#### PERMIT

### CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING 255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

| 100  |   |   |  |  |         |
|--|---|---|--|--|---------|
| Permit No  | 1194  |   | =  | Date_Aug   | 8; 198  |
| ~  | Address   | Va  | aluation \$_   | 30,000   |         |
| T. Andones Manha   | Name  | Address_  |  | Briarcliff   |         |
|  |   |   | elephone N   | No. 592-7308   |         |
| AddressRt_5  |   | FAF ( )   |  |  |         |
|  | iser & Sens, Box  |   |  | Control of the Contro |         |
| lumbing Contractor Mayers  | Heating & Plumb   | ings Rt. T  | Napole   | on, Shio   |         |
| lechanical Contractor  |   | 181/1 /   | 14   | 186  |         |
| milited, as approved by  | or work described in the the Building Commission to construction and land   | oner of the City i  | of Nanoleon  | Ohio Work shall  | )-<br>  |
| Vork Information:  |   | -38   |  |  |         |
| 712 TX   | Commercial  | 9/  |  |  |         |
| lew Construction   |   | ×   | Indu   | strial   |         |
| rief Description of Work   | Addition  |   | Re   | model  |         |
|  |   |   | HITT   |  |         |
| SSUED BYBUILDING Official  | increase Light  |   | DEP  | T. OF BUILDING   | & ZONIN |
| SSUED BY   | nsibility to call the   |   |  | T. OF BUILDING   | & ZONIN |
| is the owners or contractors respo   | ensibility to call the ang (X) inspections:   | Building Pe   | <b>PER</b><br>ermit                                      |  | & ZONIN |
| is the owners or contractors responsible the following Department for the following Excavation page 2015   | nsibility to call the ng (X) inspections:   | Building Pe<br>Electrical P<br>Plumbing F   | PER<br>ermit<br>Permit                                   |  | & ZONIN |
| s the owners or contractors responding Department for the following Footing excavation processes.  Footing drains and forms.   | onsibility to call the ng (X) inspections:  prior to placing  pundation prior   | Building Pe<br>Electrical P<br>Plumbing F<br>Mechanical<br>Demolition   | PER Permit Permit Permit Permit Permit Permit            | MIT & FEES  \$ 5000  | & ZONIN |
| s the owners or contractors responsible in the following Department for the following Excavation produced concrete.  Footing drains and for to backfill.  Prepared sub-grade   | onsibility to call the ng (X) inspections:  prior to placing  pundation prior   | Building Per<br>Electrical P<br>Plumbing P<br>Mechanical<br>Demolition<br>Zoning Per  | PER Permit Permit Permit Permit Permit Permit Permit mit | MIT & FEES  \$ 5000  | & ZONIN |
| is the owners or contractors responsible in the following department for the following department of the follo | prior to placing  prior to placing  prior to placing  prior to placing  | Building Per<br>Electrical Per<br>Plumbing For Mechanical<br>Demolition<br>Zoning Per<br>Sign Permit<br>Water Tap   | PER Permit Permit Permit Permit Permit Permit Permit mit | MIT & FEES  \$ 5000  | & ZONIN |
| is the owners or contractors responsible in the following Department for the following Concrete.  Footing excavation procedure in the following ex | prior to placing plumbing and prior to installing               | Building Per<br>Electrical Per<br>Plumbing Fer<br>Mechanical<br>Demolition<br>Zoning Per<br>Sign Permit<br>Water Tap<br>Sewer Tap<br>Temp. Elec           | PER Permit Permit Permit Permit mit                      | MIT & FEES  \$ 5000  | & ZONIN |
| is the owners or contractors responsible in the following Department for the following Department for the following Concrete.  Footing excavation produced to backfill.  Prepared sub-grade produced floor slab.  Sanitary sewer  Rough-in electrical, service framing prioduced wall board.  Final electrical, p  | prior to placing plumbing and prior to installing lumbing and   | Building Per<br>Electrical Per<br>Plumbing Fer<br>Mechanical<br>Demolition<br>Zoning Per<br>Sign Permit<br>Water Tap<br>Sewer Tap<br>Temp. Elect<br>Other | PER Permit Permit Permit Permit mit                      | MIT & FEES  \$ 5000  | & ZONIN |
| Footing excavation processes and for the following drains and for the backfill.  Frepared sub-grade processes floor slab.  Sanitary sewer  Rough-in electrical, service framing prior wall board.  Final electrical, prepared building inspect   | prior to placing  prior to placing  pundation prior  prior to placing  plumbing and  or to installing  lumbing and  ction, prior to | Building Per<br>Electrical P<br>Plumbing P<br>Mechanical<br>Demolition<br>Zoning Per<br>Sign Permit<br>Water Tap<br>Sewer Tap<br>Temp. Elect<br>Other     | PER Permit Permit Permit Permit Permit t                 | S S S S S S S S S S S S S S S S S S S  | & ZONIN |

