

Empire Residences

7695 Village Way
Park City
Utah
84060

AU	DIO	
SYMBOL	DESCRIPTION	INFRASTRUCTURE WIRE
❖ AUE	DIO DEVICES	
6"	6" In Ceiling Speaker Location	1 - 16/2 Speaker Cable 1 - 6" Sonance Round Speaker Ring Align With Lighting Fixtures, Evenly Spaced In Room
6")	6" Blind Wire In Ceiling Speaker	1 - 16/2 Speaker Cable Bury Speaker Cable Behind Drywall Align With Lighting Fixtures, Evenly Spaced In Room
6" DVC	6" In Ceiling Speaker w/ Dual Voice Coil	1 - 16/4 Speaker Cable 1 - 6" Sonance Round Speaker Ring Align With Lighting Fixtures, Evenly Spaced In Room
8")	8" In Ceiling Speaker	1 - 16/2 Speaker Cable 1 - 8" Sonance Round Speaker Ring Align With Lighting Fixtures, Evenly Spaced In Room
8"	8" Blind Wire In Ceiling Speaker	1 - 16/2 Speaker Cable Bury Speaker Cable Behind Drywall Align With Lighting Fixtures, Evenly Spaced In Room
88°C	8" In Ceiling Speaker w/ Dual Voice Coil	1 - 16/4 Speaker Cable 1 - 8" Sonance Round Speaker Ring Align With Lighting Fixtures, Evenly Spaced In Room
	Outdoor Speaker	1 - 16/2 Speaker Cable Stub Wire & Zip Tie It To A Staple Near The Exit Point Try To Align With Outdoor Lighting Fixtures
	Outdoor Speaker w/ Dual Voice Coil	1 - 16/4 Speaker Cable Stub Wire & Zip Tie It To A Staple Near The Exit Point Try To Align With Outdoor Lighting Fixtures
	6" In Wall Speaker	1 - 16/2 Speaker Cable 1 - 6" Sonance Rectangular Speaker Ring Spread Out In Room, Height Determined By Room Layout
B**	8" In Wall Speaker	1 - 16/2 Speaker Cable 1 - 8" Sonance Rectangular Speaker Ring Spread Out In Room, Height Determined By Room Layout
3 1 1	In Wall Subwoofer	1 - 14/2 Speaker Cable 1 - 8" Specified Specialty Ring Or Back Box Mount Ring 6" Above Floor, or Butt Box To Bottom Plate Of Wall
SUB	In Ceiling Subwoofer	1 - 16/2 Speaker Cable 1 - 8" Sonance Round Speaker Ring Or Back Box Align With Lighting Fixtures,Or If Used For A Surround Sound, Place Near Fronts
	6" Theater In Wall Speaker	1 - 14/2 Speaker Cable 1 – Check Proposal For Specified Speaker Ring / Back Box See Plans For Specifications & Layout
	8" Theater In Wall Speaker	1 - 14/2 Speaker Cable 1 - Check Proposal For Specified Speaker Ring / Back Box See Plans For Specifications & Layout
BOX SUB	Box Subwoofer	1 - 16/2 Speaker Cable 1 - Black RG6 Quad Coax Single Gang Backless Mud Ring Match Outlet Height With Electrical
BOX SPKR	Box Speaker	1 - 16/2 Speaker Cable Single Gang Backless Mud Ring Match Outlet Height With Electrical
•	Landscape Speaker System	2 - 16/4 Speaker Cable Single Gang Backless Mud Ring Match Outlet Height With Electrical
	Landscape Rock Speaker	1 - 16/2 Speaker Cable Single Gang Backless Mud Ring Match Outlet Height With Electrical
0 00 0	Soundbar Speaker	3 - 16/2 Speaker Cable Use Same Single Gang Backless Mud Ring As RTV Outlet

VIE	DEO	
SYMBOL	DESCRIPTION	INFRASTRUCTURE WIRE
♦ VIDI	EO & DISPLAY DEVICES	
KIV	Remote Television Location (RTV)	1 - Purple CAT5e, 1- Green CAT5e, 1 - Blue CAT6, 1 - Black RG6 Quad Coax 1 - Single Gang Backless Mud Ring @ 66" To Center
Local Source	Local Source Location	1 - Purple CAT5e, 1- Green CAT5e, 1 - Blue CAT6, 1 - White RG6 Quad Coax 1 - Single Gang Backless Mud Ring. Match Outlet Height With Electrical
PROJ	Projector Location	1 - 2" Conduit/Smurf Tube, or 1 - Purple CAT5e, 1 - Green CAT5e, 1 - Blue CAT6, 1 - Black RC6 Quad Coax 1 - Single Gang Backless Mudring, Center On Screenwall @ Specified Distance
288206 242	Motorized Projection Screen	1 - Purple CAT5e, 1- Green CAT5e Reference Wiring Plans for Infrastructure Specifications
SAT6	Satellite 6 Location	6 - Black RG6 Quad Coax, 2 Blue CAT5e, 1- 16/2 Speaker Cable. Location TBD On-Site With Contractor
	Phone / Cable D-Mark Location	1 - Purple CAT5e, 1- Green CAT5e Reference Wiring Plans for Infrastructure Specifications
CCTV	Closed Circuit Television Location (CCTV)	1 - Purple CAT5e, 1- Green CAT5e Reference Wiring Plans for Infrastructure Specifications
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VOICE & DATA						
SYMBOL	DESCRIPTION	INFRASTRUCTURE WIRE				
❖ VOI	CE/DATA DEVICES					
WALL PH	Wall Phone Location	1 - White CAT5e 1- Single Gang Backless Mud Ring @ 60" To Center				
DATA	Phone and Data Location	1 - White CAT5e, 1 - Blue CAT5e 1- Single Gang Backless Mud Ring, Match Outlet Height W/ Electrical				
Wireless Voice or Data Device (Type: Cell, DECT, Wi-Fi)		1 - White CAT5e, 1 - Blue CAT5e 1- Single Gang Backless Mud Ring @ 90" To Center				
DATA	Floor Phone and Data Location	1 - White CAT5e, 1 - Blue CAT5e 1- Single Gang Backless Mud Ring, Match Outlet W/ Electrical Floor Box				
NET	Data Location	1 - Blue CAT5e 1- Single Gang Backless Mud Ring, Match Outlet Height W/ Electrical				
PH	Phone Location	1 - White CAT5e 1- Single Gang Backless Mud Ring, Match Outlet Height W/ Electrical				

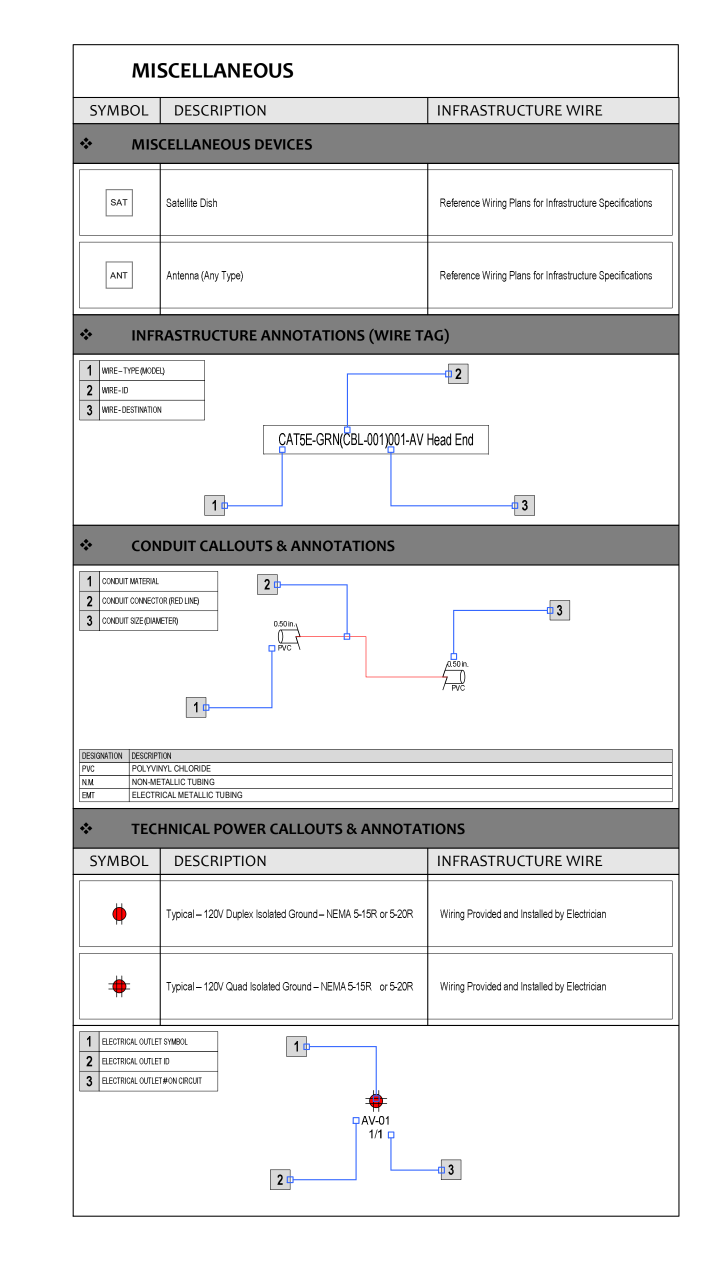
SYMBOL DESCRIPTION INFRASTRUCTURE WIRE							
CON	NTROL DEVICES						
	Touchpanel	1 - Pink CAT5e, 1- Gray CAT5e 1 - Single Gang Backless Mud Ring @ 60" To Center Screw The Mud Ring Into The Side Of The Stud					
Door House	Door Station	1 - White CAT5e, 1- Blue CAT6 1 - Single Gang Backless Mud Ring @ 60" To Center					
(V)	Volume Control	1 - Pink CAT5e, 1- 16/4 Speaker Cable Speakers Must Loop Through, Volume Control Location 1 - Single Gang Backless Mud Ring @ 60" To Center Screw The Mud Ring Into The Side Of The Stud					
КР	Keypad	1 - Pink CAT5e, 1- Gray CAT5e 1 - Single Gang Backless Mud Ring @ 60" To Center Screw The Mud Ring Into The Side Of The Stud					
KP	Lighting Keypad	Reference Wiring Plans for Infrastructure Specifications					
Ý	Lighting Integration	1 - White CAT5e, 1 - Blue CAT5e 1- Single Gang Backless Mud Ring Reference Plans For Location					
	HVAC Integration	1 - White CAT5e, 1 - Blue CAT5e 1- Single Gang Backless Mud Ring Reference Plans For Location					
	Security Integration	1 - White CAT5e, 1 - Blue CAT5e 1- Single Gang Backless Mud Ring Reference Plans For Location					
**	Pool/Spa Integration	1 - White CAT5e, 1 - Blue CAT5e 1- Single Gang Backless Mud Ring Reference Plans For Location					
TP	Touch Panel	Not Applicable					
TP	Touch Panel – Tabletop Location	Reference Wiring Plans for Infrastructure Specifications					
TP	Touch Panel – In-Wall Location	Reference Wiring Plans for Infrastructure Specifications					
□ R ♣ n)))	Remote Control – Hand-Held	Not Applicable					
((RF))	Wireless – Control Device (Type: RF, Zigbee)	Reference Wiring Plans for Infrastructure Specifications					

LIGHTING & CLIMATE CONTROL

SYMBOL	DESCRIPTION	INFRASTRUCTURE WIRE		
& LIGH	HTING DEVICES			
LT	Keypad – In-Wall Location (Type: KP, LT, SH, CL)	Reference Wiring Plans for Infrastructure Specifications		
()	Wireless Keypad – In-Wall Location (Type: KP, LT, SH, CL)	Not Applicable		
	Keypad – Table Top Location (Type: KP, LT, SH, CL)	Reference Wiring Plans for Infrastructure Specifications		
	Wireless Keypad – Table Top Location (Type: KP, LT, SH, CL)	Not Applicable		
S _M	Dimmer	Wiring Provided and Installed by Electrician		
(([m]))	Wireless Dimmer	Not Applicable		
sw	Switch	Wiring Provided and Installed by Electrician		
(([sw]))	Wireless Switch	Not Applicable		
FAN	Fan Control	Wiring Provided and Installed by Electrician		
(([AN))	Wireless Fan Control	Not Applicable		
OS	Occupancy Sensor	Reference Wiring Plans for Infrastructure Specifications		
DR-M	Motorized Shade or Blind (Type: DR-M, SH-M)	Reference Wiring Plans for Infrastructure Specifications		
((RF))	Wireless – Lighting Device	Reference Wiring Plans for Infrastructure Specifications		
❖ CLIN	MATE DEVICES			
T-STAT	Thermostat	Reference Wiring Plans for Infrastructure Specifications		
HTS	Temperature Sensor	Reference Wiring Plans for Infrastructure Specifications		
Н <mark>отѕ</mark>	Temperature Sensor - Outdoor	Reference Wiring Plans for Infrastructure Specifications		

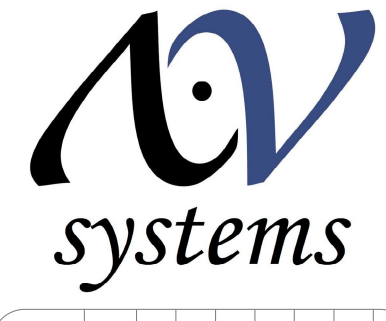
SE	CURITY	
SYMBOL	DESCRIPTION	INFRASTRUCTURE WIRE
SECU	JRITY DEVICES	
0000	Security Keypad	1 - 22/4 Security Cable 60" To Center Align With Light Switches
	Siren	1 - 22/4 Security Cable 90" To Center Align With Light Switches
\(\sqrt{} \)	Door Contact	1 - 22/4 Security Cable Locate Inside Door Frame
1	Window Contact	1 - 22/4 Security Cable Locate Inside Window Frame
S	Smoke Detector	1 - 18/4 Fire Cable Align With Lighting
СО	Carbon Monoxide (CO) Detector	1 - 18/4 Fire Cable Outlet Height Align With High Voltage
	Corner Motion Detector	1 - 22/4 Security Cable 90" To Center Place In Corner
ON	Overhead Door Contact	1 - 22/4 Security Cable 60" To Center Place Near Overhead Garage Door
	Flush Mount Motion Sensor	1 - 22/4 Security Cable 78" To Center See Plans For Location
<u>•</u>	Ceiling Mount Motion Sensor	1 - 22/4 Security Cable Align With Lighting
F	Freeze Sensor	1 - 22/4 Security Cable Outlet Height See Plans For Placement
W	Flood Sensor	1 - 22/4 Security Cable Outlet Height See Plans For Placement
	Flow Valve Sensor Connection	1 - 18/4 Fire Cable See Plans For Placement Align With High Voltage
G	Glass Break Sensor	1 - 22/4 Security Cable Align With Lighting
R	Wireless Receiver	1 - 22/4 Security Cable 60" To Center Align With Light Switches
RS232	RS-232 Module	1 - White CAT5e Cable Run From Home Automation System To Security Pan
P A N E L	Security Panel / Security Head End	See Plans For Placement Align Security Panel Top To Electrical Panel
E X P	Security Expansion Panel	See Plans For Placement Align Expansion Panel Above Or Below Security Panel

PL	ATES & JACKS	
SYMBOL	DESCRIPTION	INFRASTRUCTURE WIRE
• UNI	VERSAL JACKS	
H	Universal (Multi-Purpose) Jack – Wall Location	Reference Wiring Plans for Infrastructure Specifications
	Universal (Multi-Purpose) Jack – Floor Location	Reference Wiring Plans for Infrastructure Specifications
	Universal (Multi-Purpose) Jack – Ceiling Location	Reference Wiring Plans for Infrastructure Specifications
• UNI	VERSAL JACKS (AUDIO)	
\vdash	Universal (Multi-Purpose) Audio Jack – Wall Location	Reference Wiring Plans for Infrastructure Specifications
	Universal (Multi-Purpose) Audio Jack – Floor Location	Reference Wiring Plans for Infrastructure Specifications
	Universal (Multi-Purpose) Audio Jack – Ceiling Location	Reference Wiring Plans for Infrastructure Specifications



	LOCATIONS & DESTINATIONS						
SYMB	OL	DESCRIPTION	INFRASTRUCTURE WIRE				
❖ ELECTRONIC DEVICE CENTERS							
TEXT	r	Text Varies based on Designation	Reference Wiring Plans for Infrastructure Specifications				
DESIGNATION	DESCRIPTI	ION					
		STRIBUTION FRAME					
		EDIATE DISTRIBUTION FRAME					
	HEAD EN	QUIPMENT CENTER					
		ND ENT PANEL					
		ENT PAINEL // POINT OF ENTRY (POINT OF DEMARCATION FOR OUTSIDE SERVICE PROV	IDERS)				
	PULL BO		DETO)				
	CONDUI	T COLLECTION BOX					

SCHEMATIC KEY					
LINE STYLE	DESCRIPTION				
——TEXT FIELD—	AUDIO & VIDEO EQUIPMENT				
———TEXT FIELD—	PHONE & DATA				
———TEXT FIELD—	CCTV				
———TEXT FIELD—	SHADES				
TEXT FIELD	UNUSED				
TEXT FIELD	UNUSED				
TEXT FIELD	UNUSED				
——TEXT FIELD—	UNUSED				
TEXT FIELD	UNUSED				
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TEXT FIELD	UNUSED				



DATE				
REVISION				
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390 WEST 6500 SOUTH MURRAY, UTAH 84107 OFFICE (801) 649 – 5200 FAX (801) 255-5039 2700 HOMESTEAD RD. #10 PARK CITY, UTAH 84098 (844) 649 - 5200

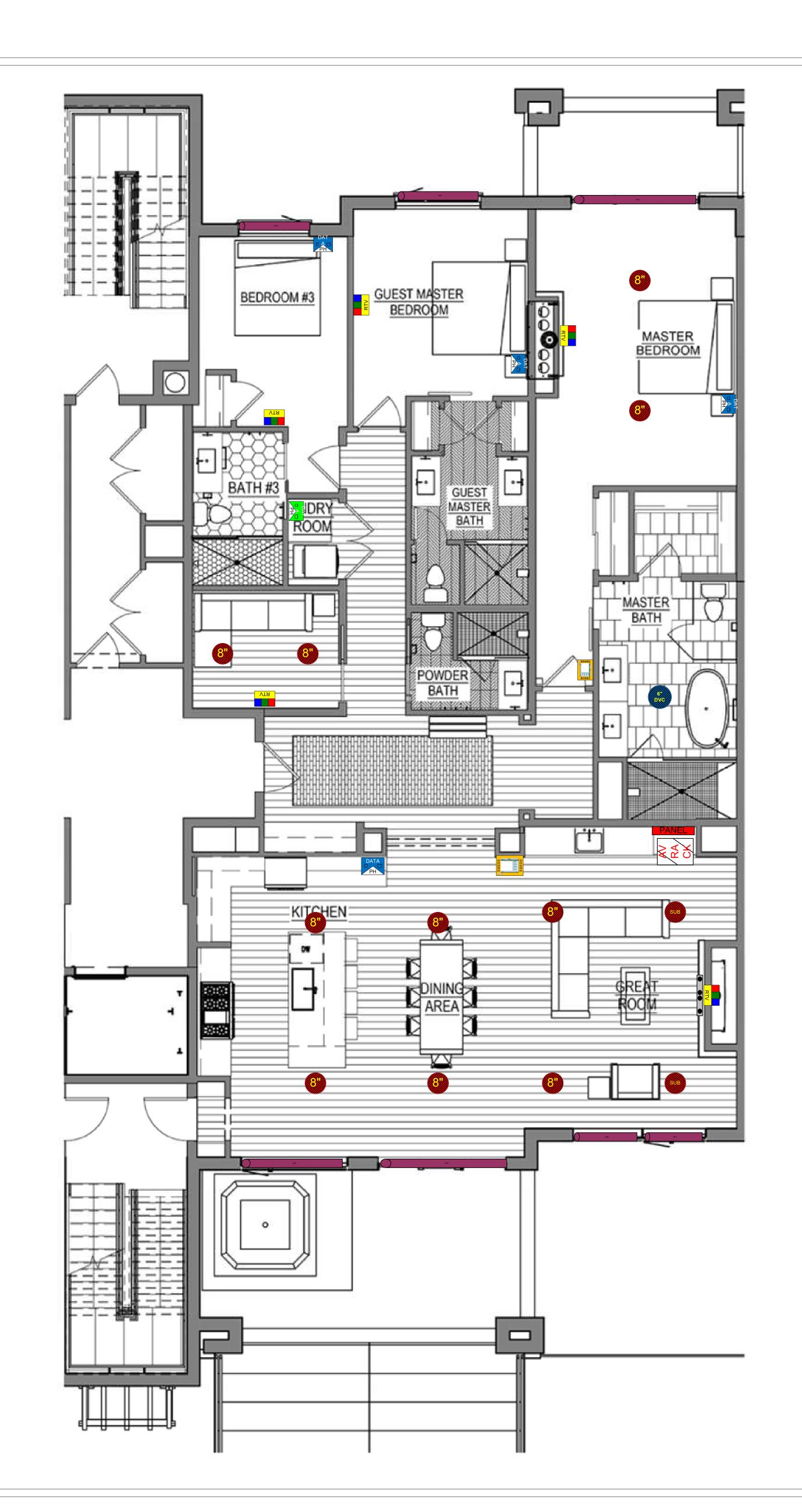
AUDIO VIDEO SYSTEMS

Empire Residences 7695 Village Way Park City Utah 84060	
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Symbol Legend 2

DATE 6/12/2018

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AUDIO VIDEO SYSTEMS

390 WEST 6500 SOUTH MURRAY, UTAH 84107 OFFICE (801) 649 – 5200 FAX (801) 255-5039

2700 HOMESTEAD RD. #10 PARK CITY, UTAH 84098 (844) 649 - 5200

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Utah
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Units 202 / 302 / 402 / 502 **10**

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