PERMIT

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

| FEES | BASE | PLUS | TOTAL |
|--|---|--|--|
| []Building | \$ | \$ | \$ |
| i | | | Dark Tolk |
| []Plumbing | \$ | \$ | |
| [¾Mechanical | \$_18.00 | \$ | \$ 18.00 |
| Name and Address of the Owner, or the Owner, | | | 10100017 |
| []Zoning | \$ | | \$ |
| []Sign | \$ \$ | \$ | \$ |
| []Water Tap | \$ | \$ | \$ |
| | \$202000000 | \$ | \$ |
| 231 | SV ELTHER | | \$ |
| | Man 1 | | \$ |
| l control of the cont | | \$ | \$ |
| | | | \$ 18.00 |
| | | | HUBINGO IS |
| | | | 이야기 된 씨앗의 |
| | | | hauko, Escalis Excavatico |
| area front | yd ¦ s | ide yd | rear yd |
| max cover | petition or appe | al req'd | date appr |
| ! | Columns & | | Sixo |
| | | | Submoil |
| tories | Ground | l Floor A | |
| | rmit) | | |
| teritori de sur los que | ntste. | - | |
| CTIONS, ETC. | SMS, CORRE | INSPECTIO | 0 |
| d on A/C | 4 | | legy " |
| | | 4 | Co state |
| v bl | | Ŕ | C. T. HERECON |
| aunfle | 4)) | | 81 |
| | []Building []Electrical []Plumbing [AMechanical []Demolition []Zoning []Sign []Water Tap []Sew. Insp. []Sewer Tap []Temp.Water []Temp.Elec. TOTAL FE LESS FEE BALANCE area front services tories [for Demo. Per | []Building \$ []Electrical \$ []Plumbing \$ [¾Mechanical \$ 18.00 []Demolition \$ []Zoning \$ []Sign \$ []Water Tap \$ []Sew. Insp. \$ []Temp.Water \$ []Temp.Water \$ []Temp.Elec. \$ TOTAL FEES LESS FEES PAID BALANCE DUE area front yd si max cover petition or appendiction or appendiction or appendiction of appendiction of appendiction or appendiction of appendiction appendictio | []Building \$ \$ \$ []Electrical \$ \$ \$ []Plumbing \$ \$ \$ []Plumbing \$ \$ \$ []Mechanical \$ 18.00 \$ \$ []Demolition \$ \$ \$ []Zoning \$ \$ \$ []Sign \$ \$ \$ []Sign \$ \$ \$ []Sew. Insp. \$ \$ \$ []Sew. Insp. \$ \$ \$ []Sew. Tap \$ \$ \$ []Temp.Water \$ \$ \$ []Temp.Elec. \$ \$ \$ TOTAL FEES |

