PERMIT

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

ermit No. 2688 Issued 6-26-92	_{ FEES	E	BASE PL	US TOTAL
Job Location 534 WEST MAIN	DE COTTON			
Lot				2.00 \$ 27.00
Issued by BRENT N. DAMMAN	[X]Plumbing			
Owner MARK SPENCER	[]Mechanical			
Address 534 W. MAIN, NAPOLEON, OHIO				i northamneoi
Agent BERNARD DEILMAN & JOHN PLACE 782-5514			#### \$	Intrary.
Address 1774 E. HOPKINS, DEFIANCE, OHIO 435	1!2			\$
Use Type - Residential XX	[]Water Tap			\$
Other - Describe	[]Sew. Insp.	\$	\$	\$
No. Dwelling Units 1	[]Sewer Tap	\$	\$	\$\$
NewReplacement	[]Temp.Water	\$	\$\$	\$\$
Add'n. XX Alter Remodel	[]Temp.Elec.	\$	**************************************	grubnoë na S
dixed Occupancy	TOTAL FE	EES	8	\$ 112.00
Change of Occupancy				2\$ 112.00
Estimated Cost \$ 20,100.00				\$0.00
ZONING INFORMATION				bucks Eartist
district lot dimensions	nci l	vd I	side yd	Been cition.
Wyllbolitk	7.章			rear yd
earthcan ear	IN .	dollonia		date appr
WORK INFORMATION				Foundation D
Size: LengthWidth	Stories	Gr		r Area
HeightBuilding Volume		1		Rolls
Electrical:		1	Bysi	
Plumbing:	CTIONS, ETC.	SCIRRE	SPECTIONS	Mi
Mechanical:				
			PA	ID .
AND DECK	OF BATH, STORA	IDENCI AGE AI	REA JUN 2	9 1992 IAPOLEON
Pate 629 92 Applicant Signature	an Spenes	_	CITTOTA	

INSPECTION RECORD

Type ilding ains ater bing ilding wer wer annection frigerant bing acts/ enums	Date	Ву	Type Drainage, Waste & Vent Piping Water Piping Refrigerant Piping Duct Furnace(s) Ducts/	Date 8/4	BY	Indirect Waste Condensate Lines Chimney(s)	Date	P)	Backflow Prevention Water Heater	Date 8/yd	
ilding ains ster bing liding wer wer sinnection frigerant bing licts/enums			& Vent Piping Water Piping Refrigerant Piping Duct Furnace(s)	17		Waste Phys Condensate Lines	84	30	Backflow Prevention Water Heater	C	
wer connection frigerant coing ucts/ enums			Refrigerant Piping Duct Furnace(s)	8/4	80	Lines			Prevention Water Heater		733
wer wer mnection frigerant bing			Refrigerant Piping Duct Furnace(s)	84	80	Lines			Heater		772
onnection frigerant bing acts/ enums			Piping Duct Furnace(s)			Chimpov(c)	un possente		FINAL APPROVAL	8/20	م قب
ucts/ enums			Piping Duct Furnace(s)			Chimpou(s)				AND DESCRIPTION OF THE PERSON	21
ucts/ enums onduits &			Furnace(s)						Grease Exhaust System		
enums						Fire Dampers			Air Cond. Unit(s)		
onduits &			Plenums			☐ Radiant Htr(s) ☐ Unit Htr(s)			Refrigeration Equipment		
			Duct Insulation			Pool Heater			Furnace(s)		
			Combustion Products Vents			Ventilation □ Supply □ Exhst.			FINAL APPROVAL		
Cable			Conduits/ Cable	84	W	□ Range □ Dryer			Temp Service Temp Lighting		
Cable rounding & Bonding				34	BD	☐ Generator(s) ☐ Motors			Fixtures Lampholders		
por Ducts			Service Panel Switchboard			□ Water Htr□ Welder			Signs		
ervice onduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
emporary ower Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
cation, Set- icks, Esmt(s)	8/3	30	Exterior Wall Construction	8/3	1317	Roof Covering Roof Drainage	1.0	30	Smoke Detector		
cavation	1					Exterior Lath			Demolition (sewer cap)		
ootings & einforcing	3/3	30				□ Interior Lath □ Wallboard					
oor ab			Interior Wall Construction	0/3	817	Fire Wall(s)			Structure		
oundation alls	8/1	10	Columns & Supports			Fireplace Chimney					
ub-soil rain			Crawl Space Ď Vent □ Access	8/1	80	Attic Vent - Access				1307	
les			Floor System(s)	10/30	BD				BLDG. DEPT.	30	80
			Roof System	10/31	10	Special Insp Reports Rec'd					
	INSPE	CTIC	NS, CORRECTIO	NS, ET	rc.	INSF	ECTIO	ONS,	CORRECTIONS,	ETC.	
		8									-
NO NO	ARTH	UL.									
O O O O O O O O O O O O O O O O O O O	mporary wer Pole cation, Set- cks, Esmt(s) cavation otings & inforcing or cundation ills b-soil ain es	mporary wer Pole cation, Set- cks, Esmt(s) cavation otings & inforcing or cundation alls b-soil ain es	eation, Set- cation, Set- cks, Esmt(s) cavation otings & inforcing or cult b-soil ain es INSPECTIO	Induit Ducts Subpanels Subpanels Exterior Wall Construction Cavation Construction Interior Wall Construction Construction Columns & Supports Crawl Space Construction Columns & Supports Construction Construction	Induit Imporary Wer Pole Subpanels Exterior Wall Construction Subject of the service of the	Induit Imporary Wer Pole Subpanels Exterior Wall Construction Subject of the service of the	Ducts Heat Cable	Ducts Duct Hrr(s) Duct Hrr(s) Duct Hrr(s) Furnace(s)	Ducts Heat Cable Duct Htr(s) Duct Htr(s) Furnace(s)	Ducts Ducts Ducts Ducts Ducts Ducts Duct Htr(s) Final, APPROVAL	Ducts Heat Cable Clearance Clearan