ANISED HEMEONNER:

- INSULATION Between Romer a Heat RUNS

- STAPLE ROWER IN COSE PLAKES

- HEBT RUN HAS HANGER W/SLUMP edge should TAPE

# INSPECTION RECORD

|             | By    |                        |          |                        |                | Maj   |                            |                     |                              |           | E                  |                    |                   |                       | 3        |                                  |             |                               |                   |                           | S.                       | Service Control                    |
|-------------|-------|------------------------|----------|------------------------|----------------|-------|----------------------------|---------------------|------------------------------|-----------|--------------------|--------------------|-------------------|-----------------------|----------|----------------------------------|-------------|-------------------------------|-------------------|---------------------------|--------------------------|------------------------------------|
|             | Date  |                        |          |                        |                | 4/1   |                            |                     |                              |           | Way!               |                    |                   |                       | ghi      |                                  | Access      |                               |                   |                           | Hel                      | 36                                 |
| & FINA!     | Туре  | Drainage, W.<br>& Vent | L        | Backflow<br>Prevention |                | FINAL | Electric Mtr.<br>Clearance | Signs               |                              |           | FINAL              | Duct<br>Insulation | Chimney(s)        | Furnace(s)            | FINAL    | Fireplace<br>Chimney             | Attic       | Special Insp<br>Reports Rec'd | Smoke<br>Detector | Demolition<br>(sewer cap) | Building or<br>Structure | # 1.118                            |
|             | By    | How May                | N. J.    |                        |                |       | 100 Dec                    |                     | St.                          | A         |                    |                    | N                 |                       |          |                                  |             |                               |                   |                           |                          |                                    |
| Z-<br>I     | Date. | 4/24/6                 | 646      | -                      |                |       | of Hell                    |                     | 1/2/2                        | 3/2/2     |                    |                    | offe              |                       |          |                                  | Sess        |                               |                   |                           |                          | f<br>Issued                        |
| ROUGH-IN    | Туре  | Drainage, W.           | Water    | Condensate<br>Lines    | Indirect Waste |       | Rough                      | Conduits/<br>Cable  | Service Panel<br>Switchboard | Subpanels | ☐ Range<br>☐ Dryer | tut                | Ducts/<br>Plenums | Ventilation<br>Supply | a Exhst. | Wall                             | Crawl Space | Floor<br>System(s)            | Roof<br>System    |                           | Roof Cover<br>Roof Drain | Certificate of<br>Occupancy Issued |
| Q           | By    |                        |          |                        |                |       |                            |                     | M                            |           |                    |                    |                   |                       |          |                                  |             | Ad                            |                   | SACH                      |                          |                                    |
| OUN         | Date  |                        |          |                        |                |       |                            |                     | 18                           |           |                    | 711                |                   |                       |          |                                  |             | 9/2/6                         |                   | 200                       | -                        | OVAL                               |
| UNDERGROUND | Type  | Sewer                  | Building | Water                  |                |       | Floor Ducts<br>Raceways    | Conduits & or Cable | Grounding & or Bonding       |           |                    | Refrigerant        | Ducts/<br>Plenums |                       |          | Location, Set-<br>backs, Esmt(s) | Excavation  | Footings &<br>Reinforcing     | Sub-soil<br>Drain | Foundation<br>Walls       | Floor                    | FINAL APPROVAL<br>BLDG. DEPT       |
| -           |       |                        | DN       | IBM                    | na             |       |                            | CAL                 | іят:                         | ברבכ      | 1                  | 71                 | MIC               | CHA                   | WE       |                                  |             | эис                           | חורב              | ä                         |                          |                                    |

#### PERMIT

## CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING 255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

| Permit No   |                               |                   |
|---|-------------------------------|-------------------|
| lab leastle 230 Priarcliff  |                               | Date_Aug. 8, 198  |
| Owner Thomas Spyder   | Valuation \$_                 |                   |
| Contractor Lindsay Westhoven  | Address230                    | Briarcliff        |
|   | Telephone I                   | No. 592-7308      |
| Address Rt. 5, Napoleon, Ohio   |                               |                   |
| Electric Contractor   |                               |                   |
| Plumbing Contractor <u>Meyers Heating &amp; Plum</u>  |                               | eon, Ohio         |
| Mechanical Contractor   |                               |                   |
| This permit is issued for work described in the mitted, as approved by the Building Commiss conform to all pertinent construction and large | iloner of the City of Non-les | - Obla Wasta I II |
| Nork Information:   |                               |                   |
| ResidentialXCommercial_   | Indu                          | ıstrial           |
| New ConstructionAddition  Brief Description of Work   | X Re                          | model             |
| uilding Department for the following (x) inspections:   | PER                           | MIT & FEES        |
| Footing excavation prior to placing   | Building Permit               | \$ 5.50           |
| concrete.   | Electrical Permit             | \$ 9.00           |
| Footing drains and foundation prior   | Plumbing Permit               | \$ 7.00           |
| to backfill.  | Mechanical Permit             | \$ 3.00           |
| Prepared sub-grade prior to placing concrete floor slab.  | Demolition Permit             | \$                |
| V   | Zoning Permit                 | \$                |
| Sanitary sewer  | Sign Permit                   | \$ 770            |
| Rough-in electrical, plumbing and service framing prior to installing   | Water Tap                     | 020               |
| wall board.   | Sewer Tap                     | \$ 6              |
| Final electrical, plumbing and  | Temp. Elec.                   | \$                |
| heating.  | Other                         | ¢ (1721 111       |
| Final building inspection, prior to   | Quior                         | Ψ                 |
| occupancy.  | TOTAL FEES                    | \$                |
| 2:  | LESS FEES PAIL                | s <del>-</del> 0- |
| rmit is not valid until all fees are paid in full, and shall  | BALANCE DUE                   | \$ 24.50          |
| void if work is not started within six months of date   |                               | T                 |

di

3

# CCTY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR BUILDING PERMIT (please print or type)

The undersigned hereby makes application for construction, installation, or alteration work as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Building Codes.

| Location of project 230 Briancliff cost of project 30000  |
|---|
| owner's Name Thomas Snyder Address 230 Briancliff   |
| Contractor Lindsay Westhough Telephone No. 592-2308   |
| Address Rt 5 Napoleon   |
| Lot Information: (not required for siding job)  |
| Lot No. 45 subdivision Anthony Wayne Acres Third Add  |
| Zoning District Napoleon Lot Size 130 St. X 200 ft. Area 26000 sq. ft.  |
| Setbacks: Front 91' Right Side 37' Left Side 3/ Rear 40'  |
| Work Information:   |
| Residential Commercial Industrial   |
| Value Construction  |
| Accessory Building Siding Vertical Resourting Strief Description of Months A Reign A 1/14 (Specific Type)   |
| Brief Description of Work: A 30'x 30' Addition of Family Room.  |
| Laundry, half bath plan, closets and Recreational basement  |
| Size: Length 30' wish 30' was a charier /   |
| area: 1st Floor 900 sq. ft. Basement 8/0 sq. ft.  |
| 2nd Floor sq. ft. Accessory Building sq. ft.  |
| 3rd Floor sq. ft. Other sq. ft.   |
| additional Information:   |
|   |
| PPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS NCLUDING: ELEVATIONS, FLOOR PLANS, CROSS SECTIONS AND PLOT PLAN. 1F DDITION OR REMODELING, SHOW ALL EXISTING STRUCTURES AND THEIR SIZE AND OCATION. ALL PLANS SHALL BE DRAWN TO SCALE. |
| ate 8/5/80 Applicants Signature Lindson Westhorn + 23   |

# CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR PLUMBING PERMIT (Please print or type)

The undersigned hereby makes application for the installation or replacement of plumbing work as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Plumbing Codes. (1, 2 and 3 family dwelling units only).

| owner's Name Thomas Snyder Address 230 Brian clit  | 4                 |
|--|-------------------|
| Plumbing Contractor Meyers Htg + Plbg Telephone No.  | and the same      |
| Address  | AMENDO            |
| General Contractor Lindsay Westhoven Telephone No. 571-7308  | Antigenerange, a  |
| Address RTS Nappleon   | Million and Alban |
| Socation of Project 130 Brianclist Cost of Project \$30,000  |                   |
| Work Information.  | P.                |
| No. of dwelling units New Replacement Addition   | 1223              |
| Brief description of work:   |                   |
| THE PARTY OF THE P |                   |
| Is water tap required No Size Type of Pipe   | 3                 |
| s sewer tap required No Size Type of Pipe  |                   |
| Type of Water Distribution pipe  |                   |
| ype of Drainage, Waste and Vent Pipe   |                   |
| size of main building drain Size of main vent pipe   |                   |
| ater closets Bathtubs Shower No. Trap Size No. Trap Size   |                   |
| No. Trap Size No. Trap Size  |                   |
| avatories 2 /4 Kitchen Sink Disposal No. Trap Size No. Trap Si   | 77.60             |
| ishwasher Clothes Washer ( ) Other ( )   | 200               |
| ishwasher Clothes Washer Other Other No. Trap Size No. Trap Size   |                   |
| ll installations are subject to plumbing tests and/or inspections.   |                   |
| Classian and the production read to the state of the stat |                   |
| ate 8/5/80 Applicant's Signature Lucisary Wastroner  3.00  |                   |
| 3.00   |                   |
| + 4.00   |                   |
| 7.00   |                   |
|  |                   |