INSPECTION RECORD

| Туре | | _ | | _ | | | | . 1 | | | 1 |
|-----------------------|--|--|--|--|---|---|--|--|--|---|--|
| | Date | Ву | Туре | Date | Ву | Туре | Date | Ву | Туре | Date | Ву |
| Building Drains | | | Drainage, Waste & Vent Piping | | | Indirect Waste | | | Drainage, Waste & Vent Piping | | |
| Water Piping | | | | | | | | | Prevention | | |
| Building Sewer | | | Water Piping | | | Condensate Lines | | | Water Heater | | |
| Sewer Connection | | | | | | | and a second | District Co. | FINAL APPROVAL | | |
| Refrigerant Piping | | | Refrigerant Piping | | | Chimney(s) | | | Grease Exhaust System | • | |
| | - | | Duct Furnace(s) | | | Fire Dampers | | | | 9/25 | 80 |
| Ducts/ | | | Ducts/ Plenums | | - | ☐ Radiant Htr(s)☐ Unit Htr(s) | | | Refrigeration Equipment | | |
| 1 TOTALING | | | Duct Insulation | | | Pool Heater | | | | 8/25 | 80 |
| | | | Combustion Products Vents | | | Ventilation ☐ Supply ☐ Exhst. | | | FINAL APPROVAL | | |
| Conduits & | | | Conduits/ | | | □ Range □ Dryer | | | Temp Service Temp Lighting | | |
| Grounding & | | | Rough Wiring | | | ☐ Generator(s) ☐ Motors | | | Fixtures Lampholders | | |
| Floor Ducts | | | Service Panel Switchboard | | | □ Water Htr □ Welder | | | Signs | | |
| Service | | | Busways Ducts | | | □ Heaters □ Heat Cable | | | Electric Mtr. Clearance | | |
| Temporary | | | Subpanels | | | □ Duct Htr(s) □ Furnace(s) | | | FINAL APPROVAL | | |
| Location, Set- | | 100 | Exterior Wall | | | Roof Covering Roof Drainage | | | Smoke Detector | | |
| Excavation | | | | | | Exterior Lath | | | Demolition (sewer cap) | | |
| Footings & | | | | | | □ Interior Lath □ Wallboard | 10 | i) (CI | | | |
| Floor | | | Interior Wall Construction | | | Fire Wall(s) | | | Building or Structure | | |
| Foundation Walls | | | Columns & Supports | | | Fireplace Chimney | | | | | |
| Sub-soil Drain | | | Crawl Space ☐ Vent ☐ Access | | | Attic D Vent D Access | | | | | |
| Piles | | | Floor System(s) | | | | | 4 | BLDG. DEPT. | | |
| | | | Roof System | | | Special Insp Reports Rec'd | | | Occupancy Issued | | |
| | INSPE | CTIC | ONS, CORRECTIO | NS, E | TC. | INSP | ECTI | ONS, | CORRECTIONS, | ETC. | |
| 900 S1 | 9 | | | | | | | 4, | | | |
| | 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 | 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 | 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 | Drains & Vent Piping Water Piping Building Sewer Piping Water Piping Building Sewer Piping Piping Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Grounding & Rough Wiring Floor Ducts Raceways Service Panel Switchboard Service Conduit Ducts Temporary Subpanels Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Siab Construction Foundation Walls Sub-soil Crawl Space Oracles Piles Floor System(s) Floor System Roof System | Drains & Vent Piping Water Piping Building Sewer Piping Water Piping Water Piping Piping Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Conduits/ Cable Grounding & Rough Wiring Ploor Ducts Raceways Switchboard Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Excavation Foundation Foundation Walls Foundation Walls Sub-soil Crawl Space Ploor System Speed Ploor System Poof System Floor System Floor System Floor System Floor System | Drains & Vent Piping Water Piping Building Sewer Connection Refrigerant Piping Ducts/ Plenums Ducts/ Plenums Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Grounding & Rough Wiring Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Condumns & Supports Exterior Wall Construction Foundation Foundation Columns & Supports Sub-soil Crawl Space Piles Floor System(s) Roof | Building Drains & Vent Piping Waste Water Piping Building Sewer Piping Condensate Lines Sewer Connection Chimney(s) Sewer Connection Piping Chimney(s) Sewer Connection Piping Chimney(s) Befrigerant Piping Duct Fire Dampers Ducts/ Plenums Piping Ducts/ Plenums Piping Ducts/ Plenums Ducts Pennums Pennums Pennums Pennums Combustion Products Vents Pennums Penn | Building Dirains Water Piping Water Piping Water Piping Water Piping Water Condensate Lines Sewer Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Ducts/ Plenums Duct Hr(s) Plenums Duct Houtleton Combustion Combustion Products Vents Cable Grounding & Cable Grounding & Water Conduits & Cable Grounding & Water Piping Duct Hutr(s) Pool Heater Conduits & Cable Grounding & Wiring Floor Ducts Service Panel Switchboard Service Conduit Duct Supply Service Conduit Duct Busways Duct Service Conduit Duct Busways Duct Service Conduit Duct Busways Duct Duct Busterior Bu | Building Drains Water Piping Water Piping Water Piping Water Piping Water Piping Water Piping Pauliding Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Cable Grounding & Cable Grounding & Water Piping Roof Pool Heater Conduits & Conduits/ Cable Conduits & Cable Grounding & Cable Grounding & Cable Grounding & Cable Conduits Service Panel Switchboard Ducts Plenums Duct Insulation Duct Heater Pool Heater Pool Heater Products Vents Ducts Cable Grounding & Cable Grounding & Cable Grounding & Cable Grounding Floor Ducts Raceways Service Panel Switchboard Duct Htr(s) Du | Water Piping Water Backflow Prevention Piping Water Piping Water Piping Water Piping Water Piping Water Piping Water Heater Water Water | Water Piping Water Backflow Prevention Piping Water Heater Heat |

APPLICATION FOR

RESIDENTIAL, BUILDING, ELECTRICAL, PLUMBING, AND MECHANICAL PERMITS AND DEMOLITION PERMIT EROM 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. 2733 ISSUED 8-18-92 | [] BUILDING | \$ | \$ | \$ |
| JOB LOCATION 1110 Highland | [] ELECTRICAL | \$ | | \$ |
| LOT (Subdivision or Legal Description) | [] PLUMBING | \$ | \$ | \$ |
| ISSUED BY | [X] MECHANICAL | \$18.00 | \$ | 18.00 |
| OWNER Roger Pugh PHONE 592-45/2 | [] DEMOLITION | \$ | \$ | \$ |
| ADDRESS 1110 Highland | [] ZONING | - | | \$ |
| AGENT Danman P+H PHONE 758-3116 | | \$ | \$ | 5 |
| ADDRESS N-033 Co. Rd. 17D Acopolog OL | | | \$ | \$ |
| USE - RESIDENTIAL OTHER | | | \$ | • |
| COMMERCIAL INDUSTRIAL NEW ADD'N | | \$ | \$ | 5 |
| REPLACEMENT REMODEL MIXED OCCUPANCY | | | | • |
| ESTIMATED COST - \$ 3800 as | | Structure | Hour | |
| ZONING INFORMATION | TOTAL FEES Less Fees Paid BALANCE DUE | | | |
| District Lot Dimensions Area | Front Yard | Side | Yard | Rear Yard |
| Max. Height No. Pkg. Spaces No. Ldg. Spaces | Wax Cover | | on Or Appeal Rec | wired - Date |
| WORK INFORMATION | | | | |
| BUILDING - GARAGE FLOOR AREA SQ.FT BASEWENT FL | OOR AREA | SO. FT 2 | ND FLOOR*ARFA | SO FT |
| SIZE - LENGTH WIDTH STORIES | | | | |
| HEIGHT BUILDING VOLUME (FOR DEMOLITION | | | | , |
| DESCRIPTION OF WORK: Replacement fun | | | | |
| THE REPORT OF THE PARTY. | 1+00 | · on · oil | | |
| | | | | |

