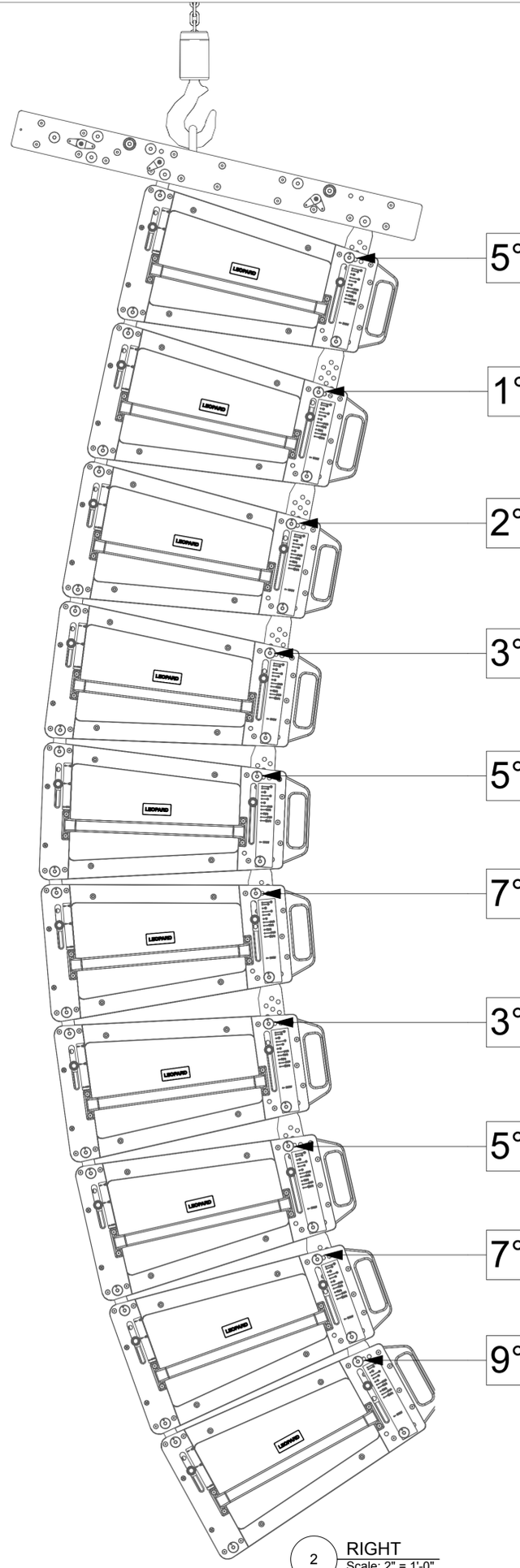
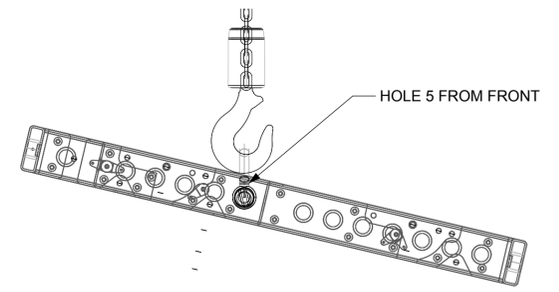




1 ISO
Scale: 2" = 1'-0"



2 RIGHT
Scale: 2" = 1'-0"



3 FRAME DETAIL
Scale: 2" = 1'-0"

WEIGHT SCHEDULE				
ITEM	MANUFACTURER	LBS EA.	QTY.	TOTAL
MG-LEOPARD	MEYER SOUND	60.5	2	121
LEOPARD	MEYER SOUND	75	10	750
SHACKLES		3	1	3
CABLE		20	1	20
TOTAL				894

GENERAL NOTES
 1. ARRAY HORIZONTAL ANGLE 5 DEG IN.
 2. SEE SIGNAL FLOW DIAGRAM FOR CIRCUITING



Sound Associates Inc.
 979 Saw Mill River Road
 Yonkers, NY 10710
 P: (914) 963-3452

AS BUILT

MAIN ARRAY

Drawing Title

Project

**THE VETS
 SOUND
 SYSTEM**

System Des: DOMONIC SACK
PM: DOMONIC SACK
Drawn By: RYAN COOPER
Date: 10/7/25

Revisions		
#	Date	Description

Scale: AS NOTED

Plate Size: ASME D

Drawing No:

AV-101



Sound Associates Inc.

