GROOM PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4010

Permit No.	J2188 _{Is}	sued 1-18-91	_ FE	ES	BASE	PLUS	TOTA
Job Location	340 E. Clin	ton	BUILDIN	IG	9.00		9.0
Lot 132	Stafford Sec	address cond Addition	ELECTR	ICAL	111 4 7 10 BY -E		Built FD
Issued By_B:	rent N. Damma	v or legal discript	LPLUMBI	NG	10000		angist:
	building official nry Co. Resid	dential Servi	ces MECHAN	NICAL	Emilia		mwu2
	name Clinton	tel.	DEMOLI				
	non Wachtman		ZONING				markadamine Ba
	der-engetc.	tel.	PSIGN		Manual Plannia		Trepugard Trepugarant
Description of	Use Resident	ial	WATER -	ΓΑΡ .	12112		
	Inumental	Terror III	SEW. INS	SP.	ACCOMING N		ution/g
Decidential	100000000000000000000000000000000000000		SEWER 1	AP .	1000		eminella
Residential	no. dwelling units		TEMP. W	ATER .	(Veliamini)		
Commercial			TEMP. EL	ECT.	7 8101/2019		
NewAd Mixed Occupa		Remodel XX	ADDIT	ONAL	Struct.	hrs	Cancults &
Change of Occ		We will	REV		Elect.	hrs	Business and
)	st \$ 450.00	olete.	тоти	AL FEES	nuqualwas 		9.00
Estimated Cos	2 430.00	E-080-7E	LESS	MIN. FE	ES PAID		Sarvice
2	ONING INFORMA	ATION (B) distribution		NCE DU	E	late	9.00
district	lot dimensions	area		d 100	side	yds	rear yd
C max hgt	N/A no pkg spaces	N/A no ldg spaces	max cover		5		15
35'	2 per	Attack to her	45'	petition	or appeal req'd		date appr
WORK INFORM	MATION:		eniill linyl		Widenor W Construct	0	Floor Ship
Size: Length_	Widt	hSto	ories		ind Floor Are		Foundation
Height	Build	ding Volume (for de	SIMA		AGE WAY	a	Hole dug
Electrical:	BUNAL APPR	-mg rolumo (lol de	mo. permit)		100/3		cu. ft.
Plumbing:	Certificate b	brief description	998		Systemical		
Mechanical:		brief description	design and the	ne di r	malay2 		
		brief description		10ITO TR	mos com	DRIEBEC	
Sign:type		nsions		Si	gn Area		
Additional Infor	mation: Ref1	ash dormer				PAI	D
			10			Mos	1001
Date /-/8-	Y/ Applic	ant Signature	Louis to	nito		JAN 25	1331
		- January	1	/	ner-agent	CITY OF NAP	

INSPECTION RECORD

	UNDERGR	OUND		A CTITUTE OF	R	OUG	iH-IN			FINAL		
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains	Date	Uy	Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
5	Water									Backflow Prevention		
PLUMBING	Piping Building			Water			Condensate Lines			Water Heater		
2	Sewer			Piping						1 8 L		
	Sewer Connection							7.00000		FINAL APPROVAL		AMINA
	Refrigerant			Refrigerant Piping			Chimney(s)			Grease Exhaust System	1	
AL AL	Piping			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
CHA	Plenums		-	Duct			Pool Heater			Furnace(s)		
ME				Insulation Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL	1	
	Conduits &	+		Conduits/ Cable	-		☐ Range ☐ Dryer			Temp Service Temp Lighting		
۔ ہے۔	or Cable Grounding &			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		1
ELECTRICAL	or Bonding Floor Ducts			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ECT	Raceways Service		-	Busways Ducts			☐ Heaters ☐ Heat Cable			Electric Mtr. Clearance		
ᇳ	Conduit Temporary		-	Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Power Pole Location, Set-			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	backs, Esmt(s) Excavation			Construction			Exterior Lath			Demolition (sewer cap)		-
	Footings &	_	+				□ Interior Lath □ Wallboard				y.	
5 N	Reinforcing Floor			Interior Wall			Fire Wall(s)			Building or Structure	7/4	b
BUILDING	Slab Foundation			Construction Columns &			Fireplace Chimney					
BU	Walls Sub-soil		-	Supports Crawl Space Vent Access			Attic					
	Drain Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
			+	Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
		12.65		ONS, CORRECTION	INS F	TC	CALCON CONTRACTOR AND	PECT	IONS	, CORRECTIONS,	ETC.	
		INSPI		ONS, CONNECTION	7.10, -	T						
ONAL	GP	Aq										1
TIOC	1661,5	SMA	(
₹	APPEEON	WYO YT	0								-	
ADDITIONAL	AFEECON		0									

