PERMIT

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

ermit No	01309 _{iss}	ued 2-2-87	- 1		FEES	BASE	PLUS	TOTAL
Job Location	n 930 W. Main		_	BUIL	DING	3.00	6.00	9.00
Lot_11	Heller & Donne	address 11eys 2nd Add. or legal discript		ELEC	TRICAL	5.00	2.00	7.00
Issued By	Eldon Huber building official		- ф	PLUM	BING			7
TO STEWNS 1-12	land Weirauch	592-8591 tel.	- 4	MECH	HANICAL			Sewel
	<u>930 W. Main</u> 1f	592-8591	4	DEMO	DLITION	entries 1	100	nghish.
bu	ilder-engetc. 30 W. Main	tel. 18, mark	þ	ZONI	NG ·	over 1		
Description of	of Use Residence	in) rapidinti i	· 中	SIGN		toud.		Manual S
	IAVA	failler Ventification Supply in Excist		WATER	TAP	lefuant parist?		- 1
Residential_	no. dwelling units			SEWER	TAP	SUBSELL -		
Commercial_	Indust	rial sory Building		TEMP. E	LECT	Compa		Page 100
NewA	dd'nAlter_X	Light Plates Table 1			IONAL	Struct.	hrs	Chewal 6
Mixed Occup	pancy	TH relaW c			AN	- Otruct.	1113	The second second
Change of O	ccupancy	anathrite t		RE	/IEW	Elect	hrs	ESTIMATE IN
	ost \$ 2,250.00	Leigh Cast		TOT	AL FEES			16.00
Estimated Co	ost \$ 2,230.00	With the same of t		LES	S MIN. FE	ES PAID	ate	The same of the sa
	ZONING INFORMA	TION N.A.		BAL	ANCE DU	E		noineal l
district A	lot dimensions	area		front	yd	side	yds	rear yd
max hgt	no pkg spaces	no ldg spaces	max	cover		or appeal req'd	- I de	date appr
WORK INFOI	RMATION: N.A.	h301Sto	ories_	1		und Floor Area	1800 6	attive 5
Height	Buil	ding Volume (for de	emo. p	ermit)	(6)	notice of		_cu. ft.
Electrical:	Complete wiring	new undergroun	d ser	rvice ar	nd 2-cir	cuits	PAID	
Plumbing:	N.A.	brief description	1 3	DER BAR	im sere	יברת מונה. מנ	B 319	87
Mechanical:_	N.A.		I de			- Acce	V 115 WARDS	n»
Sign: N.A	Dime	brief description			s	ign Area	A OF HALDER	
Additional Inf	ormation: Comple	te the work star	ted u	ınder pe	ermit no	. 1108 - da	ted 10-2	8-85
	cover	exter. with wood	sidi	ing.				
Date 2/2	177 Appli	cant Signature	· la	di.	60.0	mount	1	
		3	Trans.		OV	vner-agent		

INSPECTION RECORD

	UNDERGR	OUND)	Y/4.1 14 14	F	ROUG	H-IN			FINAL		
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains		3	Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
5	Water Piping				an út					Backflow Prevention		
PLUMBING	Building Sewer			Water Piping			Condensate Lines			Water Heater		
Z,	Sewer Connection									FINAL APPROVAL	NL I	
Ť	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System	12	
AL	Fibilig			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
ECH.	Pieriums			Duct Insulation			Pool Heater			Furnace(s)		
Σ				Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
	Conduits & or Cable			Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
4	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance	I K	(
Ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Location, Set- backs, Esmt(s)		T	Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing						☐ Interior Lath ☐ Wallboard					
DNG	Floor			Interior Wall Construction			Fire Wall(s)			Building or Structure		
BUILDING	Foundation Walls			Columns & Supports			Fireplace Chimney					
m	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic					
	Piles			Floor System(s)						BLDG. DEP1.	1/6	
	LE I	W/N		Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued	NO	
	Tary -	INSPE	CTI	ONS, CORRECTIO	NS, E	TC.	INSP	ECTI	ONS	, CORRECTIONS,	ETC.	
ADDITIONAL		<u> </u>										
ADDI	_								_			+
					-						-	+

CITY OF NAPOLEON 255 West Riverview Avc. Napoleon, Ohio 43545. 419/592-4010

ADDENDUM	TO	Permit No. 0 170 9
		Owner (FLAND WEIRALL
		Cortractor CFC

Contractor SEC FORMUCI
Location 930 (1), MAIN

Pl. I note the items checked below and incorporate them into your plans as indicated: PERMIT NOT YET ISSUED, CORRECT PLANS AND RE-SUBMIT. PERMIT ISSUED, INCORPORATE ITEMS DURING CONSTRUCTION.