979 Saw Mill River Road
Yonkers, NY 10710
P: (914) 963-3452

AS BUILT

CENTER ARRAY

Drawing Title

Project

**THE VETS
SOUND
SYSTEM**

System Des: **DOMONIC SACK**

PM: **DOMONIC SACK**

Drawn By: **RYAN COOPER**

Date: **10/7/25**

Revisions

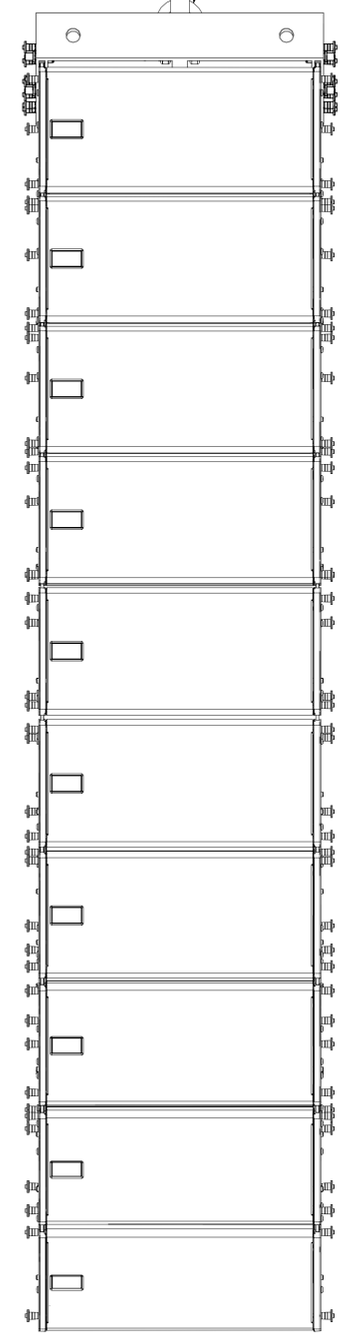
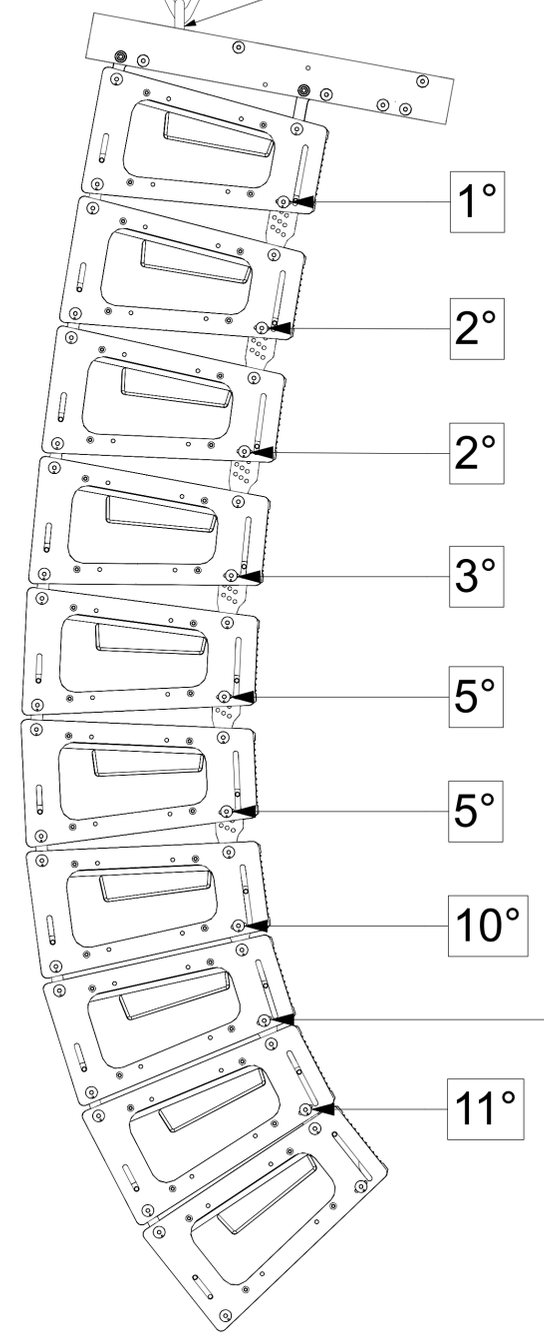
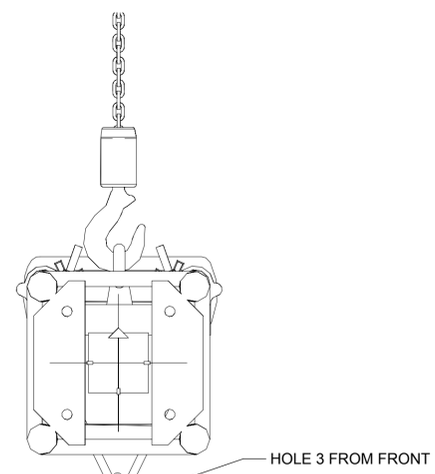
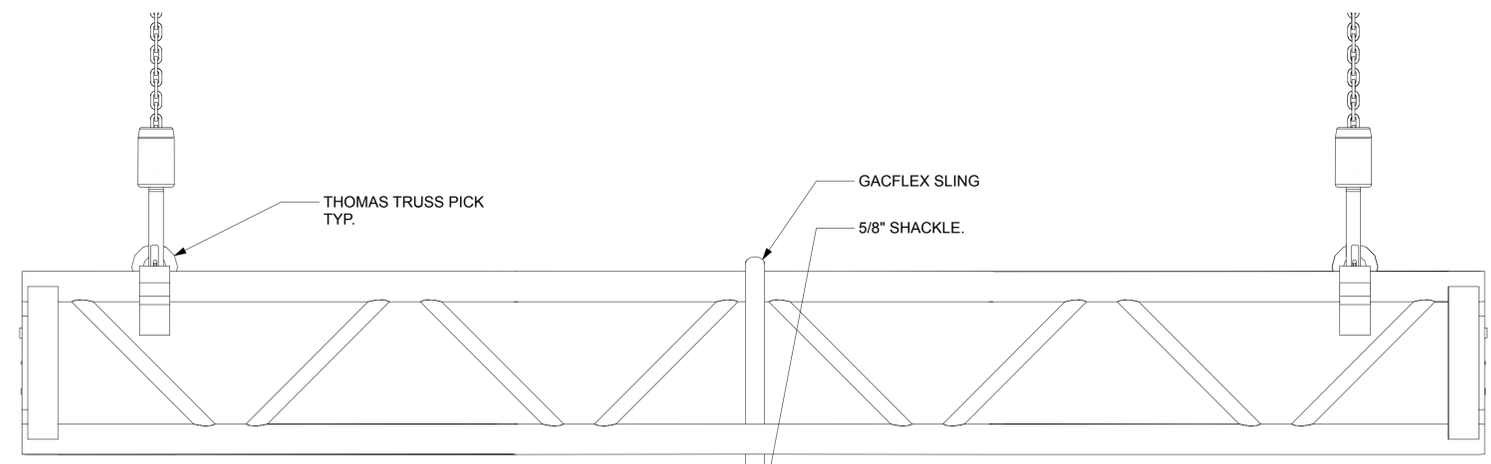
#	Date	By	Description

Scale: **AS NOTED**

Plate Size: **ASME D**

Drawing No:

AV-102



ITEM	MANUFACTURER	LBS EA	QTY.	TOTAL
MG-MINA/LINA	MEYER SOUND	39	1	39
MINA	MEYER SOUND	41.2	10	412
12" X 12" X 8' BOX TRUSS		46	1	46
12" TRUSS PICK		5	2	10
SHACKLES		3	1	3
CABLE		10	1	10
TOTAL				520

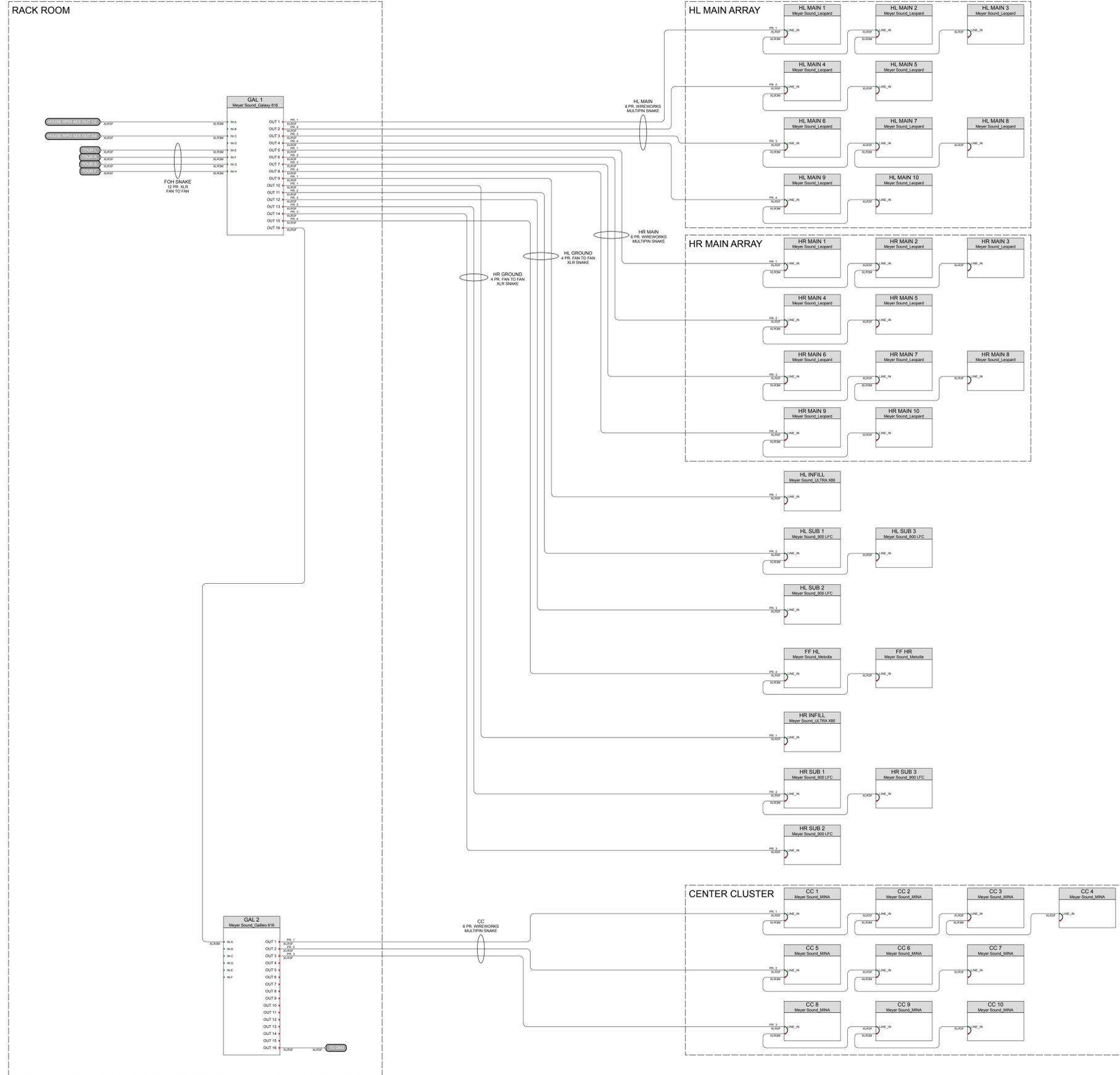
GENERAL NOTES
1. ARRAY HORIZONTAL ANGLE 5 DEG IN.
2. SEE SIGNAL FLOW DIAGRAM FOR CIRCUITING

1 ISO
Scale: 1" = 1'-0"

2 SIDE
Scale: 2" = 1'-0"

3 FRONT
Scale: 2" = 1'-0"

RACK ROOM



Sound Associates Inc.

979 Saw Mill River Road
Yonkers, NY 10710
P: (914) 963-3452

AS BUILT

Drawing Title

**DRIVE SIGNAL
FLOW**

Project

**THE VETS
SOUND
SYSTEM**

System Des: **DOMONIC SACK**

PM: **DOMONIC SACK**

Drawn By: **RYAN COOPER**

Date: **10/7/25**

Revisions

#	Date	By	Description

Scale: **N/A**

Plate Size: **ASME D**

Drawing No:

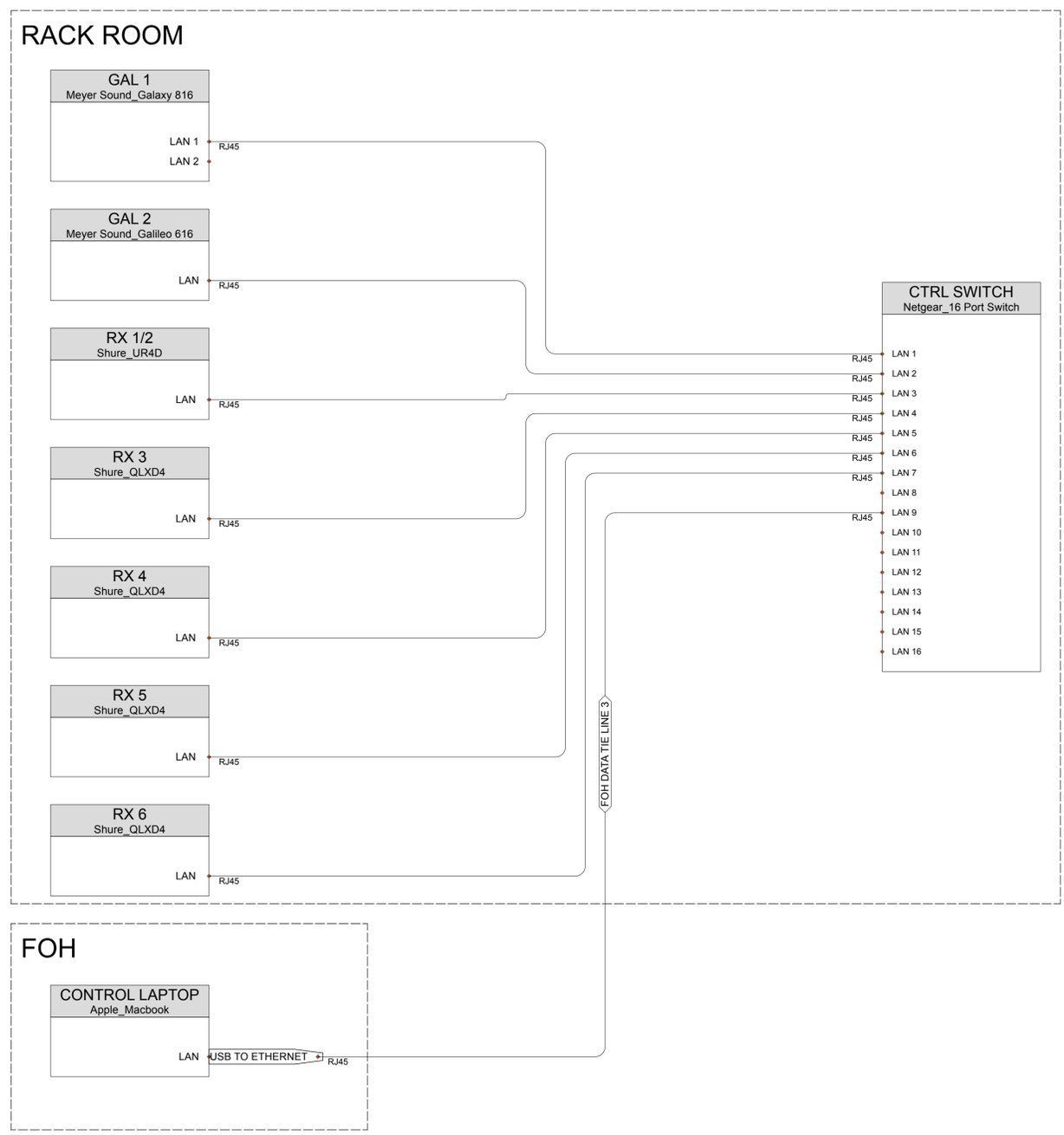
AV-201



Sound Associates Inc.
 979 Saw Mill River Road
 Yonkers, NY 10710
 P: (914) 963-3452

AS BUILT

CONTROL NETWORK SIGNAL FLOW