100 run 7-28-76

# CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR HEATING PERMIT (PLEASE PRINT OR TYPE)

The undersigned hereby makes application for the installation, replacement or alteration of a heating system or device as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Mechanical Code for 1, 2 and 3 Family Buildings.

| adopted Mechanical Code for 1, 2 and 3 Family Buildings.  |
|---|
| Owner's Name Thomas Snyder Address 230 Brian cliff St   |
| Contractor's Name Lindsay Westhoven Address Rt 5 Tel. 592-73  |
| BUILDING INFORMATION:   |
| Single Family Double Family Multiple New Construction   |
| Addition Remodel Replacement No. of Stories   |
| DESCRIPTION OF WORK   |
| Heating System - Warm Air Hot Water Steam Electric  |
| Unit Heaters Unit Gas Heaters Other   |
| Type - Gravity Forced Radiant   |
| No. of Thermostatical Heating Zone  |
| Hot Water - One Pipe Two Pipe Series Loop   |
| Electric Heat - No. of CircuitsOther  |
| Total Heat Loss of Area to be HeatedBtu.  |
| Rated Capacity of Furnace/BoilerBtu.  |
| No. of Furnaces (existing) No. of Hot Air Runs Connecting with exis   |
| No. of Hot Water Radiators Type of Fuel   |
| Heating Units Located: Crawl Space Floor Level Suspended  |
| Roof or Exposed to Outside Air Attic Other  |
| APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: LOCATION OF FURNACE OR UNIT HEATERS AND SIZE AND LOCATION OF FEEDER DUCTS AND RETURN AIR DUCTS. ALL PLANS SHALL BE DRAWN TO SCALE. |
| ESTIMATED COST OF COMPLETED PROJECT: # 2300,  |
| DATE 8/5/80 APPLICANT'S SIGNATURE Juckay Westhern OWNER-CONTRACTOR-AGENT  |
| OMARY CONTINUE VACTOR - WAENT   |

3,00 MIN.

|   |  | é |  |
|---|--|---|--|
|   |  |   |  |
|   |  |   |  |
|   |  |   |  |
|   |  |   |  |
|   |  |   |  |
| - |  |   |  |

# CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR ELECTRICAL PERMIT (please print or type)

The undersigned hereby makes application for installation or replacement of electrical equipment as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Electrical Codes. Owner's Name Join SnyDER, Address 230 BRAIRCLIFF Electrical Contractor Jim Spessac Sons Telephone No. 599-1846 Address Box 545 NAP. O General Contractor Telephone No. Address Location of Project 1000 av Work Information: Residential Commercial Industrial
No. Units
New X Service Change Rewiring Additional Wiring Brief Description of Work: Size of proposed service entrance 200 A Number of new circuits 4 Type of proposed service entrance Underground Overhead X Require Temporary Electric No (Yes of No) Total Floor Area - Commercial and Industrial only sq. ft Additional Information: \*GROUND FAULT CIRCUIT INTERRUPTER PROTECTION IS REQUIRED ON ALL 120-VOIT SINGLE PHASE, 15 and 20 AMP. CIRCUITS WHICH ARE PART OF A TEMPORARY ELECTRIC SERVICE: AND ALSO ON BATHROOM, OUTDOOR, AND GARAGE RECEPTACLES IN ALL DWELLING UNITS. Art. 210-8 N.E.C. \*APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: ELECTRICAL LAYOUT AND RISER DIAGRAM, (FOR COMMERCIAL AND INDUSTRIAL WORK ONLY). Date 8-7-80 Applicant's Signature 12

|  |   | ī. |  |  |  |
|--|---|----|--|--|--|
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |
|  | - |    |  |  |  |
|  |   |    |  |  |  |
|  |   |    |  |  |  |