GROSSI PERMIT

CITY OF NAPOLEON - BUILDING DEPARTMENT

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

| Permit No | 02037 Issu | ued 7/13/90 | _ FE | ES | BASE | PLUS | TOTA |
|---|---------------------------------|---------------------|---------------------------------|-----------|-----------------|-----------|--|
| Job Locatio | n 721 South E | Perry | BUILDIN | IG | 9.00 | 36.00 | 45.00 |
| Lot 32 | Huddle Subdiv | address vision | ELECTR | ICAL | | | -U N - U |
| | sub-div Brent N. Damm | or legal discript | T _{PLUMBI} | NG | | | 1 - V 11 |
| | building official | | - Y | | Piquing | | f 101. |
| Owner_Pa | ul Bressler name | 599-1676 tel. | | | | | |
| Address7 | 21 South Perry | r | DEMOLI | | | | 11119 |
| Agent L & | L Constructio | n 237-3082 | TZONING | | transmission (| | |
| Du | ullder-engetc. R. #1, Fayett | | PSIGN | | Title | | Free philade |
| | of Use Resider | | WATER | TAP | | | |
| Description | or Ose Resider | in title tim | SEW. IN | SP. | - Barrier | | Name of the last o |
| | - TELEVISION - | | SEWER | TAP | Tue! | | |
| Residential_ | no. dwelling units | HARRIO | TEMP. V | VATER | Alexander C | | |
| Commercial | JAVICHMED I | | TEMP. E | | | | |
| NewA | Add'nAlter | Remodel | Pr 124 | | Struct. | bro | COV. Up |
| Mixed Occup | pancy | | ADDITIONAL PLAN | | 1 8 | gampung [| |
| | occupancy | | RE | /IEW | Elect | hrs | or Bareling |
| | Total Communication | 100161 | | AL FEES | S | | 45.00 |
| Estimated C | ost \$ 4,000.00 | 31013 | | S MIN. FI | EES PAID 7/ | 13/90 | 45.00 |
| | ZONING INFORMA | TION (#305Em) | BAL | ANCE DI | JE | date | -0- |
| diatrics | Smoke | parage 2.3 | not I I son | | W mark I | 7.0 | 2 notices. |
| district LB | lot dimensions 82.5 x 160 | 13200 | front 25 | yd | side 5 | | rear yd 15 |
| max hgt | no pkg spaces | no Ido spaces | max cover | petitio | n or appeal req | | date appr |
| | 2 per | COMPANIES | 45% | | | | Footings 6 |
| 35 | | | | | | | |
| | RMATION: | | | | | | |
| WORK INFO | RMATION: | | | | | | |
| WORK INFO | RMATION: | | | | | | Cinb Foundation Waste |
| WORK INFO Size: Length Height | RMATION: Widt | | ories | | | | milibourd mine-disk _cu. ft, PO |
| WORK INFO | RMATION: Width | hSto | ories emo. permit) | | | | Frundinker Warte Sub-son |
| WORK INFO Size: Length Height | Widte Build | hSto | ories emo. permit) | | und Floor Ar | | March 2 Louis ft, 170 |
| WORK INFO Size: Length Height Electrical: | RMATION: Width | h Sto | ories emo. permit) | Gro | und Floor Ar | ea | March 2 Louis ft, 170 |
| WORK INFO Size: Length Height Electrical: Plumbing: Mechanical: | RMATION: Width | h Sto | ories emo. permit) | Gro | und Floor Ar | ea | March 2 Louis ft, 170 |
| WORK INFO Size: Length Height Electrical: Plumbing: Mechanical:_ Sign: type | RMATION: Width Build Dimer | ding Volume (for de | ories emo. permit) | Gro | und Floor Ar | ea | March 2 Louis ft, 170 |
| WORK INFO Size: Length Height Electrical: Plumbing: Mechanical:_ Sign: | RMATION: Width Build Dimer | h Sto | ories emo. permit) | Gro | und Floor Ar | ea | milibourd mine-disk _cu. ft, PO |
| WORK INFO Size: Length Height Electrical: Plumbing: Mechanical:_ Sign: type Additional Info | Build Dimer | b Sto | oriesemo. permit) siding, re | Gro | und Floor Ar | ea | milibourd mine-disk _cu. ft, PO |
| WORK INFO Size: Length Height Electrical: Plumbing: Mechanical:_ Sign: type | Build Dimer | ding Volume (for de | oriesemo. permit) siding, re | Gro | und Floor Ar | PAH | March 2 Louis ft, 170 |

