## CITY OF NAPOLEON - BUILDING DEPARTMENT

255 West Riverview Avenue, Napoleon, Ohio 43545

	11005		, itapoleon, Ol	10 43343	- 419-592-40	than 12			
Permit No	01895 <sub>Iss</sub>	sued 12-18-89	- \	EES	BASE	PLUS	TOTA		
Job Location	621 Stout		PBUILD	ING	9.00	.00	9.00		
Lot15	R.K. Scotts		DELECT	RICAL					
Issued By	Eldon Huber		APLUMI	BING					
	building official DMas Hardy	533-8015	Тмесн	ANICAL	1 1 1				
Address Rt.	name 2 Box 61, L:			LITION					
Agent Nort	hwestern Ohio	43532 CAC 784-5		G			Connection		
build	der-engetc. 33 E. Second S	tel.			me pu A		na na		
	Use Resider		WATE	RTAP	Harris I				
Description of	Internal Land		SEW. I	NSP.	mond		- Neug		
	TO SECUL		SEWER	RTAP			30 (26)		
Residential	no. dwelling units	, Manja	TEMP.	WATER	Edward I				
Commercial	Indust	rial	TEMP.	ELECT.	N PILANSOR				
NewAd	d'nAlter	Remodel2	X	ITIONAL	Struct.	hrs	Crandullia I		
Mixed Occupa	incy	Lehrolate	E VI C	PLAN	(9) (5)		Gilburialing III		
Change of Occ	cupancy	HITTE	heye D				hrs [11 10 10 10 10 10 10 10 10 10 10 10 10 1		
Estimated Cos	st \$390.00	2903	1991 12		S		9.00		
	FINAL		YULS D	SS MIN. F	EES PAID	date	tistings		
- February	ONING INFORMA	TION	BAI	ANCE D	UE		DELOGNAT		
district	lot dimensions	area		yd	side	yds	rear yd		
max hgt	no pkg spaces	no ldg spaces	max cover	petitio	on or appeal req	d	date appr		
		11100	THE CONTRACTOR OF THE CONTRACT	1			Rootings (		
WORK INFORM	MATION:								
Size: Length_	Width		tories1				6		
Height	81 Build	ding Volume (for d	demo. permit)	Line C	SHEET S		cu. ft.		
Electrical:	PERCO LAMIS				1981T Utmarass		pours)		
Plumbing:	Cartificité of	brief descriptio			making 2				
Mechanical:	QUS, CORRECTIO	brief descriptio				Harry .	tion to the		
	6.	brief descriptio	n	Z 25 GH 1 22 c	LONS CORR	FORUPAI			
Sign:	Dimen				Sign Area				
	mation: Weathe						& both		
No TE:	PROVIDE	s. Insulate	sidewalls	and he	ot water t	anla a re			
Date	Applic	ant Signature	VEIRET		75 REQ				
					DUTTOF-DOOM!	DEC 18	0.00		

## INSPECTION RECORD

Type Building Drains Water Piping Building Sewer Connection Refrigerant Piping Ducts/	Date I		Type  Drainage, Waste & Vent Piping  Water Piping	Date	Ву	Type Indirect Waste  Condensate	Date	Ву	Type  Drainage, Waste & Vent Piping  Backflow	Date	Ву
Building Orains  Water Piping Building Sewer  Sewer Connection  Refrigerant Piping			& Vent Piping  Water			Waste			& Vent Piping		
Vater Piping Building Sewer Connection Refrigerant Piping						Condensate			Backtlow		
Building Sewer Sewer Connection Refrigerant Piping						Condensate		(	Prevention		
Sewer Connection Refrigerant Piping			1 ipg	17.4		Lines			Water Heater		
Connection Refrigerant Piping											
Refrigerant Piping					=				FINAL APPROVAL		00500
			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
Ducts/	1 1	+	Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
Plenums			Duct			Pool Heater			Furnace(s)		
			Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
Conduits &			Conduits/		0.000	☐ Range ☐ Dryer		JA.	Temp Service Temp Lighting		
Grounding &			Rough			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
Floor Ducts			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
Service			Busways Ducts			☐ Heaters ☐ Heat Cable			Clearance	This	
Temporary			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		50
Location, Set-			Exterior Wall			Roof Covering Roof Drainage			Smoke Detector		
Excavation						Exterior Lath			Demolition (sewer cap)		
Footings &						☐ Interior Lath ☐ Wallboard					1
Floor			Interior Wall Construction			Fire Wall(s)			Building or Structure		
Foundation			Columns & Supports			Fireplace Chimney					
Sub-soil Drain			Crawl Space	3		Attic  Uvent Access			FINIAL ADDROVAL		
Piles			Floor System(s)						BLDG. DEPT.	bho	) 1
			Roof System			Reports Rec'd			Occupancy Issued	SAL IN	
	INSPEC	TIO	NS, CORRECTI	ONS, E	TC.	INSI	PECT	ONS	, CORRECTIONS,	ETC.	
								1171			+
										-	-
g i	AS										-
१,१९४९	nec 1				_						+
COO FF SO I	Grounding & Grounding & Grounding & Grounding & Grounding & Grounding & Groundit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation  Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	or Cable Grounding & Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Set-backs, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles INSPEC	or Cable Grounding & Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Set-backs, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles INSPECTIO	Insulation  Combustion Products Vents  Conduits & Conduits/ Cable  Grounding & Rough Wiring Floor Ducts Raceways  Service Conduit  Temporary Power Pole  Location, Setbacks, Esmt(s)  Excavation  Footings & Reinforcing  Floor Slab  Foundation Walls  Sub-soil Drain  Piles  INSPECTIONS, CORRECTIONS  Conduits/ Cable  Conduits/ Cable  Rough Wiring Rough Wiring  Rough Wiring  Service Panel Susways Cuts  Exterior Panel Subpanels  Exterior Wall Construction  Columns & Supports  Crawl Space Dent Dacess  Floor System(s)  Roof System  INSPECTIONS, CORRECTIONS  INSPECTIONS, CORRECTIONS  INSPECTIONS, CORRECTIONS  INSPECTIONS, CORRECTIONS  INSPECTIONS, CORRECTIONS  INSPECTIONS, CORRECTIONS  INSPECTIONS  INSPECTIO	Insulation  Combustion Products Vents  Conduits & Cable Grounding & Rough Or Bonding Floor Ducts Raceways  Service Panel Switchboard  Service Conduit  Temporary Power Pole  Location, Setbacks, Esmt(s)  Excavation  Footings & Reinforcing Floor Slab  Construction  Foundation Walls  Sub-soil Drain  Piles  INSPECTIONS, CORRECTIONS, E  Conduits  Conduits  Conduits  Conduits  Conduits  Construction  Columns & Supports  Crawl Space Dent Dent Access  INSPECTIONS, CORRECTIONS, E	Insulation Combustion Products Vents  Conduits & Cor Cable Grounding & Or Bonding Floor Ducts Raceways Receways Receways Recevation  Conduit Construction  Footings & Reinforcing Floor Slab Sub-soil Drain Piles  INSPECTIONS, CORRECTIONS, ETC.	Insulation Combustion Products Vents  Conduits & Cable	Insulation	Insulation	Insulation	Insulation

