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

| Permit No. 3773 Issued 01/24/96  | FEES   | BASE   | PLUS    | TOTAL             |
|--|--|--|---------|-------------------|
| Job Location 930 W. Main   | []Building                                     |  |         |                   |
| Lot  | []Electrical                                   |  |         | 12771 71          |
| Issued by Brent N. Damman  | []Plumbing                                     |  |         |                   |
| Owner Leland Weirauch  | [X] Mechanical                                 |  |         |                   |
| Address 930 W. Main St.  | []Demolition                                   |  |         |                   |
| Agent Damman P & H 758-3116  | []Zoning                                       |  |         | TILLIP B          |
| Address N-033 Co. Rd. 17D  | []Sign   |  |         |                   |
| Jse Type - Residential X   | []Water Tap                                    |  |         |                   |
| Other - Describe   | []Sew. Insp.                                   |  | -/-     | - N               |
| In Drag 77 days at the   | []Sewer Tap                                    |  |         |                   |
| leta —   | []Temp.Water                                   |  |         | 8 114 71          |
| dala   | []Temp.Elec.                                   | The state of   |         | Manney D. D.      |
| xed Occupancy  | TOTAL FE                                       |  |         | ALL THE STATE     |
|  |  |  |         |                   |
| Stimated Cost \$ 5000.00 ONING INFORMATION   | BALANCE I                                      | OUE  |         | . \$              |
| ONING INFORMATION  | in the second                                  | writer 2   | le yd   | rear yd           |
| ONING INFORMATION  district   lot dimensions   a  max hgt   no pkg spaces   no ldg spaces  | area front y                                   | writer 2   | de yd   | dime a said       |
| ONING INFORMATION  district   lot dimensions   a  max hgt   no pkg spaces   no ldg spaces  WORL  | area front y                                   | d sid  | de yd   | rear yd           |
| ONING INFORMATION  district   lot dimensions   a  max hgt   no pkg spaces   no ldg spaces  WORL  Size: CRMATION  Let   | area front y                                   | d sid  | de yd   | rear yd date appr |
| ONING INFORMATION  district   lot dimensions   a  max hgt   no pkg spaces   no ldg spaces  WORL  Size: CRMATION  Height   Width   S  | area   front y                                 | d side state | de yd   | rear yd date appr |
| ONING INFORMATION  district   lot dimensions   a  max hgt   no pkg spaces   no ldg spaces  WOR.  Size: Len.  Height   Width   S  Electrical:   Building Volume   | area   front y                                 | d side state | de yd   | rear yd date appr |
| district   lot dimensions   a  max hgt   no pkg spaces   no ldg spaces  WORL  Size: Let.   Width   S  Height   Building Volume  Purpose   Building Section   Building | front y  max cover   p  tories  (for Demo. Per | d side state | de yd   | rear yd date appr |
| ONING INFORMATION  district lot dimensions a  max hgt no pkg spaces no ldg spaces  WOR  Size: CORMATION  Height Width S  Height Building Volume  lumbing:  echanical: Replace functions  | front y  max cover   p  tories  (for Demo. Per | d side etition or appear   | le yd   | rear yd date appr |
| district   lot dimensions   a max hgt   no pkg spaces   no ldg spaces   WORD  Size: Len.   Width   S   Height   Building Volume   lumbing:   Building Library   Building   Building   Clectrical:   Replace furnace & A/C   Clinical Information:   tel-25-96  | front y  max cover   p  tories  (for Demo. Per | d side etition or appear   | Floor A | rear yd date appr |

## INSPECTION RECORD

|            | UNDERGR                          | OUND    |     | ROUGH-IN                         |        |     | in-iiv                         |      |      | FINAL Date By                                |      |    |
|------------|----------------------------------|---------|-----|----------------------------------|--------|-----|--------------------------------|------|------|--|------|----|
|            | Туре                             | Date    | Ву  | Type                             | Date   | Ву  | Туре                           | Date | Ву   | Type   | Date | Ву |
|            | Building<br>Drains               |         |     | Drainage, Waste<br>& Vent Piping |        |     | Indirect<br>Waste              |      |      | Drainage, Waste<br>& Vent Piping<br>Backflow |      |    |
| S<br>N     | Water<br>Piping                  |         |     |                                  |        |     |                                |      |      | Prevention                                   |      |    |
| PLUMBING   | Building<br>Sewer                |         |     | Water<br>Piping                  |        |     | Condensate<br>Lines            |      |      | Water<br>Heater                              |      |    |
| <b>.</b>   | Sewer<br>Connection              |         |     |                                  |        |     |                                |      |      | FINAL<br>APPROVAL                            | 70   |    |
|            | Refrigerant<br>Piping            |         |     | Refrigerant<br>Piping            |        |     | Chimney(s)                     |      |      | Grease Exhaust<br>System                     |      |    |
| Ä          |                                  |         |     | Duct<br>Furnace(s)               |        |     | Fire<br>Dampers                |      |      | Air Cond.<br>Unit(s)                         |      |    |
| ANIO       | Ducts/<br>Plenums                |         |     | Ducts/<br>Plenums                |        |     | ☐ Radiant Htr(s)☐ Unit Htr(s)  |      |      | Refrigeration<br>Equipment                   |      |    |
| MECHANICAL | Fielianis                        |         |     | Duct<br>Insulation               |        |     | Pool<br>Heater                 |      |      | Furnace(s)                                   |      |    |
| Σ          |                                  |         |     | Combustion<br>Products Vents     |        |     | Ventilation ☐ Supply ☐ Exhst.  |      |      | FINAL<br>APPROVAL                            |      |    |
|            | Conduits & or Cable              |         |     | Conduits/<br>Cable               |        |     |                                |      |      | Temp Service<br>Temp Lighting                |      |    |
| AL         | Grounding & or Bonding           |         |     | Rough<br>Wiring                  |        |     | ☐ Generator(s)<br>☐ Motors     |      |      | Fixtures<br>Lampholders                      | _    |    |
| ELECTRICAL | Floor Ducts<br>Raceways          |         |     | Service Panel<br>Switchboard     |        |     | □ Water Htr<br>□ Welder        |      |      | Signs  |      | L  |
| LEC.       | Service<br>Conduit               |         |     | Busways<br>Ducts                 |        |     | ☐ Heaters<br>☐ Heat Cable      |      |      | Electric Mtr.<br>Clearance                   |      |    |
| ш          | Temporary<br>Power Pole          |         |     | Subpanels                        |        |     | □ Duct Htr(s) □ Furnace(s)     |      |      | FINAL<br>APPROVAL                            |      |    |
|            | Location, Set-<br>backs, Esmt(s) |         |     | Exterior Wall<br>Construction    |        |     | Roof Covering<br>Roof Drainage |      |      | Smoke<br>Detector                            |      |    |
|            | Excavation                       |         |     |                                  |        |     | Exterior<br>Lath               |      |      | Demolition<br>(sewer cap)                    |      |    |
|            | Footings & Reinforcing           |         |     |                                  |        |     | □ Interior Lath □ Wallboard    |      |      |  |      | ال |
| 5<br>N     | Floor<br>Slab                    |         |     | Interior Wall<br>Construction    |        |     | Fire<br>Wall(s)                |      |      | Building or<br>Structure                     | 1    |    |
| BUILDING   | Foundation<br>Walls              |         |     | Columns &<br>Supports            |        |     | Fireplace<br>Chimney           |      |      | 1 i,×1                                       |      |    |
| m          | Sub-soil<br>Drain                |         |     | Crawl Space                      |        |     | Attic Uvent Access             | 1    |      | PROVAL                                       |      |    |
|            | Piles                            |         |     | Floor<br>System(s)               |        |     |                                | 11   | Ŀ.   | FINE DEPT.  Entificate of Occupancy Issued   |      |    |
|            |                                  |         |     | Roof<br>System                   |        |     | Special Insp<br>Reports Rec'd  |      | 210  | CORRECTIONS,                                 | ETC. |    |
| ALC:       | OCE                              | INSPE   | CTI | ONS, CORRECTION                  | ONS, E | TC. | INSF                           | Er   | )N5, | COMME  | 1    | 1  |
| ے ا        | NO LION                          | A11 4   | ΟY  | 10                               |        |     |                                |      |      |  |      | 1  |
| ADDITIONAL | La land and the                  | Mary or |     |                                  |        |     |                                |      |      |  | 1    | 1  |
| TIQ        |                                  |         |     |                                  |        |     |                                |      |      |  | 1    | 1  |
| AD         |                                  |         |     |                                  |        |     |                                |      |      |  | +    |    |