GENERAL	Show size of members supporting porch root			
Provide approved smoke detector(s) as req'd. Provide 's" gypsum wallboard between	Provide double top plate for all bearing partitions and exterior walls.			
dwelling and garage, on garage side.	Provide design data for prefab wood truss.			
Provide min. 1 3/8" solid wood door from garage to dwelling. (or equal)	Ceiling joists undersized in			
Submit fully dimensioned plot plan.	Roof rafters undersized in			
	PLUMBING AND MECHANICAL			
Provide min. of 1-3'0" x 6'8" exit door.	Terminate all exhaust systems to outside a			
Provide min. 22" x 30" attic access opening.	Insulate ducts in unheated areas.			
Provide min. 18" x 24" crawl space access opening.	Provide backflow prevention device on all hose bibs.			
Provide approved sheathing or flashing behind masonry veneer.	Terminate pressure and temperature relief			
Provide min. 15# underlayment on roof.	valve drain in an approved manner.			
Provide adequate fireplace hearth.	Provide dishwasher drain with approved air gap device.			
Install factory built fireplaces/stoves according to manufacturers instructions.	METAL VENEERS			
Terminate chimney 2' above roof or 2' above highest point of building within	Contact City Utilities Dept. to remove conductors and/or meter.			
10' of chimney.	Provide approved system of grounding and bonding.			
LIGHT AND VENTILATION	-			
Provide mechanical exhaust or window in bathroom	Show location of service entrance panel			
rovide min. Sq. In. net free rea attic ventilation.	and service equipment panel. G. F. C. I. req'd. on temporary electric.			
Provide min. Sq. In. net free area crawl space ventilation.	Outdoor, bathroom and garage recepticles shall be protected by G. F. C. I.			
FOUNDATION	Maximum number of recepticles permitted			
Min. depth of foundationbelow finished grade is 32".	on a G. F. C. I. circuit shall be 10 for 20 A. circuits and 7 for 15A. circuits.			
Min. size of footer "x"	Refrigerators, microwaves, washers, dispos			
Provide anchor bolts &" @ 6' o c 1' from	furnace and air conditioners shall be on separate circuits.			
each corner. Embedded 7" in concrete and	INSPECTIONS			
15" in masonry.	The following indicated inspections are			
Show size of basement columns.	required. The owner or his agent shall			
FRAMING	contact the City Building Dept. at least 24 hrs prior to the time the inspection			
Show size of wood girder in	1s to be made.			
Provide design data for structural member in	Footers and Setbacks. Building sewer.			
Floor joists undersized in	Foundation. HVAC rough-in.			
Provide double joists under parallel	Plumbing rough-in. Final Building			
bearing partitions.	Plumbing final. other,			
Provide 1" x 4" let in corner bracing, approved sheathing, or equal.	Electrical service. Electrical rough-in.			
Show size of headers for openings over				
4' wide	Electrical final			

The approval of plans and specifications does not permit the violation of any section of the Building Code or other City Ordinance. This addendum is attached to Permit No 01307 and made a part

