

Lead Mapping narrative for Inn At Honey Run pws OH3843912

The Inn at honey run was built in 1981 and the main building has copper piping that could have material with greater than 8% lead there are no lead line pipes in the building but lead solder may have been used.

Blue prints A and B have 2 monitoring points within LC 201 and LC 202 that are both highlighted in yellow and hot and cold water point are color coded at each location

The Hobitats are built into the hillside and were not built until 1987 there are no led lined pipes.

Blue prints C and D show the locations LC 203 and LC 204 highlighted in yellow and hot and cold water is marked.

Cottage K is a stand alone building tucked just into the woods to the south of the main building there was no blueprint for this building. The Cottage roof peak can be seen in picture F. this cottage was also built in 1981 the bathroom of this cottage is where LC 205 is located.

All service lines to each building are PVC.

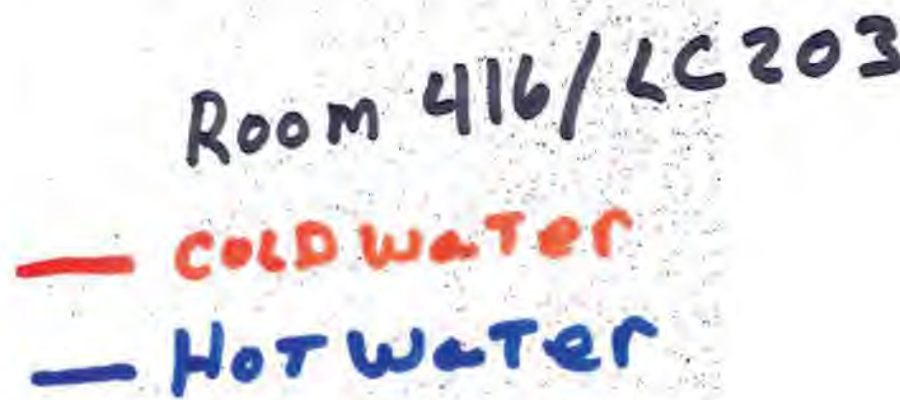
Picture E has the Main building Hobitats and cottage k each location has a square around it.



F

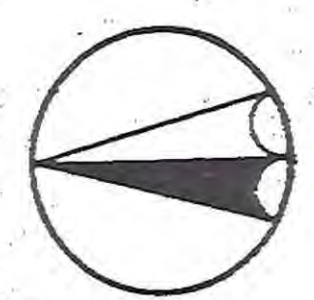
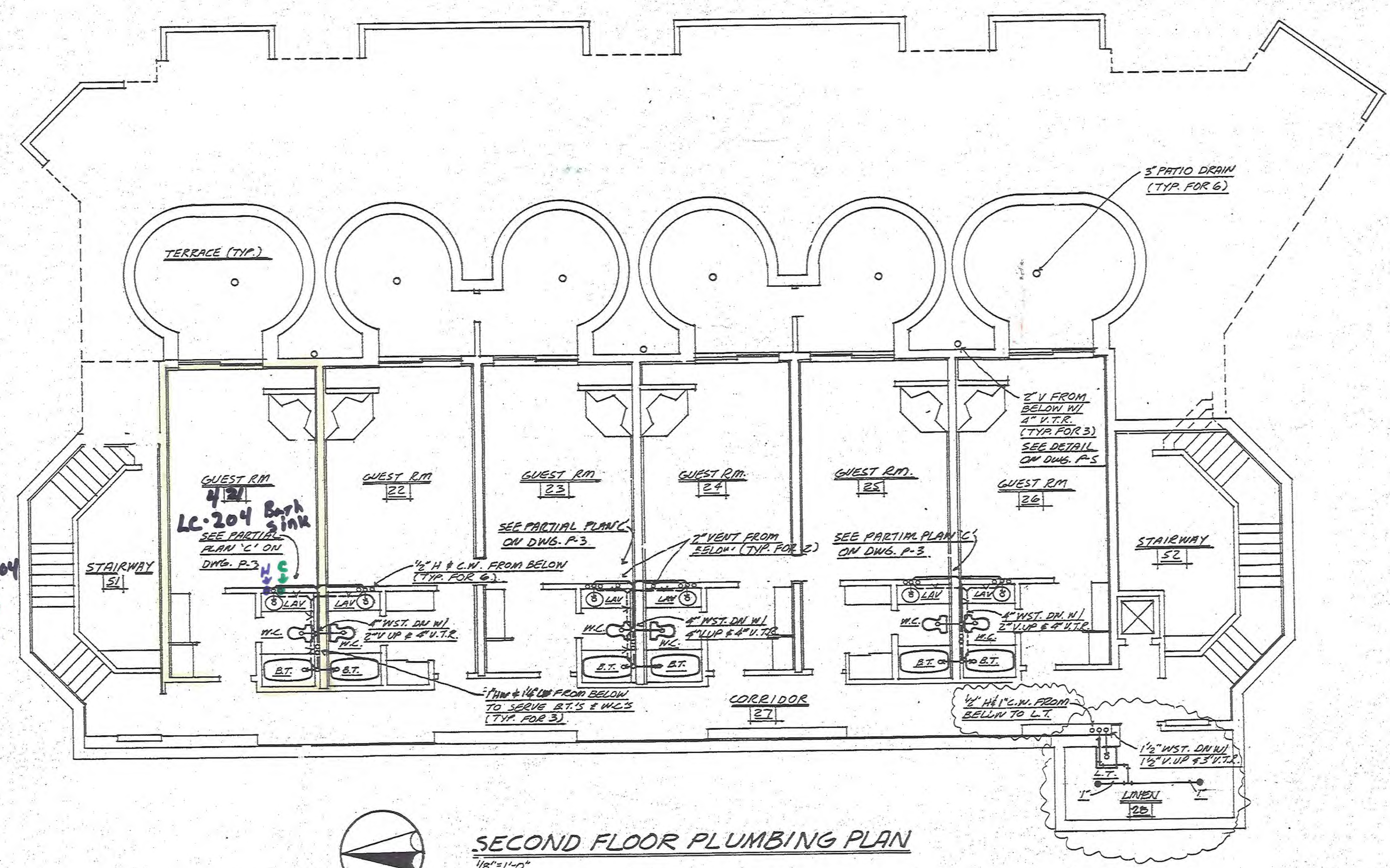


