## OROGEN PERMIT

### CITY OF NAPOLEON - BUILDING DEPARTMENT

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

|   | )1760 Issi  | ued 6-13-89<br>date  | <del>-</del>                               | FEES                | BASE   | PLUS     | TOTAL  |
|---|---|--|--|---------------------|--|----------|--|
| Job Location_   | 70 Vincennes  | address  | <u> </u>                                   | BUILDING            | 9.00   | 52.00    | 63.00  |
| Lot_ 85   | Riviera Height  | S  | 🗴  | ELECTRICAL          | 15.00  |          | 15.00  |
| 1220 CO DA  | 1don Hubbr  | or legal discript  | 400 (5)                                    | PLUMBING            |  |          | DAME:  |
| Owner Mike  | ouilding official  Burke                                    | 592-825  | 58 T                                       | MECHANICA           | AL   |          | .1809.   |
|   | name<br>Vincennes   | tel.   | - 6  | ]<br>DEMOLITIOI     | V  |          |  |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | SOUTH   | E00 /75  | _  | ZONING              |  |          | Commercial   |
| build   | B. Devlen er-engetc.  | 592-475<br>tel.  |  | SIGN                | подавдно н   |          | Sampeter!  |
| 16  | E. Clinton St.  |  | vap.                                       | WATER TAP           | muti   |          |  |
| Description of  | Use Inground P  |  | THE PARTY OF                               | SEW. INSP.          | LIVE TIL   |          | 385.0  |
|   | hemolopa<br>tersonneh                                       | (0)/(-   | - Shirthia                                 |                     | Pour Control of the C |          | Mail III of  |
| Residential   | 1   |  | margaly:                                   | SEWER TAP           |  |          |  |
| Commercial  | no. dwelling units  |  | q milion                                   | TEMP. WATE          | Practices Vineta   |          |  |
|   | d'nX_Alter  |  | phull u                                    | TEMP. ELEC          | Thebmo   |          | & ziliumne@  |
| Mixed Occupa  |   | Introfe  | enes n                                     | ADDITION PLAN       | AL Struct  | hrs      | gribaurding  |
|   |   | Y0-1   | U West                                     | REVIEW              | Elect.   | hrs      | grithad is   |
|   | supancy NO  |  | DIE V. E                                   | TOTAL F             | EES  |          | . 78.00  |
| Estimated Cos   | t \$ 13,000.00  | and the  | ATRIBLE CO                                 | LESS MI             | N. FEES PAID   |          | Service  |
| z   | ONING INFORMA   |  | d Furna                                    | BALANCI             | E DUE  | date     | Tamporuty<br>Rouge Pale  |
| district  | lot dimensions  | pniles   | Roof Dr                                    | front yd            | side   | yds      | rear yd  |
|   | 61 x 801  | 10,900   |  | EX 157.             | 17-6"-1  | 16-6"-R  | 121  |
| max hgt   | no pkg spaces   | no ldg spaces  |  |                     | etition or appeal req'o  |          | date appr  |
| X35-1   | 2-MIW   | official to  | 35   | 0/0                 |  |          | Festings &   |
| X35-1   | 10 prophus  |  | 35   | 0                   | BaW witehii  |          | Mention of the second  |
| WORK INFORM   | no grapituri  | Dist   |  | 0                   | interior Walf<br>Construction  |          | Heinfording<br>France<br>Slab  |
|   | no grapituri  | bies   | nni-2                                      |                     |  |          | noani.   |
| WORK INFORM   | MATION: Widt  | h  | _Stories                                   |                     |  |          | Preprint Comment of the Comment of t   |
| WORK INFORM<br>Size: Length_<br>Height_   | MATION: Widt  | hlding Volume (fo  | _Stories.                                  | permit)             | Ground Floor Are   | ea       | Frage<br>Slab<br>Toundarion<br>Valls   |
| WORK INFORM Size: Length  Height  Electrical: Ins   | MATION:  Widt  Buil  stal1 a disconn                        | hding Volume (fo<br>ect box on th<br>brief descrip   | _Stories<br>or demo.<br>de_outs:           | permit)             | Ground Floor Are   | ea       | noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela |
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| WORK INFORM Size: Length Height Electrical: Ins Plumbing: Mechanical:                       | MATION:  Widt  Buil  stal1 a disconn                        | hlding Volume (fo<br>ect box on th<br>brief descrip  | _Stories.<br>or demo.<br>ne outs:<br>otion | permit)ide for fool | Ground Floor Are   | it       | noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela |
| WORK INFORM<br>Size: Length_<br>Height_   | MATION:  Widt  Buil  stal1 a disconn                        | hlding Volume (fo<br>ect box on th<br>brief descrip  | _Stories.<br>or demo.<br>ne outs:<br>otion | permit)ide for fool | Ground Floor Are   | it       | noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela |
| WORK INFORM Size: Length Height Electrical: Ins Plumbing: Mechanical: Sign: type            | MATION:  Widt  Buil  stall a disconne  Dimer                | Iding Volume (for ect box on the brief descript brief descript brief descript brief descriptions | Stories. or demo. ne outs: otion otion     | permit)ide for fool | Ground Floor Are   | it       | noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>noimbruadi<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela<br>dela |
| WORK INFORM Size: Length Height Electrical: Ins Plumbing: Mechanical: Sign: type            | MATION:  Widt  Buil  stall a disconne  Dimer                | th   | Stories. or demo. ne outs: otion otion     | permit)ide for fool | Ground Floor Are   | it       | npimbrugar<br>del2<br>npimbrugar<br>delV<br>lipa-dri<br>cu. ft. AIG<br>selfA   |
| WORK INFORM Size: Length Height Electrical: Ins Plumbing: Mechanical: type Additional Infor | MATION:  Widt  Buil  stall a disconne  Dimer  rmation: Prov | Iding Volume (for ect box on the brief descript brief descript brief descript brief descriptions | Stories. or demo. ne outs: otion otion     | permit)ide for fool | for GFI Circus  Sign Area  | it Space | npinibnuari<br>del2<br>npinibnuari<br>dility<br>librari<br>cu. ft. Ard<br>selfA  |

