## PERMIT

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

| ermit No. 2908 Issued 5-11-93           | FEES  | BASE            | PLUS       | TOTAL     |
|---|---|-----------------|------------|-----------|
| Job Location 529 East Washington        | []Building  | \$              | \$         | \$        |
| Lot                                     | []Electrical  | \$              | \$         | \$        |
| Issued by Brent N. Damman               | []Plumbing  | \$              | \$         | \$        |
| Owner Elda Long 599-8556                | {k}Mechanical   | \$ 10.00        | \$         | \$_10.00  |
| Address 529 E. Washington, Napoleon, OH | []Demolition  | \$              | \$         | \$\$      |
| Agent Elling Plbg & Htg 598-8991        | []Zoning  | \$              | _\$        | \$        |
| Address T-487 St. Rt. 108, Napoleon, OH | []Sign  | \$              | \$         | \$        |
| Use Type - Residential xxx              | []Water Tap   | \$              | _\$        | \$        |
| Other - Describe                        | []Sew. Insp.  | \$              | _\$        | \$\$      |
| No. Dwelling Units 1                    | []Sewer Tap   | \$              | \$\$       | \$\$      |
| NewReplacementxxx                       | []Temp.Water  | \$              | \$\$       | \$        |
| Add'nAlterRemodel                       | []Temp.Elec.  | \$              | _\$        | \$\$      |
| Mixed Occupancy                         | TOTAL FI  | EES             |            | \$ 10.00  |
| Change of Occupancy                     | LESS FEI  | ES PAID         |            | \$ 10.00  |
| Estimated Cost \$ 1,500.00              | BALANCE   | DUE             |            | \$0.00    |
| ZONING INFORMATION                      | 1x2   |                 |            |           |
| district lot dimensions                 | area front  | yd s            | side yd    | rear yd   |
| max hgt no pkg spaces no ldg spaces     | max cover   | petition or app | eal req'd  | date appr |
| WORK INFORMATION                        |   |                 |            |           |
| Size: LengthWidth                       | _Stories  | Groun           | d Floor    | Area      |
| HeightBuilding Volume                   | e (for Demo. Pe   | ermit)          |            |           |
| Electrical:                             | HOLE TO THE STATE OF THE STATE | System          |            |           |
| Plumbing:                               |   | NS CORRE        | ENGI-SCHOL |           |
| Mechanical: Add on A/C                  |   |                 |            |           |
| dditional Information:                  |   |                 |            | 191       |
| + 11-92 ···                             | BUILDI  | Rni             |            |           |
| Date 5-//- 8 Applicant Signature        | Morall VA & t   | 4110            |            |           |