| ELECTRICAL: Contractor | Phone |
|--|---|
| Address | ESTIMATED COST = \$ |
| TYPE OF WORK: New Service Change Rewiring Add'1 Wiring | TEMPORARY ELECTRIC REQUIRED - Yes No |
| Size of Service Underground Overhead | |
| DESCRIPTION OF WORK: | |
| PLUMBING: Contractor | Phone |
| Address | ESTIMATED COST = \$ |
| WATER TAP REQUIRED - Yes No Size Type of Pipe | Water Dist. Pipe |
| SANITARY SEMER TAP REQUIRED - Yes No Size Type of | Pipe Dr. Waste Vt. Pipe |
| STREET SEWER TAP REQUIRED - Yes No Type of Pipe | STREET TO BE OPENED - Yes No |
| Main Building Drain Size | Main Vent Pipe Size |
| LIST NUMBER OF PLUMBING FIXTURES BELOW: | • |
| Water Closets = Bathtubs = Showers = Lavatories = _ | Kitchen Sinks = Disposal = |
| Clothes Washer = Floor Drains = Other (Fixture/Type) | |
| DESCRIPTION OF WORK: | |
| 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 God Co | oal 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 | Mumber 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 Attic | Suspended Roof Outside |
| DESCRIPTION OF WORK: | |
| DRAWINGS REQUIRED. All applications must be accompanied by two (2) complete sets of Draw Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electral plans shall be drawn to scale, show all existing structure on the site plans and show READ AND SIGN BELOW. The undersigned hereby makes application for a Permit for all work | w electric panel and furnace locations. described herein and agress to complete the work in strict |
| accordance with all applicable provisions of the current edition of the C.A.B.O. Buildin Engineering Department Rules and Regulations, Standard Specifications and other pertinem | t sections of the Napoleon Code of Ordinances. |
| Signature of Applicant | Date |

SENER TAPPING PERMIT Issued by

The City of Mapoleon Engineering Dept.

| Entry No. | 255 West Riv | erview Ave. Napoleon Engineering erview Ave. Napoleon, Ohio 435 | Dept. 45 Pn. 592-4010 | |
|---|---|--|---|------------|
| | Issued 8-4-92 Build. Perm | it No | Permit Fee \$ 35. | |
| | 3 | | | |
| Issued By <u>BND</u> | sub div. or legal disc. | | . X Date Paid 8-6- | -92 |
| Owner Rocesc | Pugh Pr. 59 | 2-4512 | | |
| X Address 110 H | ighland | **** | • | |
| Agent Damman | P4 H Pn. 75 | 8-3116 | | |
| | 105 Okolona | | • for office use only | |
| WORK INFORMATION | Replace ment a Size of Tap Size an Size of Tap Size an | Fexisting | *************************************** | , |
| Sanitary Sewer Tap | Size of Tap Size | and Type of Sewer | Street to be Opened | <u> </u> |
| Storm Sewer Tap | Size of Tap Size an | d Type of Sewer | Street to be Opened | yes no |
| Street opening Agreement Ap | proval Date | Opening Bond Fee (Set | by Fanineer) | yes no |
| READ AND SIGN BELOW; The un by and in strict accordance Standard Specification for Code of Ordinances. | dersigned hereby agrees complete with all applicable provisions o Water Main, Sanitary Sewer and St | the work described above and t f The Napoleon Engineering Dep orm Sewer Construction and oth | o make use of said sewers only a t. Rules and Regulations, The Na er Pertinent Sections of the Na | as allowed |
| Date 8-5-92 | Signature of Applic | ant I do le | he till | • |
| | | Permit not | valid without signature | |
| INSPECTION RECORD | | ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | to be completed by the Field | Inchertor |
| Date Inspection is made | 8-4-92 Size and | Type of Sewer 4" PV | CSDR | |
| Location De | pth Type of Test | Additional Inf | ormation <u>Sec 5/6/6/</u> | |
| | | | | |
| Date 8-4-92 | Inspected By | Malcon Held | Vera | |
| • | | signature of in | | ******* |

Sketch Of Installation on Back or Attached

PAID AUG 0 6 1992 CITY OF NAPOLEON

Olaq

COPY OF DID A

VOLUMEN TO THE

DAMMAN Plumbing Okolowa Contractor

| Dist to de soul | - 6" to H" FERNCO Sidewalk | H" P.U.C. Installed 40 deep | 1,5 x dC.0. | Roger Pugh 1110 Highland |
|-----------------|-------------------------------|-----------------------------|-------------|-----------------------------|
| | | | 1 | |

| | , | | |
|--|---|--|--|