# INSPECTION RECORD

| Type   Date   By   Type   Date   Date   By   Type   Date   By   Type   Date   By   Type   Date   By   Type   Date   Date   By   Type   Date   Backflow   Prevention   Backflow   Tipe   Type    | Date  | Ву   |
|--|-------|------|
| Waste   & Vent Piping   Waste   & Vent Piping   Backflow Prevention  |       |      |
| Water Piping Building Sewer Piping Condensate Lines Water Heater  Sewer Connection Connection Connection Piping Chimney(s) Grease Exhaust System Piping Piping Chimney(s) Grease Exhaust System Air Cond. Unit(s) Condensate Piping Piping Chimney(s) Grease Exhaust System Air Cond. Unit(s) Poucts/ Plenums Piping Chimney(s) Plenums Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Plenums Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Plenums Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Pool Heater Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Refrigeration Equipment Piping Chimney(s) Refrigeration Piping Chimney(s |       |      |
| Sewer Connection   FINAL APPROVAL  |       |      |
| Sewer Connection   FINAL APPROVAL  |       |      |
| Refrigerant Piping   |       | 1    |
| Ducts/ Plenums   Ducts/ Plenums   Ducts/ Plenums   Ducts/ Plenums   Duct   Ducts/ Plenums   Duct   Duct   Pool Heater   Furnace(s)   |       | 1    |
| Combustion Products Vents  Conduits & Conduits/ Cable  Grounding & Cable  Grounding & Rough Grounding & Conduits/ Cable  Fixtures Lampholders  Floor Ducts Raceways  Service Panel Switchboard  Service Conduit  Temporary Power Pole  Conduit Supply   Exhst.   Fixtures Caple   Generator(s)   Fixtures Lampholders  Fixtures Lampholders  Signs  Fixtures Lampholders  Signs  Floor Ducts   Heaters   Electric Mtr. Clearance   Heat Cable   Clearance   FINAL APPROVAL  Foundation Setbacks, Esmt(s)  Fixtures Lampholders  Signs  Fixtures Lampholders  Fixtures  |       |      |
| Combustion Products Vents  Conduits & Conduits/ Cable  Grounding & Cable  Grounding & Rough Grounding & Wiring  Floor Ducts Raceways  Service Panel Service Panel Service Panel Service Conduit  Temporary Power Pole  Combustion Products Vents  Conduits & Conduits/ Cable  Grounding & Conduits/ Cable  Grounding & Rough Grounding & Fixtures Lampholders  Signs  Fixtures Lampholders  Signs  Electric Mtr. Clearance  Clearance  FINAL APPROVAL  Fixtures Lampholders  Signs  Fixtures Lampholders  Signs  Fixtures Lampholders  Fixtures Lampholders  Signs  Fixtures Lampholders  Fixtures Lampholders  Signs  Fixtures Lampholders  Fixtures Lamphold |       |      |
| Combustion Products Vents  Conduits & Conduits/ Cable  Grounding & Cable  Grounding & Rough Grounding & Wiring  Floor Ducts Raceways  Service Panel Service Panel Service Panel Service Conduit  Temporary Power Pole  Combustion Products Vents  Conduits & Conduits/ Cable  Grounding & Conduits/ Cable  Grounding & Rough Grounding & Fixtures Lampholders  Signs  Fixtures Lampholders  Signs  Electric Mtr. Clearance  Clearance  FINAL APPROVAL  Fixtures Lampholders  Signs  Fixtures Lampholders  Signs  Fixtures Lampholders  Fixtures Lampholders  Signs  Fixtures Lampholders  Fixtures Lampholders  Signs  Fixtures Lampholders  Fixtures Lamphold |       |      |
| Grounding & Gable  Grounding & Rough Grounding & Generator(s)  Fixtures  Lampholders  Service Panel Switchboard  Service Conduit  Temporary  Power Pole  Construction  Cable  Dryer  Temp Lighting  Fixtures  Lampholders  Signs  Fixtures  Lampholders  Fixtures  Lampholders  Signs  Fixtures  Lampholders  | 1     |      |
| Grounding & Rough Wiring   |       | (ta) |
| Temporary Power Pole  Subpanels  Duct Htr(s) FINAL APPROVAL  Formula (s)  Final Approval  Final Approval  Formula (s)  Formula (s)  Final Approval  Formula (s)  Final Approval  Formula (s)  Final Approval  Formula (s)  Formul |       |      |
| Temporary Power Pole  Subpanels  Duct Htr(s) FINAL APPROVAL  Location, Set- backs, Esmt(s)  Excervation  Subpanels  Duct Htr(s) Furnace(s)  Final APPROVAL  Smoke Detector  Exterior  Exterior  Demolition   |       |      |
| Temporary Power Pole  Subpanels  Duct Htr(s) FINAL APPROVAL  Location, Set- backs, Esmt(s)  Figure 2  Exterior Wall Construction  Exterior  Exterior  Exterior  Duct Htr(s) Final APPROVAL  Smoke Detector  Exterior  Demolition   |       |      |
| backs, Esmt(s) 6/26 7/ Construction Roof Drainage Detector  Exceptation Exterior Demolition  |       |      |
| Exterior Demolition  | T     | Γ    |
|  |       |      |
| Footings & Description Lath Wallboard  |       |      |
| Floor Slab Construction Fire Wall(s) Structure  Foundation Walls Supports Fire Fire Columns & Co |       |      |
| Foundation Columns & Fireplace Chimney   |       |      |
| Sub-soil Crawl Space Attic □ Vent □ Access □ Vent □ Access   |       |      |
| Piles Floor System(s) FINAL APPROVA BLDG. DEPT.  | 17/12 | 5,   |
| Roof System Special Insp Reports Rec'd Certificate of Occupancy Issue  | d     |      |
| INSPECTIONS, CORRECTIONS, ETC. INSPECTIONS, CORRECTIONS  | ETC.  |      |
| # GROOND 1,-4 INSPECTION 6/29 34   |       |      |
| NOTION 1/21 74   | 1.    |      |
| Q www.   |       |      |
| PRODUCTION OF THE PRODUCTION O | 1     | +    |

