

- DOOR TAG -REFER TO SHEET A6.0X
- FINISH TAG
- -REFER TO DESIGN GUIDE PROJECT MANUAL MASTER
- ACCESSORY TAG -REFER TO SPEC SECTION 10800
- FURNISHING REFERENCE REFER TO INTERIOR DESIGN SPECIFICATIONS
- XX-00 M.E.P. COMPONENT REFERENCE REFER TO IPFS
- JUNCTION, PULL OR TAP BOX, CEILING, WALL OR FLOOR MOUNTED
 - TELEPHONE OUTLET
- USB DATA JACK
- TV OUTLET, FLUSH MOUNTED.
- DUPLEX RECEPTACLE, 20A 125V.,3W., WALL MOUNTED NEMA 5-20R.
- RECESSED CEILING LIGHTS.
- O O MOTION SENSOR

THERMOSTAT

REFERENCE NOTES

- REFER TO INTERIOR PRODUCT AND FINISH SPECIFICATIONS.
- ELECTRICAL OUTLETS ARE MOUNTED AT STANDARD HEIGHT OF 18" UNLESS NOTED OTHERWISE.
- SWITCHES AND THERMOSTATS TO BE LOCATED AT 46" CENTERLINE AFF UNLESS NOTED OTHERWISE.
- REFER TO GUESTROOM ELEVATIONS FOR MOUNTING CONFIGURATIONS OF OUTLETS. COORDINATE FINAL LOCATIONS WITH CASEGOODS.
- SOME PRODUCTS, FIXTURES AND FURNITURE ITEMS ARE HANDED (LEFT OR RIGHT), DESIGNER TO COORDINATE, WHERE APPLICABLE.
- ALL DIMENSIONS ARE FROM FACE OF FINISH TO FACE OF FINISH, U.N.O. HOLD ALL CLEAR INTERIOR ROOM DIMENSIONS.
- WATER CLOSET WASTE LINES ARE TO BE LOCATED IN WALL CHASE, NOT IN EXTERIOR WALLS.

CRITERIA NOTES

- PROVIDE CONTINUOUS SOLID WOOD BLOCKING IN CEILING FOR DRAPERY ATTACHMENT AND SLIDING DOOR TRACKS.
- 2 COORDINATE PARTITION DIMENSIONS WITH HVAC EQUIPMENT 8 CONFIGURATION.
- PROVIDE METAL TRIM TRANSITION (316) AT ALL OUTSIDE CORNERS OF BATHROOM.
- IRONING BOARD MOUNT (316) & IRON RACK MOUNT (328) TO BE COORDINATED WITH CLOSET INSERT.
- 5 PROVIDE ACCENT VINYL (322)
- 6 NOT USED
- COORDINATION BY HEADBOARD INSTALLER & ELECTRICIAN WILL BE REQUIRED AND MAY REQUIRE NUMEROUS VISITS BY BOTH TRADES.
- 8 WALL OUTLETS SHALL NOT OCCUR IN SAME WALL CAVITY OF ADJACENT GUESTROOMS, TYPICAL.
- PROVIDE BLOCKING FOR ACCESSORIES, EQUIPMENT, AND FF&E AS REQUIRED.
- MASTER LIGHT SWITCH WITH SIGNAGE TO CONTROL ALL HARDWIRED LIGHTS AND LED STRIP LIGHTING IN GUESTROOM, WITH EXCEPTION OF BATHROOM. WIRE AHEAD OF INDIVIDUAL SWITCHES. SEE 3&4/522.
- 11> AT HEARING IMPAIRED ROOM ONLY.
- 12> NOT USED
- 13> NOT USED
- PAINT EXTERIOR WINDOW WALL 309 WITH MOLD AND MILDEW TEXTURED FINISH.
- SIZE AND LOCATION OF EXTERIOR WINDOW TO BE ACCEPTED BY MARRIOTT.
- ARCHITECT TO REVIEW VANITY SHOP DRAWINGS IN IPFS FOR LATEST INFORMATION (INCLUDING DIMENSIONS & FINISHES). FOR CUSTOM VANITIES, ARCHITECT TO OBTAIN ACCEPTANCE FROM MARRIOTT REVIEW TEAM. ARCHITECT TO PROVIDE VANITY SUPPORT DESIGN. SUPPORT DESIGN SHOULD COMPLY WITH LOCAL CODES.
- 4-WAY SWITCHES AT HEADBOARD AND GUESTROOM ENTRY, WIRED TO LED STRIP LIGHT (#1) TO PLUG INTO OUTLET UNDER BENCH NEAR ENTRY TO BEDROOM. SEE 3&4/522.
- 4-WAY SWITCH AT HEADBOARD AND GUESTROOM ENTRY, WIRED TO OVERHEAD ENTRY & CLOSET LIGHTS. SEE 3&4/522.
- 19 REMOVABLE CEILING PANELS.
- 20 DRAPERY PULL WANDS ARE LOOP TYPE HANDLES AND 48" MAX A.F.F.
- ANY GAP LEFT BETWEEN THE FLOORING MATERIAL AND THE GUESTROOM > WALL SHOULD BE NO MORE THAN A 1/2" SO THAT THE BASE WILL COMPLETELY COVER THIS GAP.
- SECURE VANITY BASE TO FLOOR AND WALL. SECURE VANITY MIRROR TO CEILING. PROVIDE BLOCKING AS REQUIRED.
- 23 WRAP DRAINAGE AND SUPPLY PIPES WITH INSULATING MATERIAL.
- PROVIDE (1) GFCI RECEPTACLE (EL-12) ABOVE COUNTER BACKSPLASH AT 44" A.F.F. AND (1) RECEPTACLE (EL-11) AT 60" A.F.F. CONNECT TOGETHER TO A DEDICATED SINGLE 120V CIRCUIT.
- ARCHITECT TO REVIEW DOOR & SHOWER ASSEMBLY SHOP DRAWINGS IN IPFS FOR LATEST INFORMATION (INCLUDING DIMENSIONS & FINISHES). FOR MODIFYING SHOWER ASSEMBLIES & DOORS, ARCHITECT TO OBTAIN ACCEPTANCE FROM MARRIOTT REVIEW TEAM.
- LED STRIP LIGHT (#2) ON MOTION SENSOR, UNDER BENCH. MOTION SENSOR TO BE PLUGGED INTO ADJACENT OUTLET (EL-11). BREAK TAB ON ONE SIDE OF DUPLEX OUTLET, SO THAT PLUG CONTROLLING MOTION SENSOR IS CONTROLLED BT SWITCH (EL-13).
- 26 NOT USED
- 28 NOT USED
- 29 HOLES FOR LIGHTS IN CEILING PANELS TO BE CUT IN FIELD.
- BASE BOARD CAN BE PURCHASED THROUGH MARRIOTT AND IS IN THE ID SPEC MANUAL
- REFRIGERATOR DOOR TO BE INSTALLED, SUCH THAT, DOOR SWINGS TOWARDS ADJACENT WALL.
- 32 ELECTRICAL DEVICES FOR TV AND MOTION SENSOR OUTLET UNDER BENCH SHOULD NOT BE PROPRIETARY.

RRIO

<u>O</u>

16 16

project architect: KAK DLS

K1B RIGHT PLANS AND

ELEVATIONS sheet number: