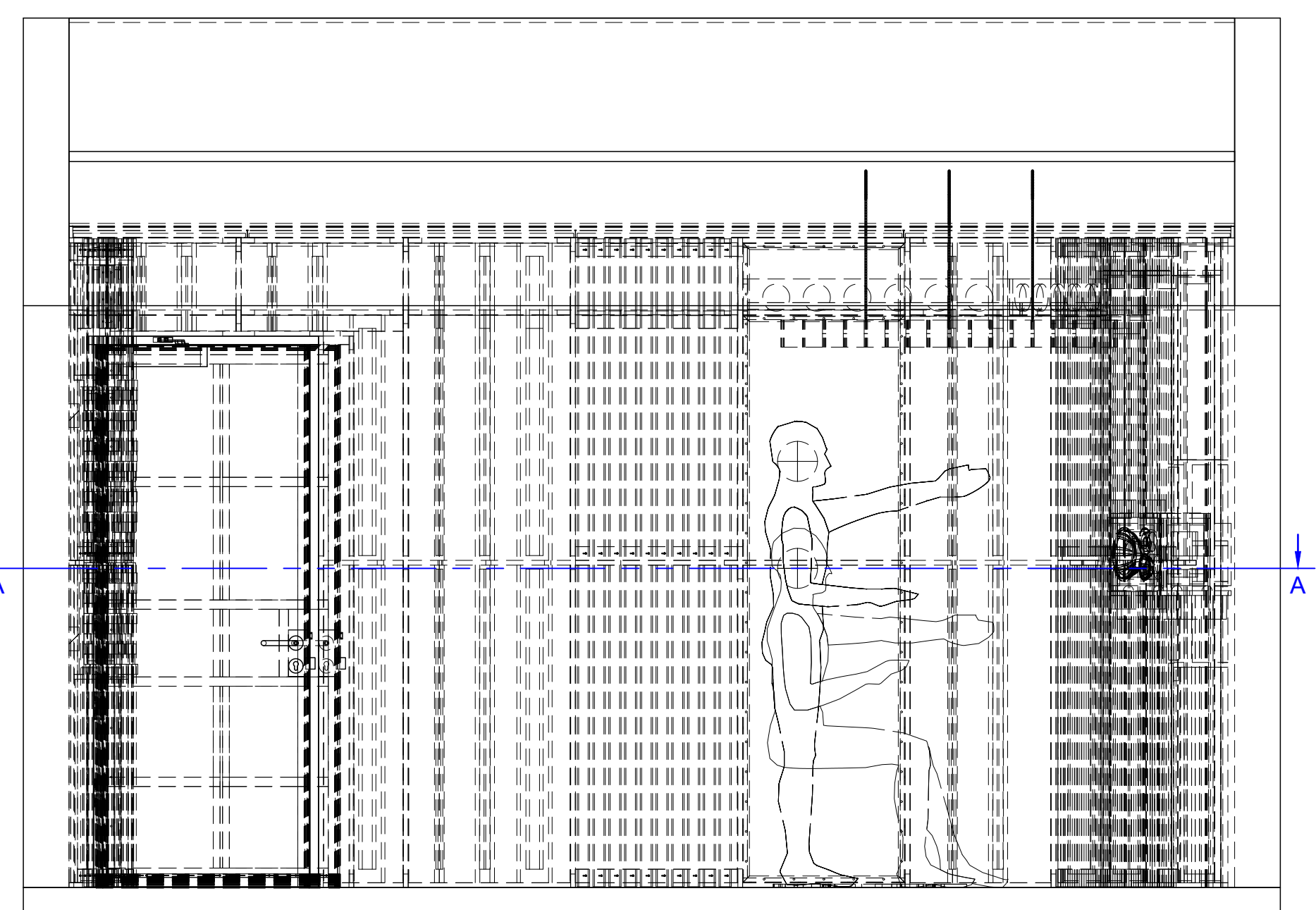


| Treatment List | | |
|----------------|--|--|
| No. | Name | Description |
| 1 | 1154 Trap Section 8 inch | Dropbox Folder/TREATMENT/1154 Trap Section 8 inch.pdf |
| 2 | 1155 Trap Section With Slats 8 Inch | Dropbox Folder/TREATMENT/1155 Trap Section With Slats 8 Inch.pdf |
| 3 | 1191 Slanted Slatted Trap Section | Dropbox Folder/TREATMENT/1191 Slanted Slatted Trap Section.pdf |
| 4 | Prime 523 Two Dimensional Primitive Root Diffusors | Dropbox Folder/TREATMENT/Prime 523 Two Dimensional Primitive Root Diffusors.pdf and Diffusor Wall Mounting Technique - USE THE 8" DEEP MODEL! |
| 5 | Butterfly Space Coupler | Dropbox Folder/TREATMENT/Butterfly Space Coupler.pdf |
| 6 | Ceiling Cloud Trap | See Custom Ceiling Cloud Trap Layout Drawing |
| 7 | Wave Guide | Dropbox Folder/TREATMENT/Wave Guide Layouts.pdf AND Wave Guides.pdf Follow your custom design drawings! |
| 8 | Flush mounted Speakers | See your custom flush mount layouts! Examples are located in Dropbox Folder/TREATMENT/Flush-mounted Speakers (folder) |
| 9 | 1172 Membrane Trap Section 8 inch - 48.6 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 10 kg membrane for this trap! |
| 10 | 1172 Membrane Trap Section 8 inch - 38.7 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 15 kg membrane for this trap! |
| H | Dropped Ceiling & Ceiling tiles | Dropbox Folder/TREATMENT/Ceiling Tiles. Use only tiles that have NRC = 0.7 or better! Rectangular or Square tiles are fine! Use what you like but meet or exceed the spec above. |



THIS DRAWING IS PROPERTY OF JH BRANDT
Recording Studio, Performance Hall, & Architectural Acoustics Consultants
AND AS AN INSTRUMENT OF SERVICE, MAY NOT BE ALTERED, REPRODUCED, COPIED OR USED FOR CONSTRUCTION WITHOUT THE WRITTEN PERMISSION OF JH BRANDT.
© 2019 all rights reserved.

- WALLS
- DRYWALL
- CONCRETE SLAB
- LIGHTWEIGHT FIBERGLASS INSULATION
- POLYESTER DACRON
- RIGID FIBERGLASS

JH BRANDT

Summarecon Bekasi, Cluster Lotus, IA 20
Bekasi, West Java, Indonesia
email: john@jhbrandt.net
web site: www.jhbrandt.net

tel: +62 21 295 734 88 / +62 081510 111 774
fax: +62 21 295 734 89 / +62 081510 111 774

Project : Studio Acoustics - PLAN view

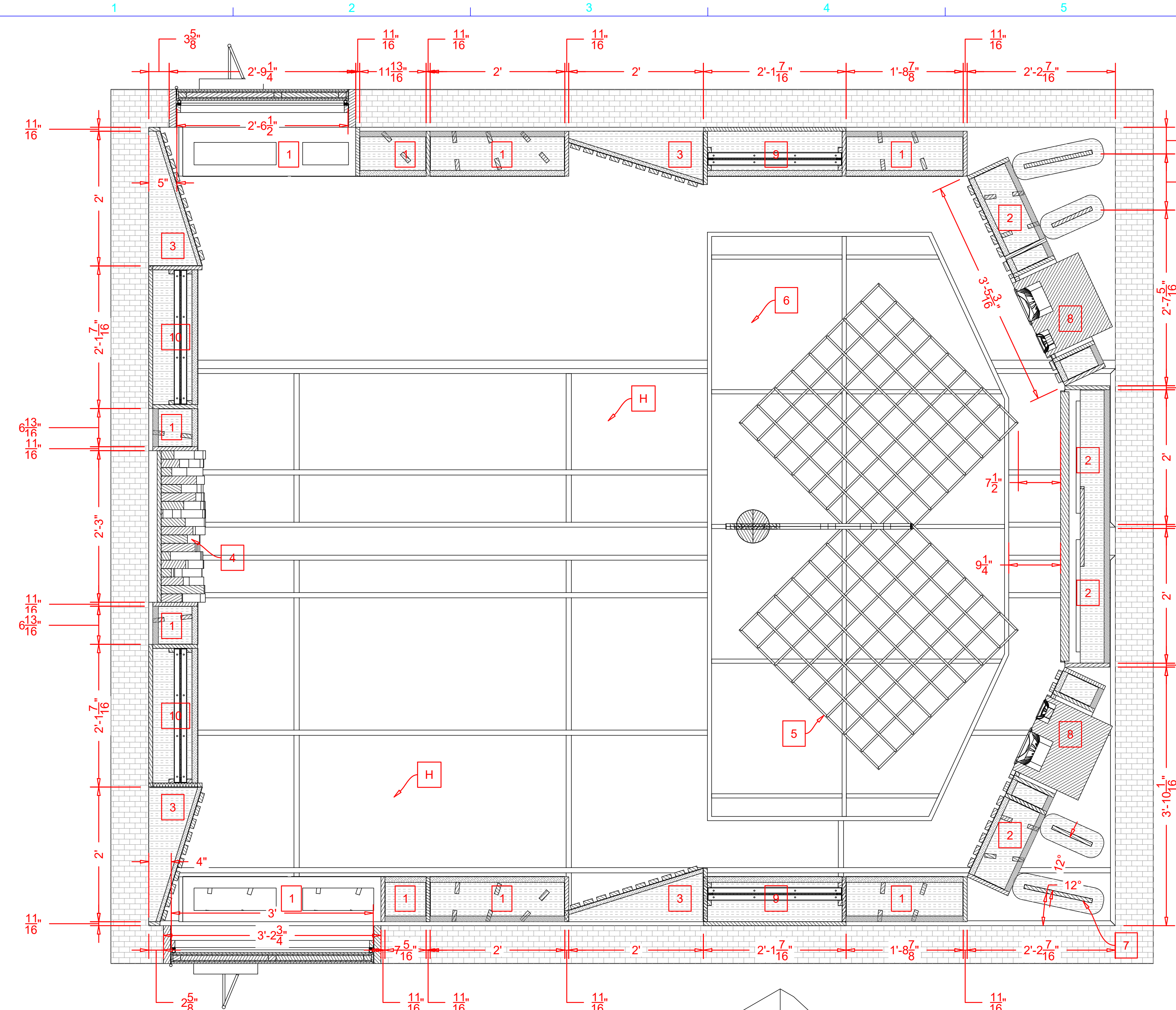
