### PERMIT

## CITY OF NAPOLEON - BUILDING DEPARTMENT 255 West Riverview Avenue Napoleon Objo 43545 - 419-592-40

Permit No	-	FE	ES	BASE	PLU	ST	ATC		
Job Location_	213 Meekison	_	BUILDIN	G	Tamber C				
Lot_15	Barnes 1st Ad	address dition or legal discript	_ ф	ELECTRI	ICAL .			T 1 Ta	EW
Issued By	Eldon Huber	_ 😾	PLUMBI	NG .	9.00			.00	
	building official f Marihugh	592-5741		MECHAN	NICAL .				Ser
Address 21	name 3 Meekison	tel.		DEMOLI <sup>-</sup>	TION				
AgentS	ELF	Lamb of more tax at the a	中	ZONING	475 A.			1000	
build	der-engetc.	tel.	þ	SIGN		- Davidi		Louisani per	aB
Address	ledine I	234	-	WATER 1	ГАР	Janet I			
Description of	Use Residence	e	mil mil	SEW. INS	SP.	94,56			10
	(4) (6) (6) (6) (7)		Total	SEWER T	ГАР _	David		Staffor	100
Residential	no. dwelling units	hunké i wal-	luevi	TEMP. W	ATER	ottenelletisch			
Commercial	Industr	ial		TEMP. EI	LECT.	/ 812mb0r/k			
NewAd	d'nAlter		-1112	ADDIT	IONAL	Struct		hrs	
Mixed Occupa	incy	TIT TO SERVE	9E 15	PLAN REVIEW		Elect.		8 policy 15	
				nev.	IE VV	Elect.		hrs	
Change of Occ	cupancy	tiet set		TOT	AL EEEO			9.0	0
Change of Occ Estimated Cos			<b>5</b> A D			Busways Busways		9.0	-
		1951	명시 다 장기 다 당시 다	LESS	MIN. FE	ES PAID.	jate	ngly Lloba	NES.
Estimated Cos		1915 11157-1118 11157-1118 11158-11	명시 다 장기 다 당시 다	LESS	MIN. FE	ES PAID		ngly Lloba	NE.
Estimated Cos	250.00  ZONING INFORMATION dimensions	Elerante de la constante de la	M SI SH CI In CI JCI CI Inci Ci	LESS	MIN. FE	ES PAID.		ngly Lloba	12 do
Estimated Cos	st \$ 250.00	TION N/A area	A company of the comp	LESS BALA	MIN. FE	ES PAID	yds	MOLY MILES TO AND THE PROPERTY OF THE PROPERTY	yd
Estimated Cos  district B	ZONING INFORMATION Interest of the dimensions of the pkg spaces	TION N/A area	A company of the comp	BALA front y	MIN. FE	ES PAID  Side  side	yds	rear	yd
district B max hgt	ZONING INFORMATION DO PKg spaces	N/A area	Max max	BALA front y	MIN. FE	ES PAID	yds	rear date a	yd
district B max hgt	ZONING INFORMATION:	N/A area no idg spaces	max	BALA front y	MIN. FE	ES PAID	yds	rear date a	yd
district B max hgt  VORK INFORM	Iot dimensions  no pkg spaces  MATION:  Width	no Idg spaces	max tories_	BALA front y	petition	ES PAID Side	yds	rear date a	yd
district B max hgt  WORK INFORM  Size: Length Height	Iot dimensions  no pkg spaces  MATION:  Width	N/A area no idg spaces	max tories_	BALA front y	petition	side or appeal req'd	yds	rear date a	yd
district B max hgt  NORK INFORM  Size: Length Height  Electrical:	Iot dimensions no pkg spaces  MATION:  Width	no Idg spaces  Staing Volume (for d	max tories_	BALA front y cover	petition	side or appeal req'd	yds I	rear date a	yd
district B max hgt  VORK INFORM  Size: Length Height Electrical:	Iot dimensions Iot dimensions Ino pkg spaces  MATION:  Width Build	no Idg spaces  Staing Volume (for d	max	Dermit)	Grou	side or appeal req'd	yds I	cu. ft.	yd
district B max hgt  WORK INFORM  Size: Length Height Electrical: Plumbing: rei	Iot dimensions no pkg spaces  MATION:  Width Build	no Idg spaces  no Idg spaces  Siding Volume (for description to brief description brief description brief description brief description	max tories_	Dermit)	MIN. FE	side or appeal req'd	yds I	cu. ft.	yd
district B max hgt  WORK INFORM  Size: Length Height Electrical: Plumbing: rej Mechanical:	Iot dimensions Iot dimensions Ino pkg spaces  MATION:  Width Build  place hot wate	no Idg spaces  no Idg spaces  Siding Volume (for description to brief description brief description brief description brief description	max tories_	Dermit)	MIN. FE	side or appeal req'd	yds I	cu. ft.	yd
district B max hgt  WORK INFORM  Size: Length Height Electrical: Plumbing: reight Mechanical:	Iot dimensions Iot dimensions Ino pkg spaces  MATION:  Width Build  place hot wate	no Idg spaces  no Idg spaces  Siding Volume (for description to brief description brief description brief description brief description	max tories_	Dermit)	MIN. FE	side or appeal req'd	yds	cu. ft.	yd
district B max hgt  WORK INFORM  Size: Length Height Electrical: Plumbing: rej Mechanical:	Iot dimensions Iot dimensions Ino pkg spaces  MATION:  Width Build  place hot wate	no Idg spaces  no Idg spaces  Siding Volume (for description to brief description brief description brief description brief description	max tories_	Dermit)	MIN. FE	side or appeal req'd	yds	cu. ft.	yd

### INSPECTION RECORD

	UNDERGR	ERGROUND		The residence of the	H-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	4/20	5
MECHANICAL	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
	, pg			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
	riorianie			Duct Insulation			Pool Heater			Furnace(s)		
Σ				Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
A F	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
Z C	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
皿	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			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					
SNI SNI	Floor			Interior Wall Construction			Fire Wall(s)			Building or Structure		
BUILDING	Foundation Walls			Columns & Supports			Fireplace Chimney					
00	Sub-soil Drain			Crawl Space  □ Vent □ Access			Attic □ Vent □ Access					
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
		-		Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
	INSPECTIO			ONS, CORRECTIONS, ETC.			INSP	CORRECTIONS, I	TC.	I		
IAL												-
<b>ADDITIONAL</b>												+
ADD	086146	ी धंदा	A									
	NONCO	13 A			<b>_</b>	-					-	+

#### **APPLICATION**

for

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

CITY OF NAPOLEON - BUILDING DEPARTMENT

Fernit No. 19191	-2 leaned 4-9-	CD		A1 & 1 = =		Fees	
	72 Issued 4-9-			Ck.Permits Reg.	Base	Plus	Total
Job Location	213 markin	ran		Building			
Lat / S	10115 121	70D					
Issued By 54	id-Riv. Or legal disc.			X Plumbino	900		900
Ownerbu	ilding official Mailue	91 Pn 5	0 -				
Address 2	13 Meekison	Nec					
	45			loning	*********		
Acoress			***************************************	Sign			
Description of Use	REI I DEL	ICP		Water tap _			
					*********		
Residential							
no. Commercial	-dwelling units						
NewAdd	'nAlter_	Remodel	X		struc.		
				brau			
					Elect.		
Estimated Cost \$ 2					************		
		***************		Less Min. Fee	s Pd.		
-ZONING INFORMATION				Balance Due	date 		
	lot dimensions	area	fron	it yd	side yds.	A-4	rear yd
max hgt	no pkg spaces	no ldg spaces	max cover	petition or	appeal req'd.	da	ite appr
:							
WORK INFORMATION:							
BUILDING:	Garage Fl. Area						
Size: Length	Width	Stories Gr	round Floor Area			روجه بدعاجات شاشتان الا	
	Building						
Description of Work:							
			***************************************				

ELECTRICAL: Electrical Contractor	Pn
Address	Estimated Cost \$
Type of work: New Service change Rewiring Additional Wiring	
Size of service Underground Overhead	ÅE2 110
Description of work:	
PLUMBING: Plumbing Contractor owners (f. Mailigh)	
Address 213 Mechison	Estimated Cost \$ 250
Water Tap Req. Size Type of Pipe	Water Dist. Pipetype
yes no San. Sewer Tap Req Size Type of Pipe	Dr.Waste Vt.Pipe
St. Sewer Tap Req Size Type of Pipe	Street to be Opened
Main Building Drain Size Main Vent Pipe Size	
Water Closets Bathtubs Showers Cavatories Kitchen Sinks Di	isposal Dishwasher Clothes Washer
Floor Drains Other Fixtures: Type	No
Description of Work: replace lot water heater	
MECHANICAL: Mechanical Contractor	
Address	
Heating System: Forced Air Gravity Hot Water Steam Unit	
Type of Fuel: Electric Natural Gas Propane Mood Coal Solar 6	
No. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop) Electric	
No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss	
Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof	
Description of Work	
DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawing FLODR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR HEATING LAYOUT ETC. All plans shall be <u>DRAWN TO SCALE</u> . Show all existing structures of Furnace Locations.	DETAILS, ELECTRICAL LAYOUT, PLUMBING ISDMETRIC,
READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work work in strict accordance with all applicable provisions of the current edition of the land Zoning Codes, the Napoleon Engineering Dept. Rules and Regulations, Standard Specification Code of Ordinances.	C.A.B.O. Building Code, the Napoleon Building ications and other Pertinent Sections of the
Date . 4-9-90 Signature of Applicant Applicati	Soulie
Applicat:	ion not vallo without signature