### UHOODE PERMIT

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

| Permit No. 01          | 863 Issu                 | red 10-23-89   | )   F            | EES         | BASE             | PLUS           | TOTAL      |
|------------------------|--------------------------|--|------------------|-------------|------------------|----------------|------------|
| Job Location           | 1070 Keni1               | date<br>Worth Ave  | BUILD            | ING         | 9.00             | 106.00         | 115.00     |
| Lot 24 & 25            |                          | address  | MELECT           |             | 15.00            | 12.00          | 27.00      |
| Issued By Eldo         | sub-div o                | or legal discript  | PLUME            |             | 9.00             | 9.00           | 18.00      |
| build                  | ling official            | E02 2105   | 一                | ANICAL      | mulia i          | 3.00           | 10.00      |
| nan                    | ne                       | 592-3187<br>tel.   | - b              |             |                  |                |            |
| Address 1080           | Kenilworth               | Avenue   | _   DEMOL        |             |                  |                |            |
| Agent Mike A           | Austermille              | r 599-4296<br>tel.   | ZONIN            | G           | 1. 1. 1.         |                |            |
|                        | Dodd Street              |  | - Psign          |             |                  |                |            |
| Description of Use     | Residenti                | al   | _ hwater         | RTAP        |                  |                |            |
|                        |                          |  | SEW. II          | NSP.        |                  |                | ER WG 3    |
| Residential            | 1                        |  | SEWER            | RTAP        | District Control |                |            |
|                        | no. dwelling units       | Bullot E ni Vizita   | ТЕМР.            | WATER       | guarie.          |                |            |
| Commercial             | Industr                  |  | TEMP.            | ELECT.      | 1                | prints         | 4 00       |
| NewAdd'n.              | X Alter X                |  |                  | ITIONAL     | Struct. 2        | copieshrs _    | .50        |
| Mixed Occupancy        |                          | IN SILIAN  | -0.10            | LAN<br>VIEW | Flect            | hrs _          |            |
| Change of Occupa       | ancy                     | 70.1.16  | GW E             | 100         | nist numa?       |                | 164.50     |
| Estimated Cost \$.     | 39,000.00                | Political Professional Professi | ald D            |             |                  |                | Service    |
|                        |                          |  | HE III           |             |                  | date           | La kogméT  |
| ZON                    | IING INFORMAT            | TION   | BAL              | ANCE DU     | JE               |                | alt towers |
| district A 80 '        | lot dimensions<br>X 120' | area<br>9600   | front exis       |             | side<br>13'-L    |                | rear yd    |
| max hgt 35'            | no pkg spaces<br>2-min   | no ldg spaces  | max cover 30%    | petitio     | n or appeal req  |                | date appr  |
|                        |                          | bisudii  | W -              |             |                  |                | 10         |
| WORK INFORMAT          | ΓΙΟΝ:                    |  |                  |             | Construct Wa     | OCT 2          | 5 1989     |
| Size: Length 32        | 2'Width                  | 0.0  | tories 1         |             | a frumilia a     | SE . 0         |            |
|                        |                          |  |                  |             | und Floor Are    | ea Ayea Or     | Dige-dup s |
| JAVORSS                | IA JAME                  | ing Volume (for o  | Dec.             |             | TAATT            |                | cu. ft.    |
|                        |                          | brief descriptio   | n <sub>en2</sub> |             |                  |                | uits       |
| Plumbing: Add s        | hower, move              | drains for brief description   | <u>clothes w</u> | asher &     | kitchen          | sink           |            |
| Mechanical:            | IONS, CORREC             | brief description  |                  | ECTIONS     | IONS, CORR       | INSEECT        |            |
| Sign:type              | Dimen                    |  |                  |             | Sign Area        |                |            |
| Additional Information | tion: Build f            | amily room,  | kitchen an       | d sun r     | oom, conv        | rert old u     | utility    |
| area to sho            | wer. Conve               | ert old kitch  | hen to Ati       | lity of     | 0.7              |                |            |
| Date 10-25-89          | 2                        | ant Signature  | Not 1 1 50       | Emolli.     | - Cu             |                |            |
|                        | Thhuc                    | ant orginature   |                  | 0           | wner-agent       |                |            |
| White-Building Dep     | partment Yellow-Ap       | plicant Pink-Electi  | rical Inspector  | Green-Clei  | k-Treasurer      | Gold-County Au | ditor      |

## INSPECTION RECORD

|             | UNDERGR                          | OUND   |       |                                  | F     | ROUG  | H-IN                           |       |          | FINAL                            |      |    |
|-------------|----------------------------------|--------|-------|----------------------------------|-------|-------|--------------------------------|-------|----------|----------------------------------|------|----|
|             | Туре                             | Date   | Ву    | Туре                             | Date  | Ву    | Туре                           | Date  | Ву       | Туре                             | Date | Ву |
|             | Building<br>Drains               |        |       | Drainage, Waste<br>& Vent Piping | 2/1   | £4    | Indirect<br>Waste              |       |          | Drainage, Waste<br>& Vent Piping |      |    |
| 5<br>Z      | Water<br>Piping                  |        |       |                                  |       |       |                                |       |          | Backflow<br>Prevention           |      |    |
| PLUMBING    | Building<br>Sewer                |        |       | Water<br>Piping                  |       |       | Condensate<br>Lines            |       |          | Water<br>Heater                  |      |    |
| Ы           | Sewer<br>Connection              |        |       |                                  |       |       |                                |       |          | FINAL<br>APPROVAL                |      |    |
|             | Refrigerant<br>Piping            |        |       | Refrigerant<br>Piping            |       |       | Chimney(s)                     |       |          | Grease Exhaust<br>System         |      |    |
| 3AL         |                                  |        |       | Duct<br>Furnace(s)               |       |       | Fire<br>Dampers                |       |          | Air Cond.<br>Unit(s)             |      |    |
| N<br>N<br>N | Ducts/<br>Plenums                |        |       | Ducts/<br>Plenums                |       |       | ☐ Radiant Htr(s)☐ Unit Htr(s)  |       |          | Refrigeration<br>Equipment       |      |    |
| MECHANICAL  |                                  |        |       | Duct<br>Insulation               |       |       | Pool<br>Heater                 |       |          | Furnace(s)                       |      |    |
| 2           |                                  |        |       | Combustion<br>Products Vents     |       |       | Ventilation ☐ Supply ☐ Exhst.  |       |          | FINAL<br>APPROVAL                | -    |    |
|             | Conduits & or Cable              |        |       | Conduits/<br>Cable               |       |       | □ Range<br>□ Dryer             |       |          | Temp Service<br>Temp Lighting    |      |    |
| A<br>A      | Grounding & or Bonding           |        |       | Rough<br>Wiring                  |       |       | ☐ Generator(s) ☐ Motors        |       |          | Fixtures<br>Lampholders          |      |    |
| 2<br>2      | Floor Ducts<br>Raceways          |        |       | Service Panel<br>Switchboard     |       |       | □ Water Htr<br>□ Welder        |       |          | Signs                            |      |    |
| ELECTRICAL  | Service<br>Conduit               |        |       | Busways<br>Ducts                 |       |       | □ Heaters<br>□ Heat Cable      |       |          | Electric Mtr.<br>Clearance       |      |    |
| ш           | Temporary<br>Power Pole          |        |       | Subpanels                        |       |       | □ Duct Htr(s) □ Furnace(s)     |       |          | FINAL<br>APPROVAL                |      |    |
|             | Location, Set-<br>backs, Esmt(s) |        | 11/28 | Exterior Wall<br>Construction    |       | 1/28  | Roof Covering<br>Roof Drainage |       | 11/20    | Smoke<br>Detector                |      |    |
|             | Excavation                       |        | 11/28 |                                  |       |       | Exterior<br>Lath               |       |          | Demolition (sewer cap)           |      |    |
|             | Footing &                        | eta en | 100   |                                  |       |       | □ Interior Lath □ Wallboard    |       |          |                                  |      |    |
| S           | Flores CS 7.                     | )n :   | -     | Interior Wall<br>Construction    |       | 11/   | Fire<br>Wall(s)                |       |          | Building or<br>Structure         |      |    |
| BUILDING    | Foundation<br>Walls 14/1-10 y    | 40     | 1/28  | Columns &<br>Supports            |       |       | Fireplace<br>Chimney           |       |          |                                  |      |    |
| Ш           | Sub-soil<br>Drain                | 110    |       | Crawl Space  ☐ Vent ☐ Access     |       | 1/28  | Attic                          |       |          |                                  |      |    |
|             | Piles                            |        |       | Floor<br>System(s)               |       | 11/20 |                                |       | <u>_</u> | FINAL APPROVAL<br>BLDG. DEPT.    | 6/3  | 3  |
|             |                                  |        |       | Roof<br>System                   |       | 1/28  | Special Insp<br>Reports Rec'd  |       |          | Certificate of Occupancy Issued  |      |    |
|             |                                  | NSPE   | СТІО  | NS, CORRECTIO                    | NS, E | TC.   | INSP                           | ECTIO | ONS,     | CORRECTIONS,                     | ETC. |    |
| ADDITIONAL  | Final 11                         | 2.50e  | ctió  | nto mplete                       | 6,23  | 36    |                                |       |          |                                  |      |    |
| ADDI        |                                  |        |       |                                  |       |       |                                |       |          |                                  |      | +  |
|             |                                  |        |       |                                  |       | 1     |                                |       |          |                                  |      | +  |

Caty of Napoleon 255 West Riverview Avc. Napoleon, Ohio 43545 419/592-4010

| ADDENCUM | TO | Per-1t No. 01863             |
|----------|----|------------------------------|
|          |    | Owner VINCENT STUDER         |
|          |    | COLLIBOTOR MIKE AIKTERNILLER |
|          |    | Location 1070 KENICHORH AVE, |

PI note the items checked below and incorporate them into your plans as indicated: PERMIT NOT YET ISSUED, CORRECT PLANS AND RE-SUBMIT. PERMIT ISSUED, INCORPORATE ITEMS DURING CONSTRUCTION.

| + | GENERAL  |               |     | Show size of members  |             |                                  |  |
|---|--|---------------|-----|---|-------------|----------------------------------|--|
| 1 | Provide approved smoke detector(s) as req'd.  Provide % gypsum wallboard between                   |               |     | Provide double top plantitions and exterior   | ate<br>or w | for all bearing                  |  |
| 1 | dwelling and garage, on garage side.   |               |     | Provide design data fo  | or p        | refab wood truss.                |  |
| ١ | Provide min. 1 3/8" solid wood door from garage to dwelling. (or equal)                            |               |     | Ceiling joists unders.  | ized        | in                               |  |
| t | Submit fully dimensioned plot plan.  |               |     | Roof rafters undersize  | ed i        | n                                |  |
| t | Provide min. of 1-3'0" x 6'8" exit door.   |               |     | PLUMBING AN   | D ME        | CHANICAL                         |  |
| 1 | Provide min. 22" x 30" attic access opening.   |               | ×   | Terminate all exhaust   | 5 } &       | tems to outside ai               |  |
| 7 | Provide min. 18" x 24" crawl space access  |               | X   | Insulate ducts in unh   | eate        | d areas.                         |  |
| + | opening.  Provide approved sheathing or flashing   |               | X   | Provide backflow prevention device on all hose bibs:                                |             |                                  |  |
| 1 | Dehind masonry veneer.   |               | X   | Terminate pressure and valve drain in an app:                                       | d te        | mperature relief<br>d manner.    |  |
| + | Provide min. 15# underlayment on roof.   |               |     | Provide dishwasher dra  |             |                                  |  |
| + | Provide adequate fireplace hearth.   |               |     | gap device.   |             |                                  |  |
| 1 | Install factory built fireplaces/stoves according to manufacturers instructions.                   |               |     | METAL '   |             |                                  |  |
| 1 | Terminate chimney 2' above roof or 2' above highest point of building within                       |               |     | Contact City Utilities Dept. to remove conductors and/or meter.                     |             |                                  |  |
| + | 10° of chimney.  LIGHT AND VENTILATION   |               |     | Provide approved system bonding.  | em c        | f grounding and                  |  |
| 7 | Provide mechanical exhaust or window in  |               |     | ELECT   | RIÇ         | AL                               |  |
| 1 | bathroom   |               |     | Show location of serv. and service equipment  | ice<br>pan  | entrance panel                   |  |
| ä | rovide min. 338 Sq. In. net free area attic ventilation. 1/2@ RID&E                                |               |     | G. F. C. I. req'd. on   | ten         | porary electric.                 |  |
|   | Provide min. 68 Sq. In. net free area crawl space ventilation. 4. VENTI R                          | FR            | X   | Outdoor, bathroom and shall be protected by   | gar<br>G.   | age recepticles F. C. I. + KETCH |  |
| 1 | FOUNDATION 3' FROM EA C  |               | 3   | Maximum number of rec   | epti        | cles permitted                   |  |
| 1 | Min. depth of foundationbelow finished grade is 32".   |               | X.  | on a G. F. C. I. circuit shall be 10 for 20 A. circuits and 7 for 15A. circuits.    |             |                                  |  |
| 1 | Min. size of footer " x".  |               | X   | Refrigerators, microwaves, washers, dispositurnace and air conditioners shall be on |             |                                  |  |
|   | Provide anchor bolts 4" 6 6' o.c. 1' from each corner. Embedded 7" in concrete and 15" in masonry. |               |     | separate circuits.  INSPECTIONS   |             |                                  |  |
| 1 | Show size of basement columns.   |               |     | The following indicate  | di          | nspections are                   |  |
| 1 | FRAMING  | and the first |     | required. The owner or contact the City Build                                       | lina        | Dept. at least                   |  |
| 1 | Show size of wood girder in .  |               |     | 24 hrs prior to the ti  | me          | the inspection                   |  |
| 1 | Provide design data for structural member  |               | 1   | is to be made.<br>Focters and Setbacks.   |             |                                  |  |
| 1 | <u> </u>   |               | 177 | Foundation.   |             | Building sewer.                  |  |
| 1 | Floor joists undersized in   |               | _   | Plumbing rough-in.  | X           | HVAC rough-in.                   |  |
|   | Provide double joists under parallel bearing partitions.   |               | _   | Plumbing final.   | 1           | Final Building other,            |  |
| 1 | Provide 1" x 4" let in corner bracing, approved sheathing, or equal.                               |               |     | Electrical service.<br>Electrical rough-in.   | ×           | BULLDING FRA                     |  |
| 1 | Show size of headers for openings over 4° wide   |               | _   | Electrical final  |             |                                  |  |
| < | Additional Corrections. FOR 15-10  X1010 121011, OR 2x 1210  TO PEIR ATTACHED SCHE                 | 1500          | -60 | FAR FL. JOIST.  6 ROUND   |             | PAN PROUL                        |  |

there-of. DATE APPROVED OR DISAPPROVED 10-23-89 Checked by\_

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Plan Examiner.

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CITY OF NAPOLEON 255 West\_Riverview Avc. Napoleon, Ohio 43545 419/592-4010 ADDENCUM TO PETTIE No. 0/863

Owner VINCENT STUDER

Contractor MIKE RUSTERMILLER

Location 1070 KENILLER RVE,

Please note the items checked below and incorporate them into your plans as indicated: 

PERMIT NOT YET ISSUED, CORRECT PLANS AND RE-SUBMIT. 

PERMIT ISSUED, INCORPORATE ITEMS DURING CONSTRUCTION.

|            | GENERAL  |            |      | Show size of members                                 | supp         | orting perch roof.   |
|------------|--|------------|------|--|--------------|--|
| ×          | Provide approved smoke detector(s) as req'd.   |            |      | Provide double top pla                               | te           | for all bearing  |
|            | Provide § gypsum wallboard between dwelling and garage, on garage side.                |            | -    | partitions and exterior<br>Provide design data for   |              |  |
|            | Provide min. 1 3/8" solid wood door from   |            |      | Ceiling joists unders                                | -            |  |
|            | garage to dwelling. (or equal)   |            | -    | Roof rafters undersize                               |              |  |
|            | Submit fully dimensioned plot plan.  |            |      | PLUMBING AN  |              |  |
|            | Provide min. of 1-3'0" x 6'8" exit door.   |            | ~    |  |              |  |
| V          | Provide min. 22" x 30" attic access opening.   |            | 6    | Terminate all exhaust                                |              |  |
| 1          | Provide min. 18" x 24" crawl space access  |            | X.   | Insulate ducts in unh                                |              | the second secon |
| <u>v</u> _ | opening. Provide approved sheathing or flashing  |            | X    | Provide backflow prevention device on all hose bibs. |              |  |
|            | behind masonry veneer.  Provide min. 15# underlayment on roof.                         |            | X    | Terminate pressure and valve drain in an app.        | te<br>rove   | mperature relief<br>d manner.  |
| -          |  |            |      | Provide dishwasher dr                                |              |  |
|            | Provide adequate fireplace hearth.   |            |      | gap device.  |              |  |
|            | Install factory built fireplaces/stoves according to manufacturers instructions.       |            | -    | METAL '  |              |  |
|            | Terminate chimney 2' above roof or 2'  |            |      | Contact City Utilities conductors and/or mete        | ; ye<br>≥r.  | pt. to remove  |
|            | above highest point of building within 10° of chimney.                                 |            |      | Provide approved system of grounding and bonding.    |              |  |
|            | LIGHT AND VENTILATION  |            |      | ELECT  | 27.0         | -  |
| X          | Provide mechanical exhaust or window in bathroom                                       |            | -    | Show location of serv.                               | ice          | entrance panel   |
|            | Provide min. 338 Sq. In. net free  |            | _    | and service equipment                                | pan          | e1.  |
| X.         | area attic ventilation. //2@ RIDGE   |            | _    | G. F. C. I. req'd. on                                |              |  |
| X          |  | Eq         | X    |  | G.           | F. C. I. YKITCHEN  |
|            | FOUNDATION 3' FROM EAC   | RUER       | IV   | Maximum number of reconn a G. F. C. I. circu         | pti          | cles permitted !   |
|            | Min. depth of foundationbelow finished grade is 32".                                   |            | 7.   | 20 A. circuits and 7                                 | for          | 15A. circuits.   |
|            | Min. size of footer " x ".   |            | 1    | Refrigerators, microw, furnace and air condi-        | ives<br>tion | , washers, disposal,   |
|            | Provide anchor bolts 4" 6 6' o.c. 1' from  |            |      | separate circuits.                                   |              |  |
|            | each corner. Embedded 7" in concrete and 15" in masonry.                               |            |      | INSPEC   |              |  |
|            | Show size of basement columns.   |            |      | The following indicate required. The owner or        | 0 1          | nspections are   |
|            | FRAMING  | anst thick |      | contact the City Build                               | ling         | Dept. at least   |
|            | Show size of wood girder in .  |            |      | 24 hrs prior to the ti                               | me           | the inspection   |
|            | Provide design data for structural member  |            | X    | Focters and Setbacks.                                |              | Building sewer.  |
|            | in   |            | _    | Foundation.  |              | HVAC rough-in.   |
|            | Floor joists undersized in   |            | _    | Plumbing rough-in.                                   | ~            |  |
|            | Provide double joists under parallel   |            |      | Plumbing firal.                                      | 1            | Final Building other,  |
|            | bearing partitions.  |            | 1    | Electrical service.                                  | ~            |  |
| X          | Provide 1" x 4" let in corner bracing, approved sheathing, or equal.                   |            | -    | Electrical rough-in.                                 | $\times$     | BOUDING FERNING  |
|            | Show size of headers for openings over   |            | -    | Electrical final                                     |              |  |
|            | 4' wide  |            | 1    | Dicecticos IIIIB                                     |              |  |
|            | Additional Corrections. FOR 15-10  2×1010 1211011, OR 2× 1210  75 PEIZ ATTACHIED SCHE. | 1600       | 1.6  |  | -            | PAN PROVIDE  |
| The        | approval of plans and specifications does no   | t per      | mit  | the violation of any s                               | ect          | ion of the Build-  |
| in         | Code or other City Ordinance. This addendum  | is at      | tach | ed to Permit No. 0/867                               | an           | d made a part  |
| the        | ere-of. Date Approved or Disapproved 10-23-  | 29         | Che  | cked by 5  |              | Furr   |

Plan Examiner.

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#### **APPLICATION**

for

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

CITY OF NAPOLEON - BUILDING DEPARTMENT Entry Ne. 255 West Riverview Ave. Napoleon, Ohio 43545 Pn. 419-592-4010 Fees Permit No. <u>01863</u> Issued 10-23-89 Ck.Permits Req. Base Plus Total Kenilworth X Building 9.00 K Electrical 15, 20 12, 20 sub-div. or legal disc. Issued By X Pluabing 9, 2 9, 2° \_\_\_ Mechanical \_\_\_ Demolition \_\_\_ Ioning Sign Description of Use Residence. \_\_\_ Water tap Sewer Tap Temp. Water\_\_\_\_ no. dwelling units Commercial \_\_\_\_\_ Industrial \_\_\_\_\_ New\_\_\_\_\_Add'n. X Alter X Remodel\_\_\_\_\_ Additional plan Mixed Occupancy review Elect. Change of Occupancy

| ELECTRICAL: Electrical Contractor Mike Austurmiller  | Fn. 599-4296   |
|--|--|
| Address 1079 DODD 5%   | Estimated Cost \$ 2000,00  |
| And the contract of the contra | Temp. Elec. Req  |
| Size of service 400 A Underground Diverhead  | No. of new circuits 4  |
| Description of work: Charge Service Location Install Lights  | *DufletS   |
| PLUMBING: Plumbing Contractor Mille Austermiller   | Pn.  |
| Address  |  |
| Water Tap Req. Size Type of Pipe yes ng  | Water Dist. Pipe   |
| San. Sewer Tap Req Size Type of Pipe   | Dr.Waste Vt.Pipe   |
| St. Sewer Tap Req. Yes ND Size Type of Pipe yes ND   | type Street to be Opened   |
| yes no Main Building Drain Size Main Vent Pipe Size  | yes no<br><u>List Number of Plumbing Fixtures</u> <u>Below</u>   |
| Main Building Drain Size Main Vent Pipe Size   | Disposal Dishwasher Clothes Washer   |
| Floor Drains Other Fixtures: TypeALC VENTED  | No   |
| Description of Work: Add Shawer, Move Drains for Clothes   | wester+Kitchen Sinle_  |
| f.   |  |
| MECHANICAL: Mechanical Contractor  | Pn.  |
|  |  |
| Address  | Estimated Cost   |
| Address Heating System: Forced Air Gravity Hot Water Steam Unit  | Estimated Cost Baseboard   |
| Address  | Estimated Cost it Heaters Radiant Baseboard Geothermal Other   |
| Address  | Estimated Cost  It Heaters Radiant Baseboard  Geothermal Other  Heat: (No of Circuits No. of Furnaces  |
| Address  | Estimated Cost  It Heaters Radiant Baseboard  Geothermal Other  Heat: (No of Circuits No. of Furnaces  Rated Capacity of Furnace/Boiler  |
| Address  | Estimated Cost  It Heaters Radiant Baseboard  Geothermal Other  Heat: (No of Circuits No. of Furnaces  Rated Capacity of Furnace/Boiler  Outside Other   |
| Address  | Estimated Cost  It Heaters Radiant Baseboard  Geothermal Other  Heat: (No of Circuits No. of Furnaces  Rated Capacity of Furnace/Boiler  Outside Other   |
| Heating System: Forced Air Gravity Hot Mater Steam Unitype of Fuel: Electric Natural Gas Propane Mood Coal Solar No. of Heat.Zones Hot Water:(One Pipe Two Pipe Series Loop) Electric No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Description of Work PPL Y FOR SEPERATE C  DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawin FLDDR PLANS, STRUCTURAL FRAHING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAI HEATING LAYOUT ETC. All plans shall be <u>DRAWN TO SCALE</u> . Show all existing structures   | Estimated Cost  It Heaters Radiant Baseboard  Geothermal Other  Heat: (No of Circuits No. of Furnaces  Rated Capacity of Furnace/Boiler  Outside Other  Jack Including SITE PLAN, FOUNDATION PLAN, R DETAILS, ELECTRICAL LAYOUT, PLUMBING ISOMETRIC, |
| Heating System: Forced Air Bravity Hot Water Steam Unit Type of Fuel: Electric Natural Gas Propane Mood Coal Solar No. of Heat.Zones Hot Water: (One Pipe Two Pipe Series Loop) Electric No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Description of Work FOR SEPTIMENTE C  DRAWINGS REQUIRED: All Applications must be Accompanied by Two Complete sets of Drawin FLDDR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAINEATING LAYOUT ETC. All plans shall be DRAWN TO SCALE. Show all existing structures Furnace Locations.  READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all wor 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.   | Estimated Cost  It Heaters Radiant Baseboard  Geothermal Other   |
| Heating System: Forced Air Bravity Hot Water Steam Unit Type of Fuel: Electric Natural Gas Propane Wood Coal Solar No. of Heat.Zones Hot Water:(One Pipe Two Pipe Series Loop) Electric No. of Hot Air Runs No. of Hot Water Radiators Total Heat Loss Location of Heating Units: Crawl Space Floor Level Attic Suspended Roof Description of Work FPPLY FOR SEPERATIO COMPLete sets of Drawin FLOOR PLANS, STRUCTURAL FRAMING PLANS, EXTERIOR ELEVATIONS, SECTIONS and DETAILS, STAIN HEATING LAYOUT ETC. All plans shall be DRAWN TO SCALE. Show all existing structures Furnace Locations.  READ AND SIGN BELOW; The undersigned hereby makes application for a permit for all wor 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.   | Estimated Cost  It Heaters Radiant Baseboard  Geothermal Other   |