E


$$\underline{\underline{1/8' = 1' - 0''}}$$


REV. 5-12-87
7-15-87

D
 Room 421/LC 204
 • cold water
 • hot water
 feed from
 1st floor



SECOND FLOOR PLUMBING PLAN
 1/8" = 1'-0"



HOBBITAT - THE INN AT HONEY RUN
 6920 County Road 203 Millersburg Ohio
 JULIUS BLUM ARCHITECT 263 Beechwood Dr. Granville Ohio 43023 614-567-3888
 Felix L. Theys Associates Mechanical Engineers 216 526 6455
 Charles Lewis & Associates Inc. Electrical Engineers 216 845 7300
 Jezerinac Engineering Inc. Structural Engineers 614 766 0055

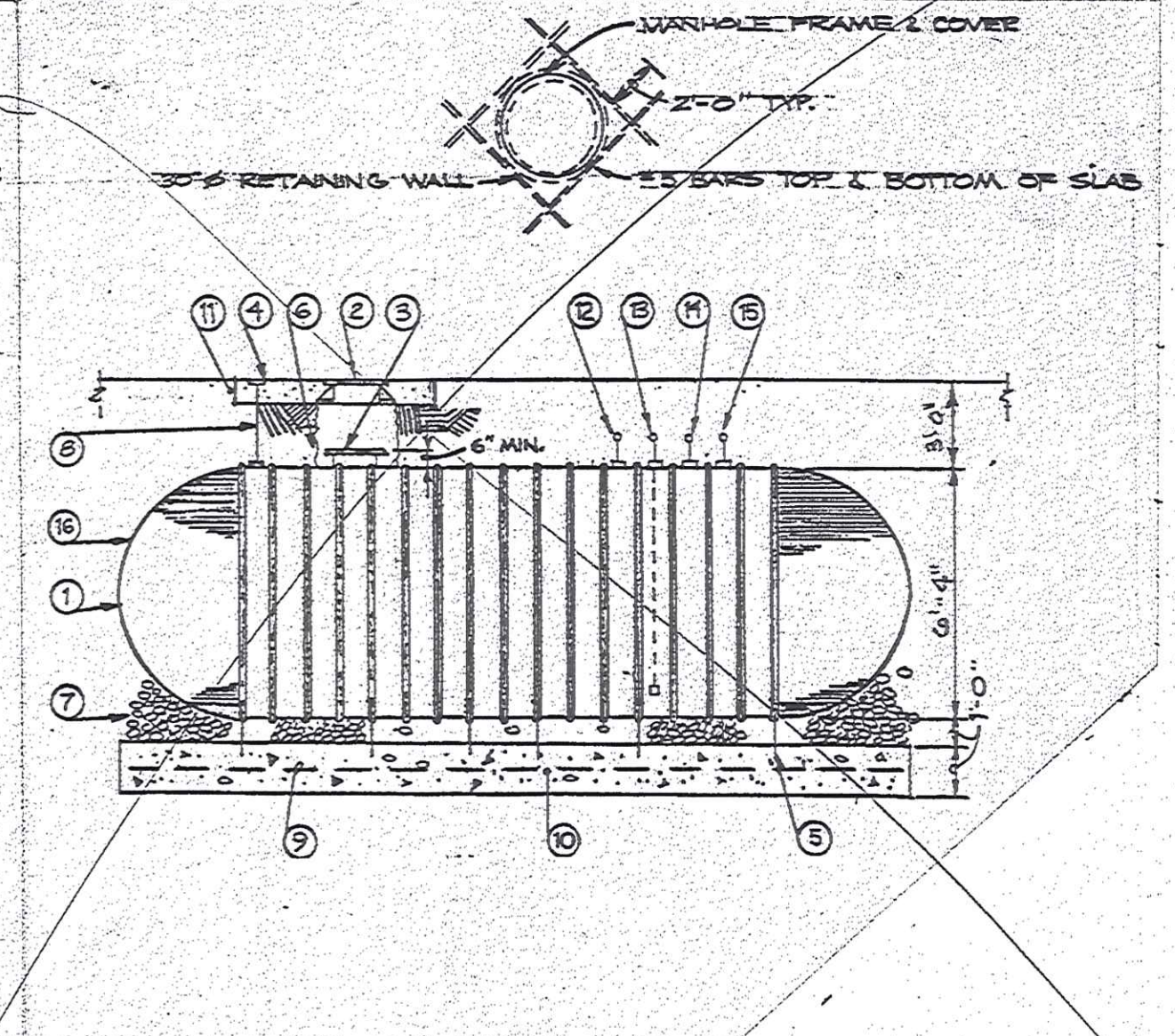
5-12-87
 Rev. 7-15-87

KITCHEN EQUIPMENT NOTES

1. PLUMBING CONTRACTOR TO FURNISH & INSTALL ALL STEARS, WASTE PIPING, SUPPLY STOPS, PRESSURE REDUCING VALVES & MAKE FINAL CONNECTIONS TO ALL KITCHEN EQUIPMENT, SINKS, FAUCETS, SPRAYS & DISPOSALS.
2. PLUMBING CONTRACTOR TO EQUISH-IN ALL WATER & WASTE PIPING. HE SHALL VERIFY EXACT LOCATIONS WITH KITCHEN EQUIPMENT CONTRACTOR DRAWINGS.

CODED NOTES OIL STORAGE TANK

1. THIS CONTRACTOR SHALL PROVIDE FIBER-GLASS UL LABELED 2,000 GALLON UNDER-GROUND OIL STORAGE TANK.
2. 30" Ø CAST IRON HEAVY DUTY MANHOLE LID AND FRAME NEENAH NO. R6460E1 (LETTERING: OIL STORAGE TANK) BOLTED & GASKET SEALED.
3. 24" Ø MANHOLE BY THIS CONTRACTOR. MANHOLE COMPLETE WITH GASKET & BOLTED UP.
4. WATERPROOF FILL BOX WITH LOCKING CAP CAST IN CONCRETE SLAB.
5. THIS CONTRACTOR SHALL FURNISH AND INSTALL STRAPS AND ANCHORS AS RECOMMENDED BY THE MANUFACTURER TYPICAL.
6. 30" Ø CORRUGATED IRON RETAINER. NOTE: RETAINER SHALL NOT REST ON TANK. SHALL BE MIN. 3" ABOVE TANK.
7. MINIMUM 12" PEA GRAVEL BETWEEN CONCRETE SLAB AND TANK.
8. 4" FILL IN LINE WRAPPED AND COATED.
9. #4 BARS AT 12" EACH WAY - CENTERED IN SLAB.
10. 12' LONG X 9' WIDE 12" THICK CONCRETE SLAB BY GENERAL TRADES CONTRACTOR.
11. 6" THICK CONCRETE SLAB BY GENERAL TRADES CONTRACTOR. SLAB TO EXTEND 6" MINIMUM BEYOND MANHOLE AND FILL BOX.
12. 3/4" SUPPLY LINE
13. 1/2" RETURN LINE
14. 1/4" LIQUID LEVEL GAUGE
15. 3" TANK VENT
16. TANK SIZE: 10'-5 1/2" LONG X 6'-4" DIAMETER.

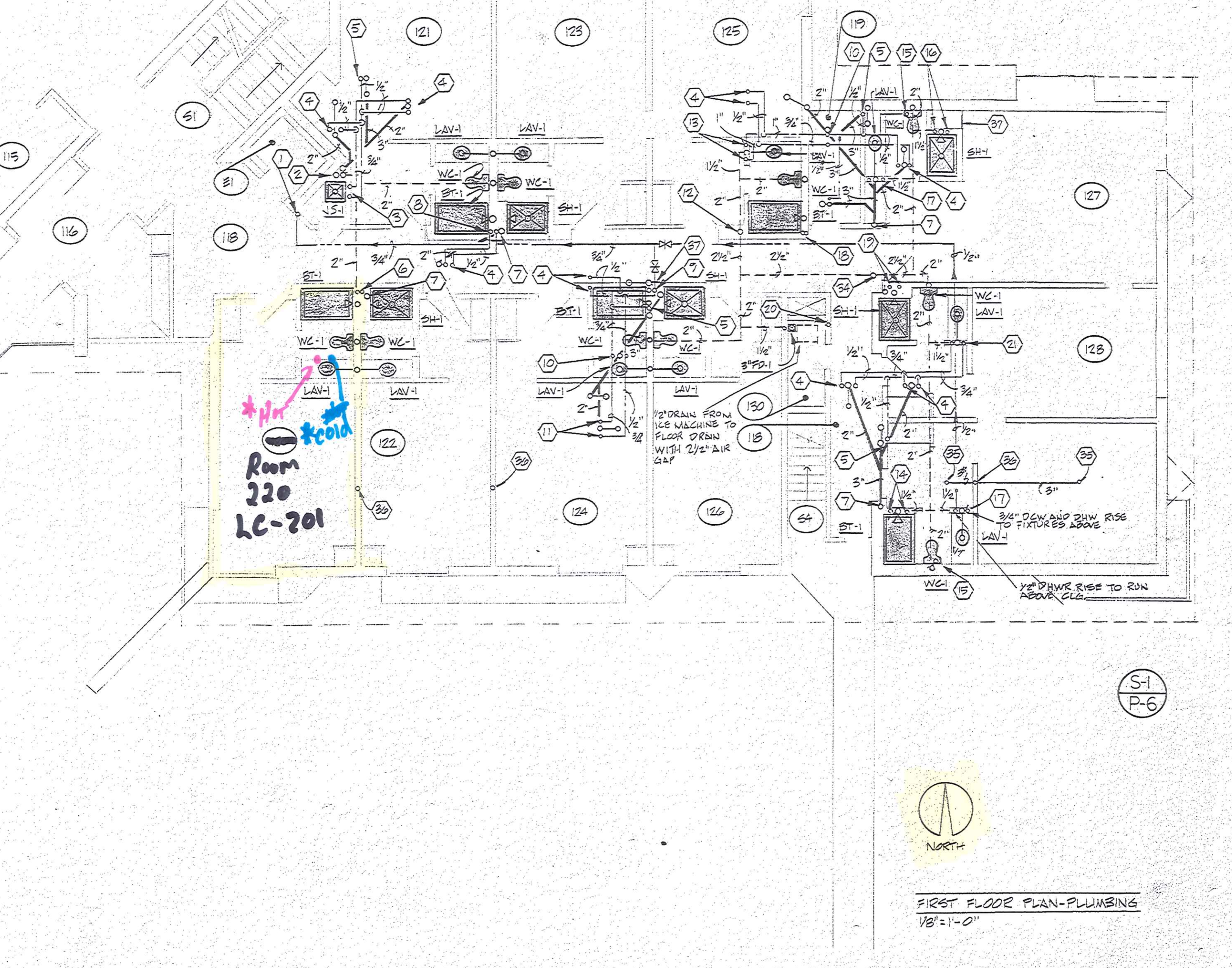


FUEL OIL STORAGE TANK

NOTE: FURNISH AND INSTALL APPROVED WEATHER PROOF VENT CAP WITH FLAME PROOF SCREEN

CODED NOTES

1. 3/4" DHW DROP IN WALL TO BELOW. SEE SHEET P-3 FOR CONTINUATION.
2. 3" SANITARY DROP TO BELOW AND SANITARY VENT RISE IN CHASE.
3. 3/4" DHW AND 1" DCW RISE IN WALL FROM BELOW WITH 1/2" DHW & DCW TO JANITORS RECEPTOR. 3/4" DHW & DCW TO RUN ABOVE FIRST FLOOR CEILING TO SUPPLY FIXTURE ON SECOND FLOOR.
4. 1/2" DHW & DCW RISE TO FIXTURE ON SECOND FLOOR.
5. 1/2" DCW RISE TO FIXTURE ON SECOND FLOOR.
6. 3/4" DHW & 1" DCW RISE FROM BELOW WITH 1/2" DCW TO EACH WATER CLOSET, 1/2" DHW & DCW TO EACH LAVATORY, 1/2" DHW & DCW TO BATHTUB AND 1/2" DHW & DCW TO SHOWER.
7. SANITARY DROP TO BELOW. SEE SHEET P-3 FOR CONTINUATION.
8. 1" DHW AND DCW RISE FROM BELOW WITH 1/2" DCW TO EACH WATER CLOSET, 1/2" DHW AND DCW TO EACH LAVATORY, 1/2" DHW AND DCW TO BATHTUB, 1/2" DHW AND DCW TO SHOWER AND 1/2" DHW AND DCW RISE TO RUN ABOVE FIRST FLOOR CEILING.
9. 1" DHW AND 1 1/2" DCW RISE FROM BELOW WITH 1/2" DCW TO EACH WATER CLOSET, 1/2" DHW AND DCW TO EACH LAVATORY, 1/2" DHW AND DCW TO BATHTUB, 1/2" DHW AND DCW TO SHOWER AND 3/4" DHW AND 1" DCW RISE TO RUN ABOVE FIRST FLOOR CEILING.
10. 3/4" DHW AND DCW RISE TO SUPPLY FIXTURES ON SECOND FLOOR.
11. 1/2" DHW AND 3/4" DCW RISE TO SUPPLY FIXTURES ON SECOND FLOOR.
12. SANITARY VENT RISE FROM BELOW TO RUN ABOVE FIRST FLOOR CEILING.
13. 1" DHW AND DCW RISE FROM BELOW WITH 1/2" DHW AND DCW TO LAVATORY, 1/2" DHW AND DCW CAPPED WITH GATE VALVE FOR FUTURE LAVATORY AND 1" DHW AND DCW RISE TO RUN ABOVE FIRST FLOOR CEILING.
14. 1/2" DHW AND DCW RISE FROM BELOW TO SUPPLY BATHTUB.
15. 1/2" DCW RISE FROM BELOW TO SUPPLY WATER CLOSET.
16. 1/2" DHW AND DCW RISE FROM BELOW TO SUPPLY SHOWER.
17. 3/4" DHW AND DCW RISE FROM BELOW WITH 1/2" DHW AND DCW TO LAVATORY AND 1/2" DHW AND DCW CAPPED FOR FUTURE LAVATORY.
18. 1/2" DHW AND 3/4" DCW RISE FROM BELOW WITH 1/2" TO WATER CLOSET AND 3/4" DHW AND DCW TO SUPPLY BATHTUB.
19. 1/2" DHW AND 3/4" DCW RISE FROM BELOW WITH 1/2" TO WATER CLOSET AND 1/2" DHW AND DCW TO SUPPLY SHOWER.
20. 1/2" DCW RISE FROM BELOW TO SUPPLY ICE MACHINE WITH SUPPLY STOP.
21. 3/4" DHW AND 1" DCW RISE FROM BELOW WITH 1/2" DHW AND DCW TO SUPPLY LAVATORY, 1/2" DHW AND DCW CAPPED FOR FUTURE LAVATORY AND 3/4" DHW AND DCW RISE TO RUN ABOVE FIRST FLOOR CEILING.
22. 3/4" DHW AND DCW RISE FROM BELOW WITH 1/2" DHW AND DCW TO POT AND PAN SINK, 1/2" DCW AND DHW TO DISPOSAL.
23. 3/4" 180° DHW RISE FROM BELOW TO SUPPLY BOOSTER HEATER. RUN 3/4" 180° DHW FROM BOOSTER HEATER TO DISHWASHER WITH PRESSURE REDUCING VALVE.
24. CONNECT 180° DHW AND 1/2" 180° DHW TO DISHWASHER
25. 1/2" DHW AND DCW RISE FROM BELOW TO SUPPLY HAND SINK.
26. 3/4" DCW RISE FROM BELOW WITH 1/2" TO WATER CLOSET AND 3/4" TO URINAL.
27. 3/4" DHW AND DCW RISE FROM BELOW WITH 1/2" DHW AND DCW TO EACH LAVATORY.
28. 1/2" DHW AND 3/4" DCW RISE FROM BELOW WITH 1/2" DCW TO COFFEE MAKER, 1/2" DHW AND DCW TO SINK AND FAUCET AND 1/2" DCW TO ICE BIN AND WATER STATION.
29. 3/4" DHW AND DCW RISE FROM BELOW WITH 1/2" DHW AND DCW TO 2-COMPARTMENT CONVECTION STEAMER AND 1/2" DHW AND DCW TO FILLER FAUCET, 1/2" DHW & DCW TO KETTLE FILLER FAUCET.
30. 1/2" DHW RISE FROM BELOW TO SUPPLY HOT FOOD WELLS.
31. 3/4" DCW RISE FROM BELOW WITH 1/2" TO EACH WATER CLOSET.
32. 1/2" DHW AND DCW RISE FROM BELOW TO SUPPLY VEGETABLE PREP SINK WITH FAUCET.
33. 1/2" DCW RISE FROM BELOW TO SUPPLY ICE MACHINE.
34. VENT RISE TO ABOVE. SHEET P-5 FOR CONTINUATION.
35. STORM FROM ROOF DRAIN ABOVE. STORM PIPING TO RUN ABOVE FIRST FLOOR CEILING AS HIGH AS POSSIBLE. BELOW INSULATION.
36. STORM LEADER DROP IN WALL. SEE SHEET P-3 FOR CONTINUATION.
37. 18" x 18" ACCESS PANEL FURNISHED BY PLUMBING CONTRACTOR AND INSTALLED BY GENERAL TRADES CONTRACTOR WITH COLOR BY ARCHITECT.



FIRST FLOOR PLAN-PLUMBING

1/8" = 1'-0"



the INN at HONEY RUN

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millersburg ohio

owner
MARJORIE STOCK

JULIUS BLUM
ARCHITECT

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granville ohio
43023

614-587-3668

assoc. architect
ROBERT E. EVANS

consulting engineers

structural
KORDA-NEMETH

KADAKIA, LTD.

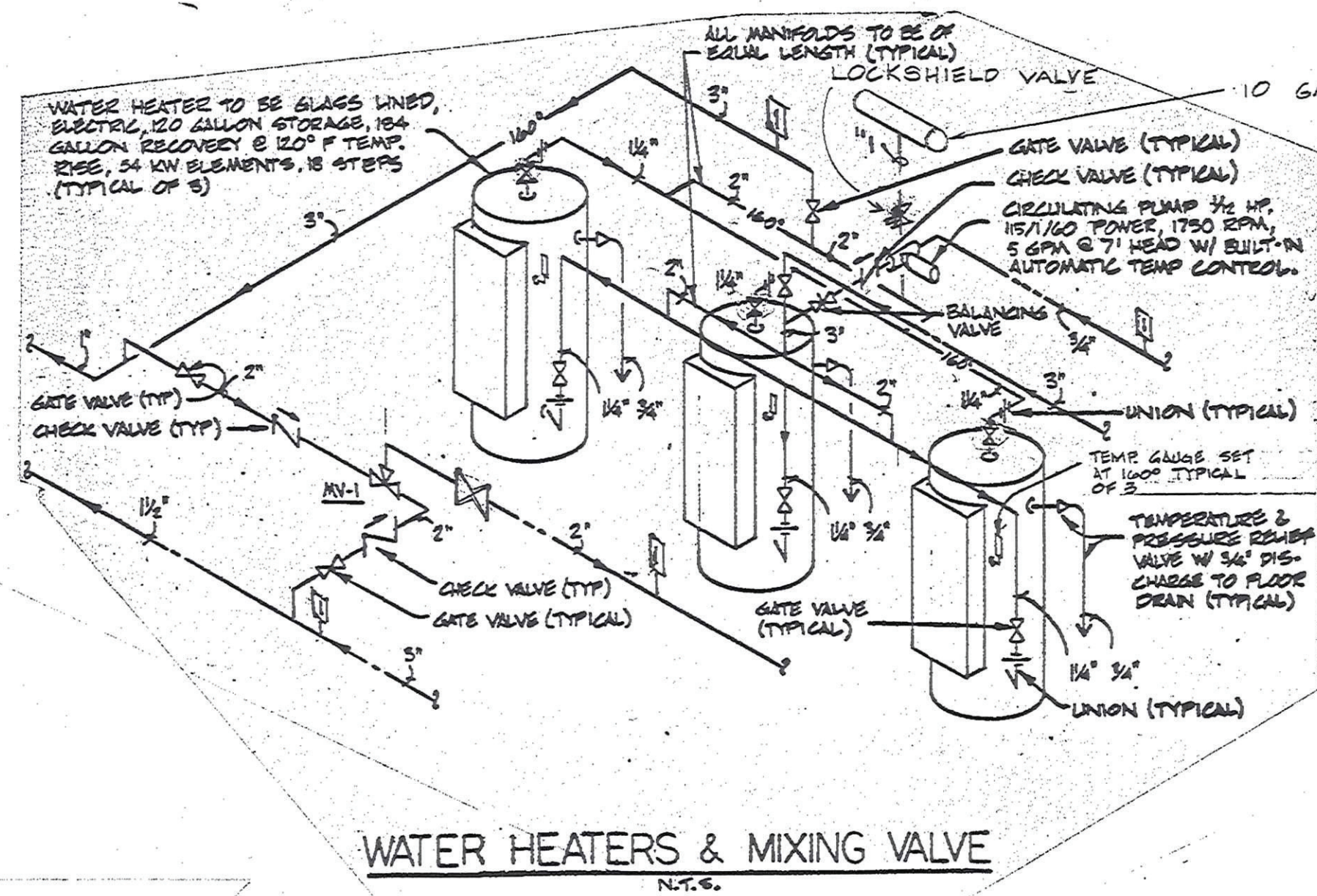
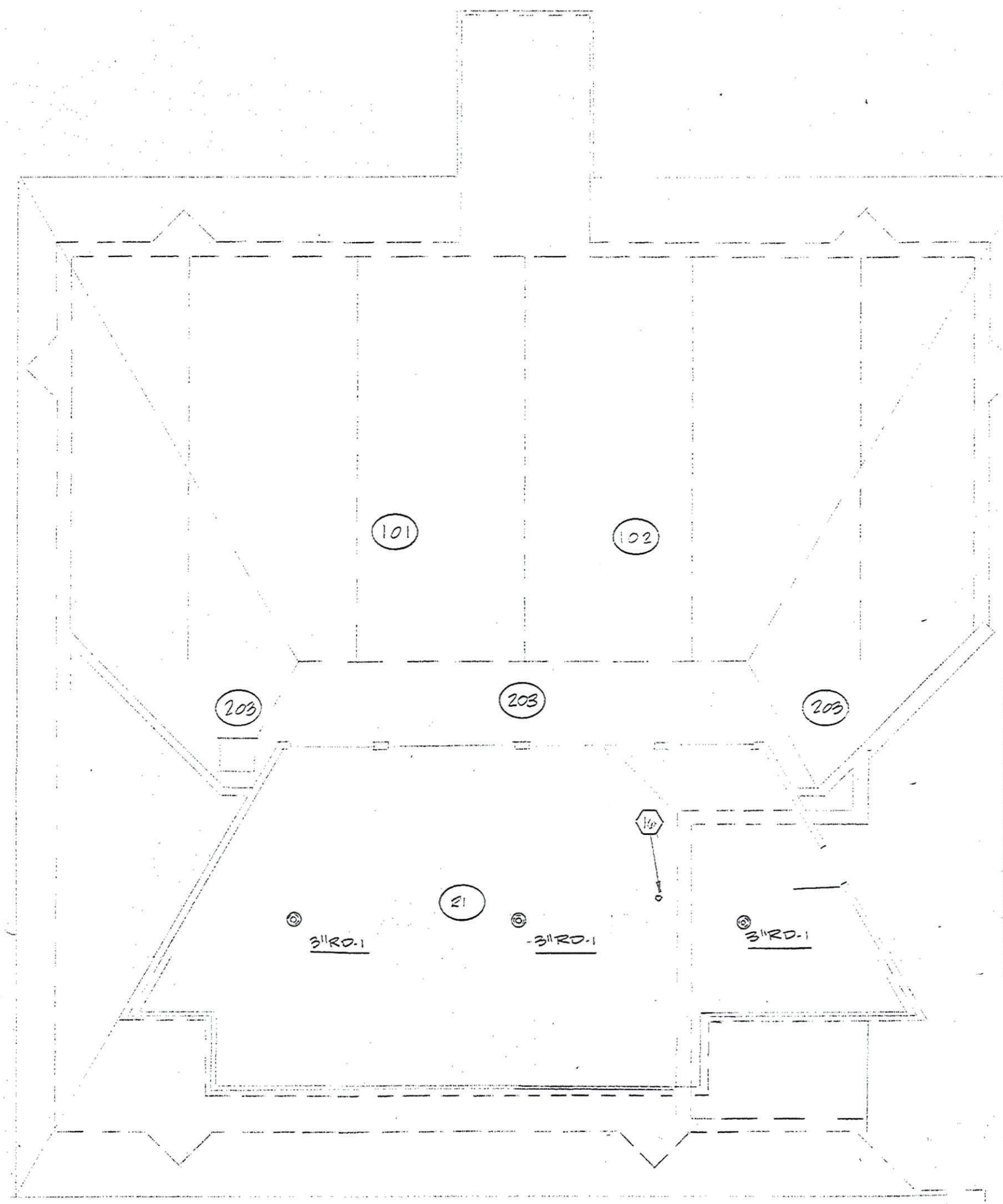
mechanical electrical
KORDA

