PERMIT

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

Permit No	01928 _{Issu}	ued 3-13-90 date	_ vi	FEES	BASE	PLUS	TOTA
Job Location	816 Maple	Cate	_ PBU	ILDING	9.00	9.00	18.00
	Conways Sub. c Cyrus Montgome	of Laddress 1 of ers Addition or legal discript	_ her	ECTRICAL	- 11-14/1-1-1		42.14
Issued By	Eldon Huber	t tales in	_ HPL	JMBING			-
	building official dd Norden	599-3215	, Тме	CHANICAL			
Address 8	name 16 Maple	tel.	_ 0	MOLITION			
Agent Tim	& Jeff Conhli	n 599-0375	中zo	NING			or a late
buil	der-engetc.	tel.	sic	aN .			Penden
	mittinU J		- LwA	TER TAP			
Description of	UseRebleche		SE	W. INSP.	115		albuili
-	(= =		SE	WER TAP	161		AN INE 4
Residential	no. dwelling units		TEI	MP. WATER			
Commercial_	Industr	ial	TEI	MP. ELECT.	10 105		
NewAc	id'nAlter_X	Remodel	E15. 1-1	ADDITIONAL	Struct.	hrs	Sallot nn S
Mixed Occupa	ancy	J.Phyllagary		PLAN	iguari	- IIIS	n n bracke
Change of Oc	cupancy		EN E	REVIEW	Elect.	hrs	ar Bundung
			V 0	TOTAL FEES			18.00
Estimated Co.	st \$ 500.00 - 6	00.00	fiel 8	LESS MIN. FE			Service
	ZONING INFORMAT	TION N/A	10 E	BALANCE DU		date	OFFICE PART
district C	lot dimensions	area	(50-	front yd	side	yds	rear yd
max hgt	no pkg spaces	no Idg spaces	max covi	er petitio	n or appeal req'o		date appr
	Buttelling or	Ti nogh	9713		beginner Wa		THE TOTAL THE TANK
WORK INFOR	MATION:						
Size: Length_	Width		ories		und Floor Are		F-middle
Height_	Build	ling Volume (for d	emo. pern	nit)	1 1985		_cu. ft.
Electrical:	INNAL DEPT						P=1P2
Plumbing:	Karamanatara Ograngenska	brief description	males .		1.43		
	Augustana eva	brief description		-	POR UNITED	The state of	Later Black
Mechanical:	SHIDE BRIDE TENTO	brief description		SCHOUL ET	ngus, coan	10 Table	
Sign:type	Dimen	sions		S	Sign Area		
Additional Info	rmation: Replace	roofing with ro	oll roof	ng over 2 12	ayers 15 sp	. ftPAiD	bing felt
over new 3/4	4" plywood sheath	ning over 2 X 6	rafters			MAKEPAir	foundatio
(as maybe re	equired by inspec	ctor in field) ant Signature	MINE	len		WAIT 131	330
		and originaturo	7.0.0	01	wner-agent CI	TY OF MAPC	LEON
	Department Yellow-Ap						

INSPECTION RECORD

UNDERGR	OUND			F	ROUG	iH-IN			FINAL		_
Туре	Date	Ву	Type	Date	Ву	Туре	Date	Ву	Туре	Date	B
Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			& Vent Piping		
Water Piping			i A						Backflow Prevention		
Building Sewer			Water Piping			Condensate Lines			Water Heater		
Sewer Connection									FINAL APPROVAL		
Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
			Duct Furnace(s)			Fire Dampers			· Unit(s)		
Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Equipment		
			Duct Insulation			Pool Heater					
			Combustion Products Vents			Ventilation Supply Exhst.			FINAL APPROVAL	-	
Conduits &			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
Grounding &			Rough Wiring			□ Generator(s) □ Motors			Fixtures Lampholders		
Floor Ducts			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
Service			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)	*1345		FINAL APPROVAL		
Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
Excavation						Exterior Lath			Demolition (sewer cap)		
Footings & Reinforcing						☐ Interior Lath ☐ Wallboard					
Floor			Interior Wall Construction			Fire Wall(s)			Building or Structure		
Foundation			Columns & Supports			Fireplace Chimney					
Sub-soil Drain			Crawl Space □ Vent □ Access			Attic D Vent D Access					L
Piles			Floor System(s)					_	BLDG. DEPT.		
			Roof System			Special Insp Reports Rec'd			Occupancy Issued		
	NSPE	CTIC	ONS, CORRECTIO	NS, ET	rc.	INSP	ECTIO	ONS,	CORRECTIONS,	ETC.	
			X								-
Ci,	89°	_								2	+
,0est 8	J . 84	M					-				+
NOMOTE	ultio.	yaja								-	-
	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Type Date Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Type Date By Type Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Water Piping Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Conduits/ Cable Grounding & Rough Wiring Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmit(s) Excavation Footings & Reinforcing Floor System(s) Floor System(s) Floor System(s) Floor System(s) Floor System INSPECTIONS, CORRECTIO	Type Date By Type Date Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Piping Piping Building Sewer Piping Pi	Type Date By Type Date By Building Drainage, Waste & Vent Piping Drains Water Piping Building Sewer Piping Pipin	Type Date By Type Date By Type Date By Type Building Drainas	Type Date By Type Date By Type Date By Indirect Waste Drains A Vent Piping	Type Date By Type Date By Type Date By Type Date By Indirect Waster Piping Building Sewer Piping Water Piping Building Sewer Piping Pip	Type Dale By Type Date By Drains Building Drains Building Building Building Sewer Piping Water Piping Building Sewer Piping Piping Piping Piping Building Sewer Piping Pi	Type Date By Type Date By Type Date By Type Date By Type Date Building Oransage, Waste Carbon Building Carbon

APPLICATION

for

RESIDENTIAL BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, PERMITS and DEMOLITION PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

Entry No.	255 West	Riverview Ave. Napo	oleon, Ohio 4354	erakimeni 5 Pn. 419-592-40:	10		
Permit No. <u>Q</u>	728 Issued <u>7-13-9</u>	U		<u>Ck.Permits Reg.</u>	Base	Eees Plus	Total
Job Location	16 Maple Napoleor			🗴 Building 🏽 9			
Lot 3 ca	WWAYS SUD OID.	FLOTAL	5 /=	Electrical			*********
	building official	9 T'		Plumbing			
Owner Todd	building official Norden	Pn 599	-3215	Mechanical	*********		
	Made			Demolition			
Agent Tim * 1	eff Conline	Pn 5	99-11210				
Address S - 3	336 Tup Rd)\		Zoning			
Description of Us	e <u>Residential</u>			Sign			******
				Sewer Tap			
	no. dwelling units			Temp. Water			
Commercial	no. dwelling units Industri	al		Temp. Elec			
	Alter X			Additional			
				plan review			
	у			Total Fees			_
Estimated Cost \$	500-660			Less Min. Fees			
-ZONING INFORMATIO	N LA lot dimensions			Balance Due	da	te	
district	lot dimensions	area	fron	t yd	side vds.		
max hgt	no pkg spaces	no ldg spaces	Max Cover	petition or a	appeal req'd	da	ate appr
WORK INFORMATION: BUILDING:	Garage Fl. Area	Basement	FI. Area	Sec.	ond Floor Ar	Få	
Size: Length	Width S	itories Gr	ound Floor Area	***********			
Hei ght	Building Vol	ume (for demo. perm	it)				cu. ft.
Description of Work	: Replace rooking	with roll	of and	1 10000	16# r	no . C.4	
over new	I plywood sheathing	1 over 2 × 6	rafters	at 16" on	center.	An Also	Schair
foundation (as maybe required by	inspector i	n field)		A 171	4.3	7

