PERMIT

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

Permit No. 3537 Issued 08/16/95	FEES	BASE	PLUS	TOTAL
Job Location 1320 N. Scott	[]Building	\$	_\$	\$
Lot	[]Electrical	\$	_\$	\$\$
Issued by Brent N. Damman	[]Plumbing	\$	_\$	\$
Owner R & M Company	[]Mechanical	\$	\$	\$\$
Address RR #2 Napoleon, OH	[]Demolition	\$	\$\$	\$
Agent Standard P & H 592-5906	[]Zoning	\$	_\$	\$
Address 2256 N. Scott St.	[]Sign	\$	\$	\$\$
Use Type - Residential X	[X]Water Tap	\$ <u>1425.00</u>	\$	\$1425.00
Other - Describe	[]Sew. Insp.	\$	_\$	\$
No. Dwelling Units	[]Sewer Tap	\$	\$	\$\$
NewReplacementX	[]Temp.Water	\$	\$	\$
Add'nAlterRemodel	[]Temp.Elec.	\$	\$	\$
xed Occupancy	TOTAL FE	EES		.\$ 1425.00
Change of Occupancy	LESS FER	ES PAID		.\$1425.00
Estimated Cost \$ 1000.00	BALANCE	DUE		.\$
ZONING INFORMATION				
district lot dimensions	area front	yd si	de yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or appe	al req'd	date appr
WORK INFORMATION				en w
Size: LengthWidth	Stories	Ground	l Floor A	rea
HeightBuilding Volume	(for Demo. Pe	ermit)		
Electrical:				
Plumbing:	TESME, ETC.	0997R03 (8K	DITOREUM	
Mechanical:			ARCHITECTURE STATE OF STREET	AID
Additional Information: New 2" water			AUG	1 6 1995
Date 8-16-95 Applicant Signature	ail O. Ma	Dol.	0	MPOLEON

INSPECTION RECORD

UNDERGR	OUND)	7 - 64664	F	ROUG	SH-IN	N FIN		FINAL	AL	
Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
Building Drains	COLL		Drainage, Waste & Vent Piping	1004	1 2	Indirect Waste	0 D U E	5 4	Drainage, Waste & Vent Piping	J ()	111
Water Piping		⁶		3 (LLD) L	LUU		3 10		Backflow Prevention	OUT	UTS
Building Sewer		14.	Water Piping	1110	BLE	Condensate Lines			Water Heater		31
		\$		nidm	P.Iv.		11.50	nsu		be:	122
Sewer & Connection		_\$	al S	inad	Mec				FINAL APPROVAL	A. 1	9119
Refrigerant Piping		6.	Refrigerant Piping	JALO	ทอบ	Chimney(s)			Grease Exhaust System	263	101
		Φ.	Duct Furnace(s)	Date	104	Fire Dampers			Air Cond. Unit(s)	121 3	15%
Ducts/ Plenums		_ Œ_	Ducts/ Plenums	n	51G	□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment	855	COL
		- A	Duct Insulation	(U X0)	Wat	Pool Heater		Lb	Furnace(s)	qy1	98
7		W.	Combustion Products Vents	nl i	Mea	Ventilation □ Supply □ Exhst.	-		FINAL APPROVAL		ed3
Conduits & or Cable			Conduits/ Cable		1	□ Range □ Dryer			Temp Service Temp Lighting	Swer	
Grounding & or Bonding		. 4	Rough Wiring	sti q	1127 1	□ Generator(s) □ Motors		2.52.13	Fixtures		200
Floor Ducts Raceways		-1	Service Panel Switchboard	13.4	11	□ Water Htr □ Welder	DOMES	2	Signs		'b£
Service Conduit			Busways Ducts	FIUI		□ Heaters □ Heat Cable			Electric Mtr. Clearance	FU 53	27/
Temporary Power Pole	2 E 1 I	2 4	Subpanels	68AN		□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	119	360
Location, Set- backs, Esmt(s)			Exterior Wall Construction	ALA		Roof Covering Roof Drainage			Smoke Detector	Western Comments	200
Excavation						Exterior Lath			Demolition (sewer cap)		t Vic
Footings & Reinforcing	0	(00	5 by 1/10°3			☐ Interior Lath☐ Wallboard	1510161	अगा र ्र	701	Official	
Floor Slab	D 0	ie" Is	Interior Wall Construction	10:00	X870	Fire Wall(s)			Building or Structure	an nan	
Foundation Walls			Columns & Supports			Fireplace Chimney			TORMATTON	IV3	NAC.
Sub-soil Drain	100	ন	Crawl Space □ Vent □ Access		e 3 = 1	Attic	d-151	A	dann		ave f
Piles			Floor System(s)	omurit		the smultest nati	BUT TV	7	FINAL APPROVAL BLDG. DEPT.	īĀ	
			Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued	i	-
11	ISPEC	TIOI	NS, CORRECTION	NS, ETC).	INSPE	CTIO	NS,	CORRECTIONS, E	TC.	rici î
										ins	1.10
					1			- (51)	rasmotni ler		
	0		1.1	17		1.1					
$M(\mathfrak{o})$	141	West	1/1006.3	1	1	mature ///	11.00		16 - Ko Applic	442	
	Building Drains Water Piping Building Sewer Building Sewer Sewer 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	Building Drains Water Piping Building Sewer Sewer 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 INSPEC	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Set-backs, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles INSPECTION	Type Date By Type Building Drains Priping Water Piping Building Sewer Piping Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Pipung Ducts/ Plenums Conduits & Combustion Products Vents Conduits & Conduits/ Cable Grounding & Poucts Service Plenums Service Conduit Proward Service Panel Service Panel Service Power Pole Ducts Service Ducts Service Conduit Proward Subpanels Costion, Setbacks, Esmt(s) Excavation Footings & Reinforcing Ploor System Subspace Ploor System INSPECTIONS, CORRECTION	UNDERGROUND Type Date By Type Date Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Sewer Piping Piping Sewer Piping Piping Sewer Piping Piping Sewer Piping Piping Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Grounding & Rough Wiring Floor Ducts Service Panel Switchboard Service Ducts Piping Pipin	Type Date By Type Date By Building Drainage, Waster Piping Water Piping Ducts Water Piping Ducts Cable Grounding & Combustion Products Vents Cable Grounding & Rough Wiring Piping	UNDERGROUND Type Date By Type Date By Type Building Drainage, Waste & Vent Piping	Type Date By Type Date By Type Date By Indirect Waste Waste	Type Date By Type Date By Type Date By Type Date By Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Plenums Plenums Plenums Plenums Plenums Plenums Products Vents Cable Cable Cable Dryer Grounding & Rough Wing Grounding & Rough Products Vents Ducts Service Ducts Service Ducts Busways Ducts Busways Ducts Service Ducts Busways Ducts Ducts Service Ducts Service Ducts Service Conduits Construction Reservation Ducts Service Ducts Reservation Ducts Ducts Ducts Service Ducts Service Ducts Service Ducts Service Ducts Service Ducts Duct	Type Date By Type Building Backflow Prevention Backflow Bac	Type Date By Type Date By Type Date By Type Date Building Drains Drains Building Buildi

Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit
FROM - The City of Napoleon, Ohio, Building Department
255 West Riverview Avenue; P.O. Box 151; Napoleon, Ohio 43545 - Telephone (419) 592-4010

ENTRY NO.		Base	Plus	Total
PERMIT NO. 3637 ISSUED $8 - 16 - 95$	()Building	\$	\$	\$
JOB LOCATION 1320 N. Scott	()Electrical	\$	\$	*
LOT	()Plumbing	*	- '	- *
(Subdivision or Legal Description)	() ramping	4	- 3	_ \$
ISSUED BY BY	()Mechanical	\$	\$	_ \$
(Building Official)	()Demolition	\$	\$	_ \$
OWNER PHONE	()Zoning	\$	\$	_ \$
ADDRESS RR#2 Napoleon Ohio	()Sign	\$	\$	_ \$
AGENT Standard PAH PHONE 592-5906	(\swarrow) Water Tap	\$/425,00	\$	\$ 1425.00
ADDRESS 2256 N. Scott Map	()Sewer Tap	\$	\$	\$
USE: (X) Residential () Commercial () Industrial () Other	()Temp Water	\$	\$	\$
WCRK: () New () Addition (>) Replacement () Remodel	()Temp Elec.	\$	\$	\$
ESTIMATED COST = \$ /000.00	Additional Plan Review:		Hours Hours	
ZONING INFORMATION	TOTAL FEES Less Fee BALANCE DUE		7-95.	. \$ 1425.00 . \$ 1425.00 . \$ -0 -
District Lot Dimensions Area	Front Ya	rd Side	Yard	Rear Yard
Max Height No. Pkg. Spaces No. Ldg. Space	s Max Cove	r Petitio	on or Anneal	Required-Date
			on or appear	Medalled pace
WORK INFORMATION				
Building: Ground Floor Area sq. ft.	Basement Floor A	irea	sq. f	t.
Garage Floor Area sq. ft. 2nd Floor Area	sq. ft. 0	ther		sq. ft.
Size: Length Width Stories	Height _			
Building Volume (for Demolition Permit) cubi				AID
Description of Work: New 2" water &	line,			
				FNAPOLEON
			Cille	

ELECTRICAL: Contractor Phone
Address ESTIMATED COST = \$
TEMPORARY ELEC. RECUIRED - () Yes (
Size of Service Underground Overhead Number of New Circuits
PLUMBING: Contractor
Phone
FCTIMATED COCT
Type of Pipe Water Dist Pipe
Type of Pipe Dr. Waste We Pr
STREET SEWER TAP REQUIRED - ()Yes ()No Type of Pipe STREET TO BE OPENED - ()Yes ()No
Main Building Drain Size = Main Vent Pipe Size =
THE ROTHER OF PLUMBING FIXTURES BELOW:
Water Closets = Bathtubs = Showers = Lavatories = Kitchen Sinks = Disposal =
Clothes Washer = Floor Drains = Dishwasher = Other Total =
MECHANICAL: Contractor Phone
Address ESTIMATED COST = \$
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard
TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other
NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop
ELECTRIC HEAT - Number of Circuits Number of Furnaces Number of Hot Air Runs
Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler
LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level () Asset Capacity of Furnace/Boiler
LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside Description of Work:
DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations. READ AND SIGN BELOW: The undersigned basely set.
to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations, Standard Specifications and other pertinent sections of the Napoleon Code of Ordinances.
Signature of Applicant Date

NST 500 WCM CU, & CT & METERING SET 40'5 SET 40'5
--