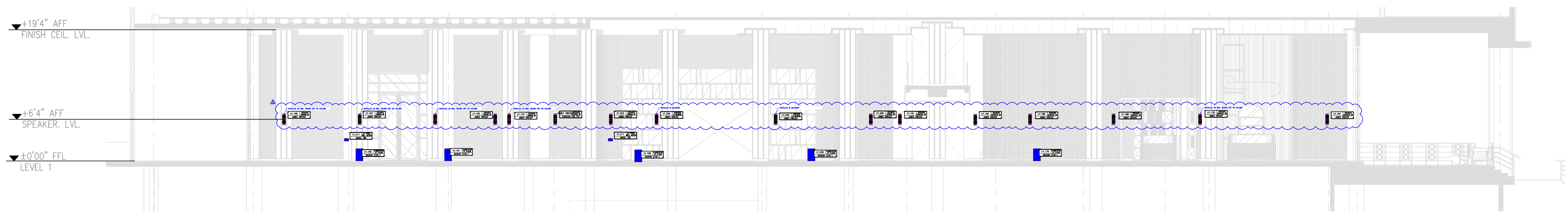
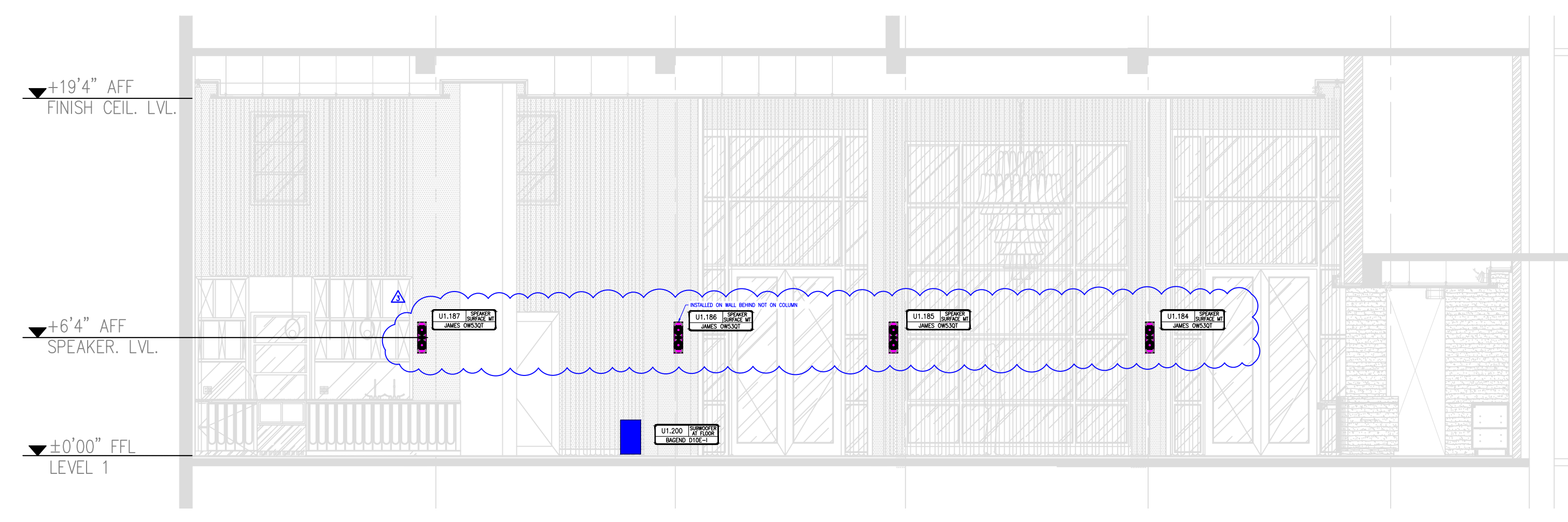


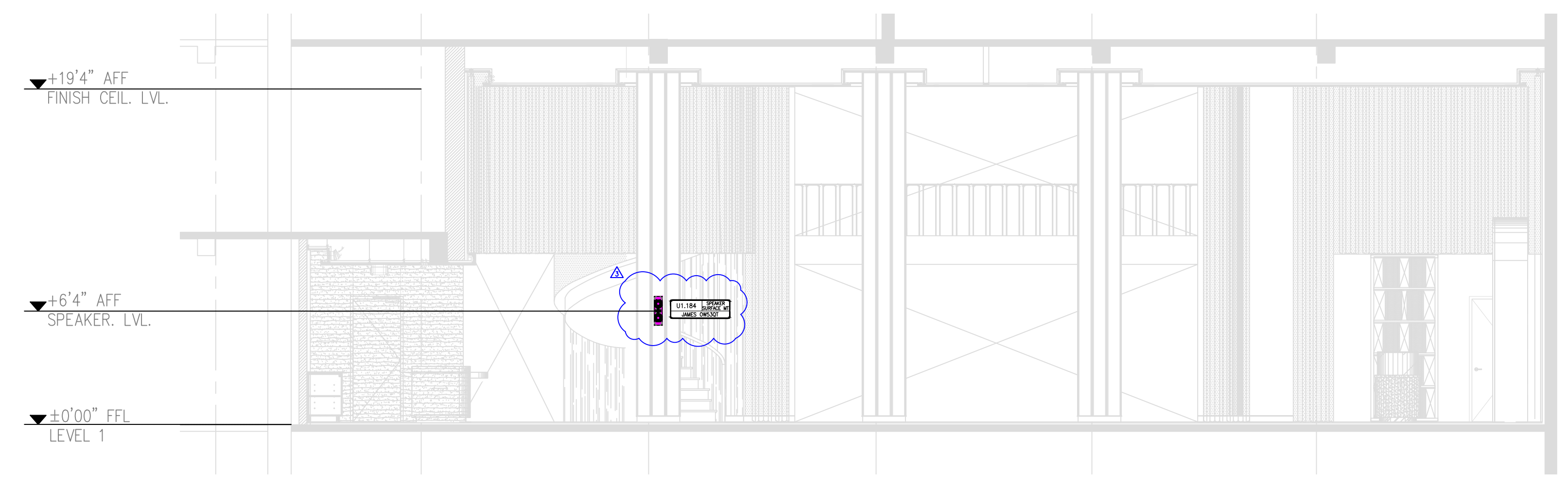
1 Elevations NORTH Level 01 Hotel
 AV-301 Scale: 1/8" = 1'-0"



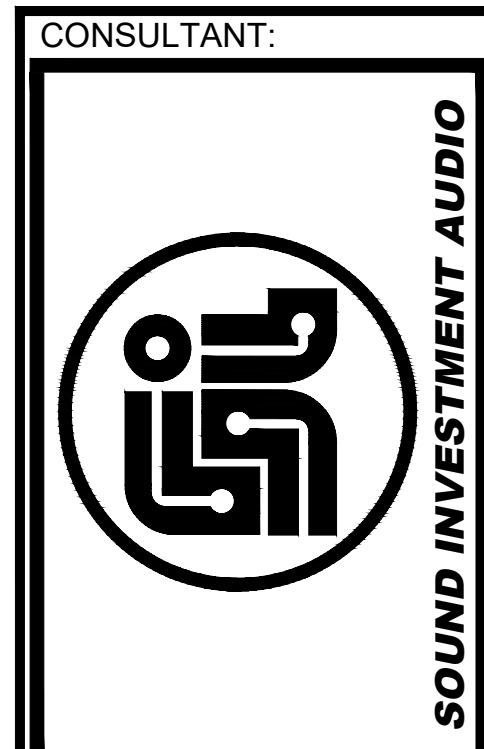
2 Elevation SOUTH Level 01 Hotel
 AV-301 Scale: 1/8" = 1'-0"



3 Elevation EAST Level 01 Hotel
 AV-301 Scale: 3/16" = 1'-0"



4 Elevation WEST Level 01 Hotel
 AV-301 Scale: 3/16" = 1'-0"



CONSULTANT:
 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
△	-	-
△	-	-
△	-	-
△	-	-

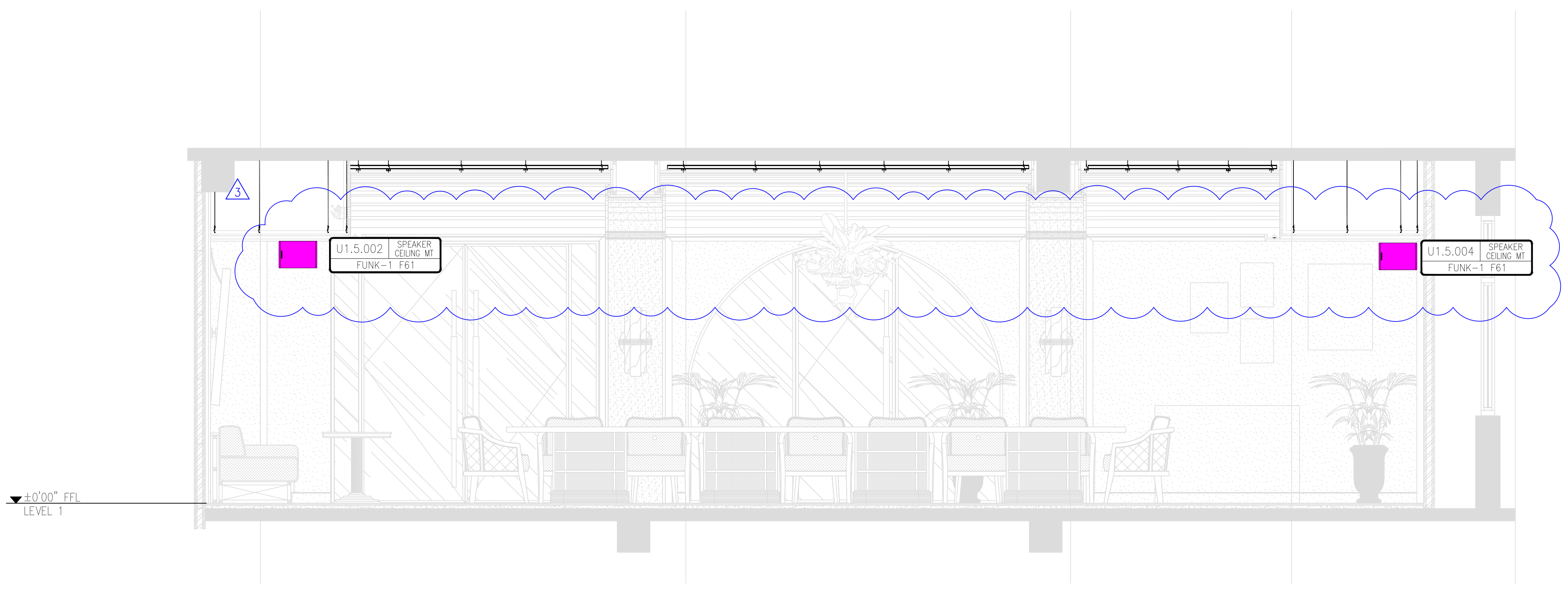
This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

DRAWING TITLE:
ELEVATIONS LEVEL 01 HOTEL

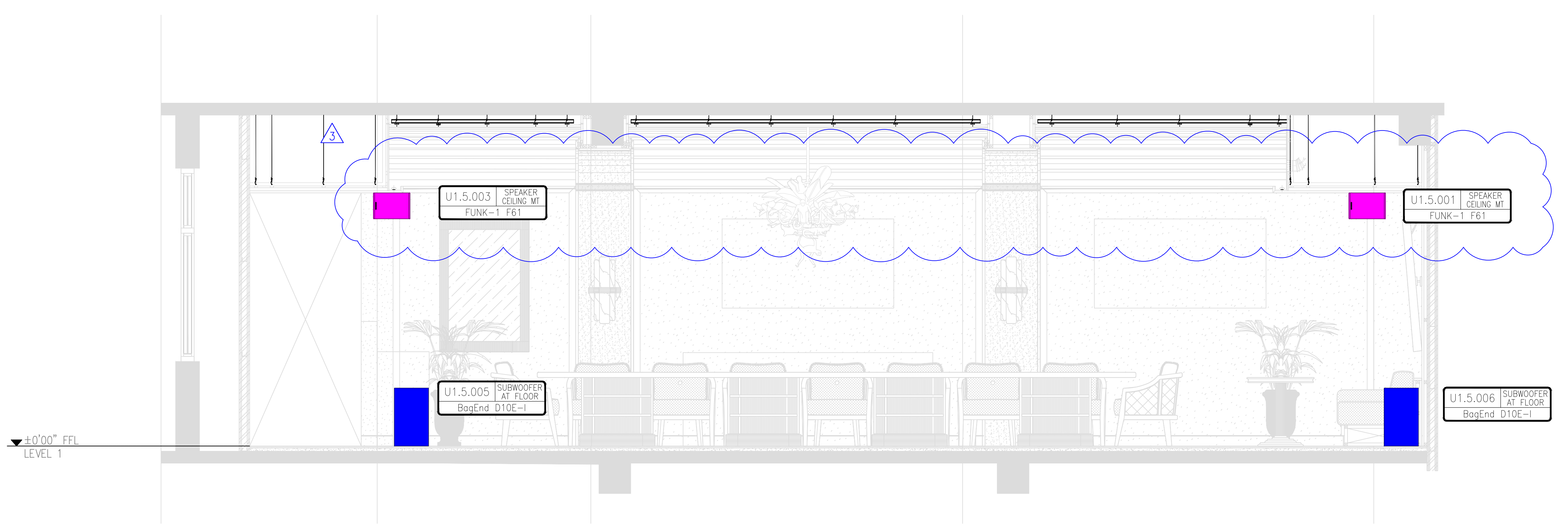
All dimensions, levels, symbols and field conditions shall be verified at the site by the contractor before proceeding with the work.
 Client Project # _____
 Revision Number #####
 Revision Date #####
 Drawn By **MRAY** Checked By **AR**
 File Name
 AV-301 ELEVATIONS LEVEL 01 LOBBY.dwg
 Sheet Number

AV-301
 CD4

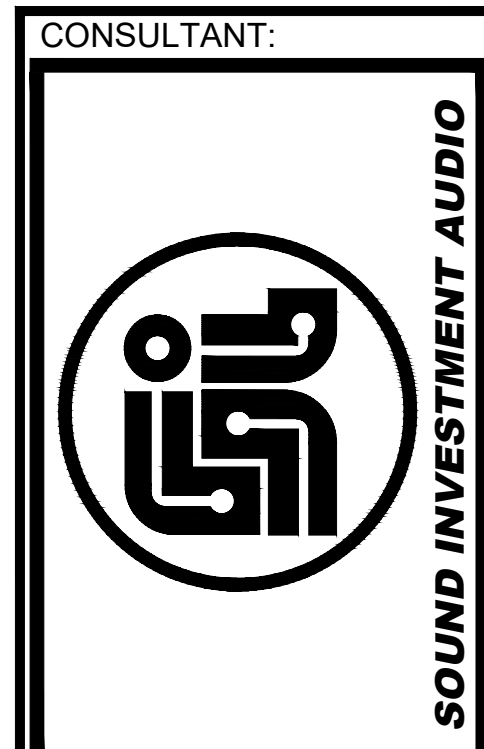
For Construction



1 Elevations Looking West Mezzanine Level Hotel
 AV-303 Scale: 1/2" = 1'-0"



2 Elevations Looking East Mezzanine Level Hotel
 AV-303 Scale: X/X" = X'-X"



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
△	.	.
△	.	.
△	.	.
△	.	.

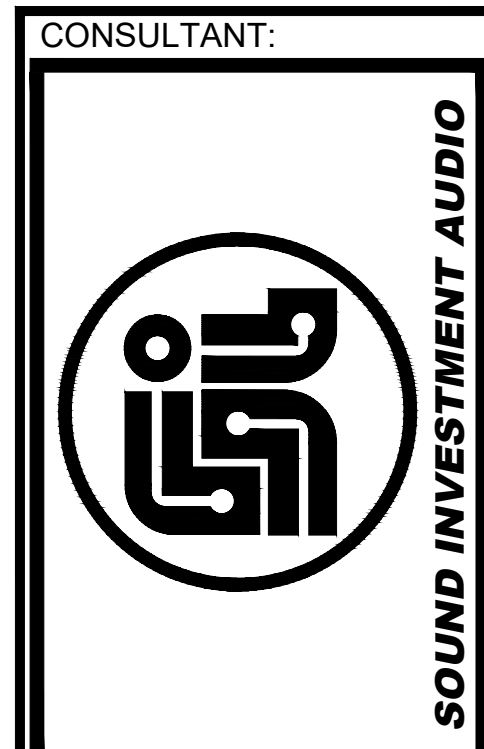
This document is the property of Sound Investment Audio. Its use is governed by copyright laws of the United States. Any use is subject to permission by Sound Investment Audio. Sound Investment Audio is not an engineering firm.

DRAWING TITLE:
ELEVATIONS MEZZ LEVEL HOTEL

All dimensions, levels, symbols and field conditions shall be verified at the site by the contractor before proceeding with the work.
 Client Project # _____
 Revision Number #####
 Revision Date #####
 Drawn By **MRAY** Checked By **AR**
 File Name
 AV-303 ELEVATIONS MEZZ LEVEL.dwg
 Sheet Number

AV-303
 CD5

For Construction



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

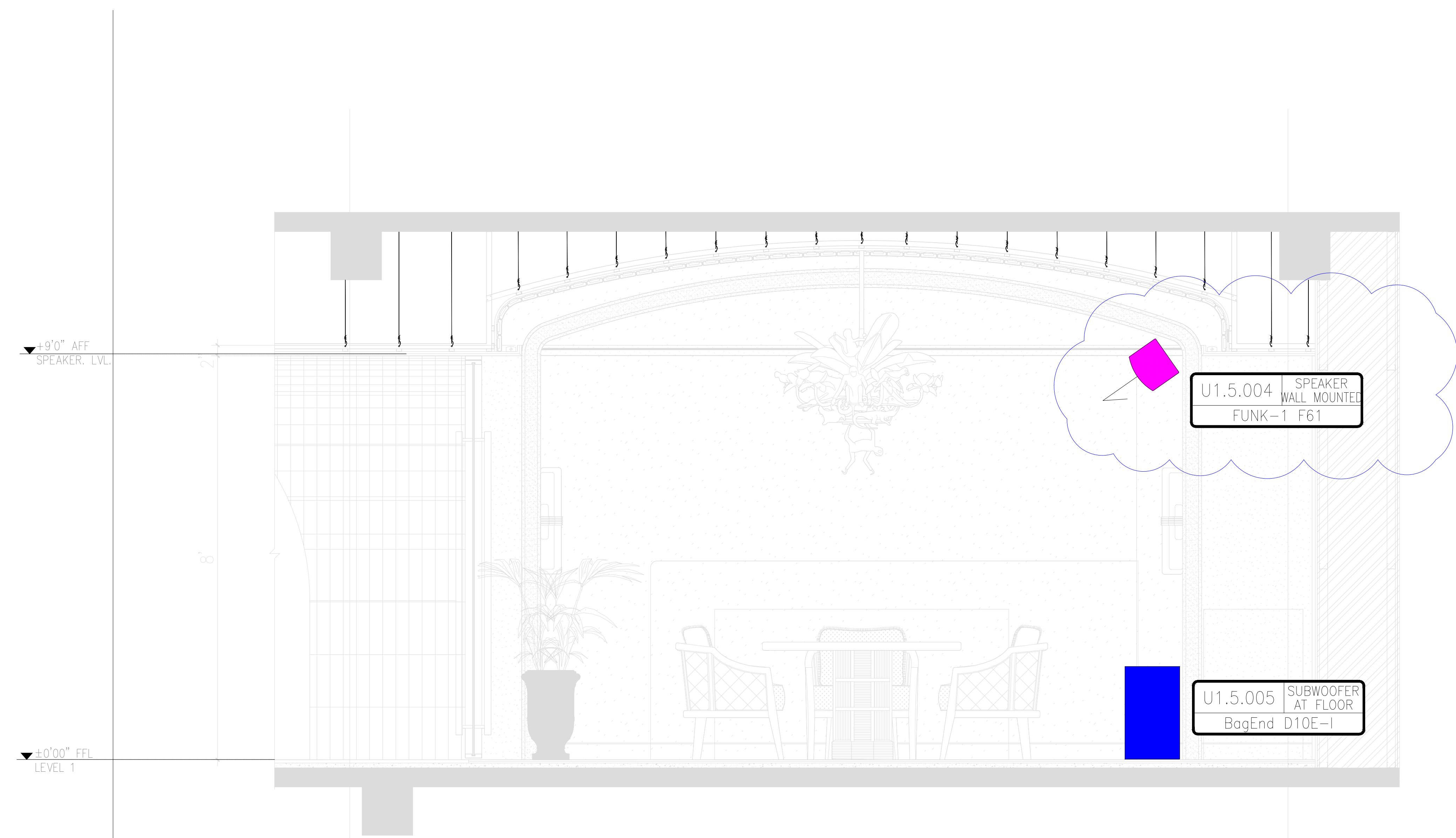
NO.	DATE	ISSUE

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.

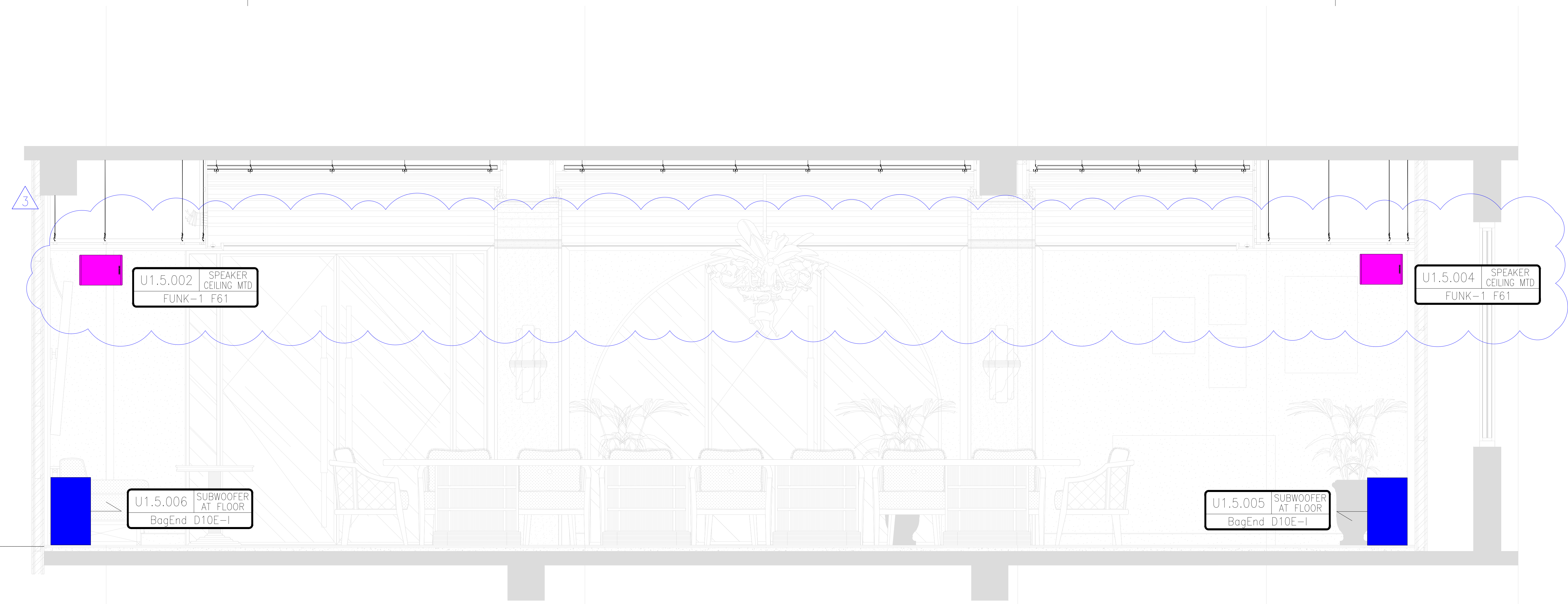
DRAWING TITLE :
ELEVATIONS MEZZ GIGI HOTEL

Client Project # _____
Revision Number ####
Revision Date ####
Drawn By MRAY
Checked By AR
File Name AV-304 ELEVATIONS LEVEL 04 HOTEL.dwg
Sheet Number