## **INSPECTION RECORD**

|            | UNDERGROUND                      |       | PLA            | 0 43545 -                        | THO     | ROU      | erview Avenue, Nai-Ha  |           |       | VIR JESWFINAL                   |          |       |
|------------|----------------------------------|-------|----------------|----------------------------------|---------|----------|--|-----------|-------|---------------------------------|----------|-------|
|            | Туре                             | Date  | Ву             | Туре                             | Date    | Ву       | Туре   | Date      | Ву    | Туре                            | Date     | Ву    |
|            | Building<br>Drains               | CULT  |                | Drainage, Waste<br>& Vent Piping | SES     | H        | Indirect<br>Waste  | ssue      | 1_    | Drainage, Waste & Vent Piping   | JIN      | ern   |
| S<br>N     | Water<br>Piping                  |       | \$             | g \$                             | ldi.    | Bu       |  | i fri ais |       | Backflow<br>Prevention          | Loc      | do    |
| PLUMBING   | Building<br>Sewer                |       | 3              | Water 2 150<br>Piping            | ectri   | ]El      | Condensate<br>Lines  |           |       | Water<br>Heater                 |          | 30    |
| 7          | - 3                              |       | -\$            | g \$                             | nidmu   | ]P1      | 1  | 118       |       | ew annua yd                     | ned      | SS    |
|            | Sewer<br>Connection              |       | - <sup>2</sup> | cal \$ <u>10.00</u>              | thani   | ]Me      | 399-1956   E   |           |       | FINAL<br>APPROVAL               | _18      | riw(  |
|            | Refrigerant<br>Piping            |       | - 4            | Refrigerant Piping               | tilon   | Det      | Chimney(s)   | of to     | odv   | Grease Exhaust<br>System        | ess      | bb.   |
| CAL        | ₹.                               |       | -¢_            | Duct<br>Furnace(s)               | Butt    | 102      | Fire<br>Dampers  |           |       | Air Cond.<br>Unit(s)            | nt       | ge    |
| MECHANICAL | Ducts/<br>Plenums                |       | ₹              | Ducts/<br>Plenums                | ut      | ]Si      | □ Radiant Htr(s) □ Unit Htr(s)   | sV .8     | DI _  | Refrigeration<br>Equipment      | 2293     | 66,   |
| MECH       |                                  |       | 4_             | Duct 2 05<br>Insulation          | T 19:   | JWa.     | Pool<br>Heater   | 314       | la.   | Furnace(s)                      | TYP      | ise   |
| -          | \$                               |       | _\$_           | Combustion<br>Products Vents     | ıI .v   | ]Ser     | Ventilation ☐ Supply ☐ Exhst.  |           |       | FINAL<br>APPROVAL               | - 16     | )tin  |
|            | Conduits & or Cable              |       | 4_             | Conduits/ Gable                  | L 19V   | lac [    | □ Range<br>□ Dryer   |           |       | Temp Service<br>Temp Lighting   | 9WG      | - 01  |
| AL         | Grounding & or Bonding           |       | 4              | Rough Wiring                     | sw.qn   | 91       | ☐ Generator(s)☐ Motors   |           | lems  | Fixtures<br>Lampholders         |          | wel   |
| TRIC       | Floor Ducts<br>Raceways          |       | 4-             | Service Panel<br>Switchboard     | rm • du | Tei      | □ Water Htr □ Welder   | Remov     |       | Signs                           | n        | bby   |
| ELECTRICAL | Service<br>Conduit               |       |                | Busways Ducts                    | TOTA    |          | □ Heaters □ Heat Cable   |           |       | Electric Mtr. Clearance         | O bi     | Exi   |
| _          | Temporary<br>Power Pole          |       |                | Subpanels                        | LESS    |          | □ Duct Htr(s) □ Furnace(s)   |           |       | FINAL 10 10 APPROVAL            | agr      | char  |
|            | Location, Set-<br>backs, Esmt(s) |       |                | Exterior Wall<br>Construction    | BUAG    |          | Roof Covering<br>Roof Drainage   | UX        | .00   | Smoke Detector                  | J.B.M.   | Jei   |
|            | Excavation                       |       |                |                                  |         |          | Exterior<br>Lath   |           |       | Demolition<br>(sewer cap)       | ÐN.      | NO.   |
|            | Footings &<br>Reinforcing        | Dy    | Bbit           | front yd                         |         |          | ☐ Interior Lath<br>☐ Wallboard   | nsions    | dimi  | 101                             | distric  |       |
|            | Floor<br>Slab                    | ρ, δε | n lat r        | Interior Wall<br>Construction    | cover   | xem      | Fire secage pbl on Wall(s)   |           | 115   | Building or<br>Structure        | max h    |       |
| BUIL       | Foundation<br>Walls              |       |                | Columns &<br>Supports            |         |          | Fireplace<br>Chimney   |           |       | MOTTAMSOS                       | ит       | IGOI  |
|            | Sub-soil<br>Drain                | loor  | i dr           | Crawl Space  □ Vent □ Access     |         | itera    | Attic  Vent - Access   | +5-55     |       | dana                            | T -      |       |
|            | Piles                            |       |                | Floor<br>System(s)               | omeri   | 70       | ) paulou na in   | F 2       |       | FINAL APPROVAL<br>BLDG. DEPT.   |          |       |
|            |                                  |       |                | Roof<br>System                   |         |          | Special Insp<br>Reports Rec'd  |           |       | Certificate of Occupancy Issued |          | - 1   |
|            | IN                               | ISPEC | TION           | IS, CORRECTION                   | IS, ETC | <b>.</b> | INSPE  | CTION     | IS, C | CORRECTIONS, E                  | TC.      | err T |
| NAL        |                                  |       |                |                                  |         |          |  |           |       | o BIA - Few                     | Las-     | 20    |
| ADDITIONAL |                                  |       |                |                                  |         |          |  |           | no i  | temmalur fer                    | o is a l | pā,   |
| ADL        |                                  |       |                | 29                               |         |          | The same of the sa |           |       |                                 |          |       |
|            |                                  |       | /              | 71117 #                          | 111     | les !    | gnature delle  |           |       | -//- PAppli                     | 7        | ate   |

