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

| Permit No. |)2291 Issu | ed 5-17-91 | FEES | BASE | PLUS TOTAL |
|-----------------------|---|--|------------------------------|------------------------------|--|
| | on 919 West Was | date Shington St. | PBUILDING | S. Ventilia | Drains |
| Lot_A | Adam Stouts sub-div o | address Lst | ELECTRICAL | | Talvalar Selections |
| | | - 1 To 1 T | PLUMBING | retsW ening | anahliud a |
| | Brent N. Dammar building official im Hull | 592-8603 | MECHANICAL | | |
| | name 19 West Washing | tel. | DEMOLITION | \$10.00 | \$10.00 |
| | J. Irving, Jr. | CARL PROCESS OF STREET | ZONING | 286 7 A 286 C 1930 S C 286 S | NO SERVICE |
| bı | uilder-engetc. | tel. | ↓ □SIGN | gniqie | Suidid. |
| | 3-899-R, Rt.#6, | | WATER TAP | Duci | 3 |
| Description | of Use Resident | Radiant Hu(s) | TSEW. INSP. | Ducts/ Plenums | Z Ducts/ Z Plenums |
| | Furnace(s) | loos leater | SEWER TAP | Duct insulation | 0 |
| Residential_ | no. dwelling units | Ventilation | | Combusti | |
| Commercial | no. dwelling units | al | TA MARKET TO BE THE CONTRACT | THE CHIEF STOCKES IN THE | |
| New / | Add'nAlter_XX | Remodel | TEMP. ELECT. | Condults Cable | or Cable |
| | | J Generator(s) | ADDITIONAL PLAN | Struct. | hrs |
| | pancy sng.s | 3 Water Hir 3 Welder | REVIEW | Elect. | hrsomosom |
| | ccupancy | 2 Heaters | TOTAL FEES | S.v | \$10.00 |
| Estimated C | cost \$ 1500.00 | Duct-Hirls) | LESS MIN. F | EES PAID 5-17- | -9110.00 |
| na manana ana ana ana | ZONING INFORMAT | Furnace(s) | BALANCE D | date UE | \$ 0.00 |
| | Detector | Poot Drainage | 101 | 11000000 | Dacks Esmilist |
| district | noini lot dimensions | area netx: | front yd | side yds | rear yd |
| max hgt | no pkg spaces | no Idg spaces | max cover petition | on or appeal req'd | date appr |
| -L | Euilding at | EMOLITION PERM | MIT - SWIMMING | POOT. | 100F S |
| WORK INFO | | Freplace | | Columns | |
| Size: Length | 35 ' Width | 18 Stor | | ound Floor Area | |
| | | | Access | | Drain |
| | 10' Deep Build | ing volume (for den | | System(s) | cu. ft. |
| | Occupancy Is | brief description | | metav3 | |
| Plumbing: | TIONS, CORRECTIO | brief description | CONTRACTOR | PECTIONS, COR | eritario de la compansión de la compansi |
| Mechanical:_ | | brief description | | | 2713 |
| Sign: type | Dimens | sions | | Sign Area | |
| Additional In | formation: Demoli | tion to Swimm | ing Pool | | 1 8 |
| Date | Applie | ant Signature | | | = |
| | | an orginaturo | | owner-agent | |