Drawing Title

Project

THE VETS SOUND SYSTEM

System Des: DOMONIC SACK

PM: DOMONIC SACK

Drawn By: RYAN COOPER

Date: 10/7/25

Revisions

#	Date	By	Description

Scale: N/A

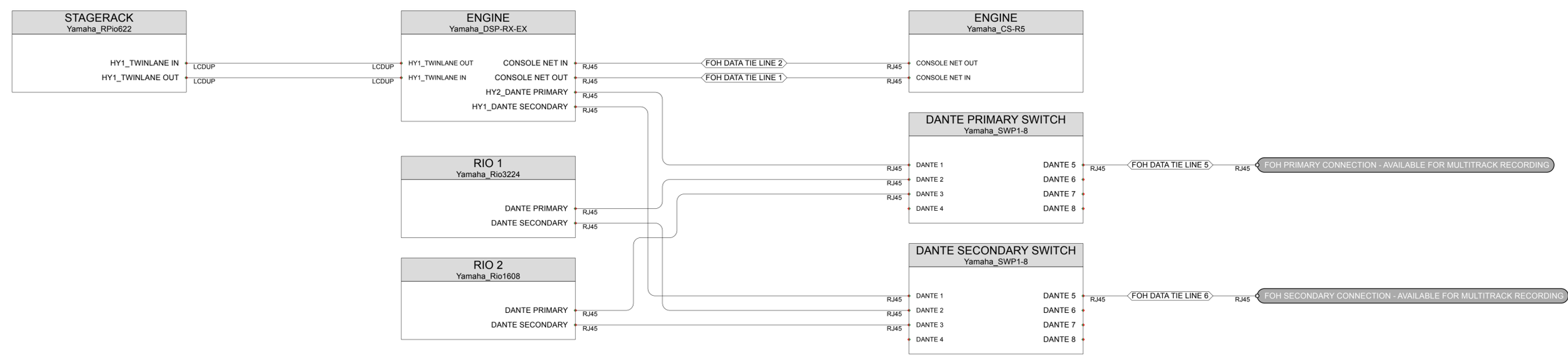
Plate Size: ASME D

Drawing No:

AV-202



Sound Associates Inc.
 979 Saw Mill River Road
 Yonkers, NY 10710
 P: (914)963-3452



AS BUILT

Drawing Title

CONSOLE NETWORK SIGNAL FLOW

Project

THE VETS SOUND SYSTEM

System Des: DOMONIC SACK
PM: DOMONIC SACK
Drawn By: RYAN COOPER
Date: 10/7/25

Revisions

#	Date	By	Description

Scale: N/A
Plate Size: ASME D

Drawing No:
AV-203