there-of. DATE APPROVED OR DISAPPROVED 2-4-87 Checked by 5

DATE RECHECKED AND APPROVED_

_____Checked by_

	ė
	-

PERMIT

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

		ed 10/28/85 date	mont.	FEES	BASE	PLUS TOTAL
Job Location	930 W. Main		- INSERT	BUILDING	4 (340 A	24.00
Lot	A STATE OF THE STA	address	\perp	ELECTRICAL		8.00
Issued By Ric	sub-div o hard G. Haymar	r legal discript	hinaa hiirid	LLLOTTIOAL	Protect	Suidhise
buil	ding official		— Y	PLUMBING		SHARE
	L. Weirauch	592-8591 tel.	— -	MECHANICAL		1000
Agent Owner		SOUTH THE STORY CH	_ ¢	DEMOLITION	William Consults.	22 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
	engetc.	tel.			print-	onio-
Address	7 TO THE		Colon	ZONING	Pumpoun	
Description of Us	se Garage 30 X	40 (2)	77	SIGN	Nation Division of the community of the	Nelection (1)
+	F. Harden 6		Jones II	WATER TAP	-086	
Residential Sin	no. dwelling units	DWELL WERE		SEWER TAP	terdineD alcobert	
	Industri			TEMP. ELECT.	shipnes)	A Highnoon
NewAdd'r	nAlter	Remodel	yl o		SHEED	81040 10
	у		ME	ADDITIONAL PLAN	Struct.	hrs
51			ANC III	REVIEW	Elect.	hrs
7980	pancy			TOTAL FEES		32.00
Estimated Cost	\$ 10,000.00	OKIRS IN	ME	LESS MIN. FE		7600000
		Hilloum	ATE		date	Power Fells
ZO	NING INFORMAT	TION	oof I	BALANCE DU	JE	32.00
district A	lot dimensions	area	153	front yd	side yds	rear yd
max hgt	no pkg spaces	no ldg spaces	max c	cover petitio	n or appeal req'd	- Cal Pappr
		fal	HAT I	Tav	Tonethiy	OCT 28 19
WORK INFORMA	TION:					or MADON
Size: Length	Width	ij = vima	Stories	0	Stranger	CHI OF MARCH
					und Floor Area	Drien
Height	Build	ing Volume (for	demo. pe	ermit)	System	cu. ft.
Electrical:	ANTENO I	brief descripti	on	750	- India	
Plumbing:		Mel Transport		37/1	multigat.	
Mechanical:	STRUMB, CLEMBE	brief descripti	14	PRESTADARA CEO	MECTIONS CO.	1941
Sign:	Dimens	brief descriptions	on	130511 11		STOP WORK
type		510115	116		Sign Area	011-25 -35 5
Additional Information	ation:		1.659	28/40	The second NSI	well buy B
				agenty and	1 1 1 1 1 1 1	Santage wall
Date 10/28	185 Applie	ant Signature	Till	de 1,)	ununt	
	(ppilo	ant digitature	and	o o	wner-agent	
White-Building De	epartment Yellow-Ap		ctrical Inspe			-County Auditor

INSPECTION RECORD

Type Building Drains Water	Date	Ву						-		T
Building Drains	Date	- Dy	Type	Date	Ву	Туре	Date	Ву	Туре	Date '
			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping	
			a remarks						Backflow Prevention	
Piping Building Sewer			Water Piping			Condensate Lines			Water Heater	
Sewer									FINAL	
Connection						1000 1000 1000 A. A. A.			Service State State State State St	De Charles
Refrigerant Piping			Refrigerant Piping						System	Tio
			Duct Furnace(s)			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 &		(production)	Conduits/			□ Range □ Dryer		1	Temp Service Temp Lighting	
Grounding &			Rough			☐ Generator(s) ☐ Motors			Fixtures Lampholders	
Floor Ducts			Service Panel			□ Water Htr □ Welder			Signs	
Service			Busways			□ Heaters □ Heat Cable			Electric Mtr. Clearance	
Temporary	031		Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	
Location, Set-			Exterior Wall	3/13/8/	Pal.	Roof Covering Roof Drainage	May	Red	Smoke Detector	
Excavation						Exterior Lath	7		Demolition (sewer cap)	
Footings &	-					□ Interior Lath □ Wallboard		1.0		
Ploer (0	1	Interior Wall Construction			Fire Wall(s)			Building or Structure	
		-	Columns & Supports			Fireplace Chimney				
Sub-soil			Crawl Space			Attic Vent Access				
Piles			Floor System(s)	3/13/8/	AJ.				FINAL APPROVAL BLDG. DEPT.	
			Roof Jee			Special Insp Reports Rec'd			Certificate of Occupancy Issued	
	INSPI	ECTI				INS	PECTI	ONS,	CORRECTIONS,	ETC.
Lean - 22 (11/2)			annelled	BEL	PEC 3					
Checked 7	husies	Price	nto Election of	12/20/35	a					
Frace Botton	n Ch	ord	@ Min 10 %/c	3/13/86	Red.					
									1	
	Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Floor Sub-soil Drain Piles	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 Piper Slab Foundation Walls Sub-soil Drain Piles	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	Refrigerant Piping Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Grounding & Cable Grounding & Wiring Floor Ducts Raceways Service Panel Switchboard Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Columns & Supports Sub-soil Crawl Space Vent Access Piles INSPECTIONS, CORRECTIO Charles of Marking Prior to Correction Roof System INSPECTIONS, CORRECTIO Charles of Marking Prior to Correction Roof System Charles of Marking Prior to Correction Roof System Charles of Marking Prior to Correction Charl	Refrigerant Piping Piping Piping Piping Ducts/ Plenums Piping Ducts/ Plenums Piping Pi	Refrigerant Piping Piping Piping Piping Piping Piping Pucts/ Plenums Piping Plenums Plenums Plenums Plenums Plenums Pouct Insulation Combustion Products Vents Pack or Cable Grounding & Conduits/ Cable Grounding & Conduits/ Cable Grounding & Conduits Grounding & Conduit Grounding & Construction Grounding & Construction Grounding & Construction Grounding & Columns & Supports Grounding Ground	Refrigerant Piping	Refrigerant Piping Pipi	Refrigerant Piping Pipi	APPROVAL Connection