INSPECTION RECORD

| | UNDERGR | OUND | 4016 | 43545 - 419-592 | Ohlo | (OUG | H-IN | syla te | We. | FINAL | | _ |
|------------|----------------------------------|---------|----------|-----------------------------------|--|-------|--------------------------------|-----------|--------|----------------------------------|----------|----|
| JAT | Туре | Date | Ву | да Туре | Date | Ву | Туре | Date | Ву | Туре | Date | В |
| PLUMBING | Building Drains | | | Drainage, Waste & Vent Piping | 410 H | 19 | Indirect Waste | SSUEC | | Drainage, Waste & Vent Piping | ilmi ter | 1 |
| | Water Piping | | | CAL · | ECTR | ыĀ | address | es F | elere. | Backflow Prevention |) go | 1 |
| | Building Sewer | | | Water Piping | IBMU | 191 | Condensate paid lap Lines | liv or le | -dus | Water Heater | | 1 |
| | | | | IICAL | IAHO: | I ME | 592-8603 | | | building official | Securit | , |
| | Sewer Connection | | 0.1 | TION \$10.1 | MOLI | 30 T | .le) | Ti Laman | rier | FINAL APPROVAL | erbb. | h. |
| MECHANICAL | Refrigerant Piping | | | Refrigerant Piping | NING | ZZC | Chimney(s) | | ŭ., | Grease Exhaust System | igent | A |
| | riping | | | Duct Furnace(s) | Vic | PSH | Fire Dampers | 488 | . 49 | Air Cond. Unit(s) | ddres | A |
| | Ducts/ Plenums | | | Ducts/ Plenums | HER. | - T | ☐ Radiant Htr(s)☐ Unit Htr(s) | ktus | Бiş | Refrigeration Equipment | escri | 3 |
| ECH | T lending | | | Duct Insulation | <i>V</i> · · · · · · · · · · · · · · · · · · · | 20 | Pool Heater | | | Furnace(s) | | _ |
| Σ | | | | Combustion Products Vents | MP. V | BT | Ventilation ☐ Supply ☐ Exhst. | rits | u gni | FINAL APPROVAL | eside | A |
| 7 | Conduits & or Cable | | | Conduits/ TOB | MP E | вт | □ Range □ Dryer | เรเบลเ | ONL | Temp Service Temp Lighting | mmo |) |
| | Grounding & or Bonding | | | Rough Wiring | FICOA | | ☐ Generator(s) ☐ Motors | | 1651 | Fixtures Lampholders | W6 | ń |
| ECTRICAL | Floor Ducts Raceways | | | Service Panel Wall Switchboard | REV | | □ Water Htr □ Welder | | | Signs | bexil | 2 |
| ELEC | Service Conduit | | | Busways 3337 JA | гот | | □ Heaters □ Heat Cable | | 00. | Electric Mtr. Clearance | emite | 17 |
| 0.0 | Temporary Power Pole | 918 | 5 | Subpanels | LES | | □ Duct Htr(s) □ Furnace(s) | | | FINAL APPROVAL | | |
| b | Location, Set- backs, Esmt(s) | | | Exterior Wall Construction | | | Roof Covering Roof Drainage | DITAN | HO: | Smoke Detector | | T |
| | Excavation | y dis . | eola | 50 | 7/1011 | | Exterior Lath | SI. | ensiol | Demolition (sewer cap) | 5/11 | Bî |
| 76 | Footings & Reinforcing | | per | petition or appear | 19) | ax co | ☐ Interior Lath ☐ ☐ Wallboard | |)aces | hgt no pkg s | kam | |
| BUILDING | Floor Slab | | | Interior Wall Construction | SWI | · T | Fire Wall(s) | PEM | | Building or Structure | | |
| SUILI | Foundation Walls | | | Columns & Supports | | | Fireplace Chimney | | | INFORMATION: | ORK | W |
| _ | Sub-soil Drain | | 91A ' | Crawl Space □ Vent □ Access | | 8 | Attic □ Vent □ Access | idth | N | ength35° | ize: L | 8 |
| | Piles U | | | Floor System(s) | mit) | . per | | niptin | 3_5 | FINAL APPROVAL BLDG. DEPT. | H | |
| | | | | Roof System | | | Special Insp Reports Rec'd | | | Certificate of Occupancy Issued | ectric | 20 |
| | INSPECTIONS, CORRECTIO | | NS, ETC. | | noilgineab INSPECTIONS, CORRECTIONS, E | | | TC. | M | | | |
| 1 | Sign Area | | | | brief description Dimensions | | | | .00 | 2 | | |
| ADDITIONAL | | | | | Loos | 19.1 | ion to Swires | | | type ial Information:1 | oitibt | A |
| רוסם | | | | | | | | | | | | |
| Ø | | | | | | | Applicant Signature | | | | ate | n |

