

NOTE: LAYOUT OF BOXES ON OPPOSITE SIDES OF WALLS MUST BE APPROVED BY THE LOCAL FIRE MARSHALL PRIOR TO CONSTRUCTION

2, CONTRACTOR TO VERIFY ACCEPTABILITY OF THIS DETAIL WITH LOCAL

JURISDICTION'S BUILDING INSPECTOR.

DETAIL OF SPACING BETWEEN DEVICES BOXES IN A STUD WALL

NO SCALE

TYPICAL GUEST ROOM NOTES:

() BACK TO BACK OUTLETS AND THRU WALL TYPE OUTLET BOXES SHALL NOT BE ALLOWED, BOXES SHALL BE OFFSET FROM ROOM TO ROOM TO MINIMIZE TRANSMISSION OF SOUND AND TO MAINTAIN ALL FIRE RATINGS. THE HORIZONTAL SPACE BETWEEN OUTLET BOXES SHALL BE NO LESS THAN 24" OR AS REQUIRED TO MAINTAIN ALL FIRE RATINGS. IN MAKING FIELD ADJUSTMENTS TO ACCOMMODATE THIS REQUIREMENT, THE CONTRACTOR SHALL VERIFY ALL PLUGS, CORDS, CABLES, & WIRES ARE SCREENED BY FFEE AS INTENDED.

2) ALL RECEPTACLES, TELEPHONE OUTLETS, TV OUTLETS, TV ANTENNA OUTLETS IN GUEST ROOMS SHALL BE MOUNTED 18" ABOVE FLOOR TO CENTER OF BOX, UNLESS NOTED OTHERWISE,

3.) ALL SWITCHES SHALL BE MOUNTED UP 48" ABOVE FLOOR TO TOP OF BOX.

4.) THE RECEPTACLE IN THE GUEST BATHROOMS SHALL BE A GFI RECEPTACLE MTD UP 48° A.F.F. TO THE TOP OF BOX,

5.) PROVIDE ALL FIRE CAULKING AND / OR PUTTY PADS AS NECESSARY TO COMPLY WITH ALL LOCAL, STATE, AND NATIONAL FIRE CODES,

6.) STUB-UP 208V, I-PHASE CIRCUIT BELOW PTAC UNIT AND MAKE CONNECTIONS TO OUTLET IN SUB-BASE AS PER MANUFACTURER'S RECOMMENDATIONS, VERIFY ALL MANUFACTURER'S LOCATIONS, REQUIREMENTS AND RECOMMENDATIONS WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN,

7.) GUEST ROOM SMOKE DETECTORS SHALL BE FIRE ALARM SYSTEM DEVICES WITH SOUNDER BASE. THEY SHALL BE INSTALLED AS DIRECTED BY THE LOCAL FIRE MARSHALL, GUEST ROOMS WITH MULTIPLE DETECTORS SHALL BE INTERLOCKED, SINGLE STATION SMOKE DETECTORS IN ALL HEARING IMPAIRED AND ACCESSIBLE GUEST ROOMS SHALL HAVE A 177 CANDELA MINIMUM STROBE,

8) 120V, HOME-RUNS EXCEEDING 100 FT IN LENGTH SHALL HAVE A WIRE SIZE INCREASED A MINIMUM OF ONE SIZE, WHERE A 208V, HOME-RUN EXCEEDS 150 FT, IN LENGTH, THE WIRE SIZE SHALL BE INCREASED A MINIMUM OF ONE SIZE,

9) MOUNT LIGHT SWITCHES AND THE GFI RECEPTACLE IN GUEST ROOM BATHROOM UNDER A SINGLE PLATE (WHERE POSSIBLE, SEE GUEST ROOM BATHROOM WALL SWITCH DETAIL,

10.) ALL WIRING DEVICES SHALL BE COMMERCIAL GRADE,

II) BATHROOM EXHAUST FAN SHALL BE CONTROLLED WITH THE SAME SWITCH FOR THE BATHROOM LIGHTS.

12) ALL RECEPTACLES IN WET AND/OR DAMP LOCATIONS SHALL BE GFI TYPE RECEPTACLES.

13.) FURNISH AND INSTALL ARC-FAULT CIRCUIT BREAKERS FOR ALL GUEST ROOM BEDROOM LIGHTING AND RECEPTACLE CIRCUITS,

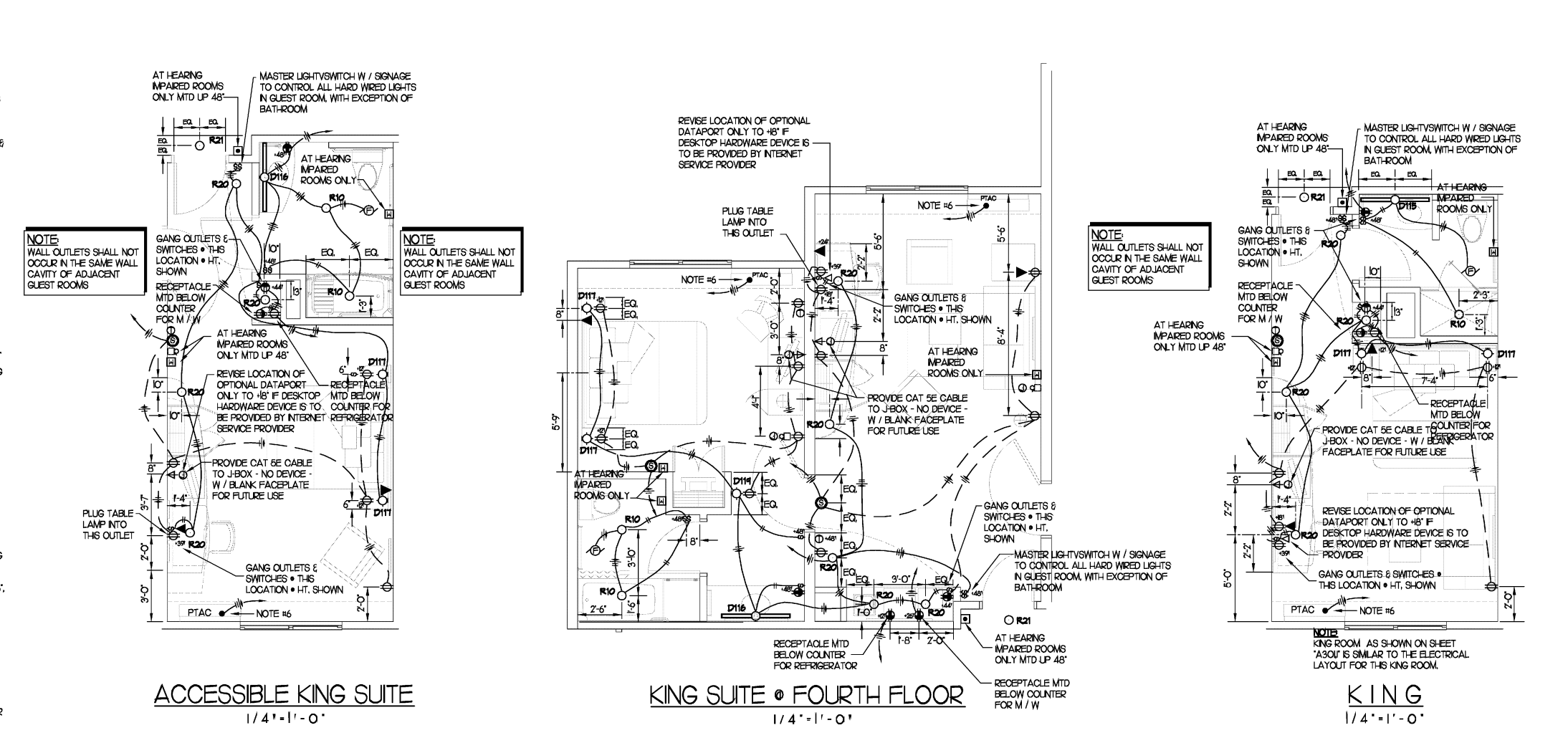
14.) ALL SWITCHES IN GUEST ROOMS SHALL BE OF THE LIGHTED TOGGLE TYPE AND MOUNTED UP 48", UNLESS NOTED OTHERWISE.,

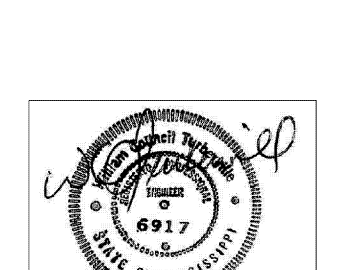
15.) PROVIDE 1/2" EMPTY CONDUIT FROM THE WALL MOUNTED THERMOSTAT (MTD UP 60"A.F.F & 48" A.F.F., IN ACCESSIBLE GUEST ROOMS) IN GUEST ROOMS TO PTAC UNIT FOR REMOTE THERMOSTAT CONTROL WIRING,

(6,) ALL TELEPHONE CABLE SHALL BE CAT 6,

17.) ALL PTAC RECEPTACLES SHALL BE LOCATED IN UNIT SUB-BASE.

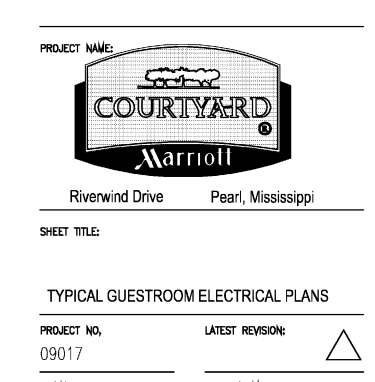
18.) PROVIDE 2 - 3/4" EMPTY CONDUIT SLEEVES FROM EACH GUEST ROOM TO ABOVE THE CORRIDOR CEILING FOR TELEPHONE, TV, & ANY COMMUNICATIONS SYSTEMS,





Richard Molenaar

ARCHITECT



DRAWN BY: CHECKED BY: SHEET NUMBER:

9/01/11