PERMIT

CITY OF NAPOLEON, OHIO - BUILDING DEPARTMENT

255 West Riverview Avenue, Napoleon, Ohio 43545 - (419) 592-4010

Permit No. 3056 Issued 10/18/93	FEES BAS	E PLUS	TOTAL	Τ.
Job Location 507 Welsted	di la masa masa masa m			
Lot			CONTRACTOR A	3
Issued by Brent N. Damman	[]Plumbing \$		mives:	Lig Bulletin
Owner_Selena Whitford	[]Mechanical \$		\$ 3	
Address 507 Welsted Napoleon, OH			\$	- 104
AgentSelf	[]Zoning \$		Pruing	_
Address	U I I I I I I I I I I I I I I I I I I I	\$\$		5
Use Type - Residential X	[]Water Tap \$			
Other - Describe	[]Sew. Insp. \$	\$		Ē
No. Dwelling Units	- A			-64
NewReplacement X	1			
Add'n. Alter Remodel Haller	10 (0.00)			8
Mixed Occupancy said natural	SWITCHGORD			n
Change of Occupancy RMH 1900	Ducta		Hubmobi i	
Estimated Cost \$ 300.00	l library.		Power Pole	
CONTING INFORMATION	Construction		backs, Esmiting	
distribution (Sewer Cap)	ul		Folfsynoxia	
Wallbolind	ti l	side yd	by rear &	
max hgt no pkg spaces no ldg spaces	max cover petition or ap	peal req'd	date appr	2
ORK INFORMATION			neihibnuo-	
ize: LengthWidth	District Dis	nd Floor	No o TIEIO	
TSED DOIN	(for Demo. Permit)	nd F1001	Alea	
lectrical:				
lumbing:	IS, CORRECTIONS, ETC.	INSPECTION	HALLEN AND ALL PROPERTY.	
echanical:				
	-i1	NORTOAN	TAU X TTO	5 1
dditional Information: Replace election	rical service panel	8 1993	1100	1
ateApplicant Signature	lena White and	a	Aq	
White-Building Department Yellow-Applicant Pink-Electrical	Inspector Green-Clerk-Treasurer		10	

## INSPECTION RECORD

	UNDERGROUND			ROUGH-IN				= -		FINAL		
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
Ü	Building Drains	Date		Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
	Water Piping									Backflow Prevention		
PLUMBING	Building Sewer			Water Piping			Condensate Lines			Water Heater		
Δ.	Sewer Connection			2 14						FINAL APPROVAL	2012	
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
,AL	1.153			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
ECH	Torranio			Duct Insulation			Pool Heater			Furnace(s)		
Σ			-	Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
	Conduits &		-	Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
7	or Cable Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
ELECTRICAL	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
LEC	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
Ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	9/18	BP
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing		m				□ Interior Lath □ Wallboard					
BUILDING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		L
) J	Foundation Walls			Columns & Supports			Fireplace Chimney					
ш	Sub-soil Drain			Crawl Space  □ Vent □ Access			Attic  Dent Access					-
	Piles			Floor System(s)					_	FINAL APPROVAL BLDG. DEPT.	ſ	_
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
	INSPECTIONS, CORRECTIONS, ETC.				INSPECTIONS, CORRECTIONS, ETC.							
ADDITIONAL	40.400	109:	OW POS									

APPLICATION FOR

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

Garage Floor Area sq. ft. 2nd Floor Area sq. ft. Other sq. ft.           Size: Width Length Stories Height           Building Volume (for Demolition Permit) cubic feet	•				-
PERMIT NO. 3056 ISSUED 10 - 18 - 93    ()Building \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			Base	Plus	<u>Total</u>
(Subdivision or Legal Description)  (Mechanical \$ \$ \$ \$  Subdivision or Legal Description)  (Mechanical \$ \$ \$  Subdivision or Legal Description)  (Mechanical \$ \$ \$ \$  Subdivision of Legal Description)  (Demolition \$ \$ \$ \$  ADDRESS	PERMIT NO. 3056 ISSUED 10-18-93	( )Building	\$	\$	
Subdivision or Legal Description   Subdivision or Legal Description   Commercial   Subdivision or Legal Description   Commercial   Subdivision of Home   Commercial   Subdivision   Su	JOB LOCATION 507 Welsted	( XElectrical	\$15.00	\$	\$ 15.00
SSUED BY   CBuilding Official)   Denotition   S   S   S		( )Plumbing	\$		
Continuent   Con	Dist	( )Mechanical	\$		
OWNER School Welsted Apoleon ()Sign \$ \$ \$  ADDRESS SCY Welsted Apoleon ()Sign \$ \$ \$  AGENT Self PHONE ()Water Tap \$ \$ \$  ADDRESS ()Sewer Tap \$ \$ \$  ADDRESS ()Sewer Tap \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial ()Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial () Temp Water \$ \$  USE: ((X) Residential () Commercial () Industrial ()		( )Demolition	\$		
ADDRESS	OWNER Sclena Whitefollone	( )Zoning	\$	\$	
AGENT PHONE ()Water Tap \$ \$ \$ \$  ADDRESS () Residential () Commercial () Industrial () Temp Water \$ \$ \$  () Other \$ \$ \$ \$  WORK: () New () Addition () Replacement () Remodel () Temp Elec. \$ \$ \$  ESTIMATED COST = \$ 300.00 Plan Review: Electric Hours Plan	ADDRESS 507 Welsted Napoleon		\$	\$	
ADDRESS () Sewer Tap \$ \$ \$ \$  USE: (X) Residential () Commercial () Industrial () Temp Water \$ \$ \$  () Other \$ \$ \$ \$  WORK: () New () Addition (X) Replacement () Remodel Additional Structure Hours Plan Review: Electric Hours  TOTAL FEES	AGENT Self PHONE	( )Water Tap	\$	\$	
WORK: () New () Addition () Replacement () Remodel  ESTIMATED COST = \$ 300.00   Additional Structure Hours Plan Review: Electric Hours  TOTAL FEES	ADDRESS	( )Sewer Tap	\$		
WORK: ( ) New ( ) Addition ( ) Replacement ( ) Remodel  ESTIMATED COST = \$ 300,000   Additional Structure Hours Ho		( )Temp Water	\$		
Additional Structure Hours Plan Review: Electric Hours  TOTAL FEES		( )Temp Elec.	\$	\$	\$
District   Lot Dimensions   Area   Front Yard   Side Yard   Rear Yard	5-4		_	Hours Hours	
Max Height No. Pkg. Spaces No. Ldg. Spaces Max Cover Petition or Appeal Required-Date  WORK INFORMATION  Building: Ground Floor Area sq. ft. Basement Floor Area sq. ft.  Garage Floor Area sq. ft. 2nd Floor Area sq. ft. Other sq. ft.  Size: Width Length Stories Height  Building Volume (for Demolition Permit) cubic feet  Description of Work: place place sq. ft. Service panel	ZONING INFORMATION	Less Fee:	s Paid		. \$ 15,00
WORK INFORMATION  Building: Ground Floor Area sq. ft. Basement Floor Area sq. ft.  Garage Floor Area sq. ft. 2nd Floor Area sq. ft. Other sq. ft.  Size: Width Length Stories Height  Building Volume (for Demolition Permit) cubic feet  Description of Work: rectrice   Service Panel	District Lot Dimensions Area	Front Ya	rd <u>Side</u>	Yard R	lear Yard
WORK INFORMATION  Building: Ground Floor Area sq. ft. Basement Floor Area sq. ft.  Garage Floor Area sq. ft. 2nd Floor Area sq. ft. Other sq. ft.  Size: Width Length Stories Height  Building Volume (for Demolition Permit) cubic feet  Description of Work: rectrice   Service Panel					
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Building: Ground Floor Area					R
Garage Floor Area sq. ft. 2nd Floor Area sq. ft. Other sq. ft.  Size: Width Length Stories Height  Building Volume (for Demolition Permit) cubic feet  Description of Work:	WORK INFORMATION				
Garage Floor Area sq. ft. 2nd Floor Area sq. ft. Other sq. ft.  Size: Width Length Stories Height  Building Volume (for Demolition Permit) cubic feet  Description of Work:	Building: Ground Floor Area sq. ft.	Basement Floor A	rea	sa. ft	· .
Size: Width Length Stories Height  Building Volume (for Demolition Permit) cubic feet  Description of Work:					
Building Volume (for Demolition Permit) cubic feet  Description of Work: replace electrical Service panel  NICTORYN 201777	Size: Width Length Stories	Height .			sq. ic.
Description of Work: replace electrical Service panel					
MICHIORAN 3O \$ TIC			11 00	1001	
					OF"

**DAID** 

ELECTRICAL:	Contractor Pho	ne
		MATED COST = \$
Type of Work:	( )New ( )Service Change ( )Rewiring ( )Add'l Wiring TEMPORARY E	LEC. REQUIRED - ( )Yes ( )No
	Size of Service Underground Overhead N	
Description of	f Work:	
PLUMBING:	Contractor Pho	ne
		IMATED COST = \$
WATER TAP REQU	UIRED - ( )Yes ( )No Size Type of Pipe Wat	er Dist. Pipe
	R TAP REQUIRED - ( )Yes ( )No Size Type of Pipe	
	TAP REQUIRED - ( )Yes ( )No Type of Pipe STREET TO E	
	Main Building Drain Size = Main Vent F	Pipe Size =
LIST NUMBER OF	OF PLUMBING FIXTURES BELOW:	
Water Closets	Bathtubs = Showers = Lavatories = Kitchen	Sinks = Disposal =
	er = Floor Drains = Dishwasher = Other	
	of Work:	
MECHANICAL:	ContractorPho	one
	Address ESTIMATED	
HEATING SYSTEM	EM - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Heaters	
	- ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ( )Solar (	
NUMBER OF HEA	AT ZONES = HOT WATER - ( )One (1) Pipe ( )Two (2) Pipes	( )Series Loop
ELECTRIC HEAT	T - Number of Circuits Number of Furnaces Number	of Hot Air Runs
	t Water Radiators Total Heat Loss Rated Capacity	
	HEATING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Suspende	
Description o	of Work:	
Foundation Pl	<u>UIRED:</u> All applications must be accompanied by two (2) complete sets of lans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section ayout, Plumbing Isometric, Heating Layout, etc. All Plans shall be <u>drawn</u> the Site Plans, and show electric panel and furnace locations:	land Details, Stair Details,
to complete t	the work in strict accordance with all application for a Permit for all with a work in strict accordance with all applicable provisions of the current, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department accidentations and other pertinent sections of the Napoleon Code of Ordinance	tment Rules and Regulations,
Ci - Line	F Applicant Da	ate
Signature of	Applicant	