DATE B/22/83 DESIGN PLATE ROTATED 90 DEG. SYMMETRICAL ABOUT SFRCJNG 24 D.C. 6-5 OPTIMHX® · M50806 C00E TP: 3-4 30"-0.0" OVERALL SPAN 30'-0.0" 2,5-4 3-4 AN 12 ASSOL DEDUTAGE HROJSON HEIGHTS HICHIGAN 480:1 TRUSWAL SYSTEMS 1.5-3 LIVE LOND.... 30, 0, 12. CELLING D.L... 10, 0, 12. 152 DURITION FACTOR 2.5-7 8.00 LOCATE INTER-PRNEL SPLICES AT 1/4 PANEL LENGTH +/-2X4 *2 DENSE DRY/KD19 S.PINE 2X4 *3/STUD KD15 S.PINE SPECIFICATIONS Pa W 1AM 592-8:3 LUMBER TOP CHORD BOT CHORD HEBS

ICCOUNT . THE PAGED SUPPORTING CALCULATIONS FOR DRAWING # M50806 IOB NAME: D2348001 1 PAN: 30 FT 0 IN 0/16TH TRUSWAL SYSTEMS CORPORATION 4/ 3 TRIANGULAR TRUSS 8/22/83 DADING: 30+ 7+ 10 = 47 PSF AT 15.0% SPACING: 24" O. C. EARING SIZES: LEFT 4.0", RIGHT 4.0" OVERHANG: LEFT 0'-8.0", RIGHT 0'-8.0 S: LEFT 3-15/16" RIGHT 3-15/16" CANTS: LEFT 0'-0.0", RIGHT 0'-0.0" UNIFORM LOADS 74 PLF FROM 1 TO 5 TC 20 PLF FROM 1 TO 5 BC EMBER FORCES FROM LEFT TO RIGHT: TOP CHORD | BOTTOM CHORD WEBS REACTIONS T 1 = -3155 B 1 = 2993W 1= -565 W 3= 844 REACTION @ 1= 1376 T 2= -2747 B 2= 2019 W 2= 844 W 4= -565 REACTION @ 5= 1376 T 3= -2747 B 3= 2993 $T_{4} = -3155$ OP AND BOTTOM CHORD LUMBER ANALYSIS (TPI-78) TOP CHORD: #1 KD15 S. PINE 1800000 E PAN SIZE SLOPE L-ACT L-AVE QFACT FA(PSI) FB(PSI) AXIAL BENDING 1 2X 4 4.00 7. 90 7. 32 0.75M 1209 2100 0. 432 0. 543 0. 976 2X 4 4.00 7.08 7.08 O. 90P 1450 2100 0.314 0. 610 0. 924 2X 4 -4.00 7.08 7. 08 0. 90P 1450 2100 0. 314 0.610 0.924 4. 2X 4 -4.00 7. 90 2100 7: 32 0.75M 1209 0. 432 0. 543 0.976 TT CHORD: #2 DENSE DRY/KD19 S. PINE

EBS ANALYSIS: ALL WEBS 2 X 4 #3/STUD KD15 S.PINE WEBS START AT: TOP

10.26 9.68

0.00 10.26 9.68

2X 4 0.00 9.44 9.68

DTES:

1

2

2X 4

2X 4 0.00

ALLOWABLE MAXIMUM LIVE LOAD DEFLECTION (L/240) = 1.500 IN. ACTUAL MAXIMUM LIVE LOAD DEFLECTION = 0.224 IN. OCCURS AT PANEL POINT 7.

AN SIZE SLOPE L-ACT L-AVE GFACT FA(PSI) FB(PSI) AXIAL BENDING

1.00P

1.00P

1.00P 975 1900

975

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LEE WETRAUCH 930 W MAM 5.92 -859/

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PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

