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

Permit No	01451 Issue	9-14-87 date	- 1	FEES	BASE	PLUS	TOTAL	
Job Location	n 175, 185, 187, 191, 1	.93 Derome Dr.	- 4	BUILDING	6.00	12.00	18.00	
	Northcrest Add.	address *See Below regal discript	- 4	ELECTRICAL	Apple 1			
	Eldon Huber building official		- ¢	PLUMBING			- 6	
	ulita Flora name -163 Co. Rd. P - N	599-2786 tel.		MECHANICA	L	104	178	
C.		aporeon, on	Ļ	DEMOLITION	mografies	1 Thus	огния	
Agent Se	ilder-engetc.	tel.	1				1	
Address	Manual S. I.	- take tookers	T	ZONING '	1196		Paris S	
Description of	of Use Residences	TEMBER VICTOR	- 中	SIGN	AMUNINE .		pursill &	
		100		WATER TAP	celujujiri -		L F	
Residential_	2			ETHIN				
63	no. dwelling units	PoneH s		SEWER TAP	edeud Tree T	5 to	Illino.01	
	Industria			TEMP. ELECT.	010/03/	2 100	INTO SO	
NewA	Add'nAlter	Remodel_X		ADDITIONAL	Struct.	hrs	moE iel	
Mixed Occup	pancy	Table II		PLAN REVIEW	Elect.	hrs		
Change of O	ccupancy	THE ROOM T			S		18.00	
Estimated Co	ost \$ 2,500.00	(Shirt Hards)			97113048		10.00	
		amove J loof		LESS MIN. F	EES PAID	ate		
-	ZONING INFORMAT	ION N.A.	L	BALANCE D	UE			
district B	lot dimensions	area		front yd	side	e yds rear		
max hgt	no pkg spaces	no Idg spaces	max		on or appeal req'd	1 110	date appr	
WORK INFO	ot #1,2,3,&4 of P & RMATION: N.A.	Amount of the Co		#2-6	maulió Posala S Nacio		A CHARLES	
Size: Length	20 20 10	Sto	ories.		ound Floor Are	a	Rain	
Height.		ing Volume (for de		permit)	toot - to	-	_cu. ft.	
Electrical:	N.A.	brief description		The state of the s	mela(%)	MUATIC SA		
Plumbing:	N.A.	brief description		RECTIONS, 210	IGO EMPITOS	9211		
Mechanical:_	N.A.							
Sign: N.A	Dimens	brief description			Sign Area		7 1 1	
Additional Inf	formation: Install	aluminum sidir	ng ov	er existing wo	ood on gable	ends.	ID B	
Date Sea	t. 14, 1987 Applica	ent Signature	Jul.	e T. Hon-		SEP 1	4 1987	
	Applica	ant Signature		a i jun	owner-agent	NITU AF	MEDOI EUN	
White-Buildi	ng Department Yellow-App	plicant Pink-Electri	cal ins	spector Green-Cl	erk-Treasurer (CITY OF		

Gold-County Auditor

INSPECTION RECORD

	UNDERGROUND RC				ROUG	H-IN	FINAL					
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains		36	Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
S	Water Piping					P				Backflow Prevention		
PLUMBING	Building Sewer			Water Piping	141		Condensate Lines			Water Heater		
	Sewer Connection									FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
SAL				Duct Furnace(s)		14	Fire Dampers			Air Cond. Unit(s)		
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
ECH	, joiname			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		
AL.	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
LIC	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs	-114	
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		C
ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Location, Set- backs, Esmt(s)			Exterior Wall Construction	Tall		Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing			The second			□ Interior Lath □ Wallboard					
DING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
BUILDING	Foundation Walls			Columns & Supports			Fireplace Chimney					
ш	Sub-soil Drain			Crawl Space ☐ Vent ☐ Access			Attic □ Vent □ Access					
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.	19/17	E
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
		INSPE	СТІС	ONS, CORRECTIO	NS, E	тс.	INSP	ECTI	ONS,	CORRECTIONS, I	ETC.	
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ADDITIONAL	TIAS									nalikimalni lado	alat./	1
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				regardings.			ា នាមានមន្តិនេះ ប្រ	0-211015			- LOBE	

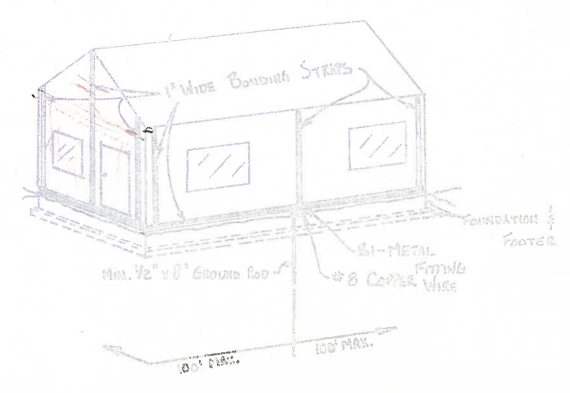
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61992	255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4016

Permit No	1851187 191	ed 9-2-87 193 date		FEES	BASE	PLUS	TOTAL
Job Location	NORTH CRKIT	ACDaddress DR		LDING	6.	100	6.00
Lot 12344	F REPLATT OF	F (07 #2 - 6 or legal discript	D P ELE	CTRICAL		-	
Issued By	building official			MBING	-		
Owner VI) -163 CORPP Address R	NAP TORA	579-2780 tel.		HANICAL	9		
Agent SE			DEN	OLITION			
	der-engetc.	tol.	_	IING			
Description o	Use RESIDENC	CR	_ b sigi	N		-	
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	Industr		TEMP.	ELECT.	-		
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APPROVED METHOD OF GROUNDING AND BONDING METAL VENEERS

- 1. Installation of bonding straps behind the siding must be inspected and approved by a representative of the Building Department prior to covering over with siding. Call 592-4010 for inspection.
- 2. All horizontal and vertical panel courses separated by a ddelectric coating of film or otherwise shall be bonded with not less than a solid l" wide bonding strap of the same alloy and of the same gauge or greater than the panel. Straps shall not have a dielectric coating of film or otherwise in order to maintain proper bonding.
- 3. The vertical straps shall be placed at all inside and outside corners, between all window and door openings, gable ends, etc., but not less than at 12' intervals. The vertical straps shall be bonded by means of a sheet metal screw to a horizontal strap that is continuously bonded around the perimeter of the structure.
- 4. When panels are applied over the vertical bonding straps at the points of overlap, the panels and bonding straps shall be bonded together by a panhead sheet metal acrew of the same alloy.
- 5. Must use not less than #8 X 1° panhead sheet metal screw of the same alloy for bonding panels to straps. Nails are not acceptable for means of bonding.
- 6. At the lowest point of the panel overlap one vertical bonding strap to the exterior surface of the panel and then install a bi-metal fitting (such as a CU/AL Lug) to connect a minimum of a #8 copper wire conductor, attached to 1/2" in diameter by 8' long nonferrous ground rod. Provide a ground road as prescribed, every 106' maximum intervals around the perimeter of the structure in order to maintain effective grounding. The use of an electrical service entrance ground rod is acceptable, provided a separate ground rod clamp is installed.



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