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

Permit No. 3673 Issued 09/12/95	FEES	BASE	PLUS	TOTAL
ob Location 1053 Highland	[]Building	\$	\$	\$
Lot	_ [X] Electrical	\$15.00	\$	\$ 15.00
Issued by Brent N. Damman	[]Plumbing			1
Owner Wilma Sohn 592-0675	[]Mechanical	\$	_\$	\$
Address 1053 Highland	[]Demolition	\$	_\$	\$
Agent Bartels Electric 599-2992	[]Zoning	\$	\$	\$
Address 13-414 Co. Rd. S Napoleon, OH	[]Sign	\$		
Jse Type - Residential x	[]Water Tap	\$	\$\$	
Other - Describe	[]Sew. Insp.	\$		10
No. Dwelling Units				\$
NewReplacementX				S 1 411 62
Add'nAlterRemodel	[]Temp.Elec.	\$	\$	\$
xed Occupancy		HIM T BOWER		\$ 15.00
Change of Occupancy	i	S PAID		2-11 100
Stimated Cost \$ 990.00		DUE		
ONING INFORMATION				Profit Firm
district lot dimensions	area front	yd si	de yd !	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or appe		date appr
ORK INFORMATION	68 TT -	A monday		divined in a
igo Tongh		Schulding Count Special		HAW &
LAVISRIPHA BANT F			l Floor	Area
HeightBuilding Volume lectrical:		rmit)		
lumbing:	TI SUDIT	NIS CONRE	anto a nsis	
				PAID
echanical:				200 1 0 100
				DEP I 3 1995
echanical:dditional Information:ate9-(2-9-Applicant Signature)	1 - 0		CIT	Y OF NAPOLEO

Gold-County Auditor

INSPECTION RECORD

	UNDERGR	OUND)		F	ROUG	H-IN			FINAL		
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		Ļ
<u>უ</u> .	Water Piping									Backflow Prevention		
PLUMBING	Building Sewer			Water Piping			Condensate Lines			Water Heater		
7												
	Sewer Connection				61					FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
Ä	i iping			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
A	Ducts/ Pienums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
MECHANICAL	Tioname			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		
7	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
ELECTRICAL	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
Ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL	1/2	10
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing						□ Interior Lath □ Wallboard					
BUILDING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		L
Ŭ ULE	Foundation Walls			Columns & Supports			Fireplace Chimney				·	
ш	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic D Vent D Access					
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		-
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
		INSPE	CTI	ONS, CORRECTIO	NS, E	TC.	INSP	ECTI	ONS	, CORRECTIONS,	ETC.	
بّ												
ONA												
ADDITIONAL												
A					+		1 -					

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. Plus Total PERMIT NO. 3673 ISSUED 9-12-95 JOB LOCATION 1053 Highland (X) Electrical \$ 15.00 \$ \$ 15.00 LOT ______ \$_____ \$____ ()Plumbing (Subdivision or Legal Description) \$_____ \$____ \$____ ()Mechanical ISSUED BY (Building Official) ()Demolition \$_____\$___ OWNER WILMA SOHN PHONE 592-06-75 ()Zoning \$_____\$____\$ ADDRESS 1053 #164 4000 \$_____\$___ ()Sign AGENT BACORS FLORERIC PHONE 599-2992 ()Water Tap ADDRESS 13-414 GROS NAL G ()Sewer Tap \$_____\$_ USE: (► Residential () Commercial () Industrial \$_____ \$____ ()Temp Water () Other \$_____ \$____ ()Temp Elec. WORK: () New () Addition (Replacement () Remodel Additional Structure Hours ESTIMATED COST = \$ ZONING INFORMATION District Lot Dimensions Area Front Yard Side Yard Rear Yard ._Max Height No. Pkg. Spaces No. Ldg. Spaces Max Cover Petition of Appeal Required-Date CITY OF NAPOLEON WORK INFORMATION Building: Ground Floor Area ______ sq. ft. Basement Floor Area ______ sq. ft. Garage Floor Area ______ sq. ft. 2nd Floor Area _____ sq. ft. Other _____ sq. ft. Size: Width _____ Length ____ Stories ____ Height ____ Building Volume (for Demolition Permit) _____ cubic feet Description of Work: _____ William Color Color