	S22 Mest Kin	erview Avenue, ř	Nap	oleon, Ohio	43545 -	419-592-4010		
Permit No	Issued	2-2-87	>	1 ,	FEES	BASE	PLUS	TOTAL
Job Location_	6730 W, N	710 Gate	0	BUILE	DING	3,00	6,00	9,00
Lot. // //	E Sub-div or 1	address XL(XY) 7NE egal discript 4PD	- 2 J	ELEC	TRICAL	5.00	2.00	7.00
Issued Byb	pullding official		- 1	pLUM	BING			
Owner LECA	name WEIRAL	tel.	2/	1	IANICAL			
Agent SEC	Fer-engetc.		, 1	DEMC	LITION	-		
	er-engetc.		Î	ZONI	NG			
Description of	Use RESIDEN	CR	. [SIGN		-		
				WATER	TAP			
Residential	no. dwelling units			SEWER	TAP			
Alam @	Industrial ACCIESSORY 13 d'n. Alter	VICOMY		TEMP. E	LECT.			
NewAdd	d'nAlter_X	_Remodel		ADDIT	IONAL	Struct.	hrs	
Mixed Occupai	ncy		r		AN			
	upancy			1	IEW	Elect.		
Estimated Cos	t\$ 2250,00			TOT	AL FEES.	• • • • • • • • • • • • • • • • • • • •		16.00
			g .	LESS	MIN. FE	ES PAID		
z	ONING INFORMATIO	N N, A,				E		
district	lot dimensions	area		front)	/d	side y	/ds	rear yd
ளax hgt	no pkg spaces	no ldg spaces	me	Ex Cover	petition	or appeal req'd		date appr
WORK INFORM	40 Width_	1			Grou	and Floor Area	1200	SIFI
Height			RG.	ROUPU				cu. ft.
	PLRTR MITCING	brief description	VCR	AND	2-6	IRCUITS		
Plumbing:	AI	brief description		•				K
Mechanical:	14,	` ·						
Sign: NA	Dimensio	brief description						
type			2-		Si	gn Area		
OMEN INTOFI	mation: COMPLETA	CHR L	101	RK) 7/	RIED	DODAR	PIERM	17 No
11120 10-	28-85 COUN	R EXTER	9	217H	W000	SIDIN	4	::
Date	Applican	t Signature					0.00	
					OW	ner-agent		

Green-Clerk-Treasurer

Gold-County Auditor

White-Building Department "Yellow-Applicant" Pink-Electrical Inspector

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CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR BUILDING PERMIT (Please print or type)

The undersigned hereby makes application for construction, installation, or alteration work as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Building Codes.

Location of project 930 W. MAIN Cost of project 2500,
Owner's Name LELAND WEIRAUCH Address 930 W. MAIN
Contractor SECF Telephone No
Address
Lot Information: (Not required for siding job) $\mathcal{N}_{i}\mathcal{P}_{i}$
Lot No. Subdivision Z
Zoning District Lot Size ft. X ft. Area sq. ft
Setbacks: Front Right Side Left Side Rear Rear
Work Information:
Residential Commercial Industrial
New Construction Addition Remodel
Accessory Building Siding WOOD TO MATCH EXCENTION (Specific Type)
Brief Description of Work: VERTICAL WOOD SIDING TO
Chile in The Country of the Country
Size: Length 30 Width 40 No. of Stories /
Area: 1st Floor /200 sq. ft. Basement sq. ft.
2nd Floor sq. ft. Accessory Bldg sq. ft.
3rd Floorsq. ft. Othersq. ft.
Additional Information: PERMIT REQUESTED TO COMPLETE THE WORK
STARTED ONDER PERMIT DO 1108 1850ED 10-28-85
APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: ELEVATIONS, FLOOR PLANS, CROSS SECTIONS AND PLOT PLAN. IF ADDITION OR REMODELING, SHOW ALL EXISTING STRUCTURES AND THEIR SIZE AND LOCATION. ALL PLANS SHALL BE DRAWN TO SCALE.
Date 2/2/37 Applicant's Signature Le la Colonia de

		mg.

CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR ELECTRICAL PERMIT (Please print or type)

The undersigned hereby makes application for installation or replacement of electrical equipment as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Electrical Codes. Owner's Name Address_____ Electrical Contractor _____ Telephone No._____ Address____ General Contractor______ Telephone No._____ Work Information: No. Units Industrial Residential -New____ Service Change____ Rewiring____ Additional Wiring____ Size of proposed service entrance 150 A. Number of new circuits _____ Type of proposed service entrance_____ Underground_____ Overhead_____ Require Temporary Electric 00 (Yes or No) Total Floor Area - Commercial and Industrial only_____ sq. ft. Additional Information: *Ground fault circuit interrupter protection is required on all 120-volt single phase, £5 and 20 amp. Circuits which are part of a temporary electric service: and also on bathroom, outdoor, and garage receptacles in all dwelling units. Art. 220-8 N.E.C. Application for permit shall be accompanied by two complete sets of plans including: Electrical layout and riser diagram. (For commercial and industrial work only). ate 2/2/87 Applicant's Signature Land, Were and

