

2 TPS ACC KING STUDIO ELECTRICAL PLAN
SCALE: 1/4" = 1'-0"

K SA-9,11

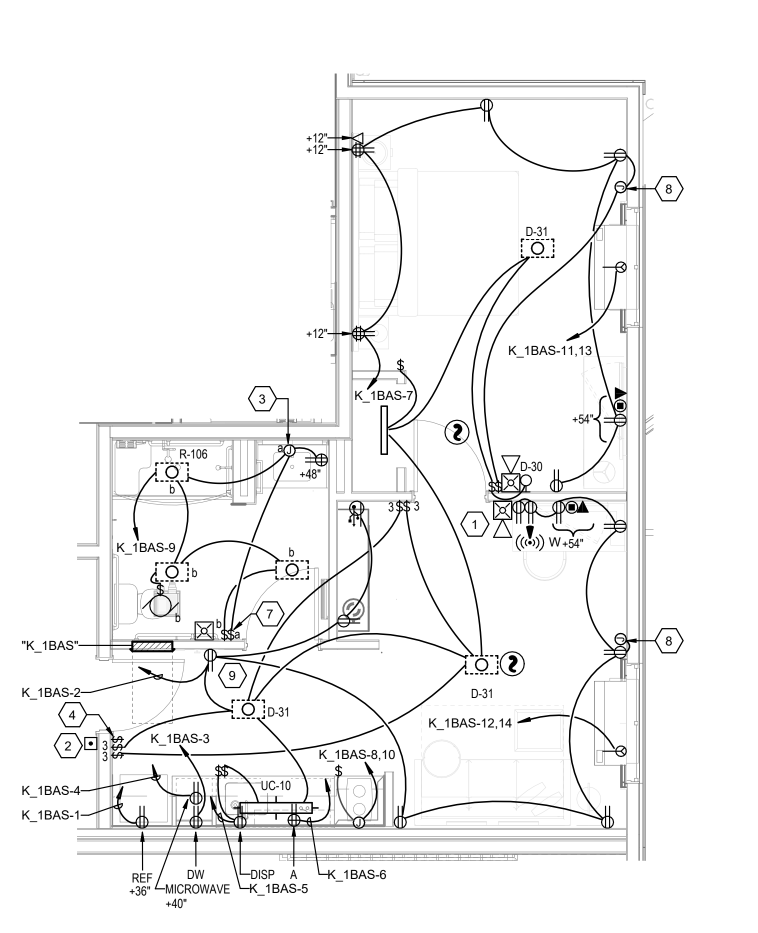
MICROWAVE-/ +66"

TPS KING 1 BED ELECTRICAL PLAN

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

TPS KING STUDIO ELECTRICAL PLAN

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



1 TPS ACC KING 1 BED 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.
- 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 DOCUMENTS

○ SHEET KEYNOTES

- 1 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
- 2 DOORBELL AT HEARING IMPAIRED ROOMS ONLY. PROVIDE DISCONNECT SWITCH MOUNTED AT +48" AFF INSIDE OF ROOM LABELED "DOORBELL SWITCH". PROVIDE VISIBLE STROBE INSIDE OF ROOM WITHIN SITE OF BED AND CONNECT TO ROOM OUTLET CIRCUIT. RINGING DOORBELL SHALL ILLUMINATE THIS STROBE.
- 3 PROVIDE CONNECTIONS TO BACK LIT MIRROR.
- 4 MASTER LIGHT SWITCH SHALL BE TOGGLE SWITCH (OR DECORA STYLE, COORDINATE OWNER PREFERENCE) LABELED "MASTER". MASTER LIGHT SWITCH TO CONTROL ALL HARDWIRED LIGHTS IN GUEST ROOM, EXCEPT FOR BATHROOM. LOCATE MASTER LIGHT SWITCH ABOVE OTHER SWITCHES IN TPS GUESTROOMS ONLY.
- 5 GUEST ROOM RECEPTACLES ARE NOT SWITCHED. THEY ARE ON THE SAME CIRCUIT AS THE ROOM LIGHTING (EXCEPT FOR THOSE SHOWN ON CIRCUIT 'B') BUT ARE NOT SWITCHED (UNLESS SPECIFICALLY KEYNOTED AS SWITCHED).
- 6 (1) DUPLEX/(2) USB CHARGING PORT.
- 7 SWITCH WITH NIGHT LIGHT.
- 8 PROVIDE DUPLEX RECEPTACLE FOR MOTORIZED DRAPERY AND ROLLER SHADE IN ACCESSIBLE ROOMS. CONCEAL BEHIND WINDOW TREATMENT AS NOTED IN ARCHITECTURAL.
- 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).

RICHARDSON DESIGN PARTNERSHIP, L.L.C. 510 South 600 East



THE GRAPHIC MATERIAL AND DESIGN ON THIS SHEET ARE INSTRUMENTS OF SERVICE AND REMAIN AT ALL TIMES THE PROPERTY OF THE RICHARDSON DESIGN PARTNERSHIP, LL.C. REPRODUCTION OR REUSE OF THE MATERIAL AND DESIGN CONTAINED HEREIN IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF THE RICHARDSON DESIGN PARTNERSHIP, LL.C. (C) 2020. THE RICHARDSON DESIGN PARTNERSHIP LL.C. ALL RIGHTS DESERVED.

SPECTRUM ENGINEERS 324 S. State St., Suite 400 Salt Lake City, UT 84111 800-678-7077

801-328-5151 fax: 801-328-5155 www.spectrum-engineers.com

CONSULTANT:

REV. DATE