ENGINEERING CO.

4621 road road
granville ohio 43220

614-457-7500

P-4

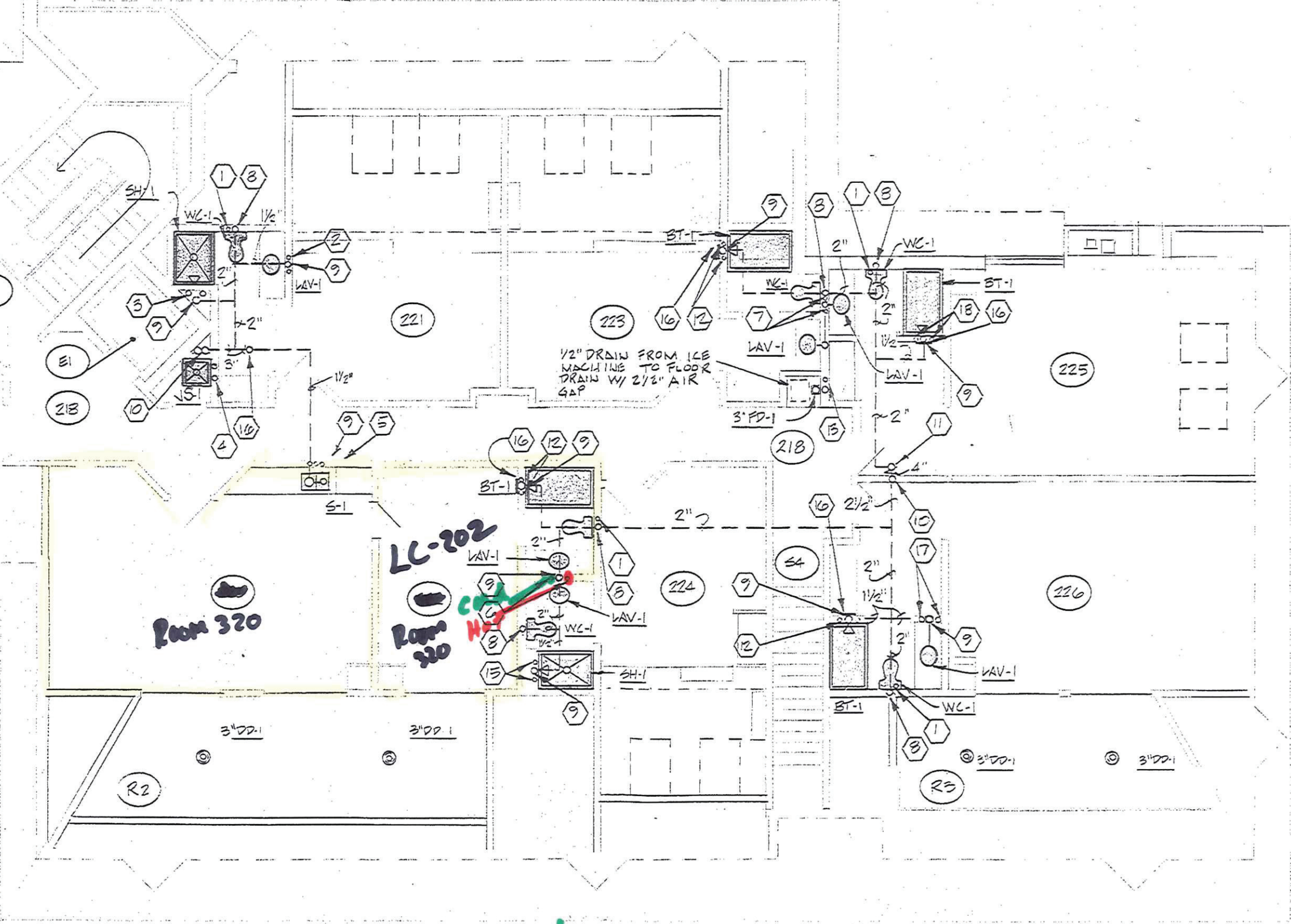


GENERAL NOTES

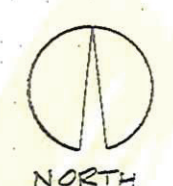
1. PLUMBING CONTRACTOR TO OFFSET ALL VENT THRU NORTH SIDE OF ROOF. VERIFY EXACT LOCATION WITH ARCHITECT.
2. PLUMBING CONTRACTOR TO RUN ALL WATER PIPING ALONG SIDE WALL AND AS HIGH AS POSSIBLE BELOW COUNTER TOPS FOR LAVATORIES AND PIPING FOR FUTURE LAVATORIES.
3. PLUMBING CONTRACTOR TO PROVIDE APPROXIMATELY 12" x 12" ACCESS COVER FOR CLEANOUTS IN SANITARY AND STORM SYSTEMS. PROVIDE 18" x 18" ACCESS PANELS FOR ACCESS TO TUB TRAPS AND PIPING TO FIXTURES AS NOTED ON DRAWINGS.
4. ALL TUB TRAPS ON FIRST AND SECOND FLOOR TO BE ACCESSIBLE FROM LAY-IN CEILING BELOW UNLESS OTHERWISE NOTED. BATH TUBS LOCATED IN BASEMENT AREA, TRAPS TO BE INSTALLED ABOVE FLOOR SLAB WITH 18" x 18" ACCESS PANEL TO TRAP.
5. PROVIDE FLASHING AROUND ALL FLOOR DRAINS AND SHOWER DRAINS ON FIRST AND SECOND FLOORS.
6. ALL SANITARY AND STORM DROPS AND CLEANOUTS IN ALL WALLS TO BE COORDINATED WITH ARCHITECT.

CODED NOTES

1. 1/2" DCW RISE FROM BELOW TO WATER CLOSET.
2. 1/2" DHW AND DCW RISE FROM BELOW TO LAVATORY.
3. 1/2" DHW AND DCW RISE FROM BELOW TO SHOWER.
4. 1/2" DHW AND DCW RISE FROM BELOW TO JANITOR'S RECEPTOR.
5. 1/2" DHW AND DCW RISE FROM BELOW TO SINK.
6. 3/4" DHW AND DCW RISE FROM BELOW WITH 1/2" DHW AND DCW TO EACH LAVATORY.
7. 3/4" DHW AND 1" DCW RISE FROM BELOW AND RUN IN WALL WITH 1/2" DCW TO WATER CLOSET, 1/2" DHW AND DCW TO EACH LAVATORY.
8. SANITARY DROP TO RUN BELOW FLOOR SLAB WITH VENT RISE IN WALL TO RUN ABOVE CEILING.
9. SANITARY DROP TO RUN BELOW FLOOR SLAB WITH 1 1/2" VENT RISE TO RUN ABOVE CEILING.
10. SANITARY VENT RISE FROM BELOW TO RUN ABOVE CEILING.
11. 4" VENT THRU ROOF.
12. 1/2" DHW AND DCW RISE FROM BELOW TO BATHTUB.
13. 1/2" DCW RISE FROM BELOW TO ICE MACHINE WITH SUPPLY STOP.
14. 1/2" DHW AND 3/4" DCW RISE FROM BELOW WITH 1/2" DCW TO WATER CLOSET AND 1/2" DHW AND DCW TO SHOWER.
15. 18" x 18" ACCESS PANEL FURNISHED BY PLUMBING CONTRACTOR AND INSTALLED BY GENERAL TRADES CONTRACTOR WITH COLOR BY ARCHITECT.
16. 3" SANITARY VENT THRU ROOF.



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SECOND FLOOR PLAN - PLUMBING
1/8" = 1'-0"

the
INN
at
HONEY
RUN

county road 203
millersburg ohio
owner
MARJORIE STOCK

JULIUS
BLUM
ARCHITECT

263 beechwood dr
granville ohio
43023
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assoc. architect
ROBERT E EUANS

consulting engineers

structural
KORDA NEMETH
KADAKIA, LTD.

mechanical electrical
KORDA
ENGINEERING CO.

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