AV-304
CD4

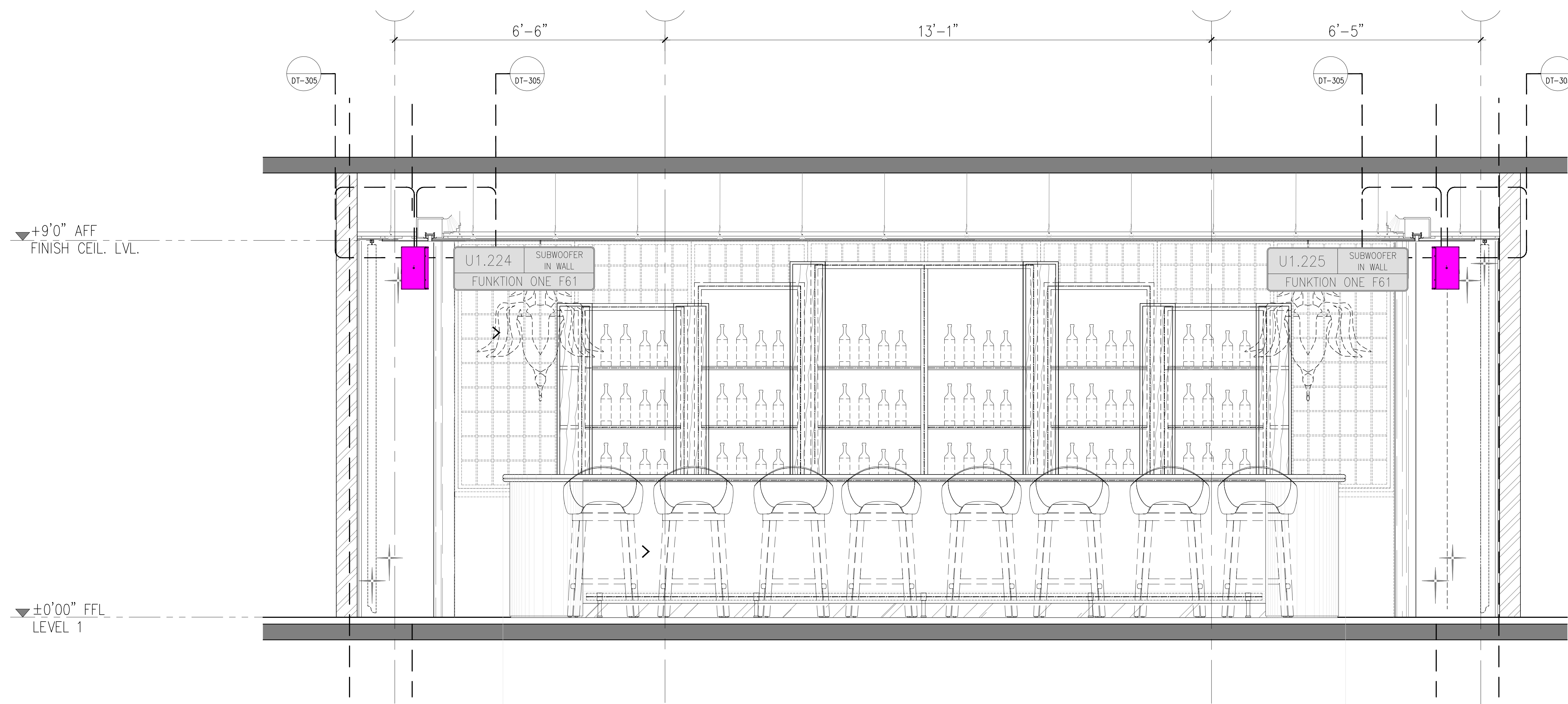


1 Elevations Mezz GIGI Hotel
AV-304 Scale: 3/4" = 1'-0"

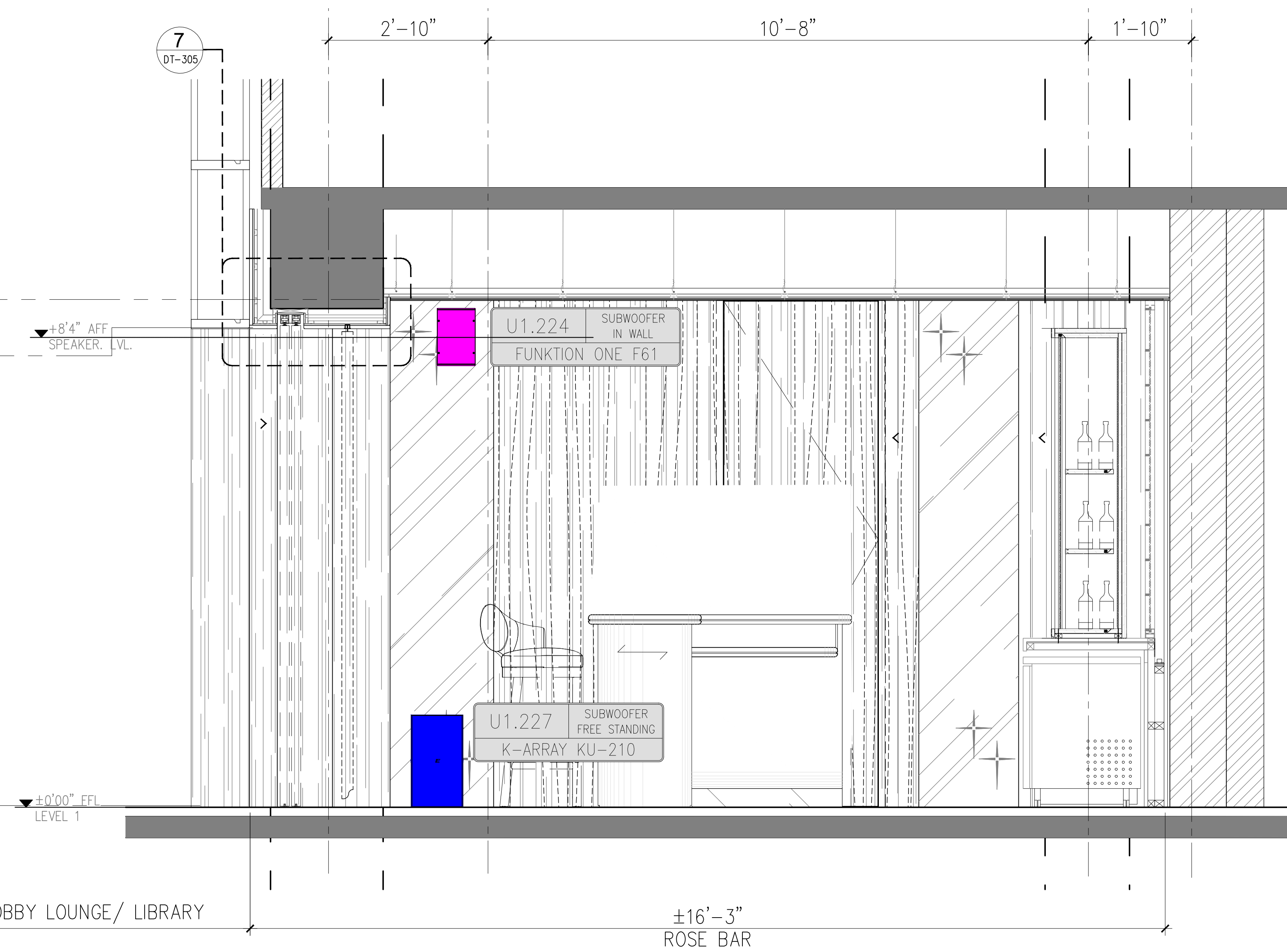


1 Elevations Mezz GIGI Hotel
AV-304 Scale: 3/4" = 1'-0"

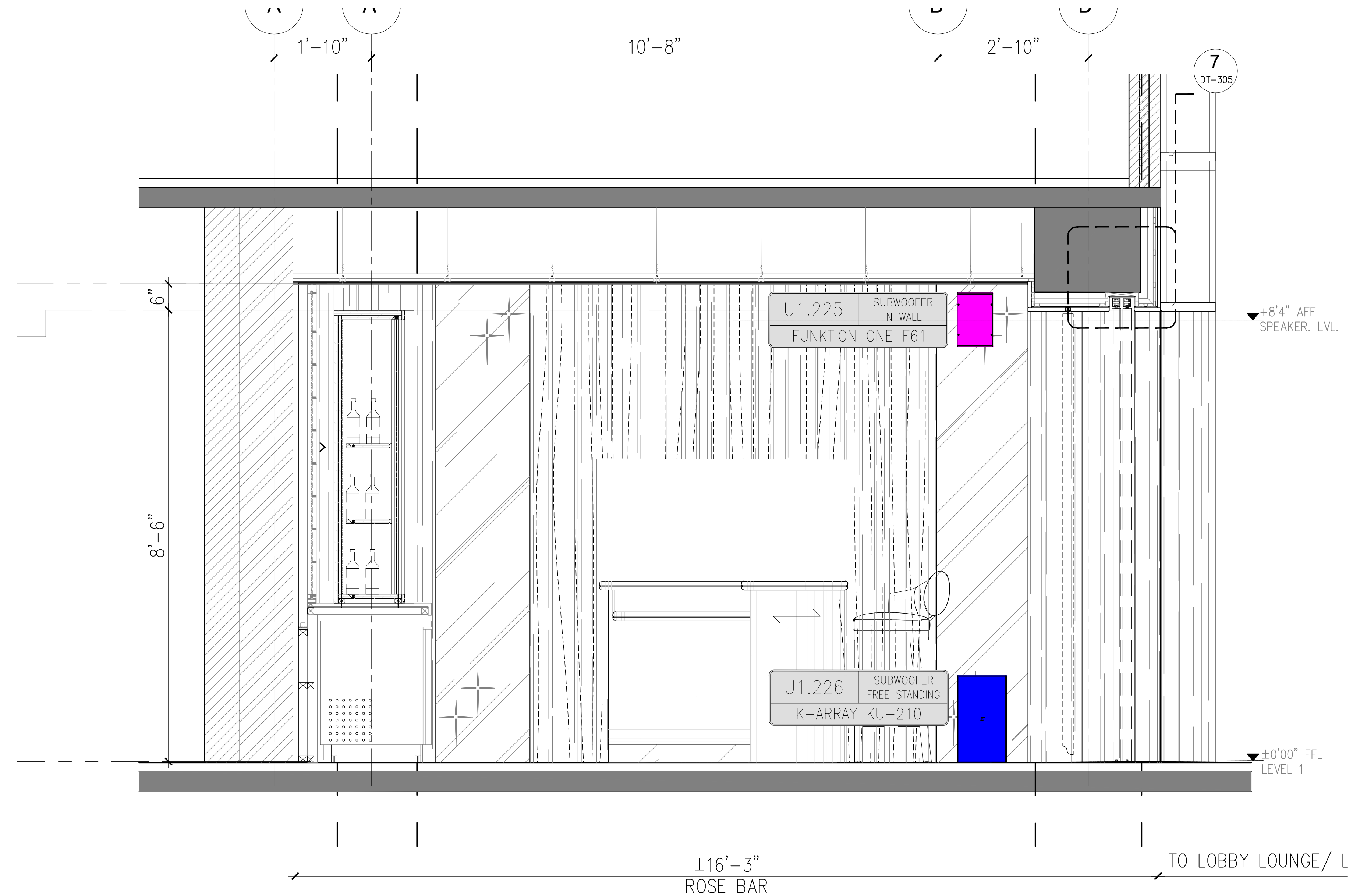
For Construction



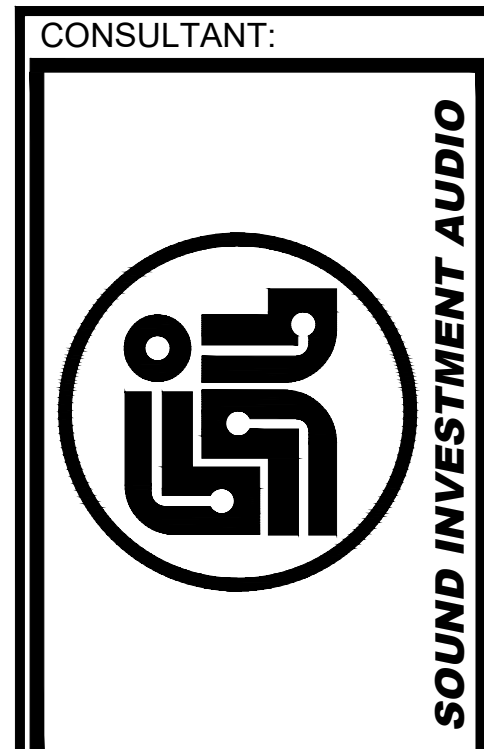
1 Elevation Rose Bar Looking South
AV-307 Scale: 3/4" = 1'-0"



2 Elevation Rose Bar Looking West
AV-307 Scale: 3/4" = 1'-0"



3 Elevation Rose Bar Looking East
AV-307 Scale: 3/4" = 1'-0"



CONSULTANT:
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

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:
ELEVATIONS
Level 01 Rose Bar

All dimensions, levels, symbols and text conditions shall be verified on site by the contractor before proceeding with the work.
Client Project # _____
Revision Number ####
Revision Date ####
Drawn By MRAY
Checked By AR
File Name AV-307 ELEVATIONS Level 01 Rose Bar.dwg
Sheet Number

AV-307
CD5

For Construction

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:

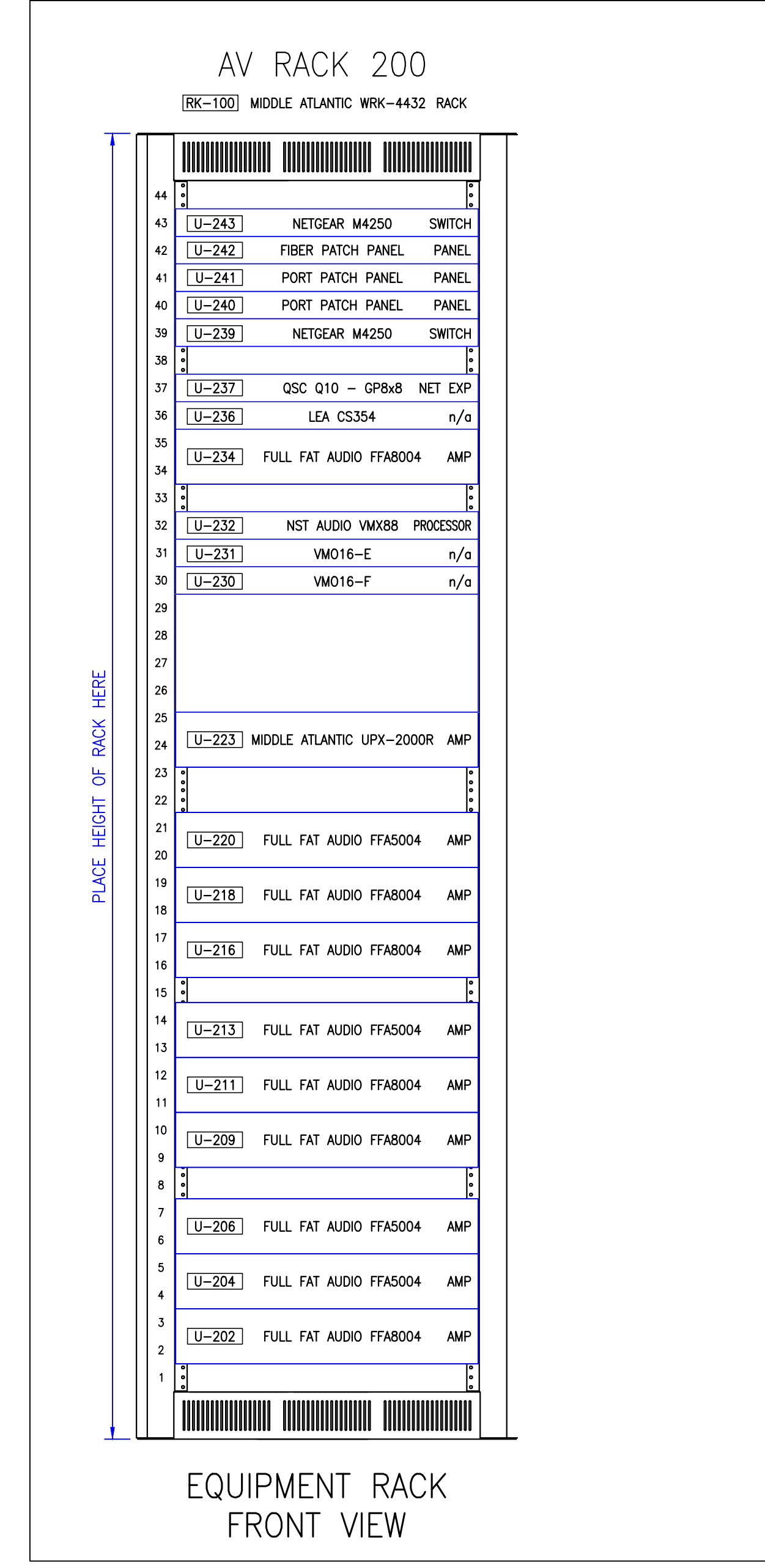
AV ROOMS ELECTRICAL & HEAT DATA

All dimensions, levels, heights and floor conditions shall be verified at the site by the contractor before proceeding with the work.
 Client Project #

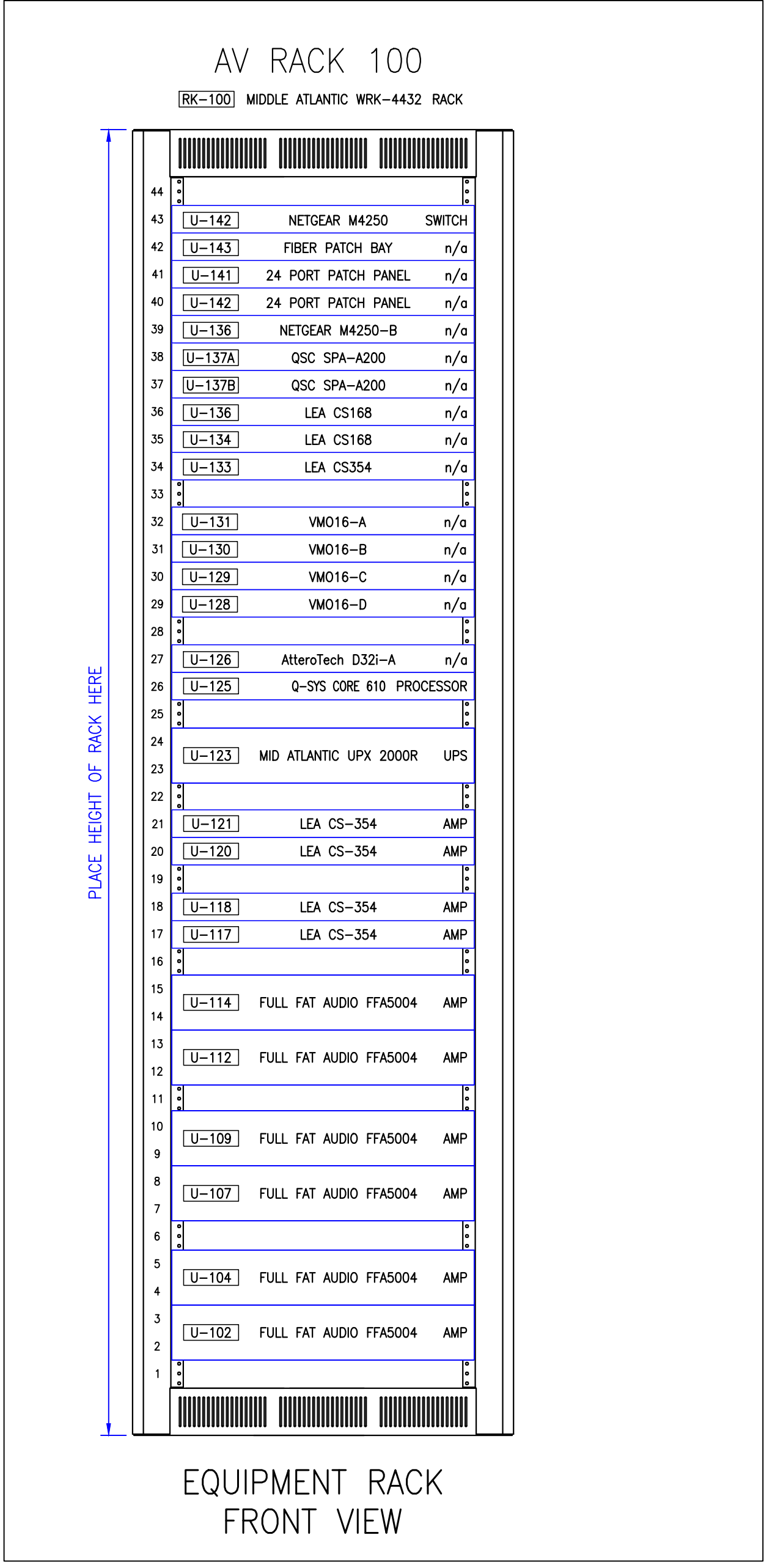
Revision Number: #####
 Revision Date: #####
 Drawn By: MRAY
 Checked By: AR
 File Name: AV-600 AV ROOMS ELECTRICAL & HEAT DATA.dwg
 Sheet Number

AV-600
 CD5

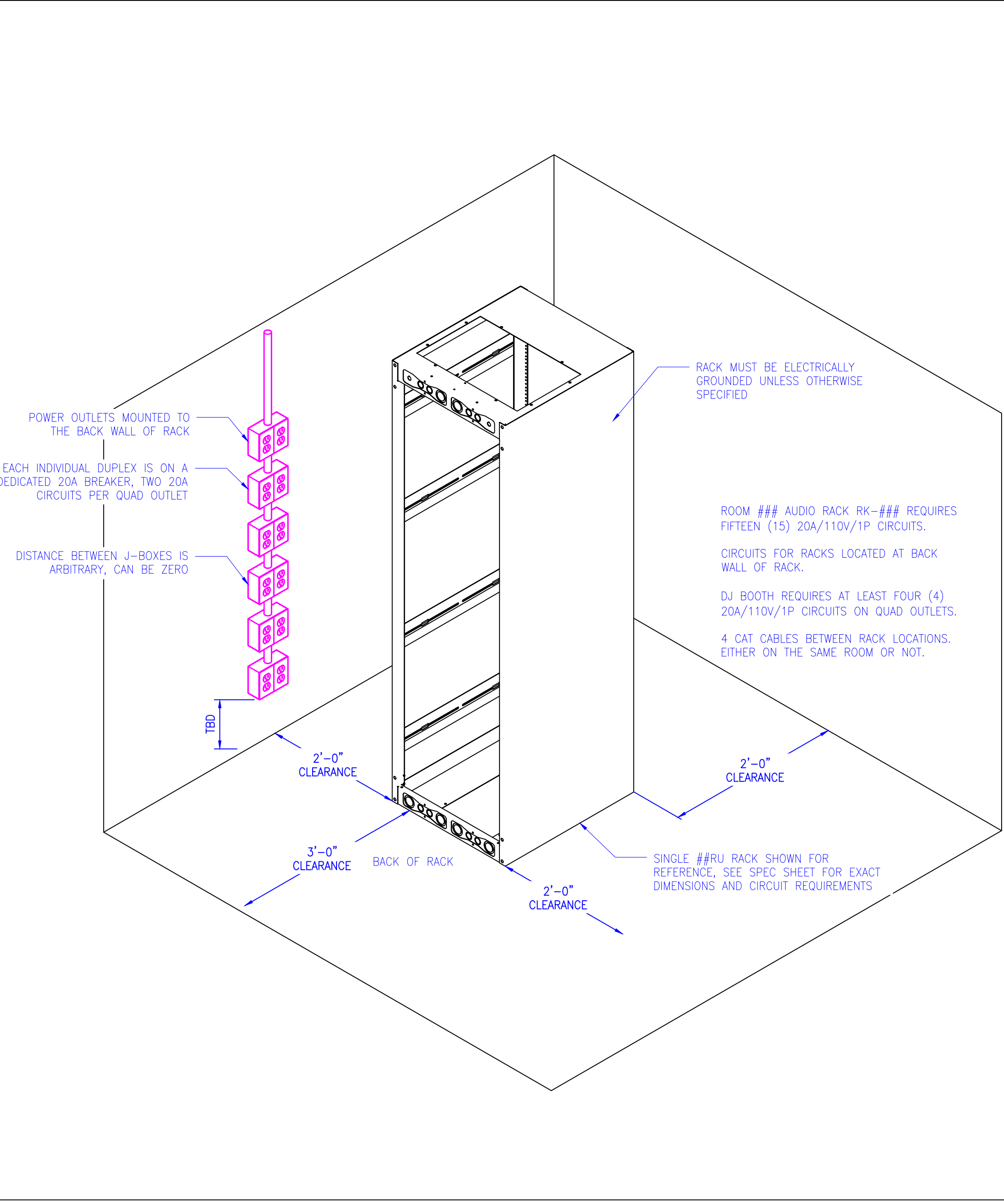
For Construction



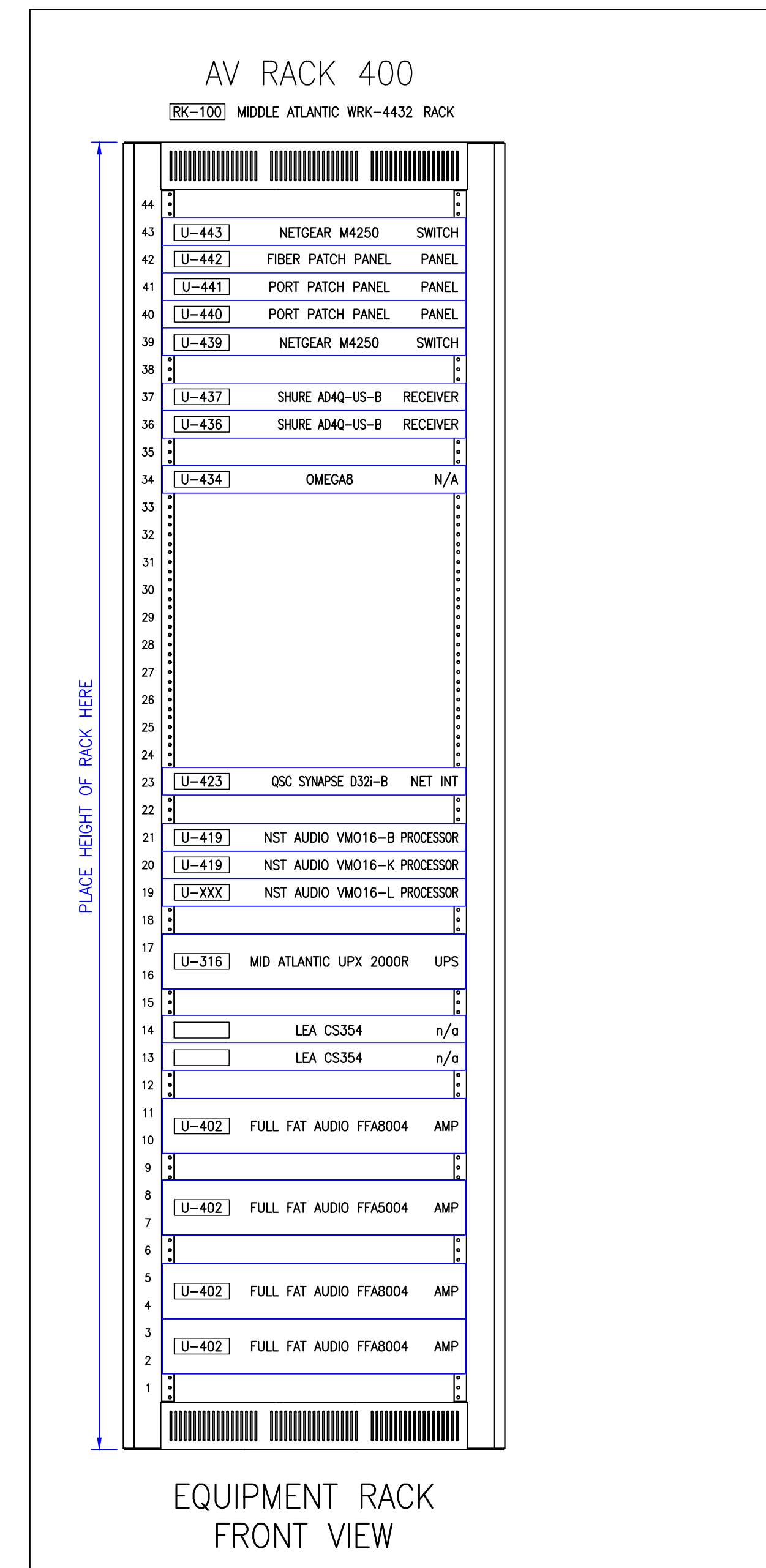
4 ELEVATION FOR RK-200
 Scale: NTS



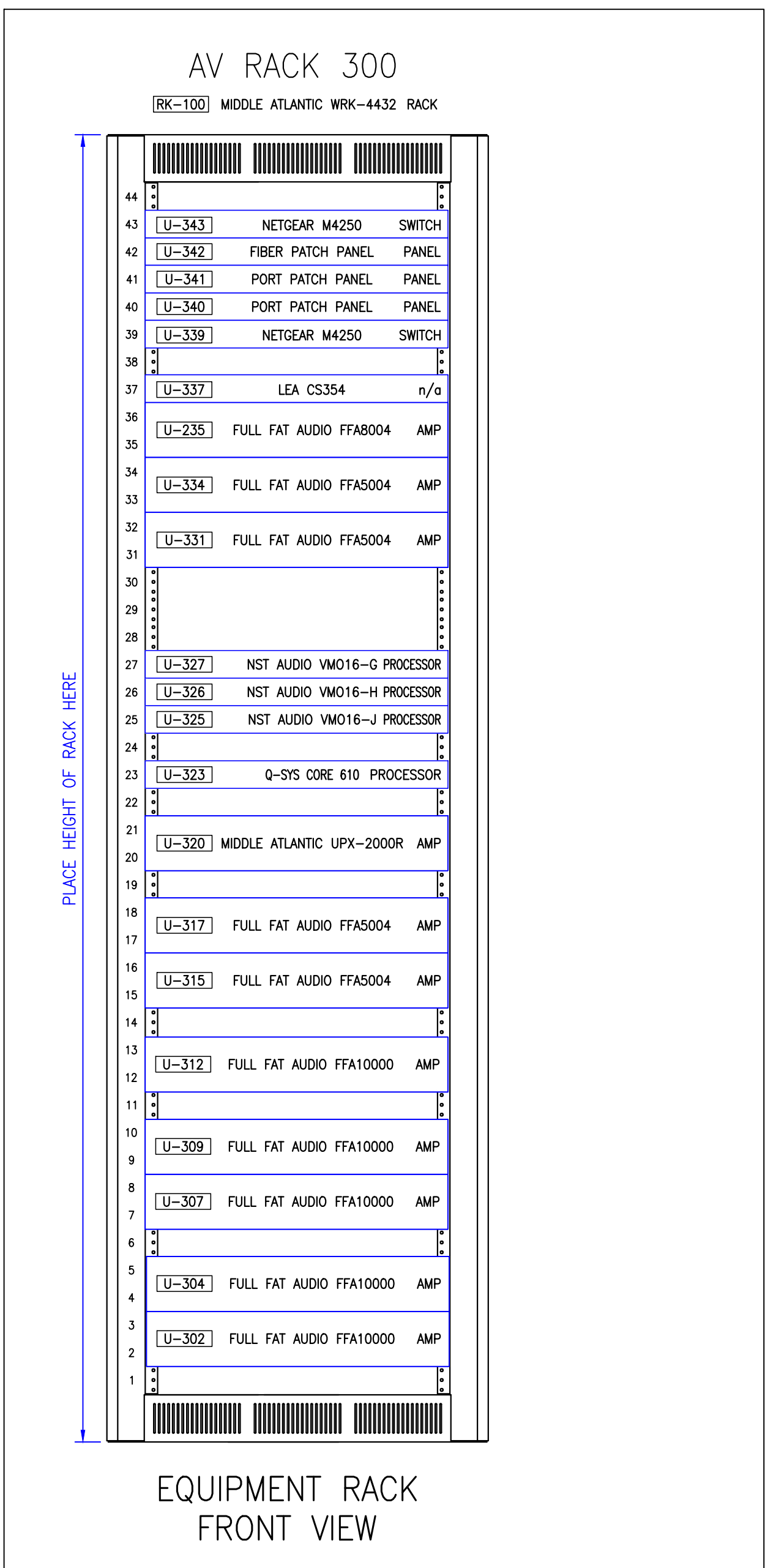
3 ELEVATION FOR RK-100
 Scale: NTS



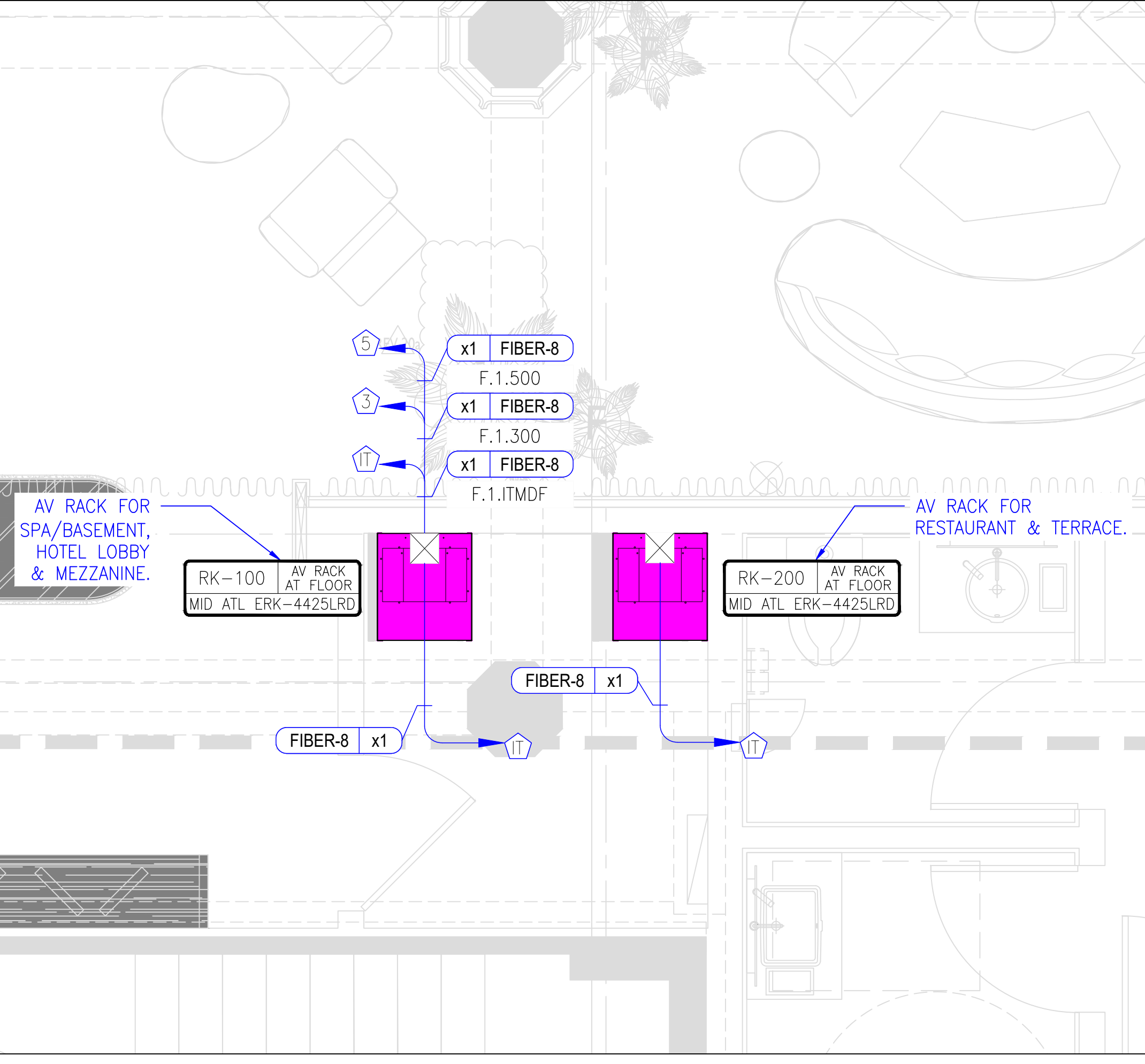
2 ISOMETRIC FOR RK-100 AND RK-200
 Scale: NTS



8 ELEVATION FOR RK-400
 Scale: NTS

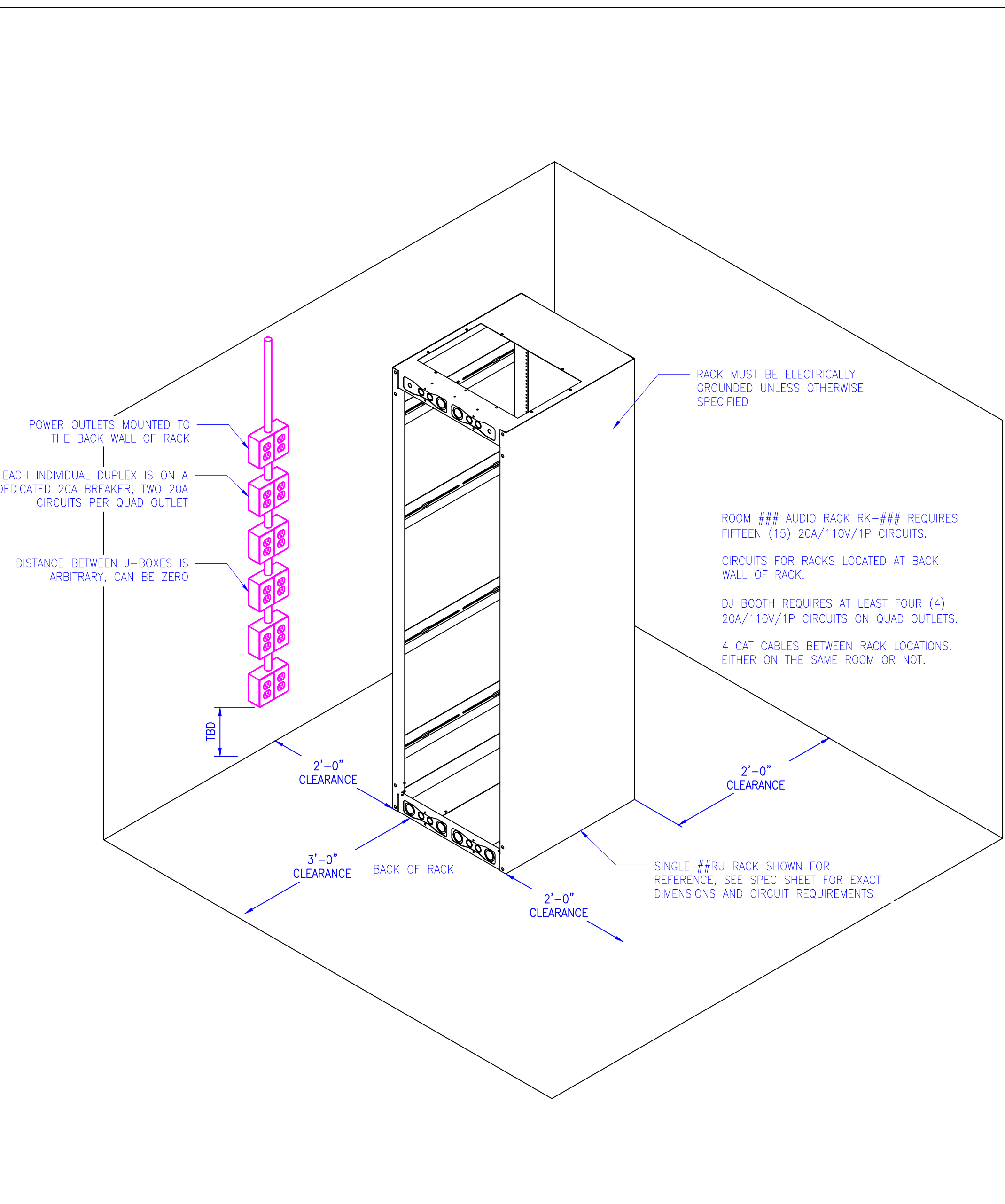


7 ELEVATION FOR RK-300
 Scale: NTS

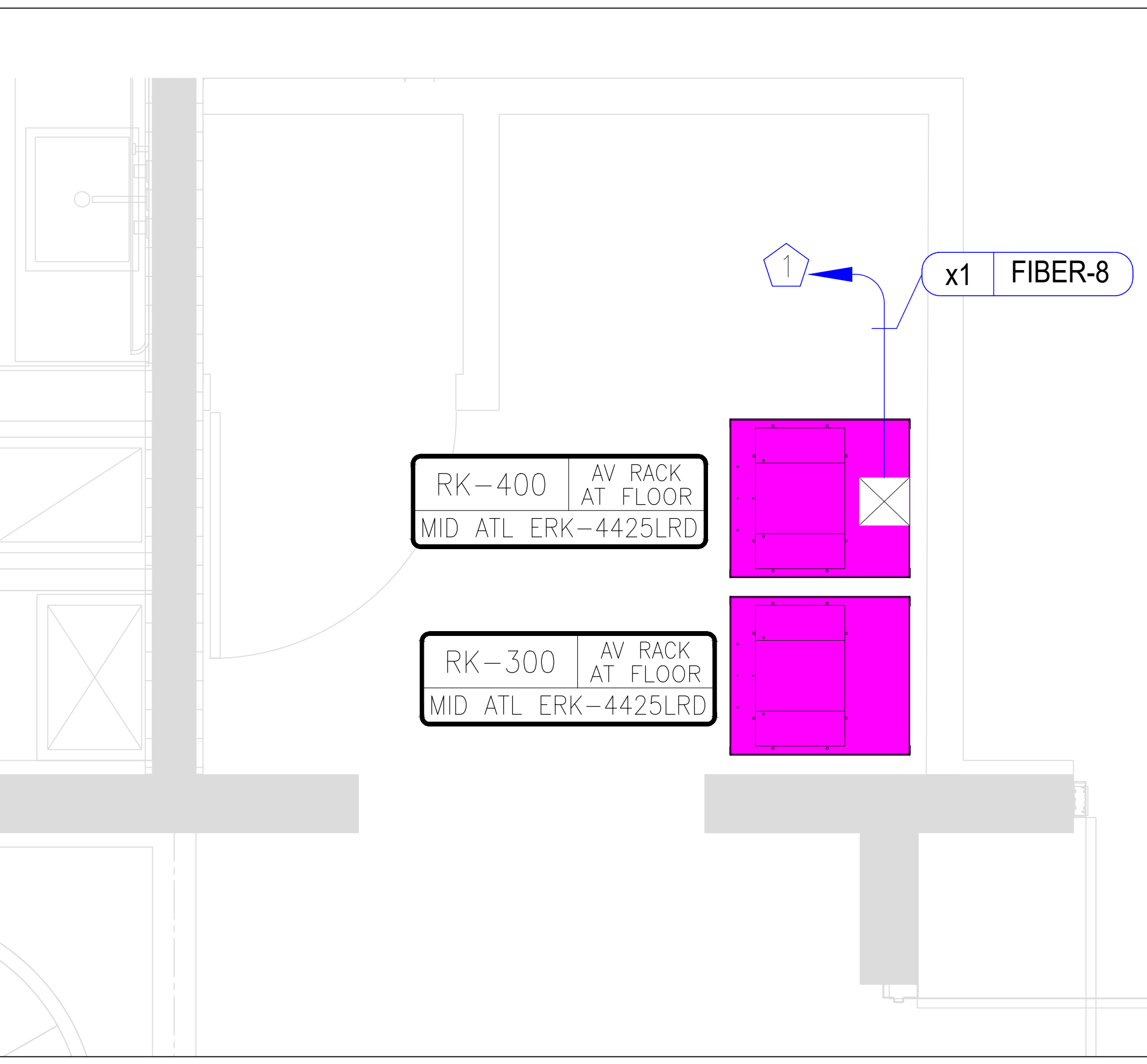


AV RACK 100 – POWER DRAW AND THERMAL OUTPUT	
SCH 01 – AV ROOM 100 AUDIO EQUIPMENT DATA ON AV-601/4	
TOTAL MAX POWER DRAW [A]	64
MAX THERMAL OUTPUT [BTU/HR]	15384
AV RACK 200 – POWER DRAW AND THERMAL OUTPUT	
SCH 01 – AV ROOM 200 AUDIO EQUIPMENT DATA ON AV-601/5	
TOTAL MAX POWER DRAW [A]	89
MAX THERMAL OUTPUT [BTU/HR]	20833

1 AV ROOM IN PLAN FOR RK-100 AND RK-200
 Scale: NTS

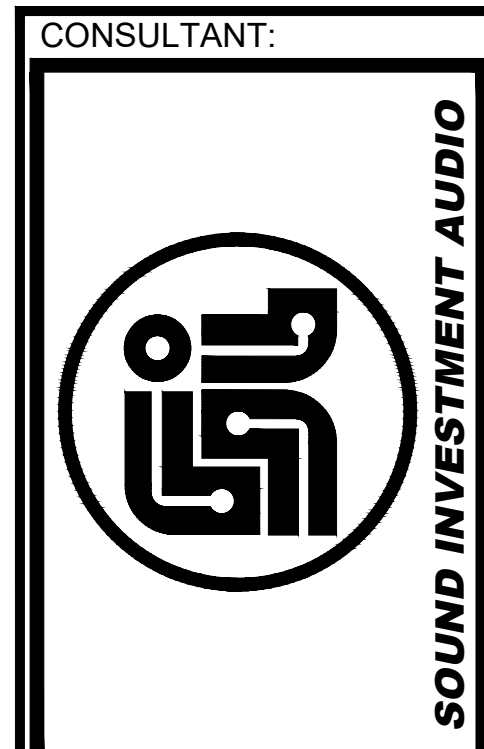


6 ISOMETRIC FOR RK-300 AND RK-400
 Scale: NTS



AV RACK 300 – POWER DRAW AND THERMAL OUTPUT	
SCH 01 – AV ROOM 300 AUDIO EQUIPMENT DATA ON AV-601/6	
TOTAL MAX POWER DRAW [A]	127
MAX THERMAL OUTPUT [BTU/HR]	20134
AV RACK 400 – POWER DRAW AND THERMAL OUTPUT	
SCH 01 – AV ROOM 400 AUDIO EQUIPMENT DATA ON AV-601/7	
TOTAL MAX POWER DRAW [A]	50
MAX THERMAL OUTPUT [BTU/HR]	15396

5 AV ROOM IN PLAN FOR RK-300 AND RK-400
 Scale: NTS



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

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:

AV ROOMS ELECTRICAL & HEAT DATA

All dimensions, levels, symbols and field conditions shall be verified at the site by the contractor before proceeding with the work.

Client Project # _____
Revision Number #####
Revision Date #####
Drawn By MRAY
Checked By AR
File Name AV-601 AV ROOMS ELECTRICAL & HEAT DATA.dwg
Sheet Number

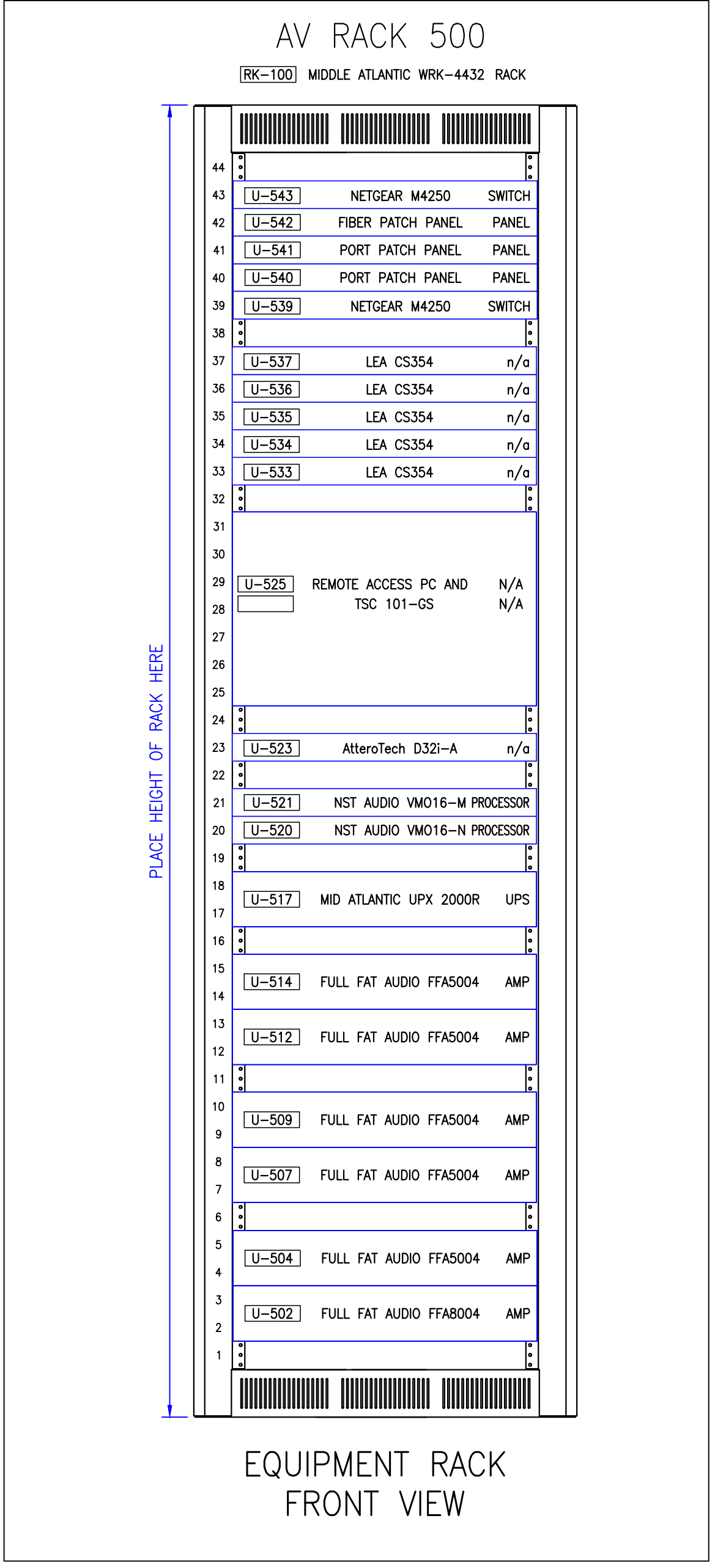
AV-601
CD5

For Construction

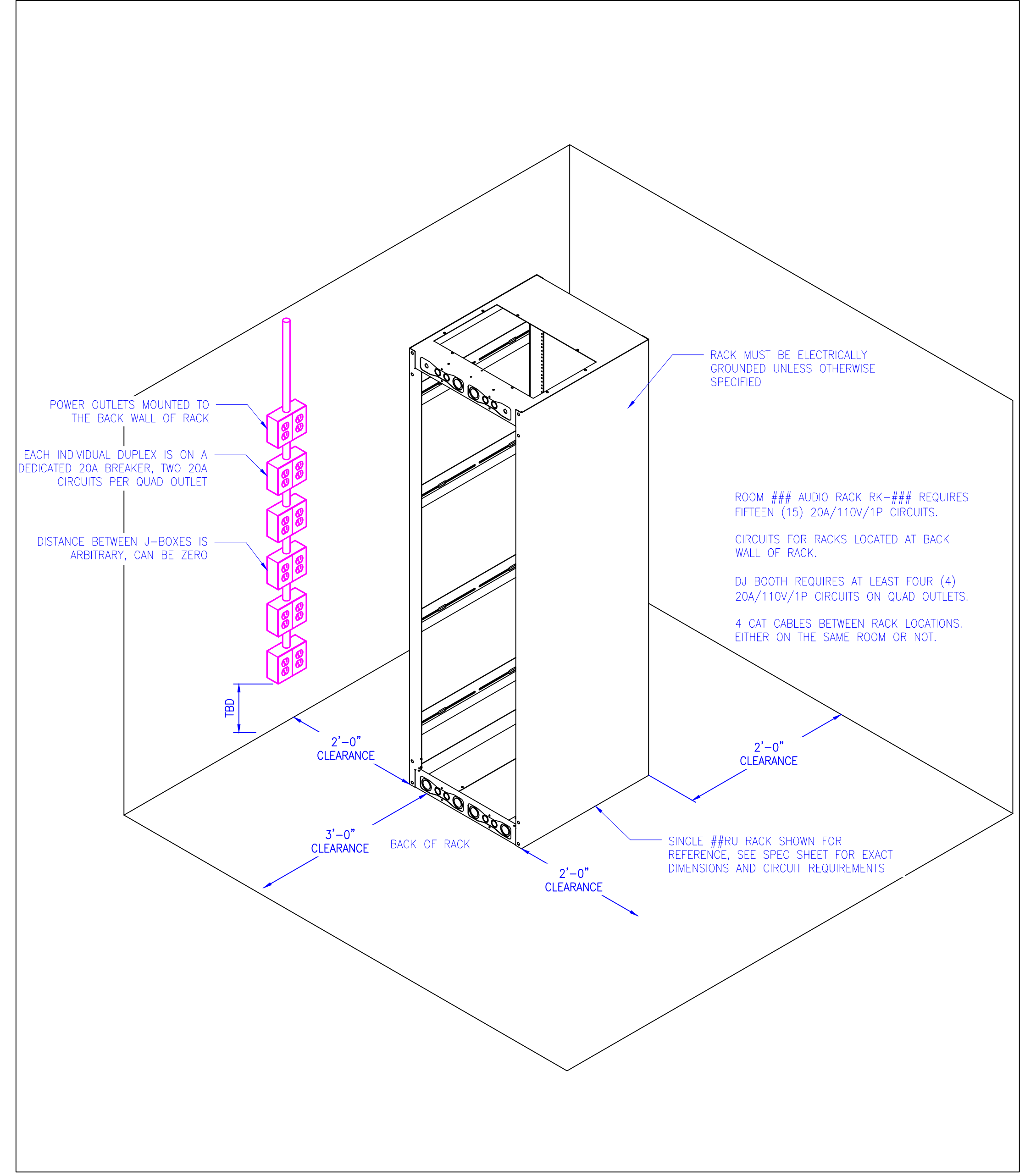
REFDES	MODEL	TYPE	DRAW[A]	BTU/HR	A	B	C	D
U-142	NETGEAR M4250	SWITCH	4.50	2133.00				
U-143	FIBER PATCH BAY	PANEL	0.00	0.00				
U-141	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-142	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-136	NETGEAR M4250-B	SWITCH	4.50	2133.00				
U-137A	QSC SPA-A200	NET EXP	1.00	62.00				
U-137B	QSC SPA-A200	NET EXP	1.00	62.00				
U-136	LEA CS168	AMP	3.66	296.00				
U-134	LEA CS168	AMP	2.26	296.00				
U-133	LEA CS354	AMP	2.26	306.00				
U-131	VM016	DSP	0.25	341.00				
U-130	VM016	DSP	0.25	341.00				
U-129	VM016	DSP	0.25	341.00				
U-128	VM016	DSP	0.25	341.00				
U-126	VM016	DSP	0.25	341.00				
U-125	VM016	DSP	0.25	341.00				
U-123	MIDDLE ATLANTIC UPX-1000R	UPS	1.00	682.00				
U-121	LEA CS-354	AMP	2.26	306.00				
U-120	LEA CS-354	AMP	2.26	306.00				
U-118	LEA CS-354	AMP	3.08	306.00				
U-117	LEA CS-354	AMP	3.08	306.00				
U-114	FULL FAT AUDIO FFA5004	AMP	3.96	1024.00				
U-112	FULL FAT AUDIO FFA5004	AMP	3.96	1024.00				
U-109	FULL FAT AUDIO FFA5004	AMP	3.96	1024.00				
U-107	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-104	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-102	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				

