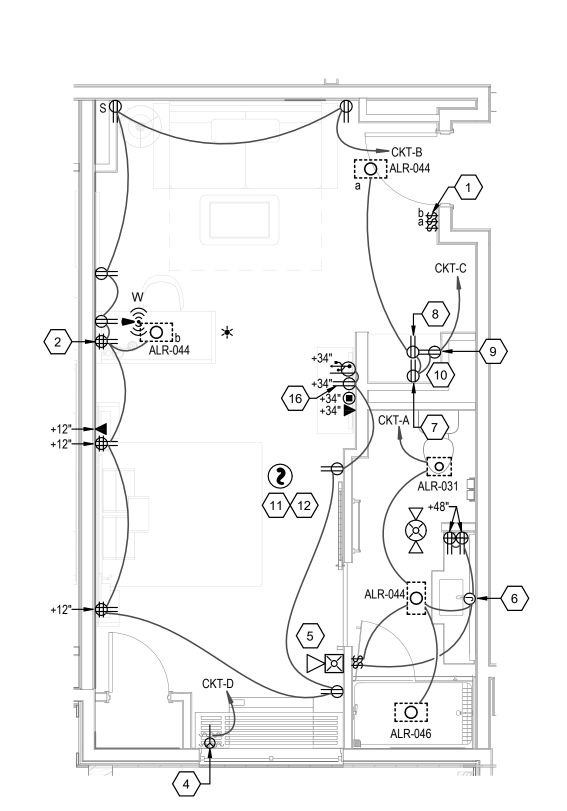


SHS STANDARD KING ELECTRICAL PLAN

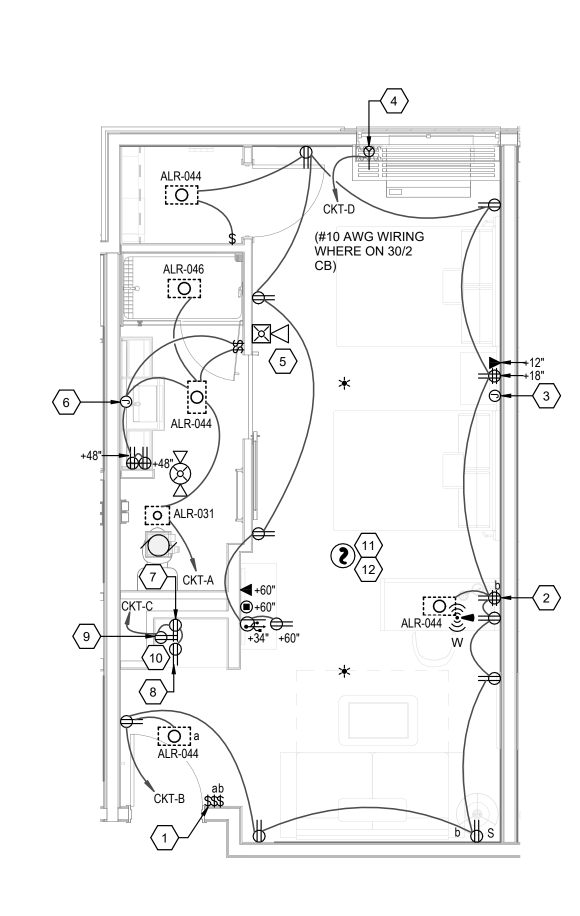
SCALE: 1/4" = 1'-0"

SHS ACC KING ELECTRICAL PLAN

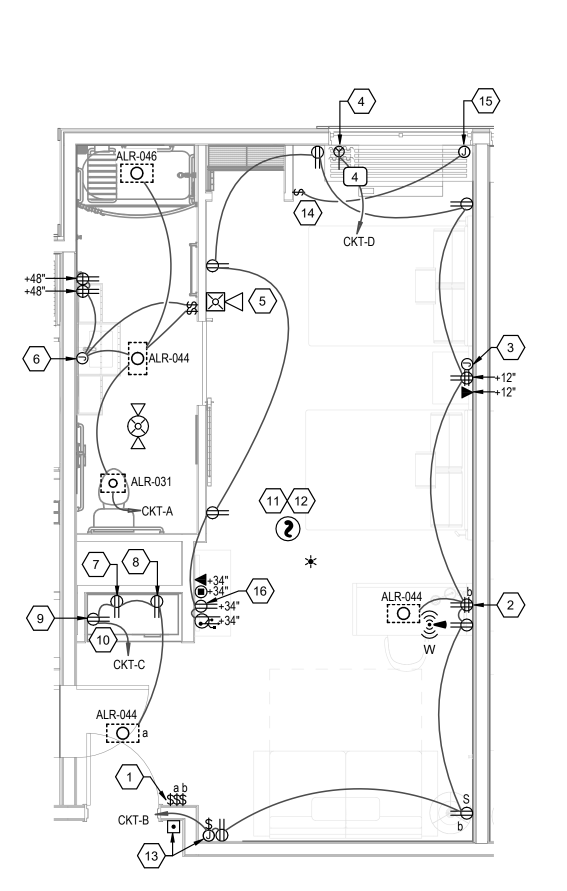
SCALE: 1/4" = 1'-0"



SHS CORNER KING 5 ELECTRICAL PLAN
SCALE: 1/4" = 1'-0"
0 2'



3 SHS STANDARD QQ ELECTRICAL PLAN
SCALE: 1/4" = 1'-0"



1 SHS ACC QQ ELECTRICAL PLAN

SCALE: 1/4" = 1'-0"

GENERAL SHEET NOTES

- 1 ALL GUEST ROOM RECEPTACLES SHALL BE TAMPER RESISTANT.
- 2 PROVIDE PUTTY PACKS AROUND BOXES IN PARTY WALLS.

