

ARCHITECTURAL POWER PLAN
Scale: 1/2" = 1'-0"



ELECTRICAL / DATA LEGEND

- ⊕ LIGHT SWITCH
- ⊕ DUPLEX OUTLET
- ⊕ DATA / COMMUNICATIONS

ELECTRICAL NOTES

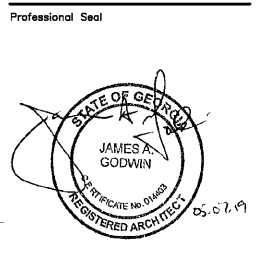
- REQUIREMENTS 50A GFCI (250 VAC) 20A GFCI (125 VAC)
- FLOAT POD CABLING:**
1. IF POD IS MORE THAN 25 FEET AWAY FROM THE SKID, THE ELECTRICIAN WILL NEED TO CALCULATE THE WIRE RATING FOR THE 1200G LIGHT AND HAVE THE WIRE RUN FOR IT.
2. EACH TRUE REST ROUND POD WILL ALSO COME WITH A 15 FOOT POWER CHORD FOR BOTH THE 240V AND 120V OUTLETS. IF ADDITIONAL CHORD LENGTH IS REQUIRED, THE ELECTRICIAN WILL NEED TO MAKE A NEW LONGER ONE. NO EXTENSION CHORDS ARE ACCEPTABLE.
- AUDIO:**
1. TWO PAIRS OF SPEAKER WIRE FROM THE BACK OF THE FLOAT POD TO "AUDIO HUB" (SONOS)
2. ONE 3.5 MM MALE-TO-MALE HEADPHONE CABLE RUN FROM MUSIC NICHE TO "AUDIO HUB" (SONOS)
3. "AUDIO HUB" (SONOS) TO BE LOCATED IN SEPARATE ROOM TO PROTECT FROM SALTWATER. EACH "AUDIO HUB" (SONOS) AMPLIFIER REQUIRES A 120V OUTLET.
- INTERROOM:**
1. ONE SHIELDED 2-CORE NON-TWISTED 22 AWG WIRE PER POD - RUN FROM FLOAT POD TO LOBBY.
- CONTROL UNIT:**
1. ONE CAT-5 ETHERNET CABLE WITH RJ45 ENDS - RUN FROM EACH POD FILTER TO LOCAL ROUTER.
- FLOAT POD ROOM WIRING NOTES:**
1. ONE (1) INTERROOM WIRE (SHIELDED 22-2) RUN FROM POD ROOM TO FRONT DESK WITH 5'-8" FEET ADDITIONAL ON EACH END FOR POSITIONING.
2. ONE (1) DATA LINE (CAT-5) RUN FROM FILTER SKID TO DATA CENTER (ROUTER) WITH RJ45 PLUG ON EACH END WITH 5'-8" FEET ADDITIONAL ON EACH FOR POSITIONING.
3. ONE (1) AUXILIARY AUDIO LINE (18-2 SHIELDED) RUN FROM POD ROOM NICHE TO AUDIO CENTER (SONOS) WITH 3.5 MM AUX MALE HEAD ON EACH END WITH 5'-8" FEET EXTRA AUDIO CENTER SIDE FOR POSITIONING.
4. TWO (2) SPEAKER WIRES (18-2 SHIELDED) RUN FROM AUDIO CENTER (SONOS) TO EACH FILTER SKID WITH 5'-8" FEET ADDITIONAL ON EACH END FOR POSITIONING.

KEY NOTES: POWER PLAN

- 1 NETWORK ROUTER, ONE (1) DATA LINE (CAT-5) RUN FROM FILTER TO DATA CENTER (ROUTER) WITH RJ45 PLUGS ON EACH END WITH 5'-8 FEET ADDITIONAL ON EACH END FOR POSITIONING.
- 2 SWITCHES TO CONTROL HALLWAY DIMMERS, POD ROOM FANS & CLEANING LIGHTS.
- 3 TV MOUNTED ON WALL, G.C. TO VERIFY LOCATION OF TV MOUNT. INSTALL POWER / DATA @ 60" A.F.F. CONTRACTOR SHALL PROVIDE SOLID WOOD BLOCKING IN WALL. COORDINATE EXACT LOCATIONS WITH TENANT. INSTALL LEVITON #690 RECESSED OUTLET 60" A.F.F. WHERE INDICATED ON PLANS.

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Professional Seal

Revisions

NO.	DATE	DESCRIPTION
1.	05.07.19	OWNER REVIEW COMMENTS

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Drawn By: PMM
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True Rest Float Spa
2995 Cobb Parkway Southeast
Cobb County, GA 30339

Architectural Power Plan

CONSTRUCTION DOCUMENTS
Sheet Number
A1.3