APPLICATION

for

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

CITY OF NAPOLEON - BUILDING DEPARTMENT

Entry No.	255 We	CITY OF NAPOLE st Riverview Ave. Napo	ON - BUILDING	DEPARTMENT	1443		
Permit No. <u>021</u>	80_Issued /-/8	-91			·4010 <u>·</u> Base	<u>Fees</u> Plus	Total
Job Location 2	40 FC1. 1		•		9,00		
Lot 13d S	to though Jece	tibbo buit	ion				
Issued By	- area or redat orec.				***************************************		
Owner Henry	ilding official	Crvices Pn					
Address34	O E. Clintor) ·					
Annah VC#	HOM WORK HUNDEN				*******		
	***********	rn		Zoning	, , , , , , , , , , , , , , , , , , ,		
Daniel Co.	Residenti	(Sign			1500 11
peacribilou of Ose -	<u>Lesiden Ti</u>	<u>al</u>	***************************************				
	******			Sewer Tap	•		
Residential	dwelling units			Temp. Water_			
Commercial	Industr	ial	2	Temp. Elec.			
NewAdd *	nAlter	Remodel>	/		struc.	-	
Mixed Occupancy		7	-	brau			
Change of Occupancy _					Elect.		
Estimated Cost \$	450.00	**********			************		
-ZONING INFORMATION				Less Min. Fee	s Pddate		
	1-1-1-		v .ā	Balance Due		/ · (70
C. Ask	lot dimensions N/A	area N/A	fron	t, yd	side yds.		rear yd
max hgt	no pkg spaces 2 per	no ldg spaces	AX COVER	petition or	appeal req'd.	dat	e appr
DODY AND				*	4		
WORK INFORMATION: BUILDING:	Garage FI. Area	Basement F	l. Area_	· · · · · · · · · · · · · · · · ·	Cond Flore Area	-	
Size: Length	Width	Stories_ Grou	ad Floor Area		roug Light WL69		=======================================
Height	Building Vol	use (for dean serait)			7 7 d ive a w a 7 d a a a a		
Description of Work:	Reflash D						
. * *** *** *** *** *** *** *** *** ***							

Address Service Change Remiring Additional Wiring Teas. Size. Req. Type of work: New Service change Remiring Additional Wiring Teas. Size. Req. Size of service Underground Dverhead No. of new circuits Description of work: PPLIMBING: Plumbing Contractor Address Estimated Cost 5 Nater Tag Req. Size Type of Pipe Matter Dist. Pipe type San. Sever Tag Req. Size Type of Pipe Dr. Waste VP. Pipe type St. Sever Tag Req. Size Type of Pipe Dr. Waste VP. Pipe type St. Sever Tag Req. Size Type of Pipe Street to be Opened yes no Nain Building Drain Size Name Size Type of Pipe Street to be Opened Yes no Nain Building Drain Size Name Size Name Fipe Size List Newber of Plumbing Eistares Below Nater Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwesher Clothes Washer Floor Drains Other Fistures: Type No. Description of Nork: MECHANICAL: Mechanical Contractor Fn. Medical System: Forced Air Sravity Hot Water Stees Not Heatares Radient Baseboard No. of Heat. Icones Hot Water: Close Pipe Two Pipe Series Loop Electric Heat: No of Circuits No. of Furnazes No. of Hot Air Runs No. of Hot Nater Radiators Total Next Loss Rate Capacity of Furnace/Roiler Description of Nork DRANINGS REGUIRED: All Applications aust be Accapanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FULDER PLANS, STRUTURBL FRANKER CLAVELT, FLURRING ISBUETALS, ELECTRICAL LAVOUT, PLUMBING ISBUETALS, CHANGE CLAVELT, PLUMBING ISBUETALS, CHANGE CLAVELT, PLUMBING ISBUETALS, CHANGE CLAVELT, PLUMBING ISBUETALS, CHANGE Clavet the Mispeleon Building Cude, the Napplean Suilding Code, the Napplean Suilding Cude, the Napplean Suilding Cude the Napplean Suilding Cude, the Napplean Suilding Cude the Napplean Su
Size of service
Bescription of Mork: PLUMBING: Fluebing Contractor Address Estimated Cost \$ Nater Tap Req. Yes no Size Type of Pipe Nater Dist. Pipe Type St. Sewer Tap Req. Yes no Size Type of Pipe Dr. Waste Vt. Pipe Street to be Opened Yes no Nain Building Orain Size Namer Pipe Size List Number of Plushing Tistures Bited Nater Closets Bathtubs Showers Lavatories Kitchen Sints Disposal Dishwasher Clothes Nasher Floor Drains Other Fixtures: Type No. Description of Work: MECHANICAL: Hechanical Contractor Ph. Address Estimated Cost Ph. MECHANICAL: Hechanical Contractor Ph. Mater Steas Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Sas Progame Wood Coal Solar Seathermal Other No. of Host Air Runs No. of Hot Nater Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Other Description of Work DEMANINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAW, FOUNDATION PLAM, FLOOR PLANS, STEUCTURAL FRANING PLANS, Exterior Elevations, Sections and Strike, Strike Berlies, Electrical Laybor, Plans, Exterior Elevations, Sections and Strike, Strike Berlies, Electrical Laybor, Plans, Exterior Elevations, Sections and Strike, Strike Berlies, Electrical Laybor, Plans, Exterior Elevations, Sections and Strike, Strike Berlies, Electrical Laybor, Plans No Electric Panel and Federace Locations. READ AND SIGN BELDM; The undersigned hereby makes application for a persit for all work described herein, and agrees to complete the
PLUMBING: Pluebing Contractor Address
Address
Nater Tap Req. Size Type of Pipe Dr. Waster Dist. Pipe type San. Sewer Tap Req. Yes no Size Type of Pipe Dr. Waster Vt. Pipe type St. Sewer Tap Req. Yes no Size Type of Pipe Street to be Opened Yes no Hain Building Drain Size Namber of Plumbing Fixtures Below Nater Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwesher Clothes Washer Floor Drains Other Fixtures: Type No. Description of Work: MECHAMICAL: Mechanical Contractor Ph. Stiese Stiese Cost Heating System: Forced Air Gravity Hot Water Steem Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Sas Propane Nood Coal Solar Seothermal Other No. of Furnaces No. of Heat. Zones Hot Nater: (One Pipe Two Pipe Series Loop Electric Heat: (No of Circuits No. of Furnaces No. of Hot Air Runs No. of Hot Mater Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Other Description of Mork DRANINGS REQUIRED: All Applications aust be Accompanied by Two Complete sets of Drawings Including SITE PLAM, FDUNDATION PLAM, FLOOR PLAMS, STRUCTURAL FRAMING PLAMS, EXTESTOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISCNETALD, HEATING LAYOUT FOR All plans shall be QRAWN IN SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISCNETALD, HEATING LAYOUT FOR All plans shall be QRAWN IN SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISCNETALD, HEATING LAYOUT FOR All plans shall be QRAWN IN SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISCNETALD, HEATING LAYOUT FOR All plans shall be QRAWN IN SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISCNETALD, HEATING LAYOUT, PLUMB
