	
PLUMBING:	Contractor	Phone
2	Address	ESTIMATED COST = \$
WATER TAP REQUI	IRED - ()Yes ()No Size Type of Pipe	Water Dist. Pipe
SANITARY SEWER	TAP REQUIRED - ()Yes ()No Size Type of Pipe	Dr. Waste Vt. Pipe
STREET SEWER TA	AP REQUIRED - ()Yes ()No Type of Pipe S	TREET TO BE OPENED - ()Yes ()No
	Main Building Drain Size = M	
LIST NUMBER OF	PLUMBING FIXTURES BELOW:	
Water Closets =	2 Bathtubs = 2 Showers = 1 Lavatories = 4	Ritchen Sinks = / Disposal = /
Clothes Washer	= Floor Drains = Dishwasher = Other	
Description of	Work:	
MECHANICAL:	Contractor	Phone
	Address ES	TIMATED COST = \$
HEATING SYSTEM -	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit H	eaters ()Radiant ()Baseboard
)Electric ()Natural Gas ()Propane ()Wood ()Coal ()	
NUMBER OF HEAT Z	ONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop
ELECTRIC HEAT - 1	Number of Circuits Number of Furnaces	Number of Hot Air Runs
Number of Hot War		
LOCEPTON OF HEAD	ter Radiators Total Heat Loss Rated C	apacity of Furnace/Boiler
BOCALLOR OF HEAT	ter Radiators Total Heat Loss Rated Ca	apacity of Furnace/Boiler
Description of We	ter Radiators Total Heat Loss Rated Ca	apacity of Furnace/Boiler
DRAWINGS REQUIRED Foundation Plans, Electrical Layout structure on the	ter Radiators Total Heat Loss Rated Carling UNITS - ()Crawl Space ()Floor Level ()Attic ()Sork: D: All applications must be accompanied by two (2) complete Floor Plans, Structural Framing Plans, Exterior Elevations, Carling Isometric, Heating Layout, etc. All Plans shall be Site Plans, and show electric panel and furnace locations.	suspended ()Roof ()Outside sets of Drawings including Site Plans, Section and Details, Stair Details, e drawn to scale, show all existing
DRAWINGS REQUIRED Foundation Plans, Electrical Layout structure on the READ AND SIGN BEL to complete the w Building Code, the	Total Heat Loss Rated Companied by two (2) complete Floor Plans, Structural Framing Plans, Exterior Elevations, Plumbing Isometric Heating Layout at 211 Plans,	suspended ()Roof ()Outside sets of Drawings including Site Plans, Section and Details, Stair Details, e drawn to scale, show all existing r all work described herein and agrees e current edition of the C.A.B.O.