APPLICATION

for

RESIDENTIAL BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, PERMITS and DEMOLITION PERMIT

from the

CITY OF NAPOLEON - BUILDING DEPARTMENT

| Entry No. | 255 # | lest Riverview Ave. Napole | on. Ohio 43545 | PRKIMENT Pn. 419-592-40 | 10 | | |
|--------------------------------|--|----------------------------|----------------|--|-------------|---------------------|-----------|
| Permit No. <u>0</u> | 129/ Issued 5-/ | 7-9/ | C | .Permits Ren. | Rase | <u>Fees</u> Plus | Total |
| Job Location | 919 WE | st WAShing | ton | Building | |)* | |
| Lot | ada stace | 1010+ | | F1 | | | |
| Issued By | sub-div. or legal disc. building official | | | Pluabing | ********* | ********* | |
| Owner Jim | building official | Pn 592 | -8603 | Mechanical | | | |
| Address | 919 WE. | st Washingto | N X | . Negolition | | | 19.62 |
| Agent L.J. | IRVING JR | Pn 592 | -8456 | Zonian | | | 10.00 |
| Address 13-8 | 399- R Rout | E 6 NADOLE | WOH | Sinn | | | |
| Description of Us | e DEMOLITION | to Swimmi | n]a | Hatar ton | | | |
| Pool | Residential | | | Souce Tag | | ******* | |
| Residential | | | | Tonn Water | | | |
| 1 | no. dwelling units | strial | | Temp. Elec. | | | |
| | Add'nAlter_ | | | | | | |
| | | | | Additional plan | | | |
| | .у | | | review | | | |
| Estimated Cost \$ | 750000 | | | Total Fees Less Min. Fees | | | |
| -ZONING INFORMATIO | | | | Balance Due | Pd. 🚫 / | ite | 10.00 |
| | | | | | | | |
| | lat dimensions | area | front | yd | side vds. | | rear yd |
| max hgt | no pkg spaces | no Idg spaces | ax cover | petition or a | ppeal req'd | | date appr |
| DEMOLITI | ON PERMIT | Swimmin | 9 Pool | | | | |
| WORK INFORMATION: BUILDING: | | | • | and the same of th | | | |
| | barage Fi. Area | Basement Fl. | Area | Sec | ond Floor A | rea | |
| Size: Length 35 | Width 18 | Stories Ground | Floor Area | | | | |
| Height 10 0 | ALCA Building V | Inluse (for deep sprait) | | | | | |
| Description of Work | : DEMOLITION | v to swim | ming | Pool | | PAIC |) |
| | | | | | | AAY 17 | |
| | | | | | Opp | VARMER | ****** |

| ELECTRICAL: Electrical Contractor | Pn. |
|---|---|
| Address | |
| Type of work: New Service change Rewiring Additional Wiring | |
| Size of service Underground Overhead | yes no |
| Description of work: | |
| | 168 |
| PLUMBING: Plumbing Contractor | Рп |
| Address | Estimated Cost & |
| H-1 | |
| Size Type of Pipe yes no San. Sewer Tap Req. Size Type of Pipe yes no St. Sewer Tap Req. Size Type of Pipe Yes No | type |
| yes no St. Sewer Tap Req Size Type of Pipe yes no Hain Building Orain Size | type |
| , lype of fine | Street to be Rossed |
| Main Vent Pipe Size | List Number of Plumbing Fixtures Relow |
| Water Closets Bathtubs Showers Lavatories Kitchen Sinks | Disposal Dishwasher Clothes Washer |
| Floor Drains Other Fixtures: Type | N- |
| Description of Work: | No |
| Description of Work: | |
| MECHANICAL: Mechanical Contractor | Pn |
| Address | Fetigated Coet |
| Heating System: Forced Air Gravity Hot Water Steam Ur | |
| Type of Fuel: Electric - Natural Sas - Propage - Hand - Carl - Carl | urc meacers Macrant Baseboard |
| Type of Fuel: Electric Natural Gas Propane Wood Coal Solar | GeothermalOther |
| No. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop) Electri | c Heat:(No of Circuits) No. of Furnaces |
| No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss | _ Rated Capacity of Furnace/Boiler |
| Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof | _ Outside Other |
| Description of Work | |
| Description of Work | |
| DRAWINGS REQUIRED: All Applications aust be Accompanied by Two Complete sets of Drawing FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAR HEATING LAYOUT ETC. All plans shall be <u>DRAWN TO SCALE</u> . Show all existing structures Furnace Locations. | ngs Including SITE PLAN, FOUNDATION PLAN, |
| READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all work in strict accordance with all applicable provisions of the current edition of the and Zoning Codes, the Napoleon Engineering Dept. Rules and Regulations, Standard Speci Napoleon Code of Ordinances. | |
| Date 5/17/9/10 Signature of Applicant Applicant | Ition not valid without signature |