PLAN DETAIL

DETAIL AT OFFSET OUTLET LOCATIONS / 1 1/2" = 1'-0"

UNLESS NOTED OTHERWISE.

ALL ELECTRICAL DEVICES SHALL BE AT TYPICAL HEIGHTS

WHERE CABLE/TEL/DATA OUTLETS ARE INDICATED AT THE SAME LOCATION AS A DUPLEX RECEPTACLE OUTLET, THEY

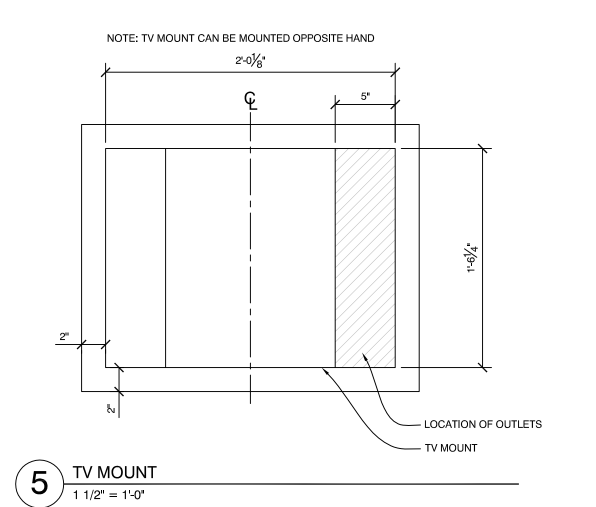
WHERE SWITCHES ARE INDICATED AT THE SAME LOCATION

AS DUPLEX OR QUADRUPLEX RECEPTACLE OUTLETS, THEY ARE TO BE IN A QUAD OR 3-GANG BOX WITH DIVIDERS.

ARE TO BE IN A QUAD BOX WITH DIVIDER.

SWITCHES AND OUTLETS AT COUNTERTOPS AND

VANITIES IN ACCESSIBLE GUESTROOM AREAS



TYPICAL SINGLE ROOM

(ACCCESSIBLE OR STANDARD, SIMILAR)

DDS

DEVICES FOR THE HEARING IMPAIRED

SYMBOL DEVICE

BUTTON FOR DOOR SIGNAL

DDS | DOORBELL DISABLE SWITCH

SOUNDER BASE

ACCESSIBILITY REGULATIONS.

1/4" = 1'-0"

J T 2-GANG BOX WITH TRANSFORMER FOR DOOR BELL

POINT ADDRESSIBLE SMOKE DETECTOR W/

HORN STROBE FOR DOOR SIGNAL

REMOTE STROBE FIRE/DOOR SIG

HEARING IMPAIRED DEVICES

(TYPICAL)

LOCATE DOORBELL DISABLE SWITCH NEXT TO

WELCOME LIGHT SWITCH - DO NOT GANG BOX. PROVIDE SEPARATE LABELED COVERPLATE

LABEL ON COVER PLATE

OUTSIDE DOOR ON STRIKE SIDE, 48" AFF, FACTORY

MOUNT IN SOFFIT OR CABINET - PROVIDE ACCESS

WALL BEHIND ENTRY DOOR, GANG W/ LIGHT SWITCH

"DOORBELL DISABLE SWITCH" PLAQUE

MOUNT 4" - 12" BELOW CEILING

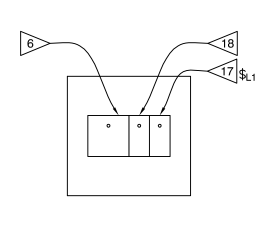
MOUNT 80" AFF

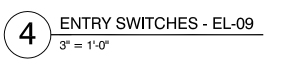
MOUNT 80" AFF

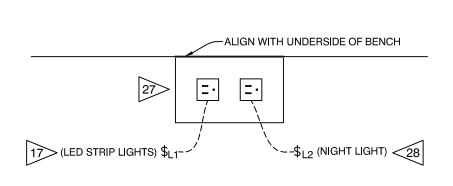
PROVIDE ASSISTIVE LISTENING DEVICES IN THE REQUIRED NUMBER OF ROOMS PER BUILDING CODES AND FEDERAL

DISTRIBUTE HEARING IMPAIRED ROOMS AMONGST ALL CLASSES OF ROOMS INCLUDING SUITES.