INSPECTION RECORD

| | UNDERGR | OUNE |) | marina - ne | F | ROUG | SH-IN | | | FINAL | | |
|------------|----------------------------------|-------|------|-------------------------------|--------|------|--------------------------------|-----------------|---------|----------------------------------|------|----|
| | Туре | Date | Ву | Туре | Date | Ву | Туре | Date | Ву | Туре | Date | Ву |
| | Building Drains | | | Drainage, Waste & Vent Piping | | | Indirect Waste | | | Drainage, Waste & Vent Piping | | |
| PLUMBING | Water Piping | | | | | | | | | Backflow Prevention | | |
| | Building Sewer | | | Water Piping | | | Condensate Lines | | | Water Heater | | |
| 굽 | | | | | | | | | | | | |
| | Sewer Connection | | | | | | | NAME OF TAXABLE | | FINAL APPROVAL | | |
| MECHANICAL | Refrigerant Piping | | | Refrigerant Piping | | | Chimney(s) | | | Grease Exhaust System | | |
| | | | | Duct Furnace(s) | | | Fire Dampers | | | Air Cond. 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 | | |
| ELECTRICAL | Conduits & or Cable | | | Conduits/ Cable | | | □ Range □ Dryer | | | Temp Service Temp Lighting | | |
| | Grounding & or Bonding | | | Rough Wiring | | | ☐ Generator(s) ☐ Motors | | | Fixtures Lampholders | | |
| | Floor Ducts Raceways | | | Service Panel Switchboard | | | □ Water Htr □ Welder | | | Signs | | |
| | Service Conduit | | | Busways Ducts | | | □ Heaters □ Heat Cable | | | Electric Mtr. Clearance | | |
| ш | Temporary Power Pole | | | Subpanels | | | □ Duct Htr(s) □ Furnace(s) | | | FINAL APPROVAL | | |
| | Location, Set- backs, Esmt(s) | | | Exterior Wall Construction | | | Roof Covering Roof Drainage | | | Smoke Detector | | |
| | Excavation | | | | | | Exterior Lath | | | Demolition (sewer cap) | | |
| | Footings & Reinforcing | | | | | | □ Interior Lath □ Wallboard | | | | | |
| DING | Floor Slab | | | Interior Wall Construction | | | Fire Wall(s) | | | Building or Structure | | |
| BUILDING | Foundation Walls | | | Columns & Supports | | | Fireplace Chimney | | | Siding | 8/24 | 80 |
| ш | Sub-soil Drain | | | Crawl Space □ Vent □ Access | | | Attic □ Vent □ Access | | | | - | |
| | Piles | | | Floor System(s) | | | | | <u></u> | FINAL APPROVAL BLDG. DEPT. | 8/29 | 30 |
| | | | | Roof System | | | Special Insp Reports Rec'd | | | Certificate of Occupancy Issued | | |
| | | INSPE | CTIC | NS, CORRECTIO | NS, E1 | C. | INSP | ECTIO | NS, | CORRECTIONS, I | ETC. | |
| AL | | | | | | | | | | | | |
| ADDITIONAL | | | | | | | | | | | | - |
| DDI | Q I | AS | | | ļ | | | | | | | |
| 4 | g 1990 | r ju | b | | | | | | | | | |
| | MORNOGA | OFW | YTTO | | | | | | | | | |

APPLICATION

for

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

CITY OF NAPOLEON - BUILDING DEPARTMENT

| Entry No. | 255 Wes | st Riverview Ave. Napol | leon, Ohio 4354 | 5 Pn. 419-592-40 | 10 | | |
|------------------------------|----------------------------|-------------------------|-----------------|--------------------|---|----------------|-----------|
| Permit No. 0203 | 37 Issued 7-1 | 3 | | Ck.Permits Reg. | Base | | Total |
| Job Location | 721 S. Pern | ¥ | | ★ Building | 9.00 | 36,00 | 45.00 |
| Lot 31 | Huddle Subdi | vision | | Electrical _ | | | |
| Issued By Bro | nt n Dans. | | | Plumbing | | | |
| Owner Paul | uilding official Bressler | Pn 599- | | Mechanical | | | |
| Address 720 | S. Perry | | | Demolition | | | |
| Agent L+L | - Construction | Pn 237 | 1 2 2 2 2 | | | | |
| Address RR# 1 | | Favette oh. | | Zoning Sign | | | |
| Description of Use | Residents | | | Sign Water tan | | | |
| | | | | Water tap | | | |
| | . dwelling units | | | Sewer Tap | | | |
| no. Commercial | . dwelling units Indust | rial | | Temp. Water | | | |
| New Adv | 3'n A1L | | | _ Temp. Elec | | | |
| | i'nAlter | | | Additional plan | | | |
| | ************************ | | | review | | | |
| | | | | Total Fees | • | · | 45.00 |
| Stimated Cost \$ | 4000.00 | | | Less Min. Fees | Pd. 7-1 | 3-90 | 45.00 |
| ZONING INFORMATION | | | * | Balance Due | d. | ite — <u>O</u> | * |
| district LB | 10t dimensions | area | fron | t yd | side yds. | | rear yd |
| max hgt 35 | no pkg spaces 2 Per | no ldg spaces | max cover | petition or | appeal req'o | | date appr |
| | | | 10.70 | * | | | |
| ORK INFORMATION: UILDING: | Garage Fl. Area | Basement | Fl. Area | Se | cond Floor A | £ 43 | |
| ize: Length | Width | | | | | | |
| | Building V | | | | | | |
| escription of Work:_ | Install Ne | w Kinyl sid | ing, Rc | place 6- | Windo | w | Cu. †C. |
| | | | | | | | |
| | | | | | | | |

GIAT

Continue on Back Side for Electrical, Plumbing and Mechanical and other Information;

CULT OF NATOURON

| ELECTRICAL: Electrical Contractor | | | Pn | |
|--|--|--|---|--|
| Address | | 1914 AND 48TH 48TH 48TH 48TH 48TH 48TH 48TH 48TH | Estimated Cost \$ | |
| Type of work: New Service c | nange Rewirin | g Additional Wi | ring Temp. | Elec. Req. |
| Size of service | Underground | Overhead | No. of new circuits | yes no |
| Description of work: | | | | |
| | | | Pn | |
| | | | Estimated Cost \$_ | |
| San. Sewer Tap Req. | Size | Type of Pipe | Water Dist. P: | type ipetype |
| St. Sewer Tap Req yes no | Size | Type of Pipe | Stre | et to be Opened yes no |
| Main Building Drain Size | Main V | ent Pipe Size | List Number | of Plumbing Fixtures Below |
| Water Closets 8athtubs | Showers Lav | atories Kitchen | SinksDisposal Dishwasher | Clothes Washer |
| Floor Drains Other Fixtures: | Туре | | | No |
| Description of Work: | | D - 11 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - | | |
| MECHANICAL: Mechanical Contractor | | | Pn | |
| Address | - # 11 | | Estimated Cost | |
| Heating System: Forced Air | Gravity | Hot Water Steam | Unit Heaters Radian | at Baseboard |
| Type of Fuel: Electric Natural | . 6as Propane | Wood Coal | SolarGeothermalOther | |
| No. of Heat.Zones Hot Water: | (One Pipe Two | Pipe Series Loop | Electric Heat:(No of Circuits | No. of Furnaces |
| No. of Hot Air Runs No. of Ho | ot Water Radiators_ | Total Heat Loss_ | Rated Capacity of Furn | nace/Boiler |
| Location of Heating Units: Crawl S | Space Floor Leve: | l Attic Suspende | d Roof Outside Other | |
| Description of Work | | | | |
| FLOOR PLANS, STRUCTURAL FRAMING PL HEATING LAYOUT ETC. All plans sha Furnace Locations. | ANS, EXTERIOR ELEV All be <u>ORAWN TO SCA</u> | ATIONS, SECTIONS and i <u>LE.</u> Show all existing | ets of Drawings Including SITE PLAN, ETAILS, STAIR DETAILS, ELECTRICAL I structures on the site plan also, | AYOUT, PLUMBING ISOMETRIC, show Electric Panel and |
| work in strict accordance with all and Zoning Codes, the Napoleon Eng Napoleon Code of Ordinances. | applicable provising pept. Rule | ions of the current ed es and Regulations, St | for all work described herein, and lition of the C.A.B.D. Building Code andard Specifications and other Per | e, the Napoleon Building tinent Sections of the |
| Date | Signature of | f Applicant | Application not valid without | PAID |
| | | | ubbitrarion une Agiin MICUONE | AT NUMBER OF STREET |