Designed By : John H. Brandt

Client - Name & Address: Lucas Rose
59 Robinson St
Toronto ON M6J1L4
Canada

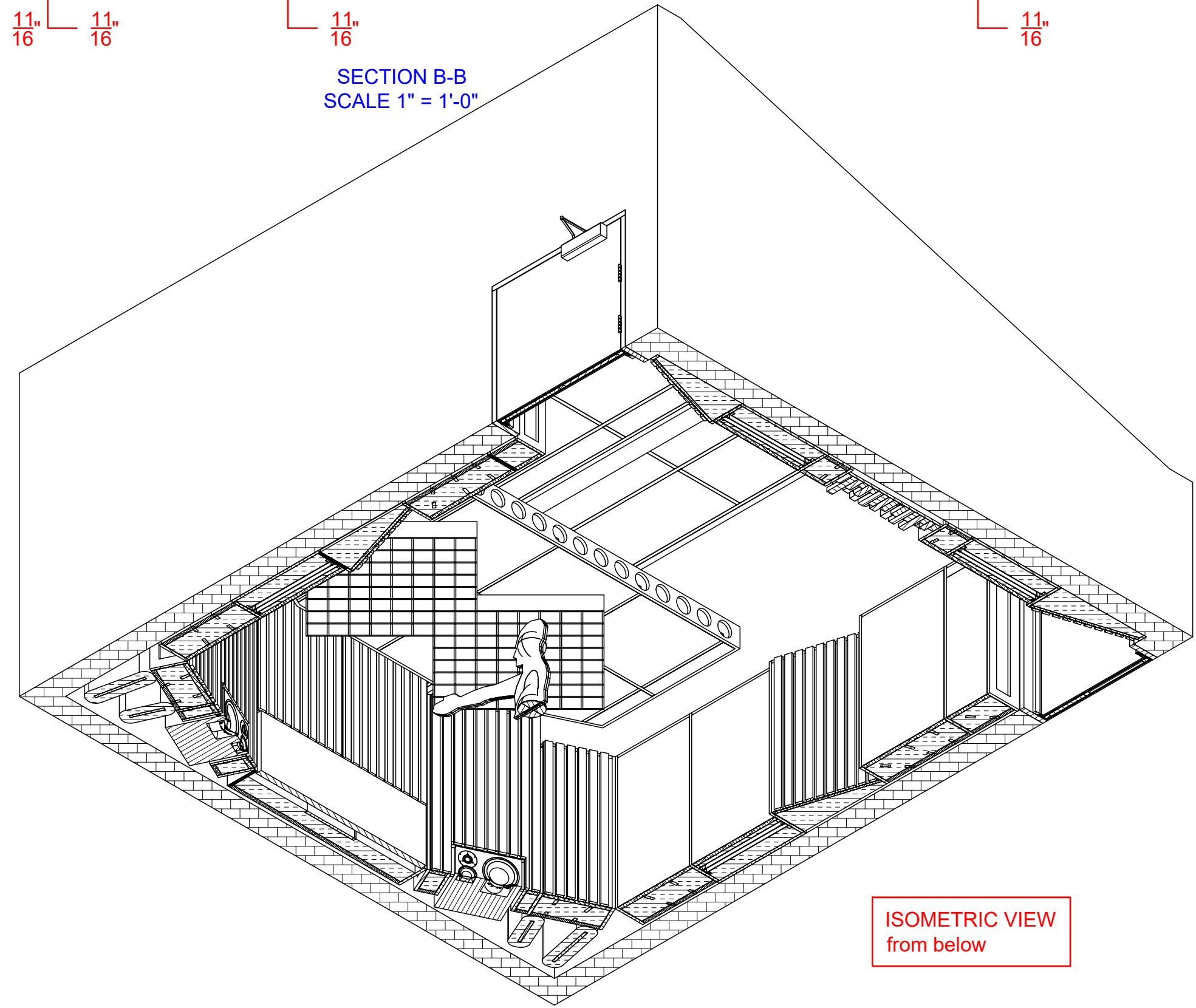
Job No : 10736
Project Date: 11/29/2018
Sheet : 1 of 7

This drawing is to be printed on A3
Color printing: 24" by 36" and 30" by 42" are OK
Scale required: 1 inch = 1 foot

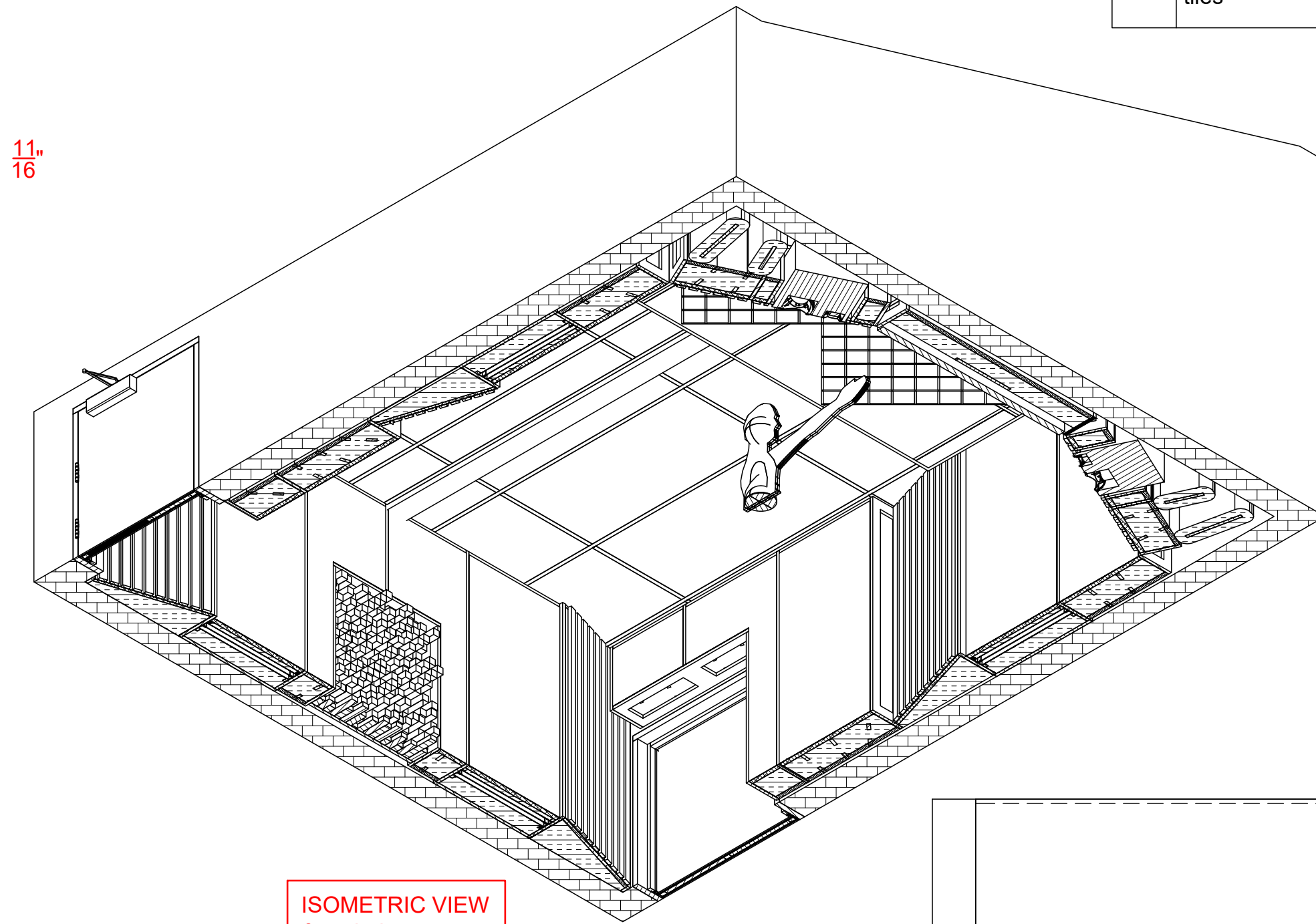
Checked: John H. Brandt
Date: 01/05/2019



SECTION B-B
SCALE 1" = 1'-0"

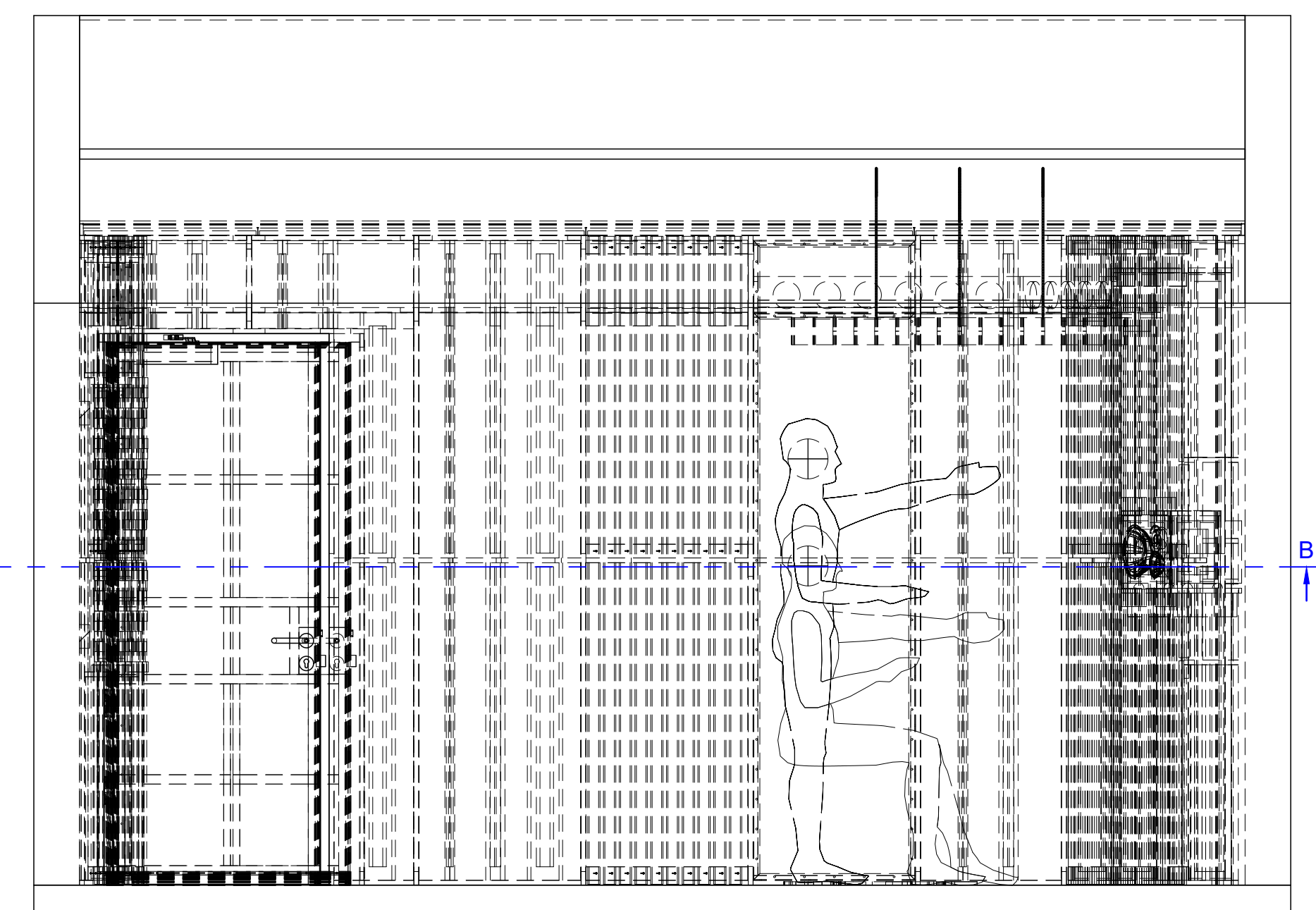


ISOMETRIC VIEW
from below



ISOMETRIC VIEW
from below

| Treatment List | | |
|----------------|--|--|
| No. | Name | Description |
| 1 | 1154 Trap Section 8 inch | Dropbox Folder/TREATMENT/1154 Trap Section 8 inch.pdf |
| 2 | 1155 Trap Section With Slats 8 Inch | Dropbox Folder/TREATMENT/1155 Trap Section With Slats 8 Inch.pdf |
| 3 | 1191 Slanted Slatted Trap Section | Dropbox Folder/TREATMENT/1191 Slanted Slatted Trap Section.pdf |
| 4 | Prime 523 Two Dimensional Primitive Root Diffusors | Dropbox Folder/TREATMENT/Prime 523 Two Dimensional Primitive Root Diffusors.pdf and Diffuser Wall Mounting Technique - USE THE 8" DEEP MODEL! |
| 5 | Butterfly Space Coupler | Dropbox Folder/TREATMENT/Butterfly Space Coupler.pdf |
| 6 | Ceiling Cloud Trap | See Custom Ceiling Cloud Trap Layout Drawing |
| 7 | Wave Guide | Dropbox Folder/TREATMENT/Wave Guide Layouts.pdf AND Wave Guides.pdf Follow your custom design drawings! |
| 8 | Flush mounted Speakers | See your custom flush mount layouts! Examples are located in Dropbox Folder/TREATMENT/Flush-mounted Speakers (folder) |
| 9 | 1172 Membrane Trap Section 8 inch - 48.6 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 10 kg membrane for this trap! |
| 10 | 1172 Membrane Trap Section 8 inch - 38.7 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 15 kg membrane for this trap! |
| H | Dropped Ceiling & Ceiling tiles | Dropbox Folder/TREATEMENT/Ceiling Tiles. Use only tiles that have NRC = 0.7 or better! Rectangular or Square tiles are fine! Use what you like but meet or exceed the spec above. |



THIS DRAWING IS PROPERTY OF
JH BRANDT
Recording Studio,
Performance Hall, &
Architectural Acoustics
Consultants
AND AS AN INSTRUMENT OF
SERVICE, MAY NOT BE ALTERED,
REPRODUCED, COPIED OR USED
FOR CONSTRUCTION WITHOUT
THE WRITTEN PERMISSION OF
JH BRANDT.
© 2019 all rights reserved.

JH BRANDT

Summarecon Bekasi, Cluster Lotus, IA 20
Bekasi, West Java, Indonesia
email: john@jbrandt.net
web site: www.jbrandt.net

tel: +62 21 295 734 88 / +62 081510 111 774
Cell: +62 21 295 734 88 / +62 081510 111 774
Fax: +62 21 295 734 88 / +62 081510 111 774

Project :
Studio Acoustics - PLAN view - looking up

Client - Name & Address:
Lucas Rose
59 Robinson St
Toronto ON M6J1L4
Canada

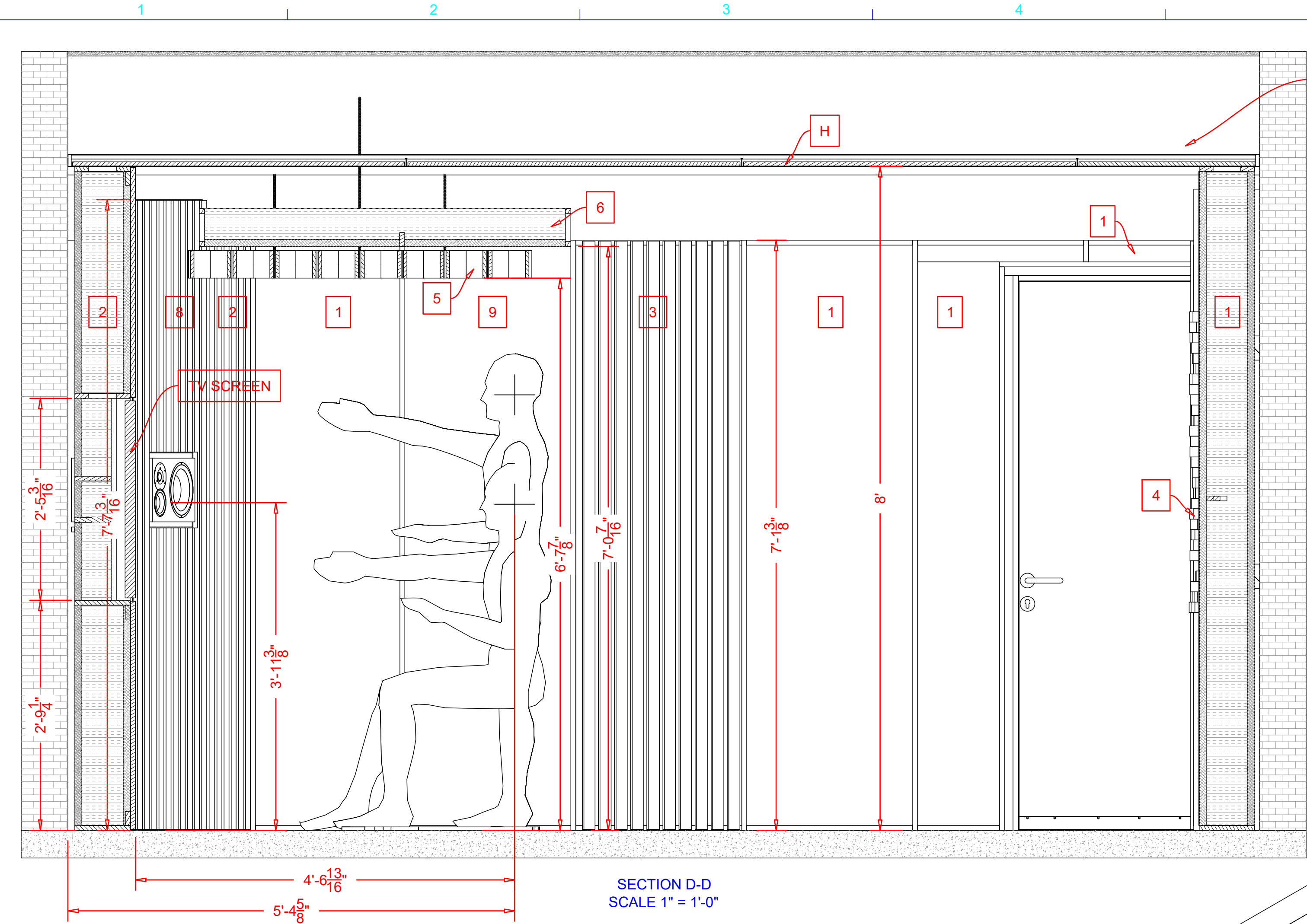
Designed By:
John H. Brandt
Job No :
10736
Project Date:
11/29/2018
Sheet :
2 of 7

This drawing is to be printed on A0 or larger paper (24" x 36" or larger) at 1/8" = 1'-0" scale.

Scale required:
1 inch = 1 foot

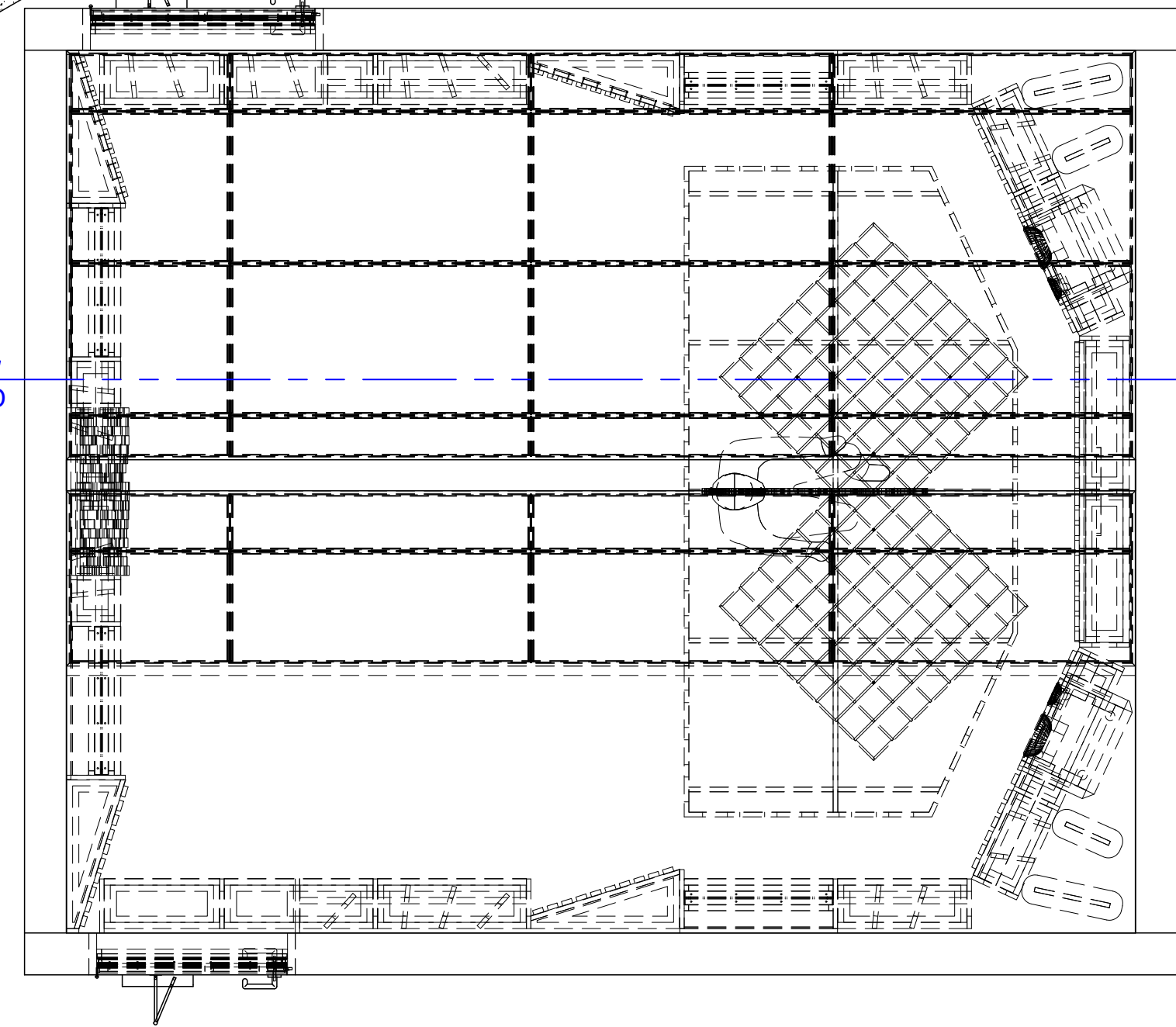
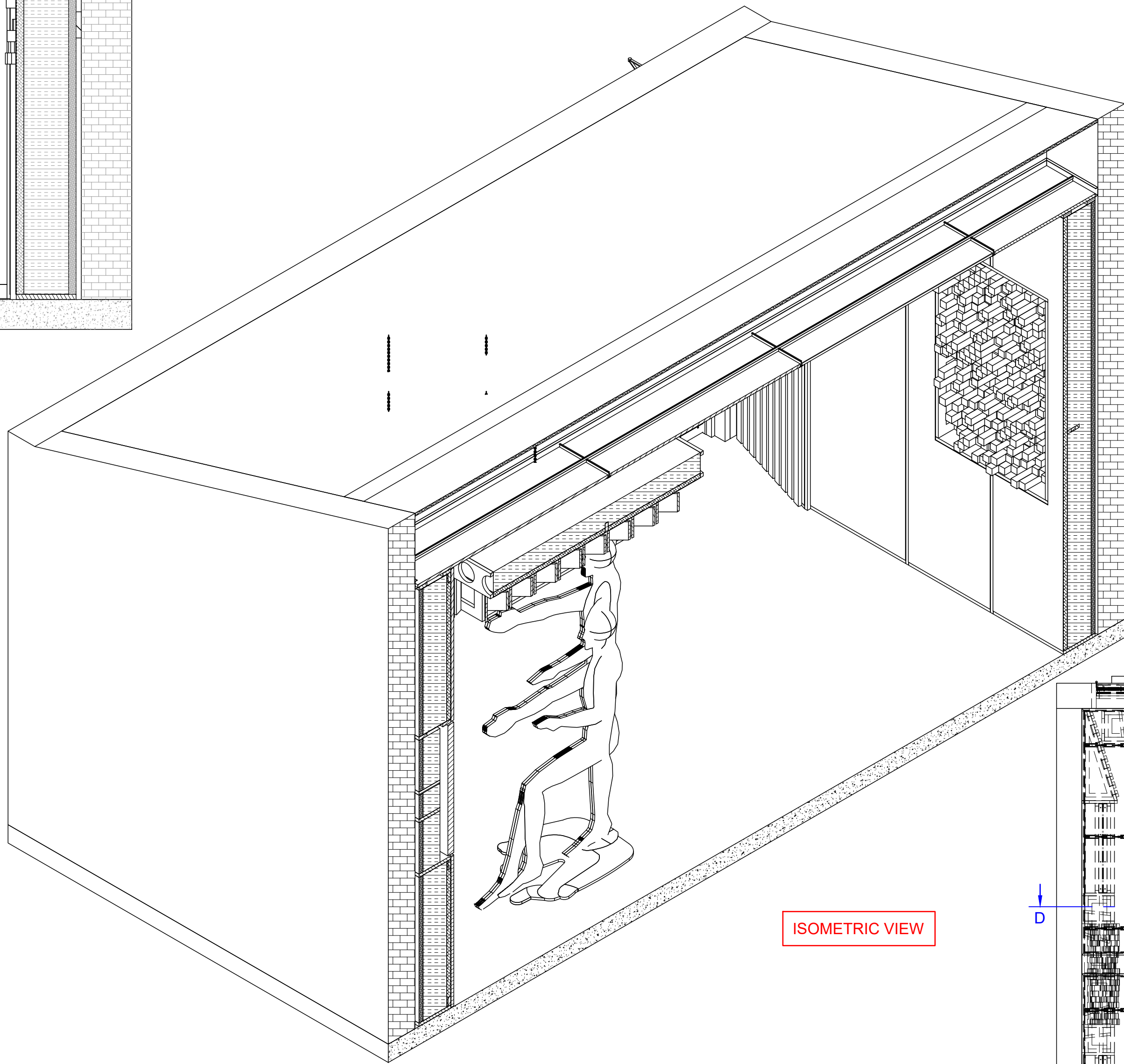
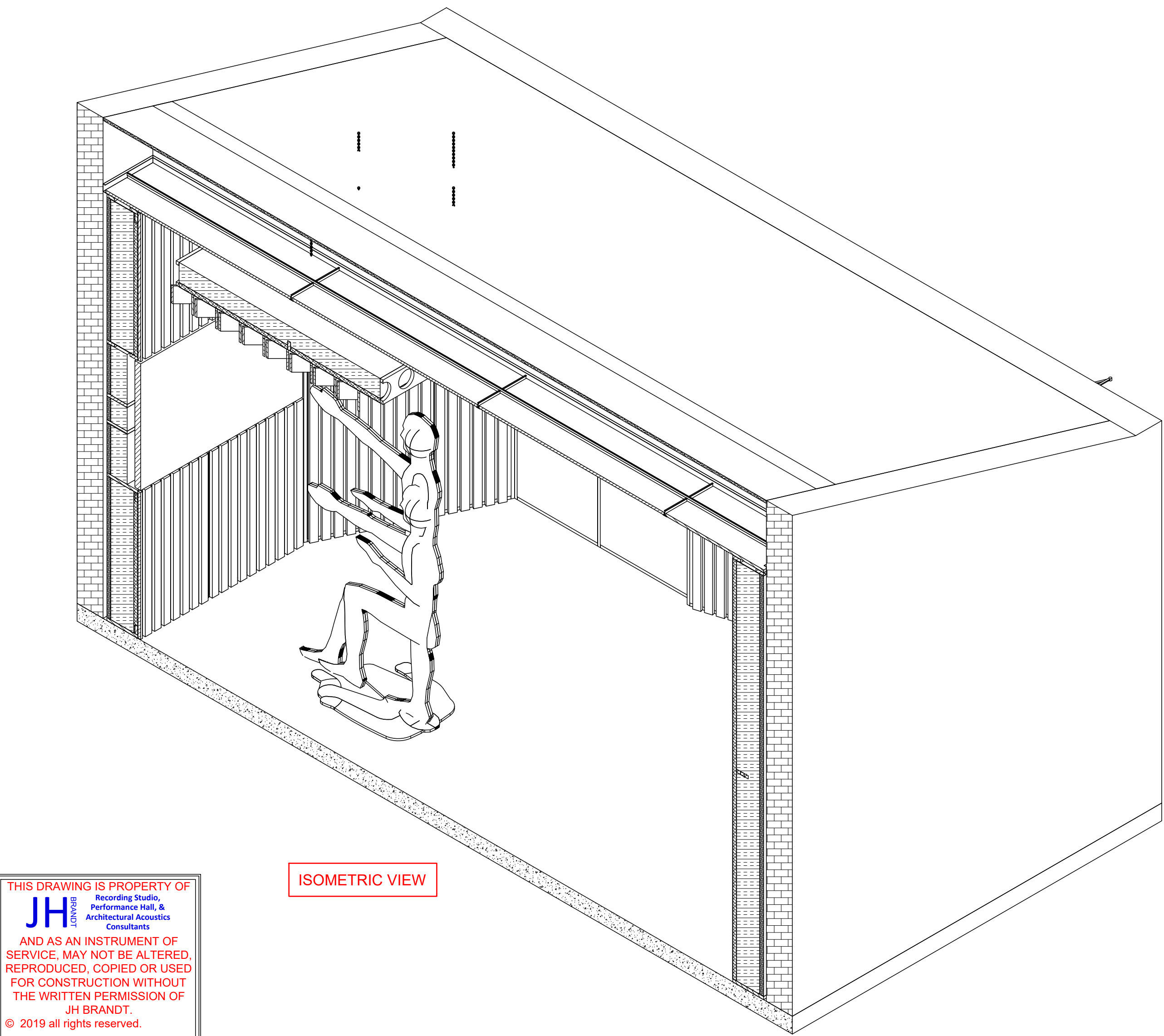
Checked:
John H. Brandt

Date:
01/05/2019



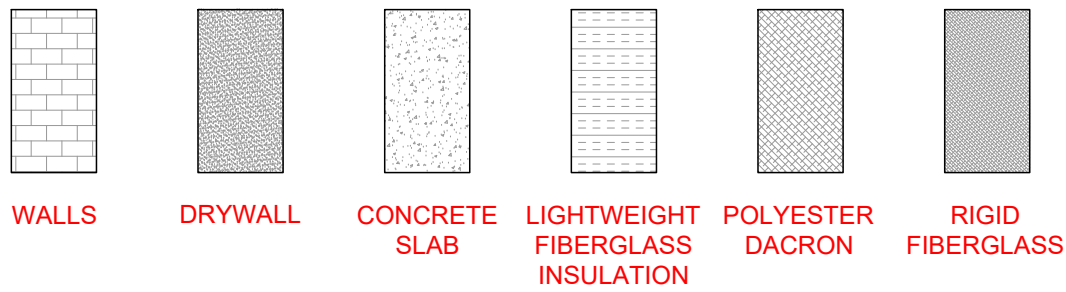
ABOVE DROPPED CEILING - 9 1/2" LIGHTWEIGHT FIBERGLASS (not shown for clarity)

| Treatment List | | |
|----------------|--|--|
| No. | Name | Description |
| 1 | 1154 Trap Section 8 inch | Dropbox Folder/TREATMENT/1154 Trap Section 8 inch.pdf |
| 2 | 1155 Trap Section With Slats 8 Inch | Dropbox Folder/TREATMENT/1155 Trap Section With Slats 8 Inch.pdf |
| 3 | 1191 Slanted Slatted Trap Section | Dropbox Folder/TREATMENT/1191 Slanted Slatted Trap Section.pdf |
| 4 | Prime 523 Two Dimensional Primitive Root Diffusors | Dropbox Folder/TREATMENT/Prime 523 Two Dimensional Primitive Root Diffusors.pdf and Diffusor Wall Mounting Technique - USE THE 8" DEEP MODEL! |
| 5 | Butterfly Space Coupler | Dropbox Folder/TREATMENT/Butterfly Space Coupler.pdf |
| 6 | Ceiling Cloud Trap | See Custom Ceiling Cloud Trap Layout Drawing |
| 7 | Wave Guide | Dropbox Folder/TREATMENT/Wave Guide Layouts.pdf AND Wave Guides.pdf Follow your custom design drawings! |
| 8 | Flush mounted Speakers | See your custom flush mount layouts! Examples are located in Dropbox Folder/TREATMENT/Flush-mounted Speakers (folder) |
| 9 | 1172 Membrane Trap Section 8 inch - 48.6 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 10 kg membrane for this trap! |
| 10 | 1172 Membrane Trap Section 8 inch - 38.7 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 15 kg membrane for this trap! |
| H | Dropped Ceiling & Ceiling tiles | Dropbox Folder/TREATMENT/Ceiling Tiles. Use only tiles that have NRC = 0.7 or better! Rectangular or Square tiles are fine! Use what you like but meet or exceed the spec above. |



THIS DRAWING IS PROPERTY OF JH BRANDT Recording Studio, Performance Hall, & Architectural Acoustics Consultants AND AS AN INSTRUMENT OF SERVICE, MAY NOT BE ALTERED, REPRODUCED, COPIED OR USED FOR CONSTRUCTION WITHOUT THE WRITTEN PERMISSION OF JH BRANDT. © 2019 all rights reserved.

ISOMETRIC VIEW



JH BRANDT

Summarecon Bekasi, Cluster Lotus, IA 20
Bekasi, West Java, Indonesia

email: john@jbrandt.net
web site: www.jbrandt.net

Recording Studio,
Performance Hall, &
Architectural Acoustics
Consultants

