

THE DELANO THE HOTEL
1685 COLLINS AVE.,
MIAMI BEACH, FL 33139

11.22.24
AUDIO
CONSTRUCTION DOCUMENTS

SHEET LIST

Sheet Number	Sheet Title
General	
AV-000	Audio Cover Sheet & General Notes
Audio General Arrangements	
AV-100	Audio GA in Plan - Basement Plan
AV-101	Audio GA at RCP - Basement Plan
AV-102	Audio GA in Plan - Level 01
AV-103	Audio GA at RCP - Level 01
AV-106	Audio GA in Plan - Mezz Level
AV-108	Audio GA at RCP - Mezz Level
AV-110	Audio GA in Plan - level 04
AV-111	Audio GA at RCP - Level 04
Audio Cable & Power Layouts	
AV-200	Audio Cable & Power Layout in Plan - Basement Level
AV-201	Audio Cable & Power Layout at RCP - Basement Level
AV-202	Audio Cable & Power Layout in Plan - Level 01
AV-203	Audio Cable & Power Layout at RCP - Level 01
AV-202C	Conduit Layout at RCP - Level 01
AV-206	Audio Cable & Power Layout in Plan - Mezz Level
AV-208	Audio Cable & Power Layout at RCP - Mezz Level
AV-210	Audio Cable & Power Layout in Plan - Level 04
AV-211	Audio Cable & Power Layout at RCP - Level 4
AV-212	Audio Cable & Power Layout at RCP of Elevator & Lvl 04
AV-210C	Conduit Layout in Plan - Level 04
AV-211C	Conduit layout at RCP level 04
Elevations	
AV-301	ELEVATIONS LEVEL 01 HOTEL
AV-303	ELEVATIONS MEZZ LEVEL HOTEL
AV-304	ELEVATIONS MEZZ GIGI HOTEL
AV-307	ELEVATIONS Level 01 Rose Bar
Backing & Rigging Details	
AV-401	Audio Rigging Details
AV-404	Audio Rigging Details
AV-405	Audio Rigging Details
AV-406	Audio Rigging Details
AV-407	Audio Rigging Details
AV-408	Audio Rigging Details
DJ Booth Details	
AV-500	DJ WALL CONTROLLERS AND BLUETOOTH
Equipment Rack & Electrical Data	
AV-600	AV ROOMS ELECTRICAL & HEAT DATA
AV-601	AV ROOMS ELECTRICAL & HEAT DATA

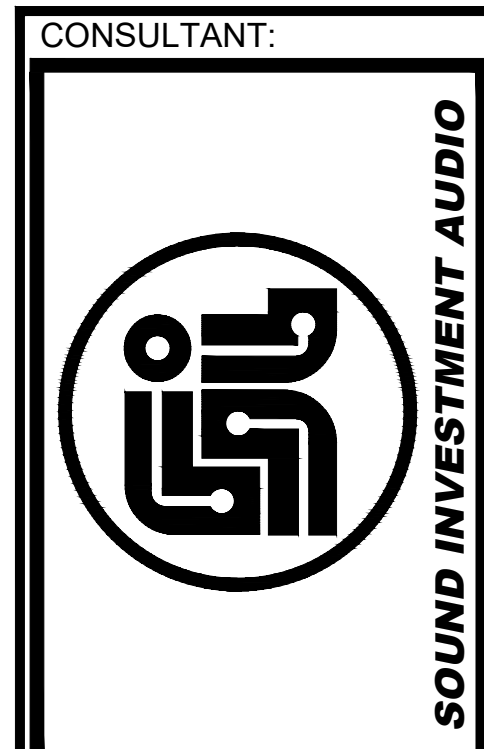
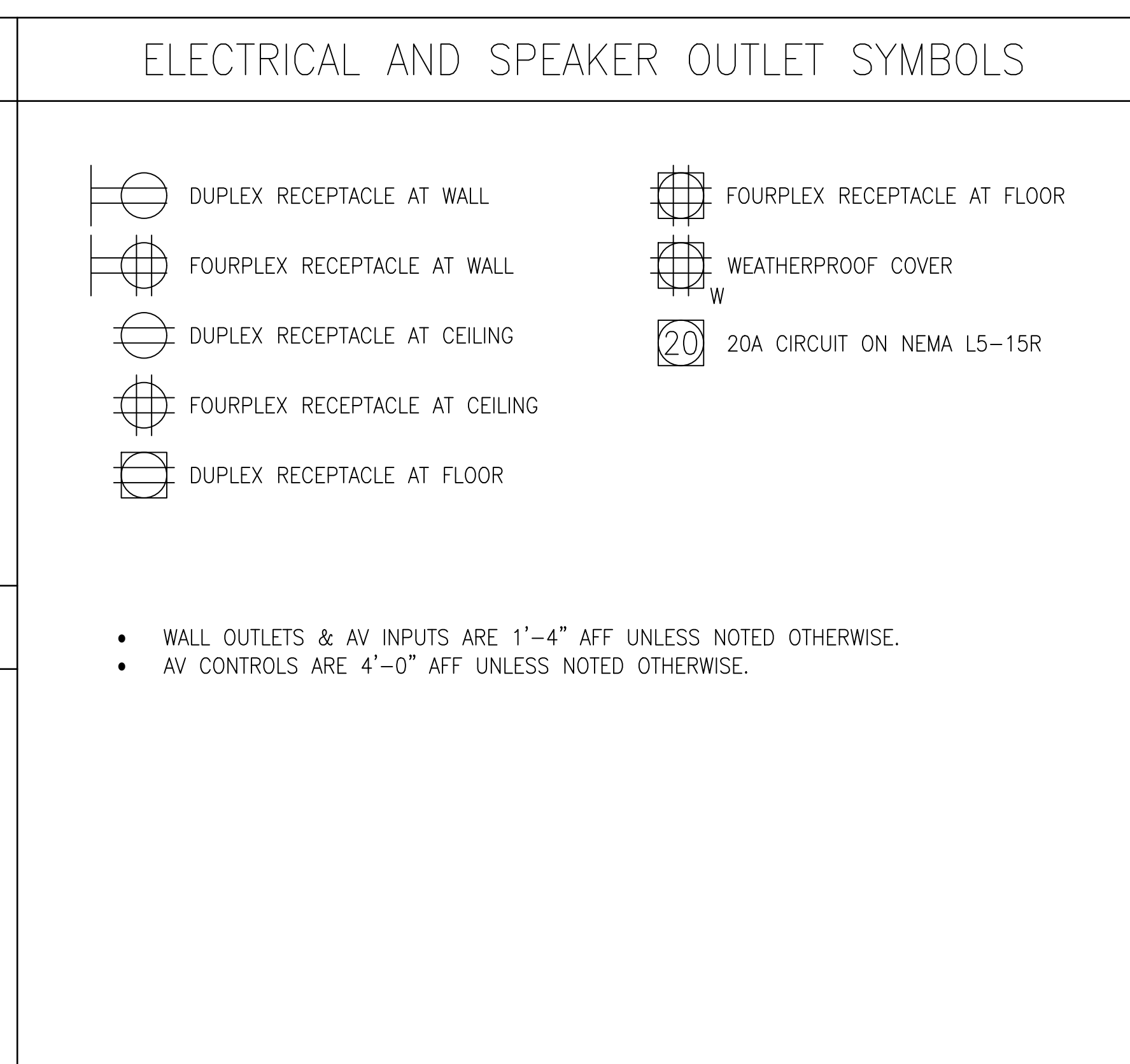
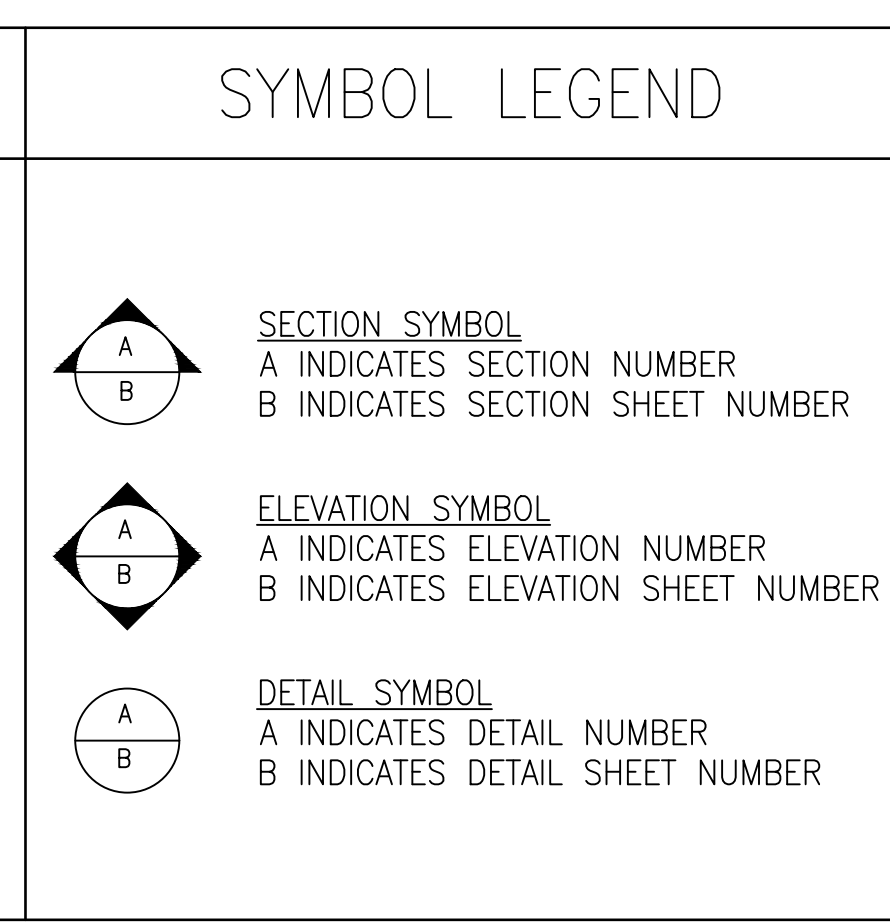
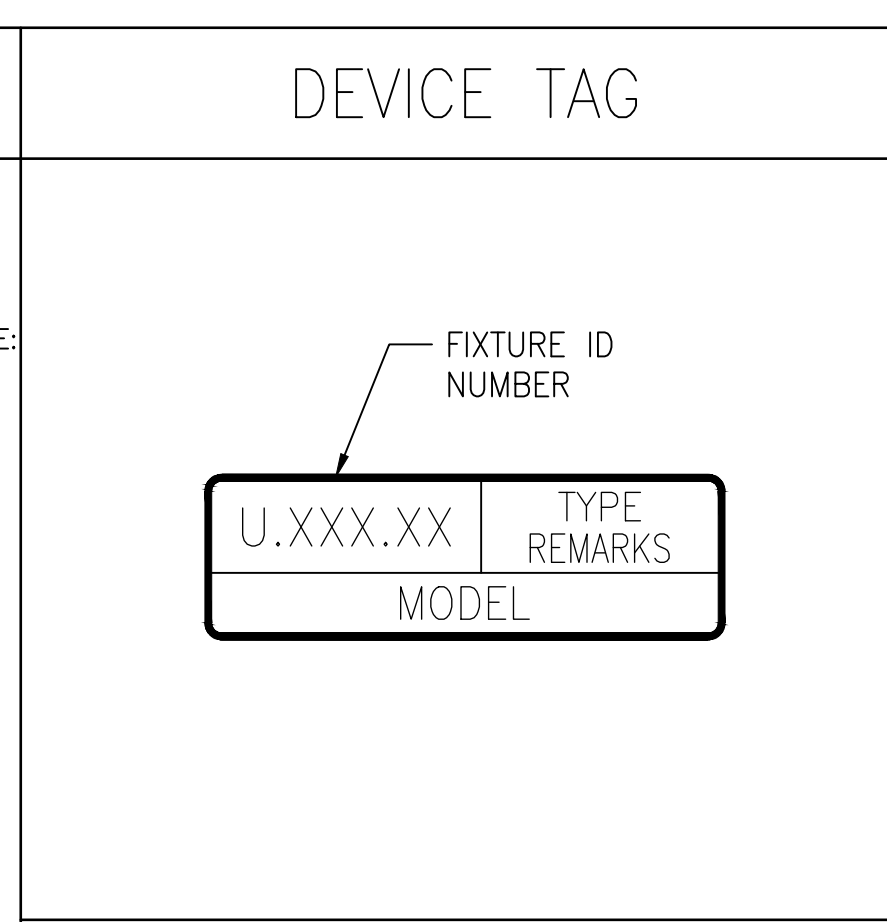
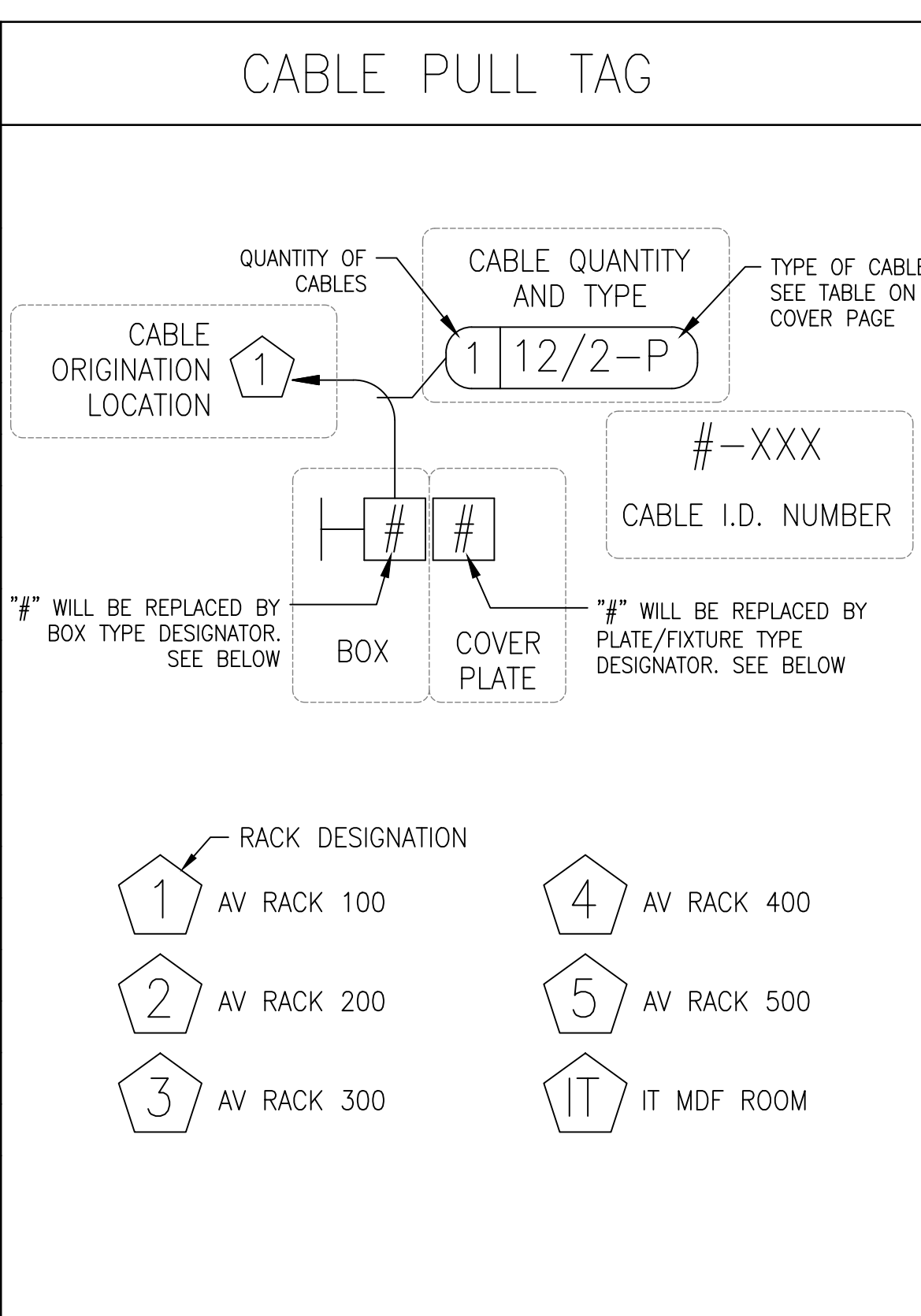
GENERAL NOTES	ELECTRICAL NOTES	EQUIPMENT INSTALLATION NOTES	FIRE LIFE SYSTEM CONNECTION TO AUDIO SYSTEM
FOR OWNER, ARCHITECT AND GENERAL CONTRACTOR (GC) AS APPLICABLE PER CONTRACT	FOR ELECTRICAL CONTRACTOR (EC) AS APPLICABLE PER CONTRACT	FOR INSTALLING CONTRACTOR AS APPLICABLE BY CONTRACT	
<ol style="list-style-type: none"> ALL SYMBOLS AND NOTES SHOWN ARE NOT NECESSARILY USED IN THIS DOCUMENT PACKAGE. THESE PLANS ARE NOT APPROPRIATE FOR CONSTRUCTION UNTIL APPROVED BY THE AUTHORITY HAVING JURISDICTION. ALL DESIGN ASPECTS ARE TO BE CONFIRMED WITH ON-SITE VERIFICATION OF EXISTING CONDITIONS. ALL PERMITS REQUIRED TO BE PROVIDED AND PAID FOR BY THE CONTRACTOR AND/OR INSTALLING PARTY. GC TO APPROVE ALL STRUCTURAL BUILDING ATTACHMENTS REQUIRED BUT NOT NECESSARILY MENTIONED IN THESE DOCS. EC TO APPROVE ALL ELECTRICAL HARDWARE INCLUDING EMT, POWER OUTLETS, 30A PLUGS AND JUNCTION BOXES. SUFFICIENT COOLING CAPACITY FOR THE EQUIPMENT MUST BE PROVIDED ACCORDING TO THE HVAC SCHEDULES WITHIN. SOUND INVESTMENT AUDIO IS NOT A MECHANICAL ENGINEERING FIRM AND ASSUMES NO LIABILITY FOR THE INSTALLATION. THE RIGGING IN THIS DESIGN MUST BE RELEASED BY THE PROJECT STRUCTURAL ENGINEER PRIOR TO INSTALLATION. UNSAFE JOB SITES WILL PREVENT SOUND INVESTMENT AUDIO PERSONNEL FROM BEING ON SITE. SOUND INVESTMENT INSTALLATION DOES NOT INCLUDE SPEAKERS INSIDE ELEVATORS. LOCATION AND INSTALLATION OF SPEAKERS TO BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR. ALL GRILLS NEAR SUBWOOFERS OR SPEAKERS ARE TO BE SECURELY ATTACHED USING CLOSELY SPACED SCREWS AND FOAM GASKET TO PREVENT RATTLE FROM HIGH LOW FREQUENCY ENERGY. 	<ol style="list-style-type: none"> ELECTRICAL WORK TO BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE AND APPLICABLE LOCAL ORDINANCES. ALL OUTLETS AND ASSOCIATED INDICATED PLUGS TO BE SUPPLIED BY ELECTRICAL CONTRACTOR AT NO COST TO SIA. AUDIO ELECTRICAL PANEL TO HAVE AN ISOLATED GROUND NOT SHARED WITH OTHER NON-AUDIO EQUIPMENT (COMPRESSORS, ICE MACHINES). ALL AUDIO EQUIPMENT TO BE SUPPLIED 117V AC MAINS, SINGLE PHASE, WITH LESS THAN FIVE VOLTS BETWEEN NEUTRAL AND EARTH. NO MAINS-DISTORTING EQUIPMENT MAY BE ON THE SAME SERVICE AS THE AUDIO SYSTEM EG LARGE COMPUTER NETWORK SERVERS. AUDIO AC MAINS MAY NOT DEVIATE MORE THAN 5% FROM 117VAC AT ANY TIME WHEN AUDIO EQUIPMENT IS POWERED. TOTAL BREAKER SIZE FOR AUDIO EQUIPMENT DOES NOT INDICATE ACTUAL CURRENT DEMAND BY AUDIO EQUIPMENT. ALL BOXES AND CONDUIT/EMT IN NEW WALLS AND CEILINGS TO BE FLUSH-MOUNTED OR CONCEALED. ALL PLATE FINISHES AND LOCATIONS TO BE VERIFIED BY OWNER, ARCHITECT AND/OR INTERIOR DESIGNER. CONTRACTOR TO CONFIRM ALL EMT DIAMETERS IN DRAWINGS ARE SUFFICIENT FOR INDICATED TOTAL CABLE SIZE AND LOCAL CODE. EXACT EMT ROUTES TO BE DETERMINED IN THE FIELD TO SUIT ACTUAL CONDITIONS BY THE INSTALLING CONTRACTOR. OUTDOOR EMT RUNS MUST USE WATER-TIGHT FITTINGS AND TERMINATE AT WATER-TIGHT JUNCTION BOXES. 	<ol style="list-style-type: none"> FIXTURE MOUNTING HEIGHT IS TO BOTTOM OF DEVICE UNLESS OTHERWISE SPECIFIED. ALL CABLE RUNS, WITHOUT EXCEPTION, ARE TO BE CONTINUOUS FROM SOURCE TO DESTINATION. CABLE SERVICE LOOPS TO BE NO LESS THAN 20FT AT RACK AND NO LESS THAN 10FT AT PULL BOX AND DEVICE LOCATIONS. LABEL ALL CABLE, CONDUIT AND J-BOXES PER DRAWING FOR EASE OF IDENTIFICATION. STANDARD WALL SWITCH/CONTROL HEIGHT IS 48IN. ABOVE FINISHED FLOOR, OR TO MATCH LIGHTING CONTROLS ALREADY IN ROOM. ALL RIGGING TECHNIQUES ARE TO FOLLOW FEDERAL SPECIFICATIONS FF-C-450 CONCERNING CLAMPS AND WIRE. ALL 70V SPEAKERS SHOULD BE SET TO THE HIGHEST POWER HANDLING SETTING UNLESS OTHERWISE SPECIFIED. ALL HARDWARE TO BE TIGHTENED TO MANUFACTURER-SPECIFIED TORQUE AND NOT TO EXCEED SUCH SPEC. FORGED STEEL HARDWARE IS REQUIRED. MALLEABLE CAST IRON CLAMPS OR CLIPS ARE NOT TO BE USED. AUTHORIZATION TO DRILL INTO STRUCTURES MUST BE ATTAINED TO AVOID COMPROMISING STRUCTURAL INTEGRITY. CLAMPS TO BE INSTALLED TO MANUFACTURER'S SPEC FOR NUMBER OF CLAMPS, SPACING, SIZE, WIRE ROPE LAY AND TORQUE. U-BOLT TYPE CLAMPS SHALL HAVE HT U-BOLT OVER THE DEAD END OF THE STEEL ROPE AND SADDLE OVER THE LIVE END. 	<ol style="list-style-type: none"> FIRE LIFE (FIRE ALARM) SYSTEM TO PROVIDE A DRY CONTACT, NORMALLY CLOSED, 5V REALY THAT IS OPENED WHEN THE FLS SYSTEM IS ACTIVATED. SOUND SYSTEM WILL MUTE WHEN FLS IS ACTIVATED, AND WILL UN-MUTE WHEN FLS IS DE-ACTIVATED. A LOW-VOLTAGE, TWO CONDUCTOR CABLE IS REQUIRED BETWEEN FLS AND AUDIO SYSTEM, COLOR RED, 18/2 AWG IS SUGGESTED.
MILLWORK NOTES			
<ol style="list-style-type: none"> ALL GRILLS NEAR SUBWOOFERS OR SPEAKERS ARE TO BE SECURELY ATTACHED USING CLOSELY SPACED SCREWS AND FOAM GASKET TO PREVENT RATTLE FROM HIGH LOW FREQUENCY ENERGY. 			