San. Sewer Tap Req. Size Type of Pipe Dr. Waste Vt. Pipe type St. Sewer Tap Req. Size Type of Pipe Dr. Waste Vt. Pipe type St. Sewer Tap Req. Size Type of Pipe Street to be Opened Yes no Yes no Yes no Yes no Yes no Yes no Hain Building Orain Size Hain West Pipe Size List Number of Plumbing Fixtures Below Nater Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwasher Clothes Nasher Floor Orains Other Fixtures: Type No. Description of Work: MECHANICAL: Mechanical Contractor Pn. Address Sessa Unit Heaters Radiant Baseboard Dishwasher Sessa Unit Heaters Radiant Baseboard No. of Heat. Zones Hot Water: One Pipe Two Pipe Series Loop Series Loop Description of Circuits No. of Furnaces No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Description of Work Description of Work Draws Structures Floor Level Attic Suspended Roof Outside Other Description of Work DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRANKNO PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STARS DETAILS, ELECTRICAL LAYOUT, FLUMBING ISOMETAIL, HEATING LAYOUT FLO. All plans shall be Opened To Section of a perait for all work described herein, and agrees to complete the
San. Sewer Tap Req. Size Type of Pipe Dr. Waste Vt.Pipe St. Sewer Tap Req. Yes no Yes Nater Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwasher Clothes Washer Floor Drains Other Fixtures: Type No. Description of Work: MECHANICAL: Mechanical Contractor Pn. Mc. Methanical Contractor Pn. Mc. Methanical System: Forced Air Gravity Hot Water Stema Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Gas Propane Wood Coal Solar Geothermal Other No. of Heat.Zones Hot Water (One Pipe Two Pipe Series Loop) Electric Heat: (No of Circuits) No. of Furnaces No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Description of Work DRAWINGS REQUIRED: All Applications must be Accommanded by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STRUCTURAL FRAMING FLOOR, FUNDATION PLAN, FUNDATION FLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STRUCTURAL FRAMING FLOOR, FUNDATION PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STRUCTURE, ELECTRICAL LAYDUT, FULMBING ISDMETRIC, HEATING AND SIGN BELOW; The undersigned hereby makes application for a perait for all work described herein, and agrees to complete the
St. Sewer Tap Req. Size Type of Pipe Street to be Opened yes no yes no Hain Building Drain Size Main Vent Pipe Size List Mueber of Pluabing Fixtures Below Hater Closets Bathtubs Showers Lavatories Kitchen Sinks Disposal Dishwasher Clothes Washer Floor Drains Other Fixtures: Type
Main Building Drain Size
Ploor Drains Other Fixtures: Type
MECHANICAL: Mechanical Contractor
MECHANICAL: Mechanical Contractor
MECHANICAL: Mechanical Contractor
Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Gas Propage Wood Coal Solar Geothermal Other No. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop) Electric Heat: (No of Circuits) No. of Furnaces No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Other Description of Work DRAWLINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be DRAWN ID SCHLE. Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
Heating System: Forced Air Gravity Hot Water Steam Unit Heaters Radiant Baseboard Type of Fuel: Electric Natural Gas Propane Wood Coal Solar Geothermal Other No. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop Electric Heat: (No of Circuits No. of Furnaces No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Other Description of Work DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be ORAWN IO SCALE. Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
Type of Fuel: Electric Natural Gas Propane Nood Coal Solar Geothermal Other No. of Heat.Zones Hot Mater: (One Pipe Two Pipe Series Loop Electric Heat: (No of Circuits No. of Furnaces No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Other Description of Work DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISONETRIC, HEATING LAYOUT ETC. All plans shall be ORAWN TO SCALE. Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
No. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop) Electric Heat: (No of Circuits) No. of Furnaces No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Other Description of Work DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be <u>ORAWN TO SCALE</u> . Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Outside Other Description of Work DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be DRAWN ID SCALE. Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
Description of Work DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be <u>ORAWN TO SCALE</u> . Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be <u>ORAWN TO SCALE</u> . Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be <u>ORAWN TO SCALE</u> . Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawings Including SITE PLAN, FOUNDATION PLAN, FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, HEATING LAYOUT ETC. All plans shall be <u>ORAWN TO SCALE</u> . Show all existing structures on the site plan also, show Electric Panel and Furnace Locations. READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work described herein, and agrees to complete the
and Toping Codes the Nanoleon Equipment Dock Dules and Develotion Charles Consider the Nanoleon Equipment
and Zoning Codes, the Napoleon Engineering Dept. Rules and Regulations, Standard Specifications and other Pertinent Sections of the Napoleon Code of Ordinances.
Date Signature of Applicant Application not valid without signature