JUL 1 3 1990 CITY OF NAPOLEON

PERMIT

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

| Permit No | 02037 Issu | ued_7 | _ FE | EES | BASE | PLUS | TOTA |
|---|--|---|--|-----------|--|---------------|-----------|
| Job Location | 721 South P | date | BUILDIN | NG . | 9.00 | 36.00 | 45.00 |
| | Huddle Subdiv | address | ELECTE | RICAL | | | |
| Issued Bv | Brent N. Damm | or legal discript | PLUMBI | NG . | | | |
| | building official | | MECHA | NICAL . | L Daniell | | 1 mye |
| | name 21 South Perry | tel. | DEMOL | ITION . | | | |
| | | | PZONING | ì | | | |
| - | L Constructio | | LISIGN | | | | |
| | .R. \$1, Fayett | | WATER | TAP | | | |
| Description o | of Use <u>Residen</u> | ce | - TSEW. IN | | man I | | |
| | | | SEWER | | | | |
| Residential_ | no. dwelling units | | TEMP. V | | (Value) | | TELL! |
| Commercial | Industr | | | | 171-117K | | |
| NewA | dd'nAlter | Remodel | | | | | |
| Mixed Occup | pancy | The state of | | TIONAL AN | | hrs | P. U. P. |
| | ccupancy | | RE' | VIEW | Elect | hrs hrs | |
| | | | ТО | TAL FEES | | | 45.00 |
| Estimated Co | ost \$.4.000.00 | | LES | S MIN. FE | ES PAID 1/ | 13/90 date | 45.00 |
| | ZONING INFORMA | TION | BAL | ANCE DL | JE | | -0- |
| F | lot dimensions | area | front | yd | side | yds | rear yd |
| district | | | | | | | |
| district B max hgt | 82.5 x 160 no pkg spaces | no ldg spaces | max cover | petitio | n or appeal reg | 'd | date appr |
| LB | 82.5 x 160 | no ldg spaces | | petitio | n or appeal req | 'd | date appr |
| max hgt | no pkg spaces | | max cover | petition | n or appeal req | 'd | |
| max hgt | no pkg spaces | no Idg spaces | max cover | | est question de la principal de la constant de la c | | |
| work infor | no pkg spaces 2 per RMATION: Width | no Idg spaces | max cover | Gro | und Floor Ar | rea | date appr |
| work infor | no pkg spaces 2 pex RMATION: | no ldg spaces Siding Volume (for co | max cover | Gro | und Floor Ar | rea | date appr |
| work Infor | no pkg spaces RMATION: Width Build | no ldg spaces Siding Volume (for contract description) | max cover | Gro | und Floor Ar | rea | date appr |
| work Information Size: Length. Height. Electrical: Plumbing: | no pkg spaces RMATION: Width Build | no ldg spaces Siding Volume (for contract description) | max cover | Gro | und Floor Ar | rea | date appr |
| work Information Size: Length Height Electrical: Plumbing: Mechanical: | no pkg spaces 2 pex RMATION: Width Build | no Idg spaces n Siding Volume (for control of the description of the | max cover | Gro | und Floor Ar | rea | cu. ft. |
| max hgt 35 WORK INFOR Size: Length Height Electrical: Plumbing: Mechanical: Sign: type | no pkg spaces PRMATION: Width Build Dimer | no ldg spaces n Siding Volume (for of the description brief descriptions) | max cover | Gro | und Floor Ar | rea | cu. ft. |
| work Information Size: Length. Height. Electrical: Plumbing: Mechanical: Sign: | no pkg spaces PRMATION: Width Build Dimer | no Idg spaces n Siding Volume (for control of the description of the | max cover | Gro | und Floor Ar | rea | cu. ft. |
| max hgt 35 WORK INFOR Size: Length Height Electrical: Plumbing: Mechanical: Sign: type Additional Info | no pkg spaces 2 pex RMATION: Width Build Dimer ormation: insta | no ldg spaces n Siding Volume (for control of the description of the | max cover 459 tories demo. permit) n n siding, re | Gro | und Floor Ar | rea | cu. ft. |
| max hgt 35 WORK INFOR Size: Length Height Electrical: Plumbing: Mechanical: Sign: type Additional Info | no pkg spaces PRMATION: Width Build Dimer | no ldg spaces n Siding Volume (for control of the description of the | max cover 459 tories demo. permit) n n siding, re | Gro | und Floor Ar | rea | cu. ft. |

INSPECTION RECORD

| | UNDERGR | OUND | | | 1 | ROUG | | | | FINAL | | |
|------------|----------------------------|--------------------------------|-------|-------------------------------|--------|--------------------------------|-------------------------------|--------------|-----|----------------------------------|------------|-----|
| di | Туре | Date | Ву | Туре | Date | Ву | Туре | Date | Ву | Type Wests | Date | By |
| | Building Drains | | | Drainage, Waste & Vent Piping | | | Indirect Waste | | | Drainage, Waste & Vent Piping | include of | all |
| 5 | Water Piping | | | - AAG | JIE I | | | | | Backflow Prevention | | |
| 5 NIGWOLL | Building Sewer | | | Water Piping | | | Condensate Lines | | | Water Heater | n ha | A |
| 7 | | | | | Indi | EM | | | | | -1-19 | d |
| | Sewer Connection | | | | | | | ADIA COLLEGE | | FINAL APPROVAL | | |
| | Refrigerant Piping | | | Refrigerant Piping | | Turk | Chimney(s) | | | Grease Exhaust System | | |
| AL | Fibring | | | Duct Furnace(s) | | | Fire Dampers | | | Air Cond. Unit(s) | er mal r | |
| N N | Ducts/ | | | Ducts/ Plenums | Jih : | | ☐ Radiant Htr(s)☐ Unit Htr(s) | | | Refrigeration Equipment | | |
| MECHANICAL | Plenums | | | Duct Insulation | II A P | | Pool Heater | | | Furnace(s) | | |
| Σ | | | | Combustion Products Vents | | | Ventilation ☐ Supply ☐ Exhst. | | | FINAL APPROVAL | : | |
| - | Conduits & | | | Conduits/ | No. | | ☐ Range ☐ Dryer | - CALLED | | Temp Service Temp Lighting | | |
| ELECTRICAL | or Cable Grounding & | | | Rough | T E | | ☐ Generator(s) ☐ Motors | | | Fixtures Lampholders | D T | |
| | or Bonding Floor Ducts | | | Wiring Service Panel | | | □ Water Htr □ Welder | | | Signs | 77.11. | |
| 5 | Raceways Service | | | Switchboard Busways | | | □ Heaters □ Heat Cable | | | Electric Mtr. | La | |
| 4 | Conduit Temporary | | | Subpanels Subpanels | | | Duct Htr(s) Furnace(s) | | | FINAL | | |
| - | Power Pole Location, Set- | | | Exterior Wall | | | Roof Covering | | | Smoke | | |
| | backs, Esmt(s) Excavation | | | Construction | | | Roof Drainage Exterior | | | Detector Demolition | | |
| | Footings & | | lg. | CANAL PROPERTY | - | 1 78 | Lath Interior Lath | | | (sewer cap) | | |
| 5 | Reinforcing Floor | | | Interior Wall | | | □ Wallboard Fire | | | Building or | | |
| BUILDING | Slab | | | Construction Columns & | - | - | Wall(s) Fireplace | - | - | Structure | U AUT | |
| BOI | Walls | | LINE. | Supports Crawl Space | | | Chimney | | | | | - |
| | Sub-soil Drain | | | □ Vent □ Access | | | □ Vent □ Access | | | FINAL APPROVAL | 101 | - |
| | Piles | | | System(s) | | | Special Insp | | | BLDG. DEPT. Certificate of | | - |
| | | | | Roof System | | | Reports Rec'd | | | Occupancy Issued | | L |
| | | INSPECTIONS, CORRECTIONS, ETC. | | | rc. | INSPECTIONS, CORRECTIONS, ETC. | | | | | | |
| AL | | | | | | | | milan | ımı | | | |
| O | | | | Firen | | | | | | | | |
| ADDITIONAL | | | | | | | | | | | | 1 |
| A | | 7 | | | | | har-salityulanga | THE TOTAL | | | | |