CABLE SPECIFICATIONS

CABLE TYPES MAY BE SUBSTITUTED WITH EQUIVALENTLY-SPECIFIED TYPES

SYMBOL	TYPE	BELDEN	O.D. [in]	DATA	
1	12-2P	2-C 12 AWG	6000UE	0.25	SPEAKER, UNSHIELDED, TWISTED PAIR, PLENUM
2	14-2P	2-C 14 AWG	6100UE	0.22	SPEAKER, UNSHIELDED, TWISTED PAIR, PLENUM
3	14-2 (WR)	2-C 14 AWG	1309A	0.26	SPEAKER, UNSHIELDED, TWISTED PAIR, NON-PLENUM
4	16-2P	2-C 16 AWG	6200UE	0.18	SPEAKER, UNSHIELDED, TWISTED PAIR, PLENUM
5	18-2P	2-C 18 AWG	6300UE	0.15	SPEAKER, UNSHIELDED, TWISTED PAIR, PLENUM
6	FIBER 6	-	GMTD06	-	FIBER OPTIC CABLE
7	FIBER 8	-	GMTD08	-	FIBER OPTIC CABLE
8	12-2WR	2-C 12 AWG	1311A	0.35	SPEAKER, UNSHIELDED, TWISTED PAIR, NON-PLENUM
9	ATN CABLE	-	LMR-400	-	ANTENNA, UNSHIELDED, TWISTED PAIR, NON-PLENUM
10	22-2SH	2-C 22 AWG	9451P	0.14	SIGNAL, UNSHIELDED, TWISTED PAIR, PLENUM
11					
12					
13					
14					
15					
16					

ALL NETWORK CABLE IS TO BE SHIELDED AND PROPERLY TERMINATED TO SUPPORT THE SHIELD



1438 W. KINZIE STREET SUITE 200
CHICAGO, ILLINOIS 60642
OFFICE (312) 733-6860
SOUNDINVESTMENTAV.COM

CLIENT:

The Delano Hotel
Miami Beach, Florida

PROJECT NAME
LOCATION

REVISIONS

NO.	DATE	ISSUE
1	08.13.25	CD5
2	09.16.25	CD5
3	09.23.25	CD5
4	10.02.25	CD5
5	10.13.25	CD6
6	-	-
7	-	-
8	-	-
9	-	-

This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

DRAWING TITLE:
Audio Cover Sheet & General Notes

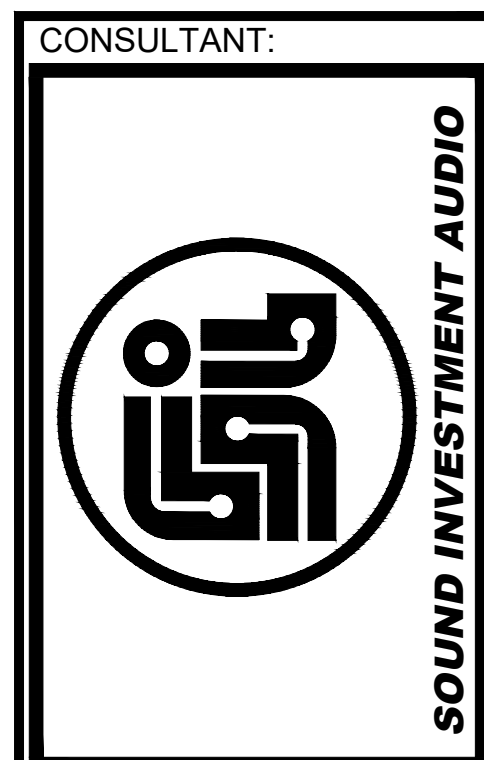
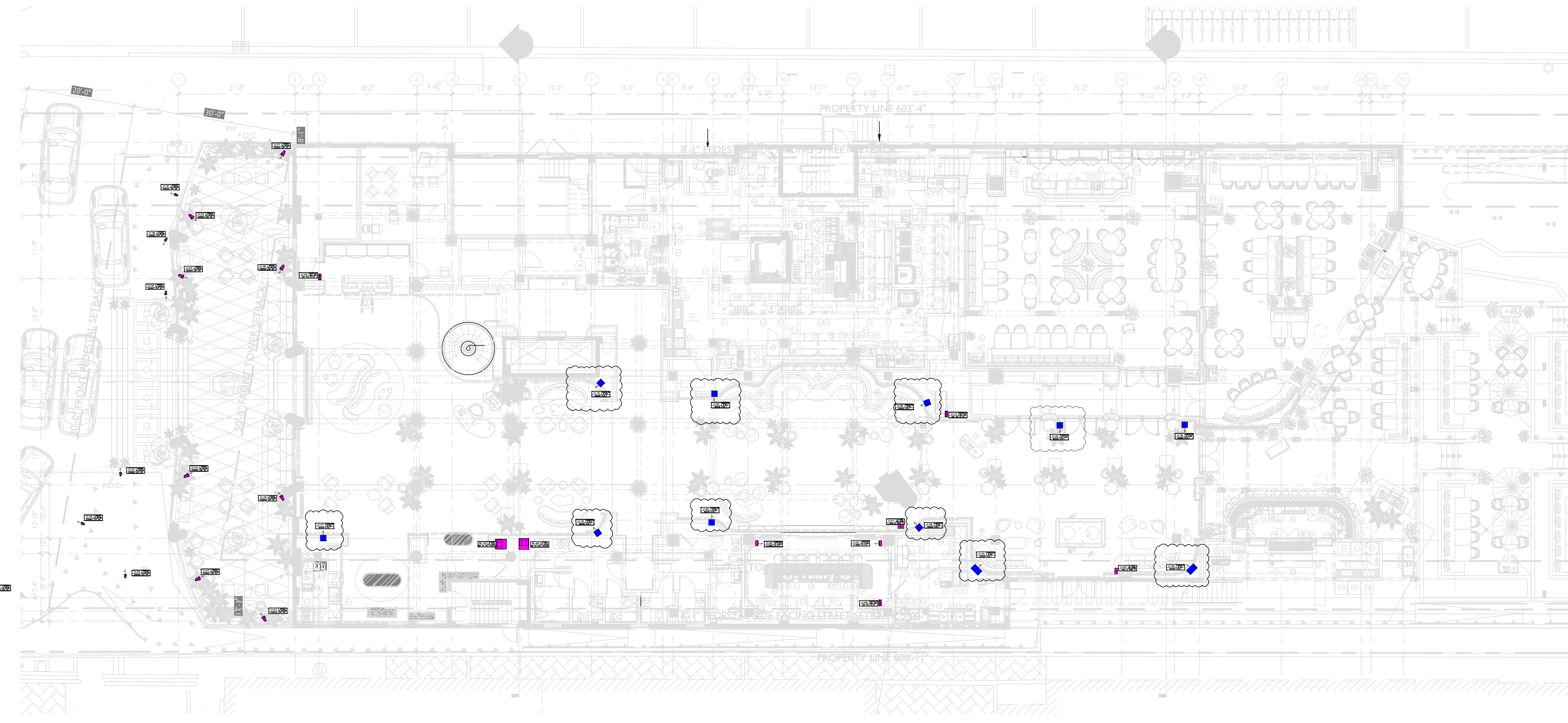
Client Project # -

Revision Number	####
Revision Date	####
Drawn By	MRAY
Checked By	AR
File Name	AV-000 Audio Cover Sheet & General Notes.dwg
Sheet Number	

For Construction

AV-000
CD5

REF. DES	TYPE	MODEL	LOCATION	CONNECTION TYPE	HEIGHT	REMARKS
BK-100	AV RACK	MD ATL, ERK-4425JRD	ELECTRICAL ROOM	-	-	AT FLOOR
U1.148	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.150	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.151	SPEAKER	SONANCE LS4T SAT	LANDSCAPE	WIRE	7 LBS	IN GROUND
U1.152	SPEAKER	SONANCE LS4T SAT	LANDSCAPE	WIRE	7 LBS	IN GROUND
U1.153	SPEAKER	SONANCE LS4T SAT	LANDSCAPE	WIRE	7 LBS	IN GROUND
U1.154	SPEAKER	SONANCE LS4T SAT	LANDSCAPE	WIRE	7 LBS	IN GROUND
U1.155	SPEAKER	SONANCE LS4T SAT	LANDSCAPE	WIRE	7 LBS	IN GROUND
U1.157	SPEAKER	SONANCE LS4T SAT	LANDSCAPE	WIRE	7 LBS	IN GROUND
U1.160	SUBWOOFER	BASND D10E-1	FLORIDA ROOM	BARRED STRIP	44 LBS	IN FURNITURE
U1.161	SUBWOOFER	BASND D10E-1	FLORIDA ROOM	BARRED STRIP	44 LBS	IN FURNITURE
U1.162	SUBWOOFER	BASND D10E-1	FLORIDA ROOM	BARRED STRIP	44 LBS	AT FLOOR
U1.163	SUBWOOFER	BASND D10E-1	FLORIDA ROOM	BARRED STRIP	44 LBS	AT FLOOR
U1.174	CONTROLLER	QSC TC-70-03	INTERIOR DINING	RL45	-	WALL MTD
U1.175	SUBWOOFER	BASND D10E-1	LOBBY	BARRED STRIP	44 LBS	AT FLOOR
U1.176	SUBWOOFER	BASND D10E-1	LOBBY	BARRED STRIP	44 LBS	AT FLOOR
U1.177	SUBWOOFER	BASND D10E-1	LOBBY	BARRED STRIP	44 LBS	AT FLOOR
U1.196	SUBWOOFER	BASND D10E-1	LOUNGE	BARRED STRIP	44 LBS	AT FLOOR
U1.200	SUBWOOFER	BASND D10E-1	LOUNGE	BARRED STRIP	44 LBS	AT FLOOR
U1.201	SUBWOOFER	BASND D10E-1	LOUNGE	BARRED STRIP	44 LBS	AT FLOOR
U1.202	SUBWOOFER	BASND D10E-1	LOUNGE	BARRED STRIP	44 LBS	AT FLOOR
U1.211	DJ PANEL	1 GANG DJ PANEL B	LOUNGE	-	-	WALL MOUNTED
U1.212	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.213	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.214	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.215	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.216	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.217	SPEAKER	SONANCE LS8T SAT	PATIO	WIRE	X LBS	IN GROUND
U1.218	CONTROLLER	QSC TC-70-03	RECEPTION	RL45	-	WALL MTD
U1.226	SUBWOOFER	K-ARRAY KU-210	ROSE BAR	PHENIX	25 LBS	AT FLOOR
U1.227	SUBWOOFER	K-ARRAY KU-210	ROSE BAR	PHENIX	25 LBS	AT FLOOR
U1.228	CONTROLLER	QSC TC-70-03	ROSE BAR	RL45	-	WALL MTD
U1.230	DJ PANEL	1 GANG DJ PANEL B	FLORIDA ROOM	-	-	WALL MOUNTED



1438 W. KINZIE STREET SUITE 200
CHICAGO, ILLINOIS 60642
OFFICE (312) 733-6860
SOUNDINVESTMENTAV.COM

CLIENT:

The Delano Hotel

Miami Beach, Florida

PROJECT NAME
LOCATION

REVISIONS		
NO.	DATE	ISSUE
△	08.13.25	CD5
△	09.16.25	CD5
△	09.23.25	CD5
△	10.02.25	CD5
△	10.13.25	CD6
△	-	-
△	-	-
△	-	-
△	-	-

This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

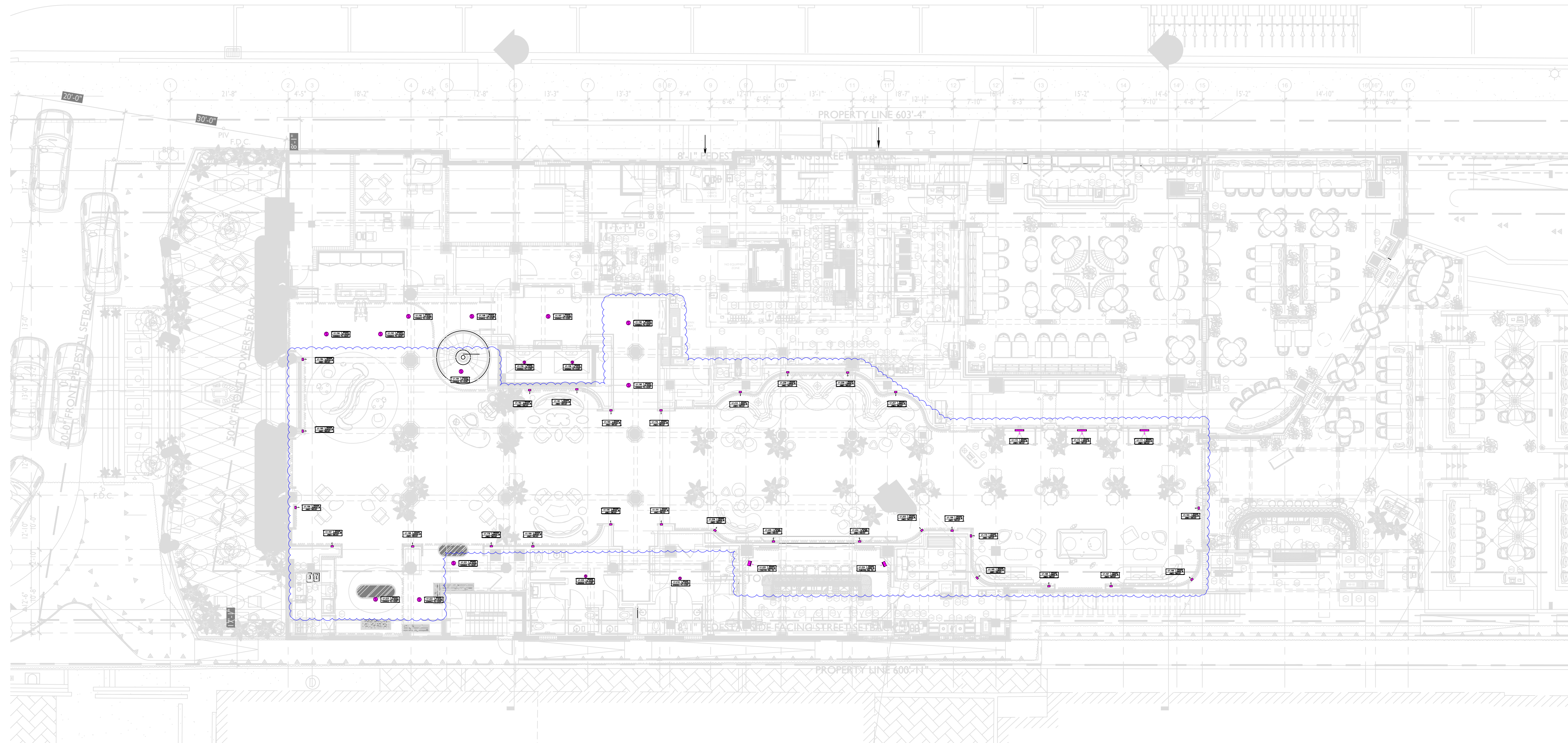
DRAWING TITLE :
Audio GA in Plan - Level 01

Client Project # _____
Revision Number #####
Revision Date #####
Drawn By MRAY Checked By AR
File Name AV-102 - Audio GA in Plan - Level 01.dwg
Sheet Number

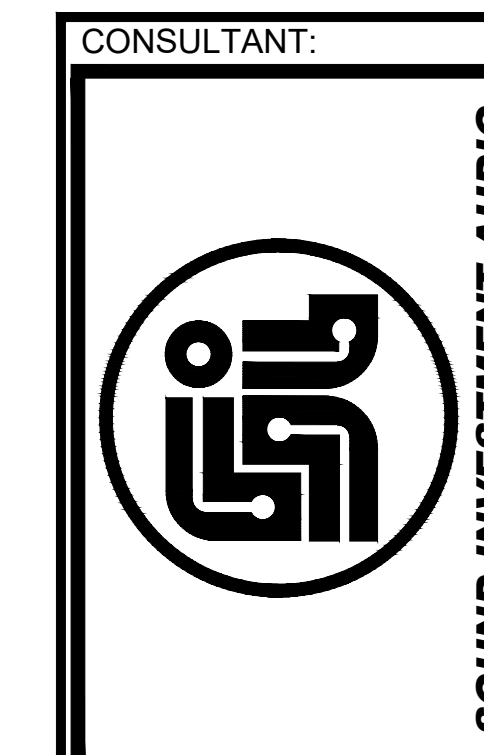
AV-102
CD5

For Construction

1 Audio General Arrangement in Plan - Level 01
AV-102 Scale: 3/32" = 1'-0"



REF. DES.	TYPE	MODEL	LOCATION	CONNECTION TYPE	WEIGHT	REMARKS
U1.156	SPEAKER	SONANCE PS-C4SMT	ELEVATOR	PHOENIX	6 LBS	IN-CEILING
U1.157	SPEAKER	SONANCE PS-C4SMT	ELEVATOR	PHOENIX	6 LBS	IN-CEILING
U1.164	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.165	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.166	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.167	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.168	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.169	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.170	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.171	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.172	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.173	SPEAKER	JAMES OW630T	FLORIDA ROOM	--	--	SURFACE MT
U1.179	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.180	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.181	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.182	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.184	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.185	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.186	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.187	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.188	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.189	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.190	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.191	SPEAKER	JAMES OW630T	LOBBY	PHOENIX	14 LBS	SURFACE MT
U1.192	SPEAKER	SONANCE PS-C6SMT	LOBBY	PHOENIX	10 LBS	IN-CEILING
U1.193	SPEAKER	SONANCE PS-C6SMT	LOBBY	PHOENIX	10 LBS	IN-CEILING
U1.194	SPEAKER	SONANCE PS-C6SMT	LOBBY	PHOENIX	10 LBS	IN-CEILING
U1.195	SPEAKER	SONANCE PS-C6SMT	LOBBY	PHOENIX	10 LBS	IN-CEILING
U1.196	SPEAKER	SONANCE PS-C6SMT	LOBBY	PHOENIX	10 LBS	IN-CEILING
U1.197	SPEAKER	SONANCE PS-C6SMT	LOBBY	PHOENIX	10 LBS	IN-CEILING
U1.198	SPEAKER	SONANCE PS-C6SMT	LOBBY	PHOENIX	10 LBS	IN-CEILING
U1.203	SPEAKER	JAMES OW630T	LOUNGE	--	--	SURFACE MT
U1.204	SPEAKER	JAMES OW630T	LOUNGE	--	--	IN MILLWORK
U1.205	SPEAKER	JAMES OW630T	LOUNGE	--	--	IN MILLWORK
U1.206	SPEAKER	JAMES OW630T	LOUNGE	--	--	SURFACE MT
U1.207	SPEAKER	JAMES OW630T	LOUNGE	--	--	SURFACE MT
U1.208	SPEAKER	JAMES OW630T	LOUNGE	--	--	SURFACE MT
U1.209	SPEAKER	JAMES OW630T	LOUNGE	--	--	SURFACE MT
U1.210	SPEAKER	JAMES OW630T	LOUNGE	--	--	SURFACE MT
U1.219	SPEAKER	SONANCE PS-C4SMT	RESTROOM	PHOENIX	6 LBS	IN-CEILING
U1.221	SPEAKER	SONANCE PS-C6SMT	RETAIL	PHOENIX	10 LBS	IN-CEILING
U1.222	SPEAKER	SONANCE PS-C6SMT	RETAIL	PHOENIX	10 LBS	IN-CEILING
U1.223	SPEAKER	SONANCE PS-C6SMT	RETAIL	PHOENIX	10 LBS	IN-CEILING
U1.224	SPEAKER	FUNCTION ONE F01	ROSA BAR	--	--	SURFACE MT
U1.225	SPEAKER	FUNCTION ONE F01	ROSA BAR	--	--	SURFACE MT



1438 W. KINZIE STREET SUITE 200
CHICAGO, ILLINOIS 60642
OFFICE (312) 733-6860
SOUNDINVESTMENTAV.COM

CLIENT:

PROJECT NAME

The Delano Hotel

Miami Beach, Florida

REVISIONS		
NO.	DATE	ISSUE
△	08.13.25	CD5
△	09.16.25	CD5
△	09.23.25	CD5
△	10.02.25	CD5
△	.	CD5
△	.	.
△	.	.
△	.	.
△	.	.

This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

DRAWING TITLE:
Audio GA at RCP - Level 01

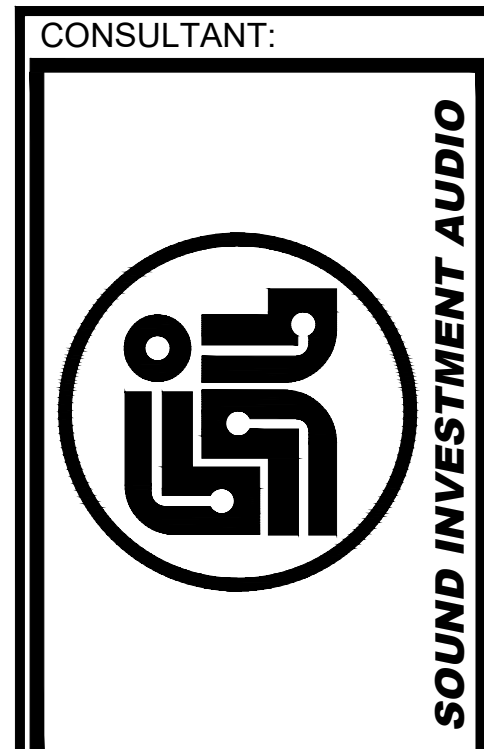
For Construction

Client Project # _____

Revision Number #####
Revision Date #####
Drawn By **MRAY** Checked By **AR**
File Name AV-103 - Audio GA at RCP - Level 01.dwg
Sheet Number

AV-103
CD5

REF. DES.	TYPE	MODEL	LOCATION	CONNECTION TYPE	WEIGHT	REMARKS
U1.5.005	SUBWOOFER	ADAMSON POINT 115	DINING	N.A	38.5 LBS	AT FLOOR
U1.5.006	U/D BLUETOOTH	MIDLAB BT 505554	DINING	RJ45	-	WALL MTD
U1.5.008	CONTROLLER	QSTTS AION C1	DINING	RJ45	-	WALL MTD



1438 W. KINZIE STREET SUITE 200
CHICAGO, ILLINOIS 60642
OFFICE (312) 733-6860
SOUNDINVESTMENTAV.COM

CLIENT:

The Delano Hotel

Miami Beach, Florida

PROJECT NAME
LOCATION

NO.	DATE	ISSUE
△	08.13.25	CD5
△	09.16.25	CD5
△	09.23.25	CD5
△	10.02.25	CD5
△	10.13.25	CD6
△	-	-
△	-	-
△	-	-
△	-	-

This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

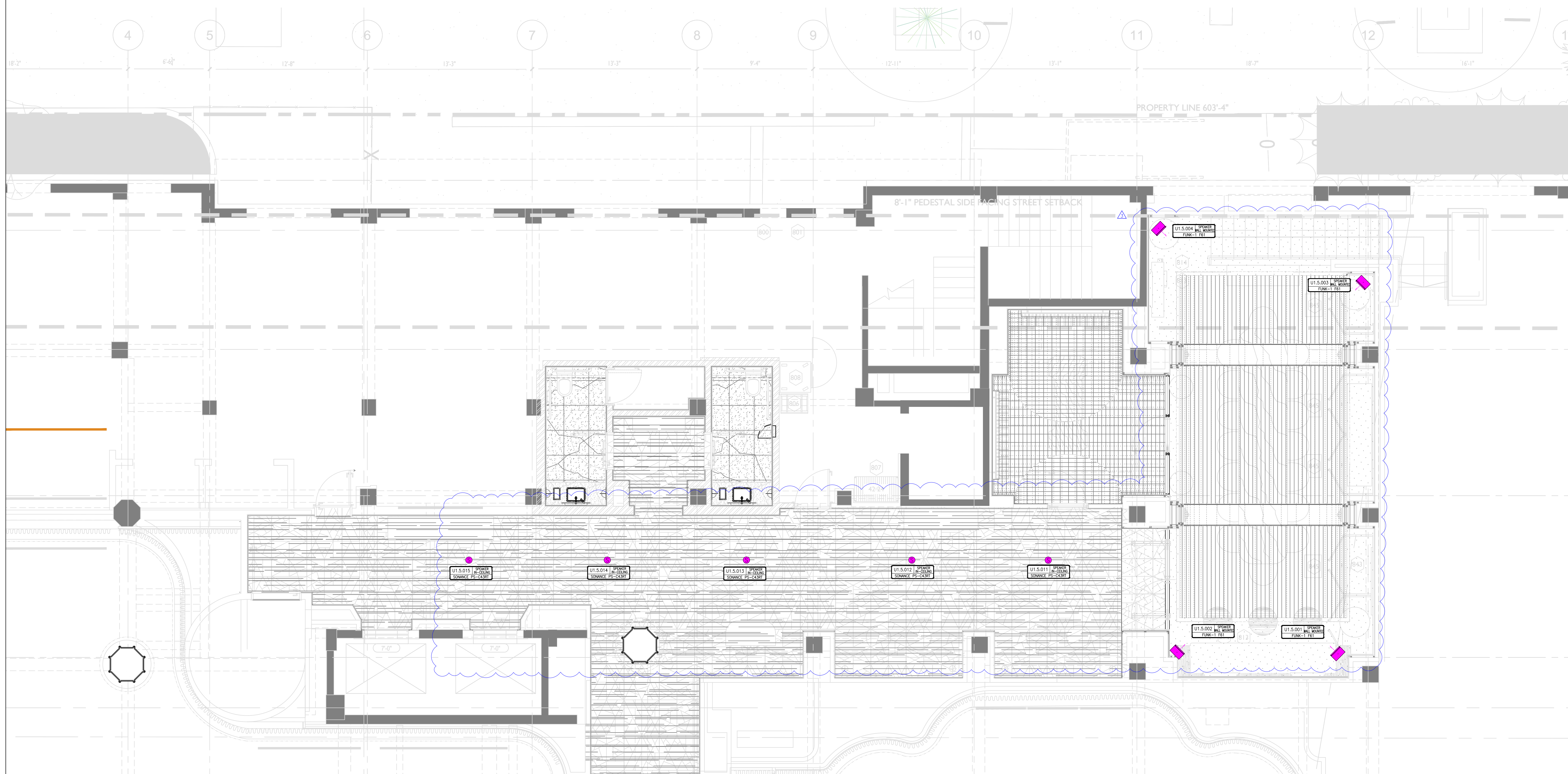
DRAWING TITLE :
Audio GA in Plan - Mezz Level

Client Project # _____
Revision Number #####
Revision Date #####
Drawn By MRAY
Checked By AR
File Name AV-106 Audio GA at RCP - Mezz Level.dwg
Sheet Number

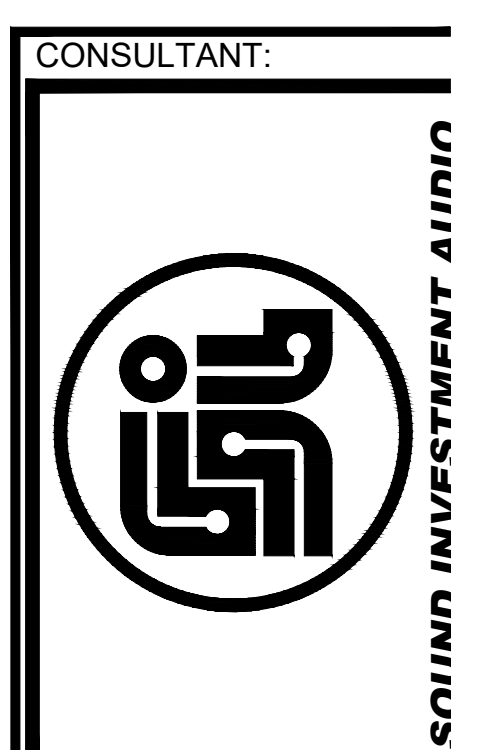
AV-106
CD5

For Construction

1 Audio General Arrangement in Plan - Mezzanine Level
AV-106 Scale: 1/4" = 1'-0"



AUDIO FIXTURES AT RCP (BEACH POOL) - MEZZ LEVEL						
REF_DES	TYPE	MODEL	LOCATION	CONNECTION_TYPE	WEIGHT	REMARKS
U15.001	SPEAKER	ADAMSON 637FX	DINING	NLA OR BARRIER STRIP	33.1 LBS	WALL MOUNTED
U15.002	SPEAKER	ADAMSON 637FX	DINING	NLA OR BARRIER STRIP	33.1 LBS	WALL MOUNTED
U15.003	SPEAKER	ADAMSON 637FX	DINING	NLA OR BARRIER STRIP	33.1 LBS	WALL MOUNTED
U15.004	SPEAKER	ADAMSON 637FX	DINING	NLA OR BARRIER STRIP	33.1 LBS	WALL MOUNTED
AUDIO FIXTURES AT RCP (HOTEL) - MEZZ LEVEL						
REF_DES	TYPE	MODEL	LOCATION	CONNECTION_TYPE	WEIGHT	REMARKS
U15.011	SPEAKER	SONANCE PS-C43RT	LOBBY	PHIENIX	6 LBS	IN-CEILING
U15.012	SPEAKER	SONANCE PS-C43RT	LOBBY	PHIENIX	6 LBS	IN-CEILING
U15.013	SPEAKER	SONANCE PS-C43RT	LOBBY	PHIENIX	6 LBS	IN-CEILING
U15.014	SPEAKER	SONANCE PS-C43RT	LOBBY	PHIENIX	6 LBS	IN-CEILING
U15.015	SPEAKER	SONANCE PS-C43RT	LOBBY	PHIENIX	6 LBS	IN-CEILING



1438 W. KINZIE STREET SUITE 200
CHICAGO, ILLINOIS 60642
OFFICE (312) 733-6860
SOUNDINVESTMENTAV.COM

CLIENT:

PROJECT NAME
The Delano Hotel
LOCATION
Miami Beach, Florida

REVISIONS		
NO.	DATE	ISSUE
△	24/10/22	DD3
△	25/05/20	DD4
△	25/08/19	DD4
△	25/09/05	DD5
△		BULLETIN 35
△		
△		
△		
△		

This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

DRAWING TITLE :
Audio GA at RCP - Mezz Level

Client Project #	
Revision Number	###
Revision Date	###
Drawn By	MRAY
Checked By	AR
File Name	AV-108 Audio GA at RCP - Mezz Level.dwg
Sheet Number	

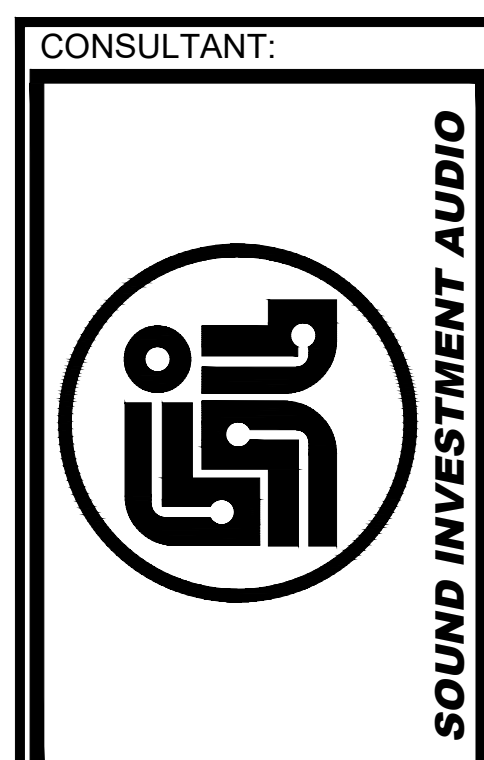
AV-108
CD4

1 Audio General Arrangement at RCP - Mezzanine Level
AV-108 Scale: 1/4" = 1'-0"

For Construction



REF.	QTY	TYPE	MODEL	LOCATION	CONNECTION	TYPE	WEIGHT	REMARKS
VA-000	1	AV BACK	WFO AVL 10K-ACT500	AV ROOM	-	-	-	AT FLOOR
VA-001	1	DJ PANEL	MODEL TBD	-	-	-	-	WALL MTD
VA-010	1	V/D INPUT	CUSTOM DJ INPUT	EVENT SPACE	-	-	-	AT FLOOR
VA-019	1	SUBWOOFER	ONE-SYSTEMS 1180SB	EVENT SPACE	-	-	73 LBS	AT FLOOR
VA-020	1	SUBWOOFER	ONE-SYSTEMS 1180SB	EVENT SPACE	-	-	73 LBS	AT FLOOR
VA-021	1	SUBWOOFER	ONE-SYSTEMS 1180SB	EVENT SPACE	-	-	73 LBS	AT FLOOR
VA-022	1	SUBWOOFER	ONE-SYSTEMS 1180SB	EVENT SPACE	-	-	73 LBS	AT FLOOR
VA-023	1	CONTROLLER	QSC TC5-70-C3	EVENT SPACE	R445	-	-	WALL MTD
VA-024	1	CONTROLLER	QSC TC5-70-C3	FITNESS	R445	-	-	WALL MTD
VA-028	1	BLUETOOTH	ATERRO TECH ANDROB-BT	FITNESS STUDIO	R445	-	-	WALL MTD
VA-029	1	CONTROLLER	QSC TC5-70-C3	FITNESS STUDIO	R445	-	-	WALL MTD
VA-030	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-031	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-032	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-033	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-034	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-035	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-036	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-037	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-038	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-039	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-040	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-041	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-042	1	SPEAKER	JAMES 578-70	POOL	WRE	30 LBS	-	DIRECT BURIAL
VA-043	1	DJ PANEL	MODEL TBD	POOL	WRE	-	-	AT FLANTER
VA-044	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-045	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-046	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-047	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-048	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-049	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-050	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-051	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-052	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-053	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-054	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-055	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-056	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-057	1	SPEAKER	SONANCE LS8T	POOL	PHD8N	7 LBS	-	N-GROUND
VA-058	1	SUBWOOFER	FUTURE SUBWOOFER	POOL INTERIOR DINING	BARNDOR STRP	44 LBS	-	AT FLOOR
VA-059	1	SUBWOOFER	BARNDOR STRP-1	POOL INTERIOR DINING	BARNDOR STRP	44 LBS	-	AT FLOOR
VA-060	1	SUBWOOFER	BARNDOR STRP-1	POOL INTERIOR DINING	BARNDOR STRP	44 LBS	-	AT FLOOR
VA-061	1	SUBWOOFER	BARNDOR STRP-1	POOL INTERIOR DINING	BARNDOR STRP	44 LBS	-	AT FLOOR
VA-062	1	SUBWOOFER	BARNDOR STRP-1	POOL INTERIOR DINING	BARNDOR STRP	44 LBS	-	AT FLOOR
VA-079	1	CONTROLLER	QSC TC5-70-C3	POOL INTERIOR DINING	R445	-	-	WALL MTD
VA-080	1	CONTROLLER	QSC TC5-70-C3	STUDIO LIBRARY	R445	-	-	WALL MTD
VA-081	1	BLUETOOTH	ATERRO TECH ANDROB-BT	STUDIO LOUNGE	R445	-	-	WALL MTD
VA-084	1	CONTROLLER	QSC TC5-70-C3	STUDIO LOUNGE	R445	-	-	WALL MTD
VA-090	1	BLUETOOTH	ATERRO TECH ANDROB-BT	STUDIO LIBRARY	R445	-	-	WALL MTD
VA-095	1	DJ PANEL	MODEL TBD	POOL	WRE	-	-	AT FLANTER



1438 W. KINZIE STREET SUITE 200
CHICAGO, ILLINOIS 60642
OFFICE (312) 733-6860
SOUNDINVESTMENTAV.COM

CLIENT:

PROJECT NAME
The Delano Hotel
Miami Beach, Florida
LOCATION

NO.	DATE	ISSUE
1	08.13.25	CD5
2	09.16.25	CD5
3	09.23.25	CD5
4	10.02.25	CD5
5	10.13.25	CD6
6	-	-
7	-	-
8	-	-
9	-	-

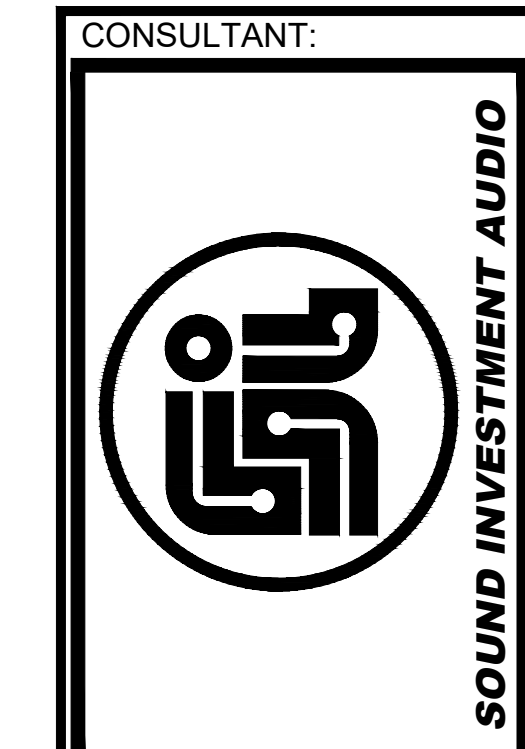
This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

DRAWING TITLE :
Audio GA in Plan - level 04

Client Project # _____
Revision Number #####
Revision Date #####
Drawn By MRAY Checked By AR
File Name AV-110 Audio GA in Plan - level 04.dwg
Sheet Number

AV-110
CD5

For Construction



1438 W. KINZIE STREET SUITE 200
CHICAGO, ILLINOIS 60642
OFFICE (312) 733-6860
SOUNDINVESTMENTAV.COM

CLIENT:

PROJECT NAME: **The Delano Hotel**
LOCATION: **Miami Beach, Florida**

REVISIONS		
NO.	DATE	ISSUE
△	08.13.25	CD5
△	09.16.25	CD5
△	09.23.25	CD5
△	10.02.25	CD5
△	10.13.25	CD6
△	-	-
△	-	-
△	-	-
△	-	-

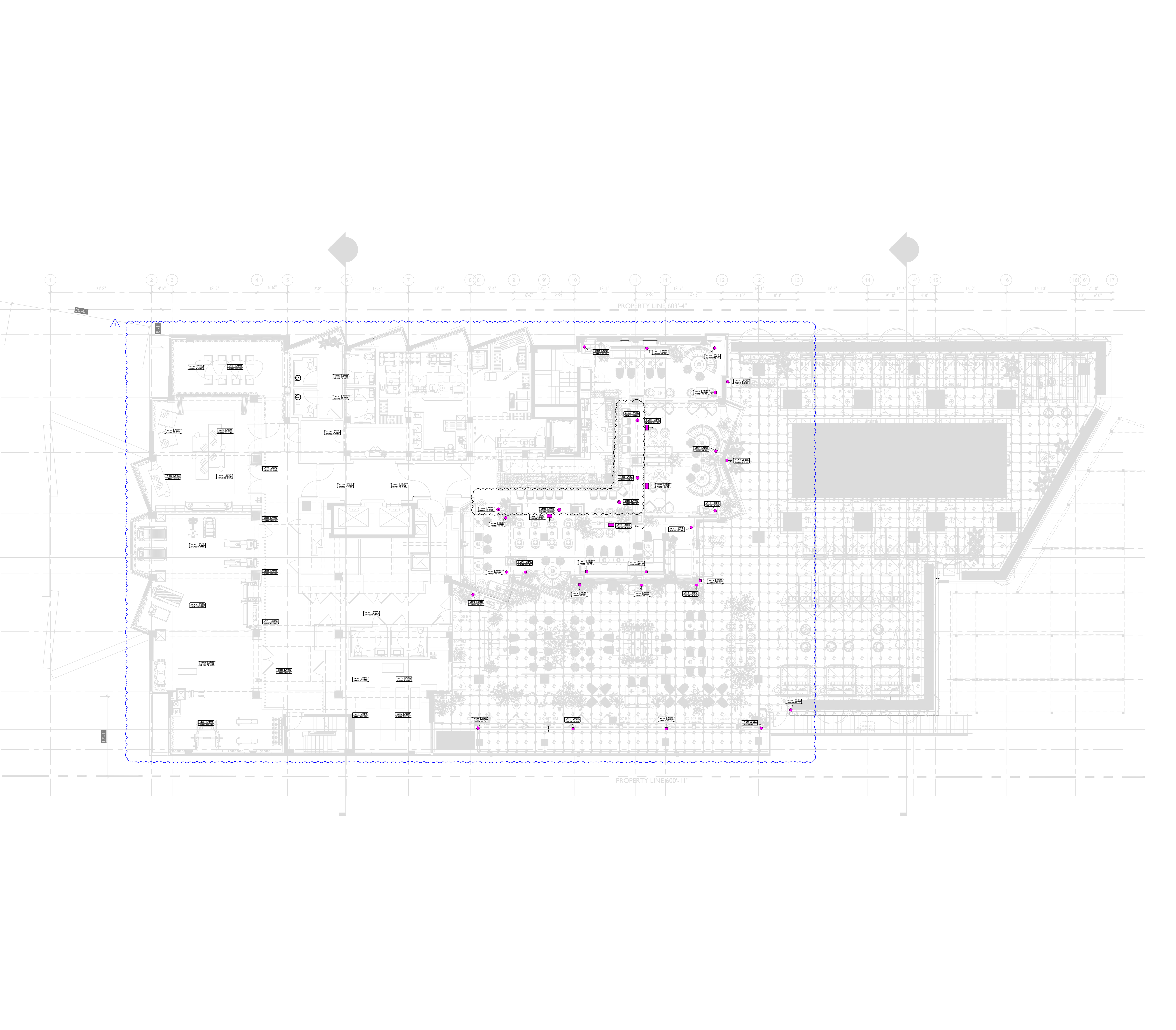
This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

DRAWING TITLE:
Audio GA at RCP - Level 04

Client Project # _____
Revision Number #####
Revision Date #####
Drawn By **MRAY** Checked By **AR**
File Name AV-111 - Audio GA at RCP - Level 04.dwg
Sheet Number

AV-111
CD5

REF. DES.	TYPE	MODEL	LOCATION	CONNECTION TYPE	WEIGHT	REMARKS
UA.002	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.003	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.004	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.005	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.006	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.007	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.008	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.009	SPEAKER	SONANCE PS-C43RT	CORRIDOR	PHENIX	6 LBS	IN-CEILING
UA.011	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.012	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.013	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.014	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.015	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.016	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.017	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.018	SPEAKER	FUNCTION ONE FB1	EVENT SPACE	NLA DR PHX	12 LBS	WALL MOUNTED
UA.020	SPEAKER	SONANCE PS-C43RT	FITNESS	PHENIX	6 LBS	IN-CEILING
UA.027	SPEAKER	SONANCE PS-C43RT	FITNESS	PHENIX	6 LBS	IN-CEILING
UA.030	SPEAKER	SONANCE PS-C43RT	FITNESS STUDIO	PHENIX	6 LBS	IN-CEILING
UA.031	SPEAKER	SONANCE PS-C43RT	FITNESS STUDIO	PHENIX	6 LBS	IN-CEILING
UA.032	SPEAKER	FUNCTION ONE FB1	POOL	NLA DR PHX	-	WALL MOUNTED
UA.033	SPEAKER	FUNCTION ONE FB1	POOL	NLA DR PHX	-	SURFACE MTD
UA.034	SPEAKER	FUNCTION ONE FB1	POOL	NLA DR PHX	-	WALL MOUNTED
UA.035	SPEAKER	FUNCTION ONE FB1	POOL	NLA DR PHX	-	WALL MOUNTED
UA.063	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.064	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.065	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.066	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.067	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.068	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.069	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.070	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.071	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.072	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.073	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.074	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.075	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.076	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.077	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.078	SPEAKER	FUNCTION ONE FB1	POOL, INTERIOR DINING	-	-	SURFACE MT
UA.081	SPEAKER	SONANCE PS-C43RT	STUDIO LIBRARY	PHENIX	6 LBS	IN-CEILING
UA.082	SPEAKER	SONANCE PS-C43RT	STUDIO LIBRARY	PHENIX	6 LBS	IN-CEILING
UA.085	SPEAKER	SONANCE PS-C43RT	STUDIO LOUNGE	PHENIX	6 LBS	IN-CEILING
UA.086	SPEAKER	SONANCE PS-C43RT	STUDIO LOUNGE	PHENIX	6 LBS	IN-CEILING
UA.087	SPEAKER	SONANCE PS-C43RT	STUDIO LOUNGE	PHENIX	6 LBS	IN-CEILING
UA.088	SPEAKER	SONANCE PS-C43RT	STUDIO LOUNGE	PHENIX	6 LBS	IN-CEILING
UA.089	SPEAKER	SONANCE PS-C43RT	WASHROOM	PHENIX	6 LBS	IN-CEILING
UA.090	SPEAKER	SONANCE PS-C43RT	WASHROOM	PHENIX	6 LBS	IN-CEILING
UA.091	SPEAKER	SONANCE PS-C43RT	WASHROOM	PHENIX	6 LBS	IN-CEILING
UA.093	SPEAKER	SONANCE PS-C43RT	FITNESS STUDIO	PHENIX	6 LBS	IN-CEILING
UA.094	SPEAKER	SONANCE PS-C43RT	FITNESS STUDIO	PHENIX	6 LBS	IN-CEILING



1 Audio General Arrangement at RCP - Level 04
AV-111 Scale: 1/8" = 1'-0"

For Construction