MINI SPLIT DETAIL - WALL MOUNT

1. PROGRAMMABLE THERMOSTAT IN WALL PLATE: TAMPER PROOF
2. SYSTEM SHALL BE UL LISTED
3. CORRIGATE WITH ELECTRICAL CONTRACTOR.
4. OTHER ACCEPTABLE MANUFACTURERS: SAMSUNG OR LG

COOLING CAP (BTU/H)
HEATING CAP (BTU/H)

208-230 / 60 / 1

INTERIOR REFRIGERANT LINES TO BE INSULATED WITH 1" ARMAFLEX

WEATHER EXPOSED REFRIGERANT PIPING: RIDGID COPPER TYPE L, INSULATED WITH 1'' BLACK FOAM AND ADDITIONAL UV PROTECTED PVC JACKET OVER INSTALLATION.

CONDENSATE DRAIN & DRAIN PIPING

ALL INDOOR UNITS SHALL HAVE PVC CONDENSATE DRAIN PIPING ROUTED TO NEAREST FLOOR / JAN. SINK.

PIPING MAY BE COMBINED FOR MULTIPLE INDOOR UNITS. SLOPE PIPING FOR GRAVITY DRAIN. INSULATE CONDENSATE LINE WITH 3/4" ARMAFLEX INSULATION THROUGHOUT, TO DRAIN POINT LOCATION

RATED COOLING CONDITIONS INDOOR:
80 DEG F DB / 67 DEG F WB

RATED COOLING CONDITIONS OUTDOOR:
95 DEG F DB / 75 DEG F WB

RATED HEATING CONDITION INDOOR:
70 DEG F DB / 60 DEG F WB

RATED HEATING CONDITION OUTDOOR:
47 DEG F DB / 43 DEG F DB

NOTES:
1.) THESE DETAILS ARE SCHEMATIC ONLY CONFIGURATION AND ROUTING OF ALL REFRIGERANT AND CONDENSATE PIPING TO BE DETERMINED ON-SITE AND COORDINATED WORK W/ OTHER TRADES. INSTALL TO BUILDING STRUCTURE

2. SYSTEM SHALL BE UL LISTED
3. CORRIGATE WITH LIGHTING AND CEILING CONTRACTOR.
4. PROVIDE SIDEWALL RAIN PROOF DISCHARGE CAP
5. PROVIDE BACK DRAFT DAMPER ON EACH FAN.

CONCRETE MOLDING INSTALLATION

PIPING ABOVE CEILING TIGHT

EXHAUST DUCT; TYP. UNION AS REQ'D

TYPICAL THREADED STEEL REFRIGERANT JOINTS TO BE INSTALLED BETWEEN COMPONENTS. CONFORM TO MANUFACTURER SPECIFICATIONS.

MECHANICAL FLOOR PLAN

MECHANICAL FLOOR PLAN

MINI SPLIT DETAIL - WALL MOUNT

UNIVERSITY OF KENTUCKY

1.5 TON

SILL PLANS AND SECTION DETAILS OF COMBUSTIBLE MATERIALS TO BE KEPT 0" OFF STRUCTURE TO SERVE ASSOCIATED INDOOR UNITS.

INSTALL UNITS IN WALL PLATE: TAMPER PROOF

MINI SPLIT DETAIL - WALL MOUNT

PROVIDE SIDEWALL, RAINPROOF EXHAUST CAP

TYPICAL DETAIL OF EXHAUST DUCT TO CONTROL AND INSULATE DIRECT DRIVE CENTRIFUGAL FAN HOUSING WITH FACE GRILLE (MIN FACE GRILLE)

CEILING EXHAUST DETAIL
GENERAL PLUMBING NOTES

1. CONTRACTOR TO REPLACE ANY PORTION OF HORSE FORK

10. PROVIDE VENTS, CLEANOUTS, AND PLUMBING AS REQUIRED BY STATE PLUMBING CODE.

11. CONTRACTOR SHALL VERIFY DIMENSIONS BEFORE STARTING WORK.

12. INSTALL STOPS IN SUPPLIES TO ALL FIXTURES.

13. ALL EQUIPMENT INSTALLED AS PER CERTIFIED SHOP DRAWING FROM MFR.

14. PROVIDE VENTS, CLEANOUTS, AND PLUMBING AS REQUIRED BY STATE PLUMBING CODE.

15. PROVIDE HYDRAULIC SHOCK ABSORBERS WHERE QUICK CLOSING VALVES ARE UTILIZED AND AS OTHERWISE REQUIRED BY CODE.

16. PIPING MUST CONFORM TO LOCAL AND STATE SEISMIC CODES.

17. PROVIDE ACCESS TO ALL CONCEALED EQUIPMENT AND VENTS.

18. PROVIDE ACCESS PANS FOR CONCEALED VENTS AND OHP PIPE DRAINAGE.

19. VENT PIPING MAINS WITHIN PLUMBING WALL TO BE ABOVE 55" AFF TO ALLOW MOUNTING OF GFI OUTLETS NEXT TO SINKS. ROUTE VENT PIPING TO AVOID VANITY LIGHT MOUNTING LOCATION. COORDINATE WITH ELECTRICAL.

20. CONTRACTOR SHALL VERIFY DIMENSIONS BEFORE STARTING WORK.

21. ALL WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS, INCLUDING ADDENDA, AND APPLICABLE CODES AND STANDARDS.

22. CONTRACTOR TO PATCH EXISTING ROADWAY WITH CONCRETE.

23. PIPING PENETRATION THRU SMOKE TIGHT WALL.

MATERIALS

DOMESTIC WATER PIPE - ABS/PEX, SDR11/SDR17, STANDARDS:

PEX FITTINGS SHALL BE PE-SWELLED

DOMESTIC WATER PIPE - 4" SCH 40 PEX

DOMESTIC WATER PIPE - 1/2" SCHEDULE 40 PVC

PLUMBING SITE PLAN

PLUMBING FIXTURE SCHEDULE

1. PROVIDE ALL ACCESSORIES FOR COMPLETE UNIT INSTALLATION.

2. PROVIDE ALL ACCESSORIES FOR COMPLETE UNIT INSTALLATION.

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100. PROVIDE ALL ACCESSORIES FOR COMPLETE UNIT INSTALLATION.
ROUTE TO EXISTING MAIN ON SITE. SEE SITE PLAN.

PROVIDE SHUT OFF VALVES FOR EACH FIXTURE ABOVE CEILING.

INSULATE ALL WATER PIPING PER SPECS.

TO EXISTING 3/4" ON SITE. SEE SITE PLAN.

NEW WATER HEATER INSTALLED ON WALL. PROVIDE AND INSTALL NEW WALL BRACKET. SEE DETAIL FOR ADDITIONAL DETAILS. ALL PLUMBING EQPT INSTALLED IN SUCH WAY TO ALLOW DRAINAGE FOR WINTER.
**ELECT. SYMBOL LEGEND**

**BASE MATERIALS**

<table>
<thead>
<tr>
<th>SYMBOL</th>
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<tbody>
<tr>
<td>20AMP SINGLE POLE SWITCH</td>
<td>WALL MOUNTED OCCUPANCY SENSOR</td>
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<tr>
<td>DRWNR SWITCH</td>
<td>(100 WATTS)</td>
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<tr>
<td>DRWNR INCL.</td>
<td>24AMP TWO WAY SWITCH</td>
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**UNKNOWN SYMBOLS**

**LIGHTING**

**LIGHTING FIXTURE SCHEDULE**

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<tr>
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**GENERAL ELECTRICAL NOTES**

1. PROVIDE LABEL ON MAIN DISCONNECTS WHICH INDICATES VOLTAGE, AMPERE RATING, A.I.C. RATING AND AVAILABLE FAULT CURRENT. COORDINATE ALL REQUIREMENTS WITH UTILITY CO.
2. PROVIDE ALL EARTHED AND GROUND BUSINES TOGETHER AT MAIN DISCONNECT. PROVIDE NEUTRAL BUS TO DEDICATE ELECTRONIC SYSTEM.
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**POWER DISTRIBUTION NOTES**

1. PROVIDE LABEL ON MAIN DISCONNECTS WHICH INDICATES VOLTAGE, AMPERE RATING, A.I.C. RATING AND AVAILABLE FAULT CURRENT. COORDINATE ALL REQUIREMENTS WITH UTILITY CO.
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**LIGHTING**

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**MECHANICAL/PLUMBING**

**MECHANICAL ROOM LIGHTS RESTROOM RECPTS, MECHANICAL ROOM LOCAL LIGHTING CIRCUITS.**

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Davies County Fiscal Courts - Horse Fork Creek Park Bathroom Addition

First Floor Power & Systems Plan

Panel "P-2" - See One-Line Diagram on Sheet E100

Panel "LVB" - See One-Line Diagram on Sheet E100

**LIGHTING NOTES**

- **Note #1**: All occupancy sensors shall be dual technology sensors. When multiple occupancy sensors are on a switched circuit, connect them in parallel logic to manufacturer specifications such that activation of any one sensor turns on all the lights on the switched circuit.

- **Note #2**: Electronic timer clock. 20 amp contacts. 120 VAC. 600 VAC rated NEMA 1 enclosure.

- **Note #3**: Electronic photo cell capable of supplying a 15 amp lighting load.

- **Note #4**: Tie switched legs from timer clock and photo cell together such that the timer clock and photo cell act in parallel logic. Switched leg from photo cell and timer clock system to energize outdoor lighting circuit.

- **Note #5**: Wattstopper model DT-305 or engineer approved equivalent occupancy sensor shall be installed. When multiple occupancy sensors are on a switched circuit, connect them in parallel ... to manufacturer specifications such that activation of any one sensor turns on all the lights on the switched circuit.

**POWER & SYSTEMS NOTES**

- **Note #1**: Feed receptacle from a 15A/1 GFCI breaker. Coordinate with plumbing for exact location, exact height, and for complete install.

- **Note #2**: Coordinate with the owner for any desired camera locations.

- **Note #3**: Provide backboxes, raceway, cabling, and any additional items necessary for complete install of security system.
FIELD VERIFY EXACT LOCATION OF EXISTING MECHANICAL ROOM AND PANEL.

1.5" CONDUIT FROM EXISTING BUILDING TO PANEL IN MECHANICAL ROOM OF BATHROOM ADDITION.

11"W X 12"L X 12"D HUBBELL QUASITE PULL BOX

CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO BID.

LOCATE EXISTING UNDERGROUND STORM LINE PRIOR TO DIGGING TRENCH FOR NEW POWER.

WESLEY RUSSELBURG
35723 POE STREET

ARCHITECT'S PROJECT # 21-029

ELECTRICAL - SITE PLAN

E201