	Contractor BACTES ECERCIE	00	202
	Address 13-414 Co. PRS NAPOLADIO	ESTIMATED COST = \$ 7	0-
Type of Work:	()New (X)Service Change ()Rewiring ()Add'l Wiring	TEMPORARY ELEC. REQUIRED - ()	Yes ()No
	Size of Service 100 Underground Overhead	d Number of New Circui	ts NO
Description o	F Work: UP GAADE SERVICE 100A		18.
PLUMBING:	f Work: UP GRADE SERVICE 100A Contractor	Phone	101
	Address	Darro : B d ESTIMATED COST:= \$	
WATER TAP REQ	UIRED - ()Yes ()No Size Type of Pipe	Water Dist. Pipe	ac 301.
SANITARY SEWE	R TAP REQUIRED - ()Yes ()No Size Type of Pipe	e Or. Waste Vt. Pipe	ind).
STREET SEWER	TAP REQUIRED - ()Yes ()No Type of Pipe	STREET TO BE OPENED - ()Yes	()No
	Main Building Drain Size =	Main Vent Pipe Size =	41 3
LIST NUMBER O			
Water Closets	Bathtubs = Showers = Lavatories =	Kitchen Sinks = Dis	posal =
Clothes Washe	er = Floor Drains = Dishwasher = Other	Total	7
Description o	of Work:		1) 支援
	The state of the s		
MECHANICAL:	Contractor	Phone	172
MECHANICAL:	Contractor	Phone	
MECHANICAL:	Contractor	Phone ESTIMATED COST = \$	
MECHANICAL: HEATING SYST	ContractorAddressEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()	Phone ESTIMATED COST = \$ Unit Heaters ()Radiant ()Base	eboard
MECHANICAL: HEATING SYSTEM TYPE OF FUEL	Contractor Address EM - ()Forced Air ()Gravity ()Hot Water ()Steam () - ()Electric ()Natural Gas ()Propane ()Wood ()Coa	Phone ESTIMATED COST = \$ Unit Heaters ()Radiant ()Base 1 ()Solar ()Geothermal Othe	eboard
MECHANICAL: HEATING SYSTEM TYPE OF FUEL NUMBER OF HE	ContractorAddress EM - ()Forced Air ()Gravity ()Hot Water ()Steam () - ()Electric ()Natural Gas ()Propane ()Wood ()Coa AT ZONES = HOT WATER - ()One (1) Pipe (Phone ESTIMATED COST = \$ Unit Heaters ()Radiant ()Base 1 ()Solar ()Geothermal Othe)Two (2) Pipes ()Series Loop	eboard
MECHANICAL: HEATING SYSTEM TYPE OF FUEL NUMBER OF HE ELECTRIC HEA	Contractor Address EM - ()Forced Air ()Gravity ()Hot Water ()Steam () - ()Electric ()Natural Gas ()Propane ()Wood ()Coa AT ZONES = HOT WATER - ()One (1) Pipe (AT - Number of Circuits Number of Furnaces	Phone ESTIMATED COST = \$	eboard
MECHANICAL: HEATING SYSTEM TYPE OF FUEL NUMBER OF HE ELECTRIC HEA Number of Ho	Contractor Address EM - ()Forced Air ()Gravity ()Hot Water ()Steam () - ()Electric ()Natural Gas ()Propane ()Wood ()Coa AT ZONES = HOT WATER - ()One (1) Pipe (AT - Number of Circuits Number of Furnaces Ot Water Radiators Total Heat Loss R	Phone ESTIMATED COST = \$	eboard
MECHANICAL: HEATING SYSTEM TYPE OF FUEL NUMBER OF HE ELECTRIC HEA Number of Ho LOCATION OF	Contractor Address EM - ()Forced Air ()Gravity ()Hot Water ()Steam () - ()Electric ()Natural Gas ()Propane ()Wood ()Coa AT ZONES = HOT WATER - ()One (1) Pipe (AT - Number of Circuits Number of Furnaces Ot Water Radiators Total Heat Loss R HEATING UNITS - ()Crawl Space ()Floor Level ()Attice	Phone ESTIMATED COST = \$	eboard
MECHANICAL: HEATING SYSTEM TYPE OF FUEL NUMBER OF HE ELECTRIC HEA Number of Ho LOCATION OF Description DRAWINGS RECE Foundation F Electrical L structure or	Address EM - ()Forced Air ()Gravity ()Hot Water ()Steam () - ()Electric ()Natural Gas ()Propane ()Wood ()Coa EAT ZONES = HOT WATER - ()One (1) Pipe (AT - Number of Circuits Number of Furnaces Ot Water Radiators Total Heat Loss R HEATING UNITS - ()Crawl Space ()Floor Level ()Atticular of Work: QUIRED: All applications must be accompanied by two (2) coal plans, Floor Plans, Structural Framing Plans, Exterior Elevations on the Site Plans, and show electric panel and furnace locations in the Site Plans, and show electric panel and furnace locations.	Phone ESTIMATED COST = \$	utside g Site Plans, r Details, l existing
MECHANICAL: HEATING SYSTEM TYPE OF FUEL NUMBER OF HE ELECTRIC HEA Number of Ho LOCATION OF Description DRAWINGS RECE Foundation F Electrical E structure or READ AND SICE to complete Building Coc Standard Spe	Contractor Address EM - ()Forced Air ()Gravity ()Hot Water ()Steam () ()Electric ()Natural Gas ()Propane ()Wood ()Coa EAT ZONES = HOT WATER - ()One (1) Pipe (IT - Number of Circuits Number of Furnaces Ot Water Radiators Total Heat Loss R HEATING UNITS - ()Crawl Space ()Floor Level ()Atticular of Work: QUIRED: All applications must be accompanied by two (2) coaplans, Floor Plans, Structural Framing Plans, Exterior Elevations of Plans, Exterior Elevations of Plans, Exterior Elevations of Plans, Exterior Elevations and Exterior El	ESTIMATED COST = \$	utside g Site Plans, r Details, l existing in and agrees C.A.B.O. egulations,