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   |                                  | (100)         |                      |
|--|----------------------------------|---------------|----------------------|
|  |                                  | Base          | Plus <u>Total</u>    |
| PERMIT NO. <u>3773</u> ISSUED                          | ()Building \$_                   | \$            | \$                   |
| JOB LOCATION _ 230 W. Main                             | _ ( )Electrical \$_              | \$            | \$                   |
| LOT  | ()Plumbing \$                    |               | \$                   |
| (Subdivision or Legal Description)                     |                                  |               |                      |
| ISSUED BY  | (K)Mechanical \$_                | 10.00 \$      | \$ 10.00             |
| (Building Official)                                    | ( )Demolition \$_                | \$            | \$                   |
| OWNER Soland Meirauch HONE                             | ()Zoning \$_                     | \$            | \$                   |
| ADDRESS 930 W. Main May                                | ()Sign \$                        |               | \$                   |
| AGENT Language Pott PHONE 758-3116                     | ( )Water Tap \$                  |               | \$                   |
| ADDRESS N-033 Co. Rd. 170 Map                          | ( )Sewer Tap \$                  |               |                      |
| USE: (   Residential ( ) Commercial ( ) Industrial     |                                  |               |                      |
| ( ) Other  | ( )Temp Water \$                 | \$            | \$                   |
| WORK: ( ) New ( ) Addition (X) Replacement ( ) Remodel | ( )Temp Elec. \$                 | \$            | \$                   |
| ESTIMATED COST = \$                                    | Additional St<br>Plan Review: El | ructure       | Hours                |
| ZONING INFORMATION                                     | ness tees ter                    | u             | \$ 10.00<br>\$ 10.00 |
| District Lot Dimensions Area                           | Front Yard                       | Side Yard     |                      |
|  | TIONE TATE                       | arde rard     | Rear Yard            |
| Man Hairba   |                                  |               |                      |
| Max Height No. Pkg. Spaces No. Ldg. Space              | es Max Cover                     | Petition or A | Appeal Required-Date |
|  | *                                |               |                      |
| WORK INFORMATION                                       |                                  |               |                      |
|  |                                  |               | 2 0 1006             |
| Building: Ground Floor Areasq. ft.                     | Basement Floor Area              | JAN           | 2 6 1996<br>sq. ft.  |
| Garage Floor Area sq. ft. 2nd Floor Area               | sq. ft. Other                    | CITY O        | ENAPOLE NATE         |
| Size: Length Width Stories                             | Height                           | Olli          |                      |
| Building Volume (for Demolition Permit) cub            |                                  |               |                      |
| Description of Work: Aplace furnace &                  |                                  |               |                      |
|  | = ==                             |               | -                    |
|  |                                  |               |                      |

| ELECTRICAL:  | Contractor  | Phone  |
|--|---|--|
|  | Address   | ESTIMATED COST = \$  |
| Type of Work:  | ( )New ( )Service Change ( )Rewiring ( )Add'l Wiring TEM  | PORARY ELEC. REQUIRED - ( )Yes ( )No                                     |
|  | Size of Service Underground Overhead  | Number of New Circuits   |
| Description of   | Work:   |  |
|  | Contractor  |  |
|  |   | ESTIMATED COST = \$  |
| WATER TAP REQUI  | RED - ( )Yes ( )No Size Type of Pipe  | Water Dist. Pipe   |
|  | TAP REQUIRED - ( )Yes ( )No Size Type of Pipe   |  |
|  |   | ET TO BE OPENED - ( )Yes ( )No   |
|  | Main Building Drain Size = Mair   | Vent Pipe Size =   |
| LIST NUMBER OF   | PLUMBING FIXTURES BELOW:  |  |
| Water Closets =  | Bathtubs = Showers = Lavatories = R   | Mitchen Sinks = Disposal =   |
|  | = Floor Drains = Dishwasher = Other   |  |
| Description of   | Work:   |  |
| MECHANICAL:  | Contractor  | Phone  |
|  | Address ESTI  | MATED COST = \$  |
| HEATING SYSTEM   | - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit Hea  | ters ( )Radiant ( )Baseboard   |
| TYPE OF FUEL -   | ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ( )So   | lar ( )Geothermal Other  |
| NUMBER OF HEAT   | ZONES = HOT WATER - ( )One (1) Pipe ( )Two (2)  | Pipes ( )Series Loop   |
| ELECTRIC HEAT -  | Number of Circuits Number of Furnaces N   | umber of Hot Air Runs  |
| Number of Hot Wa   | ater Radiators  | acity of Furnace/Boiler  |
| LOCATION OF HEAT   | FING UNITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Sus  | spended ()Roof ()Outside   |
| Description of N   | fork:   |  |
| DRAWINGS REQUIRE<br>Foundation Plans<br>Electrical Layou | ED: All applications must be accompanied by two (2) complete so s, Floor Plans, Structural Framing Plans, Exterior Elevations, Se et, Plumbing Isometric, Heating Layout, etc. All Plans shall be site Plans, and show electric panel and furnace locations.        | ets of Drawings including Site Plans, ection and Details. Stair Details. |
| to complete the<br>Building Code, t                      | ELOW: The undersigned hereby makes application for a Permit for work in strict accordance with all applicable provisions of the the Napoleon Building and Zoning Codes, the Napoleon Engineering cations and other pertinent sections of the Napoleon Code of Order | current edition of the C.A.B.O. Department Rules and Regulations.        |
| Signature of App   | licant  | Date   |