PERMIT

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

| Permit No | 01625 Issu | ed 9-15-88 | _ 1 | F | EES | BASE | PLUS | TOTAL |
|----------------|--------------------------------|------------------------------------|----------|---|----------|---|-----------|------------------|
| Job Location | 2 Park Lane | date | _ 中 | BUILD | ING | | | |
| | Richters Park sub-div o | address Lane Add. r legal discript | - 0 | ELEC1 | TRICAL | apart . | | 19/0 |
| | Eldon Huber building official | | - 中 | PLUMI | BING | | | an an |
| Owner_Rol | name" | tel. | - × | MECH | ANICAL | 5.00 | 0.100 | 5.00 |
| Addiess | Park Lane | 18 (7 11 | - | DEMO | LITION | 01176/ | 274 1 | |
| | s Elect. Plmb. | & Htg. | I | DEIVIO | LITTOI | bud i | | |
| Address Ho | olgate, Ohio | Cristian Control | - 7 | ZONIN | IG · | WIND T | | |
| Description of | of Use Residence | (anti-mis) | - 中 | SIGN | | West 1. | 1 4 | Lineta 3 |
| | | Till Land | - 1 | WATER - | ТАР | 2000 T | | |
| Residential_ | no. dwelling units | Lartes V vienus | | SEWER | ГАР | 0.019 | | |
| Commercial | Industri | | 2 | TEMP. E | ECT | Emg. | 3.184 | |
| NewA | dd'nAlter | Remodel_X | | | IONAL | Struct. | hrs | |
| Mixed Occup | pancy | -71-Fragativy | 20 | | AN | Struct. | mis mis | |
| | ccupancy | | 0 | REV | IEW | Elect. | hrs | Sacrati is |
| | | Outras input | | TOT | AL FEES. | • | | 5.00 |
| Estimated Co | ost \$ 3,300.00 | Tall Called | | LESS | MIN. FE | ES PAID | ate | 114-191 |
| 779 | ZONING INFORMAT | TION N.A. | B 1 | BALA | NCE DU | E | | |
| district A | lot dimensions | area | | front y | /d | side | | rear yd |
| max hgt | no pkg spaces | no ldg spaces | max | cover | petition | or appeal req'd | | date appr |
| | and probability | 100 | | | neller | binari i Managar | | 100 |
| WORK INFO | RMATION: N.A. | 1 1911 | | | | | | |
| Size: Length | Width | S | tories_ | | | und Floor Area | | nurius murius |
| Height. | Build | ling Volume (for c | demo. | permit) | | Harve. | | cu. ft. |
| Electrical: | N.A. | 6 2 7 2 2 2 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Page! | | ou. It. |
| | N.A. | brief descriptio | n | 313 2005 | TO STORY | 1.2000000 | - I MA | Winds Tro |
| Plumbing: | | brief descriptio | | | 150000 | de vana | | |
| Mechanical:_ | Replace exis | brief descriptio | air n | turnace | e and a | ir cond. | 1 120 25 | NO ECT S |
| Sign: type | Dimen | sions | | | S | ign Area | 1909 1111 | 24 - 5 |
| Additional Inf | formation: | | | | | | | |
| | | | 1 | 1 | 10 |) 0 | | |
| Date 9-1 | 5 - 88 Applic | ant Signature | Zel | lest o | 2/1 | lestre | ch | |
| | | - 3 | | | O | wner-agent | | |

INSPECTION RECORD

| UNDERGR | OUND |) | | HOGGIT IIV | | | | | L _p . | | |
|----------------------------------|---|---|--|------------------------------------|--|--|--|--|--|--|--|
| Туре | Date | Ву | Туре | Date | Ву | Туре | Date | Ву | Туре | Date | By |
| Building Drains | | 71 | Drainage, Waste & Vent Piping | | | Indirect Waste | | | Drainage, Waste & Vent Piping | | (|
| Water | | | | | | TE: | | | Backflow Prevention | | |
| Building Sewer | | | Water Piping | | | Condensate Lines | | | Water Heater | | |
| Sewer Connection | | | | | | | | | FINAL APPROVAL | J. | |
| Refrigerant Piping | | | Refrigerant Piping | | | Chimney(s) | | | Grease Exhaust System | | |
| | | | Duct Furnace(s) | | | Fire Dampers | | | Unit(s) | | |
| Ducts/ Plenums | | | Ducts/ Plenums | | | ☐ Radiant Htr(s)☐ Unit Htr(s) | | | Refrigeration Equipment | | |
| | | | Duct Insulation | | | Pool Heater | | | Furnace(s) | | |
| | | | Combustion Products Vents | | | Ventilation ☐ Supply ☐ Exhst. | | | FINAL APPROVAL | | |
| Conduits & or Cable | | | Conduits/ Cable | | | □ Range □ Dryer | | | Temp Service Temp Lighting | | |
| Grounding & | | | Rough Wiring | | | ☐ Generator(s) ☐ Motors | | U | Fixtures Lampholders | | |
| Floor Ducts | | | Service Panel Switchboard | | | □ Water Htr □ Welder | | | Signs | | |
| Service Conduit | | | Busways Ducts | | | □ Heaters □ Heat Cable | | | Electric Mtr. Clearance | | |
| Temporary Power Pole | | | Subpanels | | | □ Duct Htr(s) □ Furnace(s) | | | FINAL APPROVAL | | |
| Location, Set- backs, Esmt(s) | u = == | | Exterior Wall Construction | | | Roof Covering Roof Drainage | | | Smoke Detector | | |
| Excavation | | | | | | Exterior Lath | | | Demolition (sewer cap) | | |
| Footings & Reinforcing | 4. | | | | | □ Interior Lath □ Wallboard | | | | | |
| Floor Slab | | | 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) | | | | | _ | BLDG. DEPT. | 1/18 | 54 |
| | | | Roof System | | | Special Insp Reports Rec'd | | | | | |
| | | | | NS, E1 | rc. | INSP | ECTIO | ONS, | CORRECTIONS, | ETC. | |
| FURNACK AIR CO INSTAC | NOND | STA | LLED DOT YET | 1/18 | 5, | | | | | :1 | K |
| | | | | | | | | | | | 1 |
| | Building 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, Sethacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles | Type Date Building 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 Libit Cation, Sethacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles | Building 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, Sethacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles | Type Date By Type Building Drains | Type Date By Type Date Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Water Piping Pipi | Type Date By Type Date By Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Water Piping Building Sewer Piping Water Piping Piping Building Sewer Piping Piping Sewer Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Grounding & Rough Wiring Piping Pipin | Type Date By Type Date By Type Building Drainage, Waste & Vent Piping Water Piping Building Sewer Building Sewer Building Sewer Connection Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Duct Insulation Combustion Products Vents Conduits & Cable Cable Grounding & Wiring Bough Wiring Floor Ducts Supports Exterior Wall Construction Footings & Reiringerant Piping Type Dampers Ducts/ Plenums Duct Hart(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Conduits & Cable Cable Dipyer Grounding & Wiring Busways Service Panel Switchboard Busways Buswa | Type Date By Type Date By Type Date Building Drains Drainage, Waste & Vent Piping Water Piping Piping Piping Piping Piping Ducts Connection Piping Ducts/ Plenums Piping Ducts/ Plenums Products Vents Ducts Plenums Products Vents Ducts Products Vents Ducts Cable Conduits & Con | Type Date By Type Date By Type Date By Building Drains Drainage, Waste & Vent Piping Indirect Waste Water Piping Water Piping Condensate Lines Sewer Connection Piping Chimney(a) Sewer Connection Piping Chimney(a) Refrigerant Piping Duct Furnace(s) Dampers Ducta/ Plenums Piping Pool Heater Ducta/ Plenums Pool Heater Combustion Products Vents Pool Heater Conduits & Cable Cable Cable Grounding & Rough Generator(s) Grounding & Wiring Heaters Floor Ducts Subpanels Patrinace(s) Exervice Conduit Ducts Conduit Ducts Pool Heater Rough Generator(s) Water Hitr Welder Refrigerant Piping Pool Heater Refrigerant Piping Piping Refrigerant Piping Piping Refrigerant Piping Piping Refrigerant Piping Piping Refrigerant Piping Refrigerant Piping Piping Piping Piping Refrigerant Piping Piping Piping Piping Piping Refrigerant Piping Piping Piping Piping Piping Piping Refrigerant Piping P | Type Date By Type Building Drains Building Drains A Vent Piping Backflow Prevention Water Piping Backflow Prevention Sewer Piping Building Sewer Piping Condensate Lines Sewer Piping Backflow Prevention Sewer Piping Backflow Prevention Sewer Connection Condensate Lines Water Heater Final AppROVAL AppROVAL AppROVAL AppROVAL AppROVAL Piping Ducts Ducts Piping Ducts Ducts Piping Ducts Piping Ducts Duct | Type Date By Type Date By Type Date By Type Date By Type Date Building Building Drainage, Waste & Vent Piping Building Water Piping Building Building Building Sewer Piping P |

PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

01625 255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4010

| | 9-15-9 date | S FI | EES | BASE | PLUS | TOTAL |
|--|--|--------------------|--------------------|------------------------------------|-----------------|----------------------|
| Job Location 2 - PARIC LA | 4UK | - P BUILD | ING | | | - |
| LOT Z RICHTERS PARK | discript | STECT | RICAL | | | |
| Issued By 5+ building official | | - 🖒 PLUME | BING | | | ļ |
| Owner <u>FOBIER</u> ? <u>BOST</u> Name Address 2 - PARIC CAND | tel | MECH. | ANICAL | 5,00 | | 5.00 |
| | | DEMO | LITION | | | |
| Agent BOBS ELEC, PL ¥ H7G, builder-eng-etc. Address HOC GA717 OHIC | tel. | ZONIN | G | | | |
| Description of Use PESIDING | | sign | | | | |
| | | WATER 1 | ГАР | | ` | |
| Residential no dwelling units | | SEWER 1 | ГАР | | | |
| CommercialIndustrial | | TEMP. E | LECT. | | | |
| NewAdd'nAlterF | Remodel | | | Struct. | hrs | |
| Mixed Occupancy | | PL | AN | | | |
| Change of Occupancy | | REV | | Elect. | | |
| Estimated Cost \$ 3300c | | TOT | AL FEES | • • • • • • • • • • | ****** | 5 |
| Estimated Cost | | LESS | MIN. FEE | S PAID | late | |
| | | | | _ | | |
| ZONING INFORMATION | NA | BALA | NCE DUE | | • • • • • • • • | |
| district for dimensions | NA DIOS | BALA | | | | |
| district for dimensions | 8708 | front | rd | side | yds | rear yd |
| district for dimensions | | | rd | | yds | |
| district for dimensions max hgt no pkg spaces no | 8708 | front | rd | side or appeal req'd | yds | rear yd |
| district fot dimensions max hgt no pkg spaces no WORK INFORMATION: | area o idg spaces | front ; | petition (| side or appeal req'o | yds | rear yd |
| district for dimensions max hgt no pkg spaces no | area o idg spaces | front ; | petition (| side or appeal req'o | yds | rear yd |
| district fot dimensions max hgt no pkg spaces no WORK INFORMATION: | o idg spaces | front tories | petition (| side or appeal req'd | yds I | rear yd date appr |
| district fot dimensions max hgt no pkg spaces no WORK INFORMATION: Size: Length Width | o idg spaces Sivolume (for c | front tories | petition (| side or appeal req'd | yds I | rear yd date appr |
| work information: Work information: Width Height Building | o ldg spaces Si Volume (for control of description | front tories | petition (| side or appeal req'd | yds I | rear yd date appr |
| work information: Work information: Width Height Building Electrical: Plumbing: Mot dimensions No pkg spaces No pkg s | volume (for description of the d | front toriestories | petition (| aide or appeal req'd | yds | rear yd date appr |
| WORK INFORMATION: Size: Length Width Height Building Electrical: Plumbing: PR Mechanical: PEPLACR EX | Volume (for of brief description brief description) | tories | petition of Ground | aide or appeal req'd | yds | rear yd date appr |
| WORK INFORMATION: Size: Length Width Height Building Electrical: Plumbing: PR Mechanical: PEPLACE EX Sign: Dimension | volume (for description of the d | tories | petition of Ground | aide or appeal req'd and Floor Are | yds | rear yd date appr |
| WORK INFORMATION: Size: Length Width Height Building Electrical: Plumbing: PR Mechanical: PEPLACR EX | Volume (for of brief description brief description) | tories | petition of Ground | aide or appeal req'd and Floor Are | yds | rear yd date appr |
| WORK INFORMATION: Size: Length Width Height Building Electrical: Plumbing: PR Mechanical: PEPLACE EX Sign: Dimension | Volume (for of brief description brief description) brief description | tories | petition of Ground | aide or appeal req'd and Floor Are | yds | rear yd date appr |

| | | |) · · · · · · · · · · · · · · · · · · · |
|--|---|--|---|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | , | | |
| | | | |

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

| or alteration of a heating system or device as herein specified, agr to do all such work in strict accordance with the City of Napoleon's adopted Mechanical Code for 1, 2 and 3 Family Buildings. |
|--|
| A TBT |
| Contractor's Name Bobs Electrical Fladress Holaste Oh Tel BUILDING INFORMATION: |
| 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 Circuits Other |
| |
| Total Heat Loss of Area to be Heated 65,000 |
| Rated Capacity of Furnace/Boiler 75,006 |
| |
| Rated Capacity of Furnace/Boiler |
| No. of Furnaces No. of Hot Air Runs |
| Rated Capacity of Furnace/Boiler |
| No. of Furnaces No. of Hot Air Runs 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 FINCLUDING: LOCATION OF FURNACE OR UNIT HEATERS AND SIZE AND LOCATION FEEDER DUCTS AND RETURN AIR DUCTS. ALL PLANS SHALL BE DRAWN TO SCALE |
| No. of Furnaces No. of Hot Air Runs 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 FINCLUDING: LOCATION OF FURNACE OR UNIT HEATERS AND SIZE AND LOCATION |