DOCUMENTS

- 3 VERIFY PTAC OUTLET LOCATIONS WITH EQUIPMENT SHOP DRAWINGS.
- 4 ALL HORNS IN GUEST ROOMS SHALL BE LOW-FREQUENCY TYPE.
- 5 PROVIDE GUEST MANAGEMENT ROOM SYSTEM FOR ALL ROOMS. SEE DRAWINGS FROM MARRIOTT FOR REQUIREMENTS AND PROVIDE ALL PARTS AND WIRING AND SYSTEMS AND PROGRAMMING SHOWN IN THESE

○ SHEET KEYNOTES

1 MASTER LIGHT SWITCH (INNCOM S-SERIES, SINGLE BUTTON LABELED MASTER). ALL SWITCHED LIGHTING/OUTLETS IN ROOM RUN THROUGH THIS

- 2 (2) USB CHARGING PORT POWER STRIP PROVIDED BY CASEWORK SUPPLIER PLUGGED INTO NON-SWITCHED SIDE OF QUAD RECEPTACLE, QUAD RECEPTACLE 24" AFF. 1/2 OF OUTLET TO BE SWITCHED TO ENTRY DOOR SWITCH. CASEGOOD LED RECESSED LIGHT TO BE PLUGGED INTO SWITCHED
- 3 JUNCTION BOX @+48" FOR HARD WIRE SCONCE LIGHTS BETWEEN THE HEADBOARDS. TIE TO SWITCH LEG.
- 4 OUTLET FOR PTAC TO BE BELOW PTAC (CONFIRM WITH PTAC SHOP DRAWINGS).
- 5 FIRE ALARM STROBE AND HORN STROBE FOR HEARING IMPAIRED ROOMS ONLY. NON-HEARING IMPAIRED ROOMS ONLY REQUIRE FIRE ALARM HORN IN MAIN ROOM (IN SUITES, 2 HORNS REQUIRED). BOTTOM OF LENS SHALL BE WITHIN 16 FEET OF THE PILLOWS AND AT LEAST 80 INCHES AFF IN ADA
- PROVIDE DUPLEX FOR REFRIGERATOR @ 18" AFF. HALF OF OUTLET TO BE

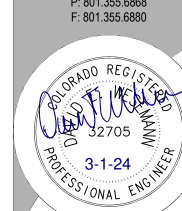
6 PROVIDE CONNECTIONS TO BACKLIT MIRROR AT THIS LOCATION.

- SWITCHED TO ENTRY DOOR SWITCH AND CASEGOOD UP-LIGHT TO BE PLUGGED INTO SWITCHED HALF OF OUTLET.
- 8 PROVIDE DUPLEX BEHIND MICROWAVE @ 36" AFF IN STANDARD UNITS. MOUNT @ 40" AFF IN ACCESSIBLE UNITS.
- 9 PROVIDE OUTLET FOR COFFEE MAKER @52" AFF IN STANDARD UNITS. MOUNT @ 40" AFF IN ACCESSIBLE UNITS.

10 VERIFY MOUNTING LOCATION OF OUTLETS WITH ARCHITECTURAL INTERIOR

- ELEVATIONS. 11 PROVIDE SEPARATE NAC CIRCUIT IN ROOM TO ALLOW SMOKE DETECTOR IN ROOM TO ALARM HORN/STROBE AND STROBES IN UNIT. STROBES TO BE 16" BELOW THE CEILING.
- 12 PROVIDE SMOKE DETECTOR WITH SOUNDER BASE TIED TO BUILDING FIRE ALARM SYSTEM (DETECTOR SHALL ALARM IN ROOM AND SEND TROUBLE SIGNAL TO BUILDING FIRE ALARM PANEL).
- 13 DOORBELL AT HEARING IMPAIRED ROOM ONLY. PROVIDE DISCONNECT SWITCH MOUNTED AT +48" AFF.
- 14 MOUNT SWITCH FOR MOTORIZED ROLLING SHADE 48"AFF TO TOP OF SWITCH.
- 15 COORDINATE LOCATION OF OUTLET AND SWITCH FOR ROLLER SHADE WITH SHADE INSTALLER PRIOR TO ROUGH-IN.
- 16 PROVIDE (2) USB PORTS IN DUPLEX OUTLETS (IN ADDITION TO THE 2 NEMA 5-20R SOCKETS) AT +34" LOCATED AT CENTER OF TV.

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