APPLICATION FOR

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. 2908 ISSUED 5-/- 93                      | (Webilding                             | \$                     | . \$         | _ \$          |
| IOB LOCATION  | ( )Electrical                          | \$                     | . \$         | _ \$          |
| .OT (Subdivision or Legal Description)              | ( )Plumbing                            | \$                     | \$           | \$            |
| $Q \sim Q$  | (XMechanical                           | \$ 10.00               | . \$         | \$ 10.00      |
| (Building Official)                                 | ( )Demolition                          | \$                     | \$           | \$            |
| HENER Elda Song PHONE 599-8556                      | ·( )Zoning                             | \$                     | \$           | \$            |
| DORESS 529 E. Washington Map OH                     | ( )Sign                                | \$                     | \$           | \$            |
| GENT Elling P+H PHONE 598-8991                      | ( )Water Tap                           | \$                     | \$           | \$            |
| DDRESS T-487 St. Rt. 108 Nap. OH                    | ( )Sewer Tap                           | \$                     | \$           | . \$          |
| ISE: (X) Residential ( ) Commercial ( ) Industrial  | ( )Temp Water                          | \$                     | \$           | \$\$          |
| ( ) Other   | ( )Temp Elec.                          | \$                     | <b>T</b>     | \$            |
| MORK: () New () Addition (X) Replacement () Remodel |  | Structure              | Hours        |               |
| STIMATED COST = \$ 1500, 00                         |  | Electric               |              | . ^           |
|   | Less Fee                               | s Paid                 |              |               |
| ONING INFORMATION                                   | BALANCE DUE                            |                        | • • • • • •  | ·\$ 10-0-     |
| District Lot Dimensions Area                        | Front Ya                               | rd Side                | Yard         | Rear Yard     |
|   | • ,                                    |                        |              |               |
| Max Height No. Pkg. Spaces No. Ldg. Spac            | es Max Cove                            | <u>r</u> <u>Petiti</u> | on or Appeal | Required-Date |
|   |  |                        |              |               |
| ORK INFORMATION                                     |  |                        |              |               |
| wilding: Ground Floor Area sq. ft.                  | Basement Floor                         | Area                   | sq. t        | ft.           |
| arage Floor Area sq. ft. 2nd Floor Area             |  |                        |              |               |
| ize: Width Length Stories                           |  |                        |              |               |
| uilding Volume (for Demolition Permit)cu            |  | 360                    |              |               |
| escription of Work: Add On AC                       | 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. |                        |              |               |
| escription of Mork: // COVI / (C                    |  |                        |              |               |
|   |  |                        |              |               |
|   |  |                        |              |               |

| ELECTRICAL:  | Contractor   | Phone   |
|--|--|---|
|  | Address  |   |
| Type of Work:  | ( )New ( )Service Change ( )Rewiring ( )Add'l Wiring   |   |
|  | Size of Service Underground Overhead   | Number of New Circuits  |
| Description of   | Work:  |   |
| PLUMBING:  | Contractor   | Phone   |
|  | Address  | ESTIMATED COST = \$   |
|  | IRED - ( )Yes ( )No Size Type of Pipe  |   |
|  | TAP REQUIRED - ( )Yes ( )No Size Type of Pipe  |   |
|  | AP REQUIRED - ( )Yes ( )No Type of Pipe  | 4.2   |
| e ef sa  | Main Building Drain Size =   |   |
| LIST NUMBER OF   | PLUMBING FIXTURES BELOW:   |   |
| Water Closets =  | Bathtubs = Showers = Lavatories =  | Kitchen Sinks = Disposal =  |
|  | = Floor Drains = Dishwasher = Other  |   |
|  | Work:  |   |
| MECHANICAL:  | Contractor   | Phone -   |
|  | Address  |   |
| water than 1 to 1  | - ( )Forced Air ( )Gravity ( )Hot Water ( )Steam ( )Unit   |   |
|  | ( )Electric ( )Natural Gas ( )Propane ( )Wood ( )Coal (  |   |
|  | ZONES = HOT WATER - ( )One (1) Pipe ( )Two   |   |
|  | Number of CircuitsNumber of Furnaces   |   |
| Number of Hot Wa   | ater Radiators Total Heat Loss Rated   | Capacity of Furnace/Boiler  |
| LOCATION OF HEAT   | TING UNITS - ( )Crawl Space ( )Floor Level ( )Attic (  | Suspended ( )Roof ( )Outside  |
|  | Nork:  |   |
| DRAWINGS REQUIRE<br>Foundation Plans<br>Electrical Layou<br>structure on the | ED: All applications must be accompanied by two (2) completes, Floor Plans, Structural Framing Plans, Exterior Elevation of Plumbing Isometric, Heating Layout, etc. All Plans shall estee Plans, and show electric panel and furnace locations. | te sets of Drawings including Site Plans, s, Section and Details, Stair Details, l be drawn to scale, show all existing |
| Building Code, t   | work in strict accordance with all applicable provisions of<br>the Napoleon Building and Zoning Codes, the Napoleon Engineer<br>cations and other pertinent sections of the Napoleon Code of   | the current edition of the C.A.B.O.   |
| ignature of App  | licant   | Date  |