PERMIT

INSPECTION RECORD

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

100	01434 _{Issu} on 307 E. Front	ued 8-19-87 date		FEES	BASE	PLUS	TOTAL
W. Pa	art	address	- T	BUILDING			grigist 3
Lot_ 9	Original Plat	or legal discript	_ 🗷	ELECTRICAL	10.00	16.00	26.00
Issued By_	Eldon Huber building official		- 0	PLUMBING			
	aul Verhoff	tel.	- 4	MECHANICAL		real to	100mm
	233 E. Fron	264, 206	-	DEMOLITION	- gentari	Ing	ACCOUNTS OF THE
b	strick Electric uilder-engetc. 304 Railway St	tel.		ZONING ·	tpu(2)		E S
	of Use Residence	Total State		SIGN	Charles ministra		Supplied Street
	2001	Light Control of the	_ W.	ATER TAP	lalgrof		938
Residential_	Company of the Compan	Support a Edited	0	WER TAP			
Commercial	no. dwelling units	ial - annuil			Dona C	0.10	Contro
	Add'nAlter		TO	MP. ELECT.	tough I	8 408	BO TO
		Remodel^		ADDITIONAL	Struct	hrs	NOT TO B
Mixed Occu	pancy	The second second	-	PLAN REVIEW	Elect.		Tueld 3
Change of C	Occupancy	Shartshell Milley sages		5			
Estimated C	cost \$400.00	(apply hug)	9/1/1	TOTAL FEES		Vien	20.00
Paral ments	Smoket	not Coloring	-	LESS MIN. FE	ES PAID	ate	TOWER .
	ZONING INFORMAT			BALANCE DU	E		E(ES)
district FP	lot dimensions	area		front yd	side	yds	rear yd
max hgt	no pkg spaces	no Idg spaces	max cov		or appeal req'd	0.50	date appr
	and and	Translace		and the second	onetra la		100F1 5
WORK INFO	RMATION: N.A.	votimin.				975610	
Size: Length	Width	State of the St	tories	Grou	and Floor Area	- IR	
Height	Build	ing Volume (for d			100/11		45714
10	Replace existing			int/			_cu. ft.
1 May 15 1 16 2 7 4 1	N.A.	brief description	1			STATE OF THE PARTY	ETTE FIRM
Plumbing:		brief description	n	ORRECTIONS,	O SMOUTOR	1881	
Mechanical:_	N.A.	brief description					
Sign:	N.A. Dimens			Si	gn Area		3
Additional Inf	formation:						HE
			1			PA	10
Date 8-/	9.87 Applic	ant Ciarra	0	191	1. D BI	AUG 1	1987
Date	Applic	ant Signature	jour	OW OW	ner-agent	MIX DE N	AROL COA
					1/ "	STITE OF IL	ATA ALL DAVIDS

SEEKS.

INSPECTION RECORD

	UNDERGR	OUND)	TARMITHATE OF	F	ROUG	H-IN	717		FINAL		
-	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains		П	Drainage, Waste & Vent Piping			Indirect Waste	NATIONAL PROPERTY.		Drainage, Waste & Vent Piping		k
	Water Piping				IILI			Im	m#	Backflow Prevention	2 1	
	Building Sewer		-	Water Piping		ħ	Condensate Lines			Water Heater	+1	
1	Sewer			100			170			FINAL APPROVAL	1110	
	Connection			Refrigerant	91		Chimney(s)	U.A.Comb		Grease Exhaust	UID.A	
	Refrigerant Piping		_	Piping Duct		1.0	Fire			System Air Cond.	na _k a	
<u>8</u>				Furnace(s)	I		Dampers ☐ Radiant Htr(s)		-	Unit(s) Refrigeration	rt da	-
MECHANICAL	Ducts/ Pienums			Ducts/ Plenums		1	Unit Htr(s)		-	Equipment Furnace(s)	-	
MEC				Duct Insulation			Heater		-	FINAL		-
				Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			APPROVAL		
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer	12		Temp Service Temp Lighting	/TO!	
1	Grounding & or Bonding			Rough Wiring		1 4	☐ Generator(s) ☐ Motors			Fixtures Lampholders	V-III	
3	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		1
ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	1 10	
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage	T 80		Smoke Detector		
	Excavation			Construction			Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing		+				□ Interior Lath □ Wallboard			P-		
S	Floor			Interior Wall Construction			Fire Wall(s)			Building or Structure		
BUILDING	Foundation Walls	1		Columns & Supports			Fireplace Chimney			Super Vender Lie	101	
m	Sub-soil Drain			Crawl Space ☐ Vent ☐ Access			Attic					
	Piles		1	Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
		INSP	ECTI	ONS, CORRECTIO	ONS, E	TC.	INSI	PECT	IONS	, CORRECTIONS,	ETC.	
IAL							*			12 100		1
TION											1 1 1	1
ADDITIONAL	e e s	×2				-				that benedes 11 -	-	1
4	88(p. 1. 78	14	10	0112		1				C 1 5 1 10	1 11	-

PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

	255 West Riv	erview Avenue,	Napoleo	1, Ohio 435	45 - 41	9-592-4010		
Permit No		6-/9-8 date	27	FEES	8	BASE	PLUS	TOTAL
Job Location_ W: PARY	307 E. FR	2017	_ 夕	BUILDING	3 .			
	OR161NAC P Sub-div or le	address <u>A77</u> gal discript	- 💆	ELECTRIC	CAL _	10,00	16.00	26.0
issued By	Duilding official		- 4	PLUMBIN	G =			
Owner PAU	NAME DERHOFF	=	_]		-			
Address 273	E, FRONT	tel.	Y	MECHANI	CAL _			
Agent WE)7	RICIC ELECT	erc 269-28	6/	DEMOLIT	ION _			
Duna	EAICWAY ST. H	toi.	-	ZONING	=			
	Use_ <u>PESIDENC</u>		- 4	SIGN	2			
	1		- w	ATER TAP	-			
Residential	no. dwelling units		SI	WER TAP	_			
Commercial	Industrial			MP. ELEC	т			8
NewAdd	d'nAlter	_RemodelX_	- 1	ADDITION				
Mixed Occupat	ncy			PLAN	د ،	truct.	nrs _	
Change of Occ	upancy			REVIEW	E	lect.	hrs _	
	t \$	2_		TOTAL F	EES			
			-	LESS MI	N. FEES	PAIDdat		26,00
Z	ONING INFORMATIO	IN NA		BALANCE	E DUE	•••••	-	
district F P	lot dimensions	area		front yd		side yo	is	rear yd
max hgt	no pkg spaces	no Idg spaces	max cov	er p	etition or	appeal req'd		date appr
WORK INFORM	MATION: WA		. 5					
Size: Length	Width	CA						V ₄
Flectrical: PF	Building	y volume (for de	emo. peri	nit) >				ou. ft.
	PLACE EXISTING 3-CIRCUITS	brief description	a) He	ANP	OUER	2 HEAD S	EPUIC	Z yd
Plumbing: W	141	brief description						
Mechanical:	1, 9,						•	
Sign: None	9 / Dimensio	ns			Sign	Area		h.
Additional Inform			18					
				12				
Date	Applicant	Signature	5	8			·	
		O'B'IALUIG			owner-	agent		

White-Building Department "Yellow-Applicant " Pink-Electrical Inspector " Green-Clerk-Treasurer

Gold-County Auditor

		a *

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

wher's Name Paul Kathy Chrhoff	Address 233 E. Front St
Rectrical Contractor Westuck Elica	Telephone No. 264-286/
Address	
Seneral Contractor	Telephone No
Address	
ocation of Project 307 E. FRONT	Cost of Project 400.00
ork Information:	
esidential 307 F. Frank Commercia	alIndustrial
ew Service Change Rewiring	ng Additional Wiring
rief Description of Work: uplace	ald fure boy a Service
<u> </u>	
ize of proposed service entrance /50A	Number of new circuits 8
ype of proposed service entrance	Underground Overhead
equire Temporary Electric No	(Yes or No)
otal Floor Area - Commercial and Indus	strial onlysq. ft
dditional Information:	

Application for permit shall be accompanied by two complete sets of plans including: Electrical layout and riser diagram. (For commercial and industrial work only).

ste 8-19-87 Applicant's Signature Paul E Chiloff

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	1 .

GENERAL NOTES:

1

DESCRIPTION:

- to be All plates shown are 20 gauge ILS plates, unless otherwise noted. Plates to be applied on both faces of each joint and centered, unless plate position is dimensioned. Provide continuous lateral bracing to bottom chord at maximum intervals of 10°.0°. Design is based substantially on current applicable standards of T.P.I. and N.D.S. at the date
- Þ #Denotes continuous lateral bracing in addition to that described in General

Notes 2

Reaction At

en in

1121

Number of Plies:

24.0

HIGHT HEEL HT.

55

10.0

çn Provide continuous lateral support of top chord by means of plywood sheathing or properly spaced purling.

17	J-70	DATE 9/24/87
SPAN: 20-4-8	DRAWING	
PITCH/DEPTH: 4/17	36677	ŭ.
	- 1	CHECKED
CR	BY: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	: '48

ATTENTION: Erection, Handling, Safety Precautions, Temporary or Permanent Bracing of trusses are not the responsibility of the Truss Designer, Metal Connector Plate Manufacturer, or the Truss Manufacturer and therefore are not a part of these engineerin drawings. Trusses are designed as individuals components. All lateral bracing specified of these truss drawings are intended to provide lateral restraint for individual tomation of temporary or permanent bracing for only. The design, amount and proper installation of temporary or permanent bracing for only. The design, amount and proper installation of temporary or permanent bracing for whatever reason is the sole responsibility of the designer or builder of the complete structure. Adequate Bracing is Always Required. Competent professional advice should

76: 25.0 76: 10.0	
# Plates # 1) 3.0 x 5.0 4) 2) 3.0 x 2.0 5) 3.0 x 2.0	
23 A * 20 C * 20	
o *	
- D18	BY:
Dimensions:) 20- 4- 8	i ii
#TAI	DM
NT. READ ALL NOTES ON THIS DRAWING Splice Plate # CHORDS A CHORDS B	BY:
I at a	<
#ES ON	BY: JWA
CHORDS	
SOR	\.
B ≯G	
200	BY: O always
2x4 Sq. Pine 2x4 Sq. Pine 2x4 Sq. Pine	Ü
2x4 So. Pine 2x4 So. Pine	always
	De 001
	rained re
N N	Blative t
D	o Iruss braci
200	ys be obtained relative to truss bracing and erection requirements.

2. O No.

Top Live:
Top Dead:
Bot Live:
Bot Dead:
Spacing ("O.C.):
Duration Factor: Uniform Loading

w TE OF OH

	8.99.		
*	B JI.SP.	12 m	
10- 2- 4	S.B.	V - U1	->
0	3.5	A 20	

APPROX. MET. EACH PLY 36 301 ID - 60800N27 Total Height - 3rt 8in 11/16 Total Span = 20ft 4in 8/16

3679 East State St., Hermitage, Pennsylvania, 16148

103

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