APPLIE SAN

for

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

SITY OF NAPOLEON - BUILDING DEPARTMENT 255 West Riverview Ave. Napoleon, Ohio 43545 Pm. 419-592-4010 rmit No. 01895 Issued 12-18-89 Fees Ck.Permits Reg. Base Plus Total X Building 9. 9 00 \_\_\_ Electrical \_\_\_\_ sub-div. or legal disc. \_\_\_Plumbing building official ner Thomas Hardy Pn 533-8015 \_\_\_ Mechanical \_\_\_\_ dress At 2 Box 6/ Liberty Center, Off. 43532 \_\_\_\_ Demolition \_\_\_\_\_ ent Northwestern Ohio C.A.C. Pn 784-5393 \_\_\_ Zoning dress 1933 East Second Street, Defiance, OH 43512 \_\_\_ Sign scription of Use RESIDENCE \_\_\_ Water tap \_\_\_\_\_ \_\_\_ Sewer Tap sidential one ..... \_\_\_Temp. Water\_\_\_\_ no. dwelling units 4⊕ercial \_\_\_\_\_Industrial \_\_\_\_ \_\_\_Temp. Elec.\_\_\_\_ A\_\_\_\_\_\_Add'n.\_\_\_\_\_Alter\_\_\_\_\_Remodel 👤 struc.\_\_\_\_hrs\_\_\_ Additional plan ced Occupancy \_\_\_\_\_ Elect.\_\_\_\_hrs\_\_ review ange of Occupancy Total Fees..... 9.00 timated Cost # 390. Less Min. Fees Pd. INING INFORMATION Balance Due.... district lot dimensions front yd side yds. no pkg spaces no ldg spaces max cover petition or appeal req'd. K INFORMATION: Garage Fl. Area \_\_\_\_\_\_ Basement Fl. Area 3964 LDING: Second Floor Area e: Length\_\_\_\_\_\_ Width\_\_\_\_\_ Stories\_\_\_/\_ Ground Floor Area 3964 Height 8' Building Volume (for demo. permit) 3,168 cu. ft.

Continue on Back Side for Electrical, Plumbing and Mechanical and other Information;

cription of Work: Weather-strip windows + Doors, Replace Broken glass + Both Fit + Back

doors: Tosulate sidewalls + Hot water tank

ELECTRICAL: Electrical Contractor	Pn
Address	Estimated Cost \$
Type of work: New Service change Rewiring Additional Wi	ring Temp. Elec. Req
Size of serviceUnderground Overhead	yes no No. of new circuits
Description of work:	
OLUMBANO, Danabia, Carbaraba	ο.
PLUMBING: Plumbing Contractor	
Address	ESTIMATED LOST \$
Jater Tap Req. SizeType of Pipe	Water Dist. Pipetype
an. Sewer Tap Req Size Type of Pipe	Dr.Waste Vt.Pipe
it. Sewer Tap Req Size Type of Pipe	Street to be Opened
yes no fain Building Drain Size Main Vent Pipe Size	7-0
later Closets Bathtubs Showers Lavatories Kitchen	SinksDisposal Dishwasher Clothes Washer
Toor Drains Other Fixtures: Type	No
escription of Work:	
	*
ECHANICAL: Mechanical Contractor	Pn
ddress	Estimated Cost
eating System: Forced Air Gravity Hot Water Steam	# Unit Heaters Radiant Baseboard
ype of Fuel: Electric Natural Gas Propane Wood Coal _	Solar GeothermalOther
o. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop	
o. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss_	Rated Capacity of Furnace/Boiler
ocation of Heating Units: Crawl Space Floor Level Attic Suspende	ed Roof Outside Other
escription of Work	
NAMINGS REQUIRED: All Applications must be Accompanied by Two Complete so LOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and MATING LAYOUT ETC. All plans shall be <u>ORAWN TO SCALE</u> . Show all existing trace Locations.	ets of Drawings Including SITE PLAN, FOUNDATION PLAN, DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC,
AD AND SIGN BELOW; The undersigned hereby makes application for a permit ork in strict accordance with all applicable provisions of the current ed Zoning Codes, the Napoleon Engineering Dept. Rules and Regulations, Standard Code of Ordinances.	dition of the C.A.B.D. Building Code, the Napoleon Building tandard Specifications and other Pertinent Sections of the
te Signature of Applicant	ences Dismon Morthwestern Oblo Commonly Afform Application not valid without signature