AV RACK 100 - POWER DRAW AND THERMAL OUTPUT	
SCH 01 - AV ROOM 100 AUDIO EQUIPMENT DATA ON AV-601/4	
TOTAL MAX POWER DRAW [A]	64
MAX THERMAL OUTPUT [BTU/HR]	15384

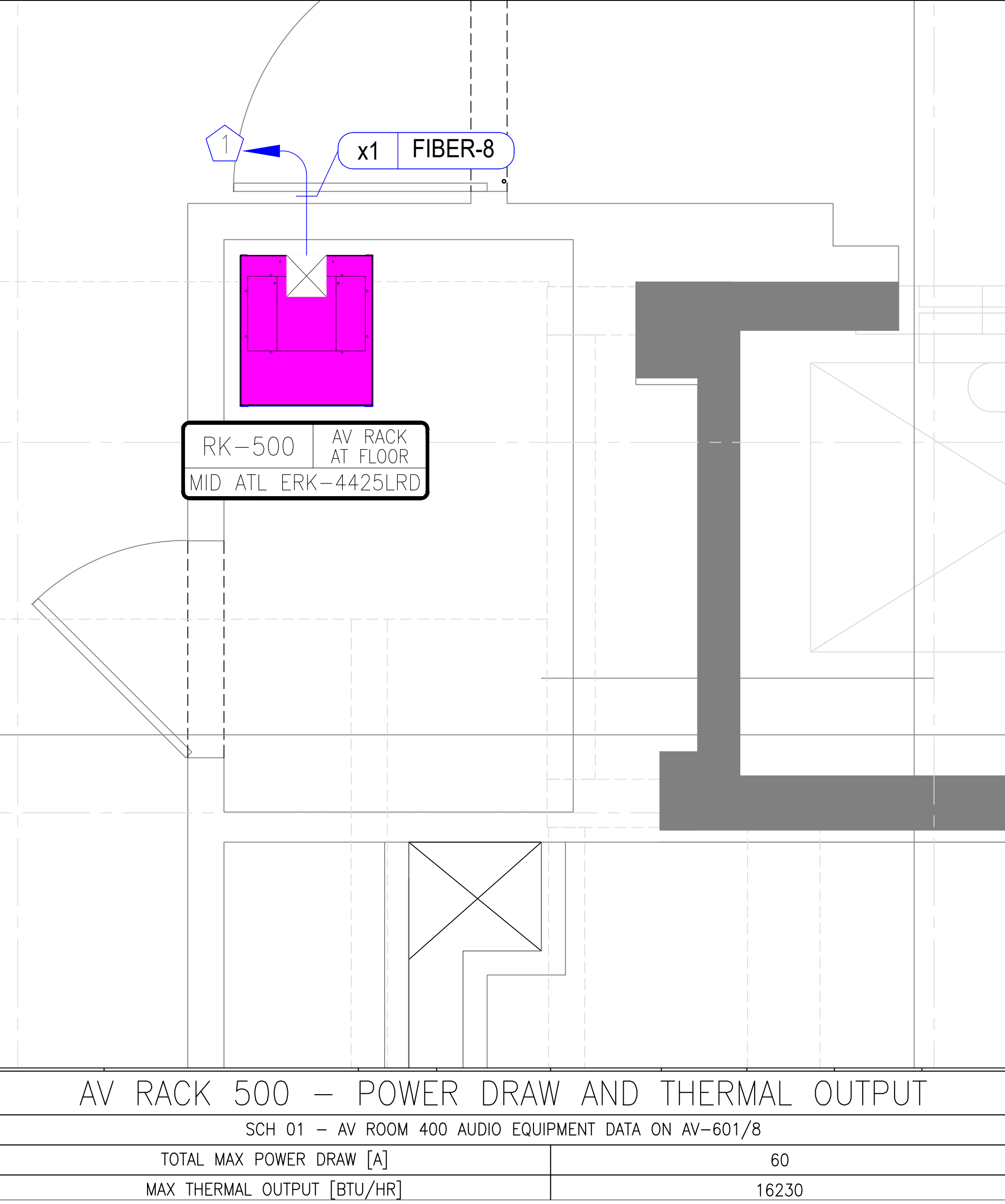
4 AV-100 RK-100 SCHEDULE
Scale: NTS



3 ELEVATION FOR RK-500
Scale: NTS



2 ISOMETRIC FOR RK-500
Scale: NTS



1 AV ROOM IN PLAN FOR RK-500 AND THERMAL CALC.
Scale: NTS

REFDES	MODEL	TYPE	DRAW[A]	BTU/HR	A	B	C	D
U-543	NETGEAR M4250	SWITCH	3.00	3133.00				
U-542	FIBER PATCH BAY	PANEL	0.00	0.00				
U-541	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-540	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-539	NETGEAR M4250-B	SWITCH	3.00	2133.00				
U-537	LEA CS354	AMP	2.26	297.00				
U-536	LEA CS354	AMP	2.26	297.00				
U-535	LEA CS354	AMP	2.37	306.00				
U-534	LEA CS354	AMP	2.37	306.00				
U-533	LEA CS354	AMP	2.37	306.00				
U-525	REMOTE ACC. PC&TSC 101 GS	N/A	1.50	1624.00				
U-523	AtteroTech D32i-A	N/A	0.25	120.36				
U-521	NST AUDIO VM016	DSP	0.25	100.00				
U-520	NST AUDIO VM016	DSP	0.25	100.00				
U-517	MIDDLE ATLANTIC UPX-1000R	UPS	1.00	682.00				
U-514	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-512	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-509	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-507	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-504	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-502	FULL FAT AUDIO FFA5004	AMP	6.60	1706.00				

AV RACK 500 - POWER DRAW AND THERMAL OUTPUT	
SCH 01 - AV ROOM 400 AUDIO EQUIPMENT DATA ON AV-601/8	
TOTAL MAX POWER DRAW [A]	60
MAX THERMAL OUTPUT [BTU/HR]	16230

8 AV-500 RK-500 SCHEDULE
Scale: NTS

REFDES	MODEL	TYPE	DRAW[A]	BTU/HR	A	B	C	D
U-443	NETGEAR M4250	SWITCH	3.00	2133.00				
U-442	FIBER PATCH BAY	PANEL	0.00	0.00				
U-441	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-440	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-439	NETGEAR M4250-B	PANEL	3.00	2133.00				
U-437	SHURE AD4Q-US-B	REC	0.68	78.00				
U-436	SHURE AD4Q-US-B	REC	0.68	78.00				
U-434	OMEGA8	N/A	0.50	686.00				
U-425	REMOTE ACC. PC&TSC 101 GS	N/A	1.50	1624.00				
U-423	QSC SYNAPSE D32i-B		0.20	205.00				
U-419	VM016	DSP	0.25	341.00				
U-419	VM016	DSP	0.25	341.00				
U-XXX	VM016	DSP	0.25	341.00				
U-316	MIDDLE ATLANTIC UPX-1000R	UPS	1.00	682.00				
	LEA CS-354	AMP	3.08	306.00				
	LEA CS-354	AMP	3.08	306.00				
U-402	FULL FAT AUDIO FFA5004	AMP	8.50	1706.00				
U-402	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-402	FULL FAT AUDIO FFA5004	AMP	8.50	1706.00				
U-402	FULL FAT AUDIO FFA5004	AMP	8.50	1706.00				

AV RACK 400 - POWER DRAW AND THERMAL OUTPUT	
SCH 01 - AV ROOM 400 AUDIO EQUIPMENT DATA ON AV-601/7	
TOTAL MAX POWER DRAW [A]	50
MAX THERMAL OUTPUT [BTU/HR]	15396

7 AV-400 RK-400 SCHEDULE
Scale: NTS

REFDES	MODEL	TYPE	DRAW[A]	BTU/HR	A	B	C	D
U-343	NETGEAR M4250	SWITCH	3.00	2133.00				
U-342	FIBER PATCH BAY	PANEL	0.00	0.00				
U-341	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-340	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-339	NETGEAR M4250-B	SWITCH	3.00	2133.00				
U-337	LEA CS168	NET EXP	3.08	296.00				
U-235	FULL FAT AUDIO FFA8004	AMP	8.50	1706.00				
U-334	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-331	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-327	VM016	DSP	0.25	341.00				
U-326	VM016	DSP	0.25	341.00				
U-325	VM016	DSP	0.25	341.00				
U-323	Q-SYS CORE 610	PRO	1.30	100.00				
U-320	MIDDLE ATLANTIC UPX-1000R	AMP	1.00	682.00				
U-317	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-315	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-312	FULL FAT AUDIO FFA10000	AMP	16.00	1593.00				
U-309	FULL FAT AUDIO FFA10000	AMP	16.00	1593.00				
U-307	FULL FAT AUDIO FFA10000	AMP	16.00	1593.00				
U-304	FULL FAT AUDIO FFA10000	AMP	16.00	1593.00				
U-302	FULL FAT AUDIO FFA10000	AMP	16.00	1593.00				

AV RACK 300 - POWER DRAW AND THERMAL OUTPUT	
SCH 01 - AV ROOM 300 AUDIO EQUIPMENT DATA ON AV-601/6	
TOTAL MAX POWER DRAW [A]	127
MAX THERMAL OUTPUT [BTU/HR]	20134

6 AV-300 RK-300 SCHEDULE
Scale: NTS

REFDES	MODEL	TYPE	DRAW[A]	BTU/HR	A	B	C	D
U-243	NETGEAR M4250	SWITCH	3.00	2133.00				
U-242	FIBER PATCH BAY	PANEL	0.00	0.00				
U-241	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-240	24 PORT PATCH PANEL	PANEL	0.00	0.00				
U-239	NETGEAR M4250-B	SWITCH	3.00	2133.00				
U-237	QSC Q10-GPxB	NET EXP	0.00	56.00				
U-236	LEA CS354	AMP	2.25	306.00				
U-234	FULL FAT AUDIO FFA8004	AMP	8.50	1706.00				
U-232	NST AUDIO VMX88	DSP	0.50	341.00				
U-231	VM016	DSP	0.25	341.00				
U-230	VM016	DSP	0.25	341.00				
U-125	REMOTE ACC. PC&TSC101	N/A	1.50	168.40				
U-223	MIDDLE ATLANTIC UPX-1000R	UPS	1.00	682.00				
U-220	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-218	FULL FAT AUDIO FFA8004	AMP	8.50	1706.00				
U-216	FULL FAT AUDIO FFA8004	AMP	8.50	1706.00				
U-213	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-211	FULL FAT AUDIO FFA8004	AMP	8.50	1706.00				
U-209	FULL FAT AUDIO FFA8004	AMP	8.50	1706.00				
U-206	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				
U-204	FULL FAT AUDIO FFA5004	AMP	6.60	1024.00				