Address			Pn	
			Estimated Cost \$	
		_ Rewiring Additional Wiring		yes ni
	f		No. of new circuits	
Description of work:		*		
PLUMBING: Plumbing Contr	actor		Pn	
Address			Estimated Cost \$	
		Type of Pipe	Water Dist. Pipe	type
	no Size	Type of Pipe	Dr.Waste Vt.Pipe	
	5 no Size	Type of Pipe	Street to be	type Opened
VES	no no		<u>List Number of Plumb</u>	yes
Water Closets 8ath	ntubs Showers	Cavatories Kitchen Sink	sDisposalDishwasherC	lothes Washer _
Floor Drains Other	r Fixtures: Type			No
Description of Work:				
MECHANICAL: Mechanical (Contractor		Pn	
			Estimated Cost	
Address				
			Unit Hosters Radiant	Raseboard
Heating System: Forced	d`Air Bravit	y Hot Water Steam	Unit Heaters Radiant	
Heating System: Forced Type of Fuel: Electric_	d`Air Gravit	y Hot Water Steam Propane Wood Coal So	lar Geothermal Other	~
Heating System: Forced Type of Fuel: Electric No. of Heat.Zones	d`Air Gravit Natural Gas Hot Water:(One Pipe	y Hot Water Steam Propane Wood Coal So e Two Pipe Series Loop)	lar Geothermal Other Electric Heat:(No of Circuits) No	of Furnaces
Heating System: Forced Type of Fuel: Electric No. of Heat.Zones	d`Air Gravit Natural Gas Hot Water:(One Pipe	y Hot Water Steam Propane Wood Coal So e Two Pipe Series Loop)	lar Geothermal Other	of Furnaces
Heating System: Forced Type of Fuel: Electric_ No. of Heat.Zones No. of Hot Air Runs	d`Air Gravit Natural Gas Hot Water:(One Pipe _ No. of Hot Water R	y Hot Water Steam Propane Wood Coal So Two Pipe Series Loop Total Heat Loss	lar Geothermal Other Electric Heat:(No of Circuits) No	of Furnaces _
Heating System: Forced Type of Fuel: Electric_ No. of Heat.Zones No. of Hot Air Runs Location of Heating Unit	d`Air Gravit Natural Gas Hot Water:(One Pipe _ No. of Hot Water R ts: Crawl Space F	Y Hot Water Steam Propane Mood Coal So Two Pipe Series Loop Addiators Total Heat Loss Toor Level Attic Suspended	lar Geothermal Other Electric Heat:(No of Circuits) No Rated Capacity of Furnace/Boil	of Furnaces _
Heating System: Forced Type of Fuel: Electric_ No. of Heat.Zones No. of Hot Air Runs Location of Heating Unit Description of Work DRAMINGS REQUIRED: All A FLOOR PLANS, STRUCTURAL HEATING LAYOUT ETC. All Furnace Locations.	d Air Gravit Natural Gas Hot Water:(One Pipe _ No. of Hot Water R ts: Crawl Space F Applications must be FRAMING PLANS, EXTE 1 plans shall be <u>DRA</u>	Propane Nood Coal So Two Pipe Series Loop) Radiators Total Heat Loss Total Heat Loss Coor Level Attic Suspended Propane Noo Complete sets of the companied by Two Complet	lar Geothermal Other No Electric Heat: (No of Circuits) No Rated Capacity of Furnace/Boil Roof Outside Other f Drawings Including SITE PLAN, FOUNDAT LS, STAIR DETAILS, ELECTRICAL LAYOUT, Puctures on the site plan also, show Ele	of Furnaces _ er ION PLAN, LUMBING ISOMETR
Heating System: Forced Type of Fuel: Electric_ No. of Heat.Zones No. of Hot Air Runs Location of Heating Unit Description of Work DRAMINGS REQUIRED: All A FLOOR PLANS, STRUCTURAL HEATING LAYOUT ETC. All Furnace Locations. READ AND SIGN BELOW; The work in strict accordant and Zoning Codes, the Na Nanoleon Code of Ordinar	d Air Bravit Natural Bas Hot Water: (One Pipe _ No. of Hot Water R ts: Crawl Space F Applications must be FRAMING PLANS, EXTE l plans shall be DRA e undersigned hereby ce with all applicab apoleon Engineering	Propane Wood Coal So Two Pipe Series Loop) Radiators Total Heat Loss Ploor Level Attic Suspended Accompanied by Two Complete sets of RIOR ELEVATIONS, SECTIONS and DETAINMN TO SCALE. Show all existing stress of the current edition of the current editions.	lar Geothermal Other No Electric Heat: (No of Circuits) No Rated Capacity of Furnace/Boil Roof Outside Other f Drawings Including SITE PLAN, FOUNDAT LS, STAIR DETAILS, ELECTRICAL LAYOUT, P uctures on the site plan also, show Ele all work described herein, and agrees n of the C.A.B.O. Building Code, the Na rd Specifications and other Pertinent S	. of Furnaces _ er ION PLAN, LUMBING ISOMETF ctric Panel and to complete the poleon Building