PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-59

Permit No	01898 _{Iss}	ued 1-3-89	_ FE	ES	BASE	PLUS	TOTAL			
Job Location	n 153 E. Maumo	ee	_ PBUILDIN	NG .	DOMESTICAL CONTRACTOR		Tri - el			
Lot_12-A	J.G. Lowes	address 1st Addition	ELECTR	ICAL	15.00	3.00	18.00			
Issued By	Eldon Huber	or legal discript	_ HPLUMBI	PLUMBING						
	building official on Bischoff	592-5461	IMECHA	NICAL	Alter 14		Yourka			
	name)3 Meekison	tel.	DEMOLITION							
	stelman Electr	ic 599-3416	PZONING	PZONING						
bu	ilder-engetc. 32 Rohrs Street	tel.	SIGN	PSIGN						
	SSETTI-ULI		WATER	TAP	r-q					
Description of	of Use_Residence	1971M PIEL	- Tsew. IN	SP.	72 40		- December			
	- France		SEWER	SEWER TAP						
Residential_	2 no. dwelling units	TIONEL	TEMP W	TEMP. WATER						
Commercial_	Indust		TEMP. E		Нейвен 14					
NewA	dd'nXAlter	Remodel	IR III	IONAL I	Struct	bre	4 el upreco			
Mixed Occup	Mixed Occupancy									
Change of O	ccupancy	- 1TF1 RESP	9V 5	/IEW	Elect		hrs			
	ost \$ 1200.00			AL FEES	3		18.00			
Lotimatou Ot		territor to	LESS	S MIN. FI	EES PAID	date	Hepora			
Lotimated Ot	ZONING INFORMA	TION	LESS		EES PAID	date	Market Compart			
district	ZONING INFORMA		LESS BALA	ANCE DU			Market Compart			
A S CALC - S KIN	ZONING INFORMA	TION area	LESS BALA	ANCE DU	JEside	yds	Temporary Pour Pole			
district GB	ZONING INFORMA lot dimensions	TION	BALA front	ANCE DU	side	yds	rear yd			
district GB max hgt	Iot dimensions no pkg spaces	no ldg spaces	BALA front	ANCE DU	JEside	yds	rear yd			
district GB max hgt	Iot dimensions no pkg spaces RMATION: N, A	no ldg spaces	BALA front	yd petitio	side side	yds AID 121990 MAPOLEON	rear yd			
district GB max hgt WORK INFOR	Iot dimensions no pkg spaces RMATION: N, A	no ldg spaces	BALA front max cover	petitio	JAN CITY C	yds AID 121990 MAPOLEON	rear yd			
district GB max hgt WORK INFOR	Iot dimensions no pkg spaces RMATION: D, A c Width	no ldg spaces St	BALA front max cover ories emo. permit)	yd petitio	JAN cary G	yds AID 121990 MAPOLEON	rear yd date appr			
district GB max hgt WORK INFOR	Iot dimensions no pkg spaces RMATION: N, A	no ldg spaces St ding Volume (for desplit for sep	front max cover ories emo. permit) arate meter	yd petitio	JAN cary G	yds AID 121990 MAPOLEON	rear yd date appr			
district GB max hgt WORK INFOR Size: Length Height Electrical:	Iot dimensions no pkg spaces RMATION: D, A c Width	no ldg spaces no ldg spaces St ding Volume (for desplit for sep brief description	front max cover ories emo. permit) arate meter	petitio Gro	JAN cary G	yds AID 121990 MAPOLEON	rear yd date appr			
district GB max hgt WORK INFOR Size: Length Height Electrical: D	Iot dimensions no pkg spaces RMATION: N.A. Width Build uplex system s	no ldg spaces no ldg spaces St ding Volume (for description brief description PERMIT	front max cover ories emo. permit) arate meter	petitio Gro	JAN cary G	yds AID 121990 MAPOLEON 94	rear yd date appr			
district GB max hgt WORK INFOR Size: Length Height Electrical: Plumbing: Mechanical:	Iot dimensions no pkg spaces RMATION: N.A. Width Build uplex system s	no ldg spaces no ldg spaces St ding Volume (for desplit for sep brief description PERMIT brief description	front max cover ories emo. permit) arate meter	petitio Gro	JAN GIV 0 add 1 ne	yds AID 121990 MAPOLEON 94	rear yd date appr			
district GB max hgt WORK INFOR Size: Length Height Electrical: D Plumbing: Mechanical: Sign: type	Iot dimensions no pkg spaces RMATION: N.A. Width Build uplex system s REFER TO Dimen	no ldg spaces no ldg spaces ding Volume (for desplit for sep brief description prief description prief description sions	front max cover ories emo. permit) arate meter	petitio Gro	JAN GIV 0 add 1 ne	yds AID 121990 MAPOLEON Pa	rear yd date appr			
district GB max hgt WORK INFOR Size: Length Height Electrical: D Plumbing: Mechanical: Sign: type Additional Info	Int dimensions Int dimensions Int dimensions Int dimensions Int dimensions Int dimensions RMATION: D. A. Width Build Uplex system s REFER TO Dimension: Existing	no ldg spaces no ldg spaces St ding Volume (for description brief description brief description brief description sions g 1 fam. res	be a rate meter of the characters. The content of the characters are content of the characters a	groo Sanged	JAN GIV Grund Floor Are add 1 ne	yds 121930 NATOLEON Pa	rear yd date appr			
district GB max hgt WORK INFOR Size: Length. Height. Electrical: D Plumbing: Mechanical: Sign: type Additional Info	Iot dimensions no pkg spaces RMATION: N.A. Width Build uplex system s REFER TO Dimen	no ldg spaces no ldg spaces St ding Volume (for description per mile description prief description sions g 1 fam. res	be a rate meter of the characters. The content of the characters are content of the characters a	groo Sanged	JAN GIV 0 add 1 ne	yds 121930 NATOLEON Pa	rear yd date appr			

INSPECTION RECORD

	UNDERGROUND			ROUGH-IN						FINAL		
	Туре	Date	Ву	Type	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
PLUMBING	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
	Water Piping									Backflow Prevention		
	Building Sewer			Water Piping			Condensate Lines			Water Heater		
	Sewer Connection									FINAL APPROVAL		
MECHANICAL	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
				Duct Insulation			Pool Heater			Furnace(s)		
				Combustion Products Vents			Ventilation Supply Exhst.		Character of the Control of the Cont	FINAL APPROVAL		
ELECTRICAL	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
	Grounding & or Bonding			Rough Wiring			☐ Generator(s)☐ Motors			Fixtures Lampholders		
	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Location, Set- backs, Esmt(s)		Г	Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation	Q I	Α.				Exterior Lath			Demolition (sewer cap)		
BUILDING	Footings & :* Reinforcing	1	4				□ Interior Lath □ Wallboard					
	Floor Slab	4	# V	friterior Wall Construction			Fire Wall(s)			Building or Structure		
	Foundation		11, 10	Columns & Supports			Fireplace Chimney					
	Sub-soil Drain	gr. and	2 3	. Grawl Space Divent □ Access			Attic □ Vent □ Access			CINIAL ADDROVAL		
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
ADDITIONAL		NSPE	CTIC	NS, CORRECTIONS, ETC. INSPEC			ECTIO	CTIONS, CORRECTIONS, ETC.				
												-
				1								+
						-						+
					-	+					-	-