APPLICATION

for

RESIDENTIAL, BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, PERMITS AND DEMOLITION from the

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

Entry No. BASE Permit No. 268 Issued : X Building : X Electrical \$: <u>\range</u> Plumbing sub-div or legal description Issued by _ : __ Mechanical \$ Building Official nen col ____: __Demolition \$_____ \$_ Phone : __Zoning John Place -Phone : ___Sign 04 43572 : ___Water Tap \$____ Description of Use horse : Sewer Tap \$ _ : ___Temp Water \$_ (number dwelling units) Commercial _____ Industrial New _Temp Elec. \$ \$ New____ Addition____ Replacement Remodel ____: Additional Structure Hours : Plan Mixed Occupancy Change of Occupancy __ : Review Electric Hours Estimated Cost: \$______ TOTAL FEES ---- \$ Addition - \$13,200 Roofing - 45,400 Deck - \$1,500 Less Fees Paid (date)____\$ ZONING INFORMATION: District Lot Dimensions Area Front Yard Side Yard Rear Yard No. Pkg. Spaces No. Ldg. Spaces Max Cover Petition or Appeal Required/Date Max. Hgt. WORK INFORMATION: Building - Garage Floor Area _____ Basement Floor Area ____ 2nd Floor Area__ Size - Length_____ Width____ Stories____ Ground Floor Area______NOSIQUYN 10 1110 _ Building Volume (For Demolition Permit)___ 2661 6 CED NO MEET Description of Work: addition onto existing residence - Construction

ELECTRICAL: Electrical Contractor 1005700000	Phone
Address	Estimated Cost: \$
Type of Work: New X Service Change Rewiring Add'l. W:	iring Temp. Electric Required: Yes No
Size of ServiceUnderground	Overhead Number of New Circuits 4
Description of Work: electrical circuits for	addition
PLUMBING: Plumbing Contractor Elling	Phone
Address	
Water Tap Required: Yes No Size Type of	Pipe Water Dist. Pipe
Sanitary Sewer Tap Required: Yes No Size	Type of Pipe Dr. Waste Vt. Pipe
St. Sewer Tap Req.: Yes No Size Type of P	ipe Street to be Opened: Yes No
Main Building Drain Size: Main Vent	Pipe Size:
List Number of PLUMBING Fixtures below:	11 ±
Water Closets Bathtubs Showers Lavatories	Kitchen Sinks Disposal Dishwasher
Clothes Washer Floor Drains Other (Fixtures/Type):	
Description of Work: addition of 3 for	ops in new both
MECHANICAL: Mechanical Contractor	Phone
Address	Estimated Cost: \$
Heating System: Forced Air Gravity Hot Water St	er (iii)
Heating System: Forced Air Gravity Hot Water St	teamUnit HeatersRadiantBaseboard
	teamUnit HeatersRadiantBaseboard CoalSolarGeothermalOther
Type of Fuel: Electric Natural Gas Propane Wood	teamUnit HeatersRadiantBaseboard CoalSolarGeothermalOther Series Loop)
Type of Fuel: Electric Natural Gas Propane Wood Number of Heat Zones: Hot Water: (One Pipe Two Pipe	team Unit Heaters Radiant Baseboard Coal Solar Geothermal Other Series Loop)
Type of Fuel: Electric Natural Gas Propane Wood Number of Heat Zones: Hot Water: (One Pipe Two Pipe Electric Heat: (No. of Circuits) No. of Furnaces No.	team Unit Heaters Radiant Baseboard Coal Solar Geothermal Other Series Loop) No. of Hot Air Runs Rated Capacity of Furnace/Boiler
Type of Fuel: Electric Natural Gas Propane Wood Number of Heat Zones: Hot Water: (One Pipe Two Pipe Electric Heat: (No. of Circuits) No. of Furnaces No. of Hot Water Radiators Total Heat Loss	team Unit Heaters Radiant Baseboard Coal Solar Geothermal Other Series Loop Other Rated Capacity of Furnace/Boiler Suspended Roof Outside
Type of Fuel: Electric Natural Gas Propane Wood Number of Heat Zones: Hot Water: (One Pipe Two Pipe Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Water Radiators Total Heat Loss Location of Heating Units: Crawl Space Floor Level At	CoalSolarGeothermalOther
Type of Fuel: Electric Natural Gas Propane Wood Number of Heat Zones: Hot Water: (One Pipe Two Pipe Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Water Radiators Total Heat Loss Location of Heating Units: Crawl Space Floor Level At Description of Work: DRAWINGS REQUIRED: All Applications must be accompanied by two Foundation Plans, Floor Plans, Structural Framing Plans, External Electrical Layout, Plumbing Isometric, Heating Layout, etc. All	CoalSolarGeothermalOther