#### **APPLICATION**

for

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

CITY OF NAPOLEON - BUILDING DEPARTMENT

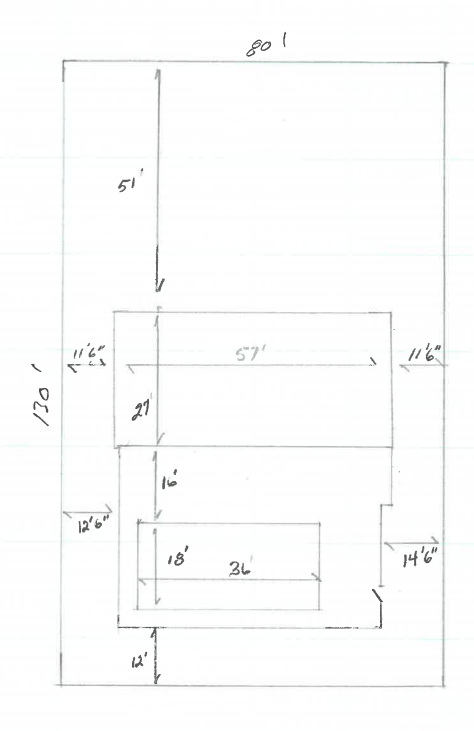
| Entry No. 255 West Riverview Ave. Napoleon, Ohio 4   | 3545 Pn. 419-592-40     | 010            |  |              |
|--|-------------------------|----------------|--|--------------|
| Permit No. 01760 Issued 6-13 89  | Ck.Permits Reg.         | Base           | <u>Fees</u><br>Plus  | Total        |
| Job Location 70 Vincennes  | ∠ Building              | 9.00           | 520  | - 6300       |
| Lot 85 Riviera Heights  Issued By Francisco Fr | <u>×</u> _ Electrical . | 15:00          | The state of the s | 1500         |
| Issued By 54 FUBER   | Plumbing                |                |  | ( ) ( ) ·    |
| building official  Owner Mike Burke Pn 592 825   | 8 Mechanical            |                |  |              |
| Address 70 Vincennes   | Demolition              | *****          | ********   | - 4+0        |
| Agent Von B Deylen Pn 592-475  | 6 Zoning                |                |  |              |
| Address 116 E Clinton St POBOX 522 Nay   | > Sign                  |                |  | -            |
| Description of Use Inground Pool   | Water tap _             |                |  | ************ |
|  | Sewer Tap _             |                | 100 CD 10 |              |
| Residential  | Temp. Water_            | ***********    |  |              |
| Commercial Industrial  | Temp. Elec              |                |  |              |
| NewAdd'nAlterRemodel   |                         | struc          | hrs  | ·            |
| Mixed Occupancy No   | plan<br>review          | Elect          | hrs  |              |
| Change of Occupancy No   | Total Fees              | **********     | **   | 78,00        |
| Estimated Cost \$ 13,000 00  |                         | es Pd.         |  |              |
| -ZONING INFORMATION  | Balance Due.            |                | ate  | 18°          |
| district lot dimensions area  130/ 10,400 S/F  max hgt no pkg spaces no ldg spaces max cove  3/-/  | front yd  EX 157. 17    | side yds.      | 16-6'12-   | rear yd      |
| max hgt no pkg spaces no ldg spaces max cove   | er petition o           | r appeal req'o | 1.   | date appr    |
|  |                         |                |  |              |
| WORK INFORMATION:  BUILDING: Garage Fl. Area Basement Fl. Area   |                         | Second Floor A | rea  |              |
| Size: Length Width Stories Ground Floor  | Area                    |                |  |              |
| HeightBuilding Volume (for demo. permit)   |                         |                |  |              |
| Description of Work:   |                         |                | PAIN   |              |
| 4  |                         |                |  | 189          |
|  |                         | •              | 1 / IV   | -4           |

CITY OF NAPOLEON

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

| ELECTRICAL: Electrical Contractor Bartel's Electric   | Pn.   |
|---|---|
| Address   |   |
| Type of work: New Service change Rewiring Additional Wiring _   | Temp. Elec. Req.  |
| Size of service Underground Overhead  | No. of new circuits   |
| Description of work: The Install a disconnect   | box on the outside for  |
| Pool of for GFI Circuit PLUMBING: Plumbing Contractor   |   |
| Address   | Estimated Cost \$   |
| Water Tap Req. SizeType of Pipe   |   |
| San. Sewer Tap Req Size Type of Pipe  | type Dr.Waste Vt.Pipe   |
| yes no St. Sewer Tap Req Size Type of Pipe yes no   | type Street to be Opened  |
| yes no Main Building Drain Size Main Vent Pipe Size   | yes no<br><u>List Number of Plumbing Fixtures Belo</u> n  |
| Nater Closets Bathtubs Showers Lavatories Kitchen Sinks   | Disposal Dishwasher Clothes Washer  |
| Floor Drains Other Fixtures: Type   | No  |
| Description of Work:  |   |
| MECHANICAL: Mechanical Contractor   |   |
| Address   |   |
| Heating System: Forced Air Bravity Hot Water Steam  |   |
| Type of Fuel: Electric Natural Gas Propane Wood Coal Sola   |   |
| No. of Heat.Zones Hot Water:(One Pipe Two Pipe Series Loop) El-   | · ·   |
| No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss  |   |
| Location of Heating Units: Crawl Space Floor Level Attic Suspended Ro   | •   |
| Description of Work   |   |
| DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of I<br>FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS,<br>HEATING LAYOUT ETC. All plans shall be <u>DRAWN ID SCALE</u> . Show all existing struct<br>Furnace Locations.   | Drawings Including SITE PLAN, FOUNDATION PLAN,<br>, STAIR DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC. |
| 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 and Zoning Codes, the Napoleon Engineering Dept. Rules and Regulations, Standard Napoleon Code of Ordinances.  Date | of the C.A.B.O. Building Code, the Napoleon Building Specifications and other Pertinent Sections of the   |
|   |   |
| MORIORANI ADMINI  | Marlin Gerg   |

Mike Bucke 158. = 2 FT



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