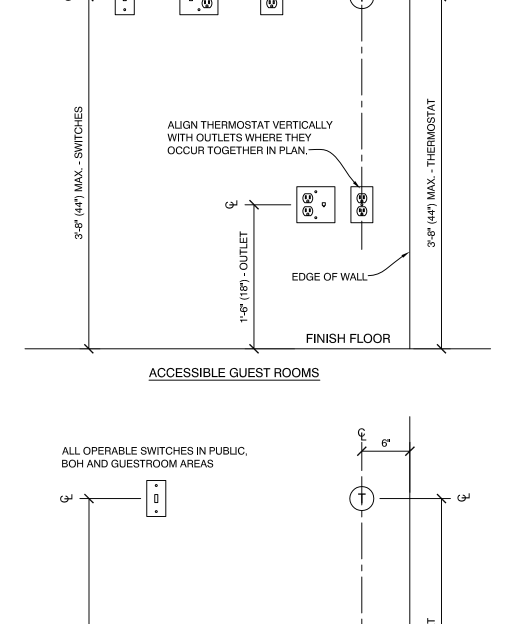
"FIRE" LABEL INTEGRAL TO DEVICE.







LED STRIP LIGHT - DUPLEX UNDER BENCH



ELECTRICAL DEVICE HEIGHTS BASED ON LOCATION

GUEST ROOMS, PUBLIC, & BOH AREAS

ALIGN THERMOSTAT VERTICALLY

EDGE OF WALL

FINISH FLOOR

WITH OUTLETS WHERE THEY

OCCUR TOGETHER IN PLAN.-

SYMBOL LEGEND

- DOOR TAG -REFER TO SHEET A6.04 DOOR 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.
- USB OUTLET
- MOTION SENSOR
- THERMOSTAT

REFERENCE NOTES

- REFER TO INTERIOR PRODUCT AND FINISH SPECIFICATIONS. ELECTRICAL OUTLETS SHOWN ON ELEC/PLUMBING/MECH PLAN AND ON ELEVATIONS ARE FOR DEVICES AND FIXTURES SPECIFIED. ADDITIONAL OUTLETS MAY BE REQUIRED BY LOCAL BUILDING CODES.
- 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.
- 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.
- COORDINATE PARTITION DIMENSIONS WITH HVAC EQUIPMENT & CONFIGURATION. 3 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)
- MASTER SWITCH WITH SIGNAGE TO CONTROL HARDWIRED LIGHTS AND SWITCHED OUTLETS IN GUESTROOM, WITH EXCEPTION OF BATHROOM. WIRE AHEAD OF INDIVIDUAL SWITCHES. SEE E2.02 FOR DETAIL.
- COORDINATION BY HEADBOARD INSTALLER & ELECTRICIAN WILL BE REQUIRED AND MAY REQUIRE NUMEROUS VISITS BY BOTH TRADES.
- WALL OUTLETS SHALL NOT OCCUR IN SAME WALL CAVITY OF ADJACENT GUESTROOMS. SEE "DETAIL AT OFFSET OUTLET LOCATIONS" ON E2.01. 9 PROVIDE BLOCKING FOR ACCESSORIES, EQUIPMENT, AND FF&E AS REQUIRED.
- 10> SUPPLY VALVE FOR WATER CLOSET SHALL BE LOCATED OPPOSITE ENTRY.
- 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/3-WAY SWITCHES AT HEADBOARD AND GUESTROOM ENTRY, WIRED TO LED STRIP LIGHT (L1) TO PLUG INTO OUTLET UNDER BENCH NEAR ENTRY TO BEDROOM.
- 4-WAY/3-WAY SWITCH AT HEADBOARD AND GUESTROOM ENTRY, WIRED TO OVERHEAD ENTRY & CLOSET LIGHTS. SEE E2.02 FOR DETAILS. 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 (2) GFCI RECEPTACLES (EL-12) ABOVE COUNTER BACKSPLASH. 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.
- 26> RECESSED LIGHTS ABOVE VANITY SHALL BE LOCATED WITHIN 6" OF WALL.
- STANDARD SWITCHED OUTLET SERVING LED STRIP LIGHT (L1) & NIGHT LIGHT (L2), MOUNTED ± 16 " AFF, ROTATED 90°, COLOR MATCH WC (322). SEE SHEET E2.02 FOR DETAILS.
- NIGHT LIGHT (L2) UNDER BENCH TO BE PLUGGED INTO ADJACENT OUTLET SO THAT PLUG CONTROLLING NIGHTLIGHT (L2) IS CONTROLLED BY SWITCH (EL-15).
- 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 SHOULD NOT BE PROPRIETARY.

- 33 LOW-VOLT, WIRELESS ACCESS POINT

 $\overline{\mathbb{C}}$

DLS

project architect: KAK

GUEST ROOM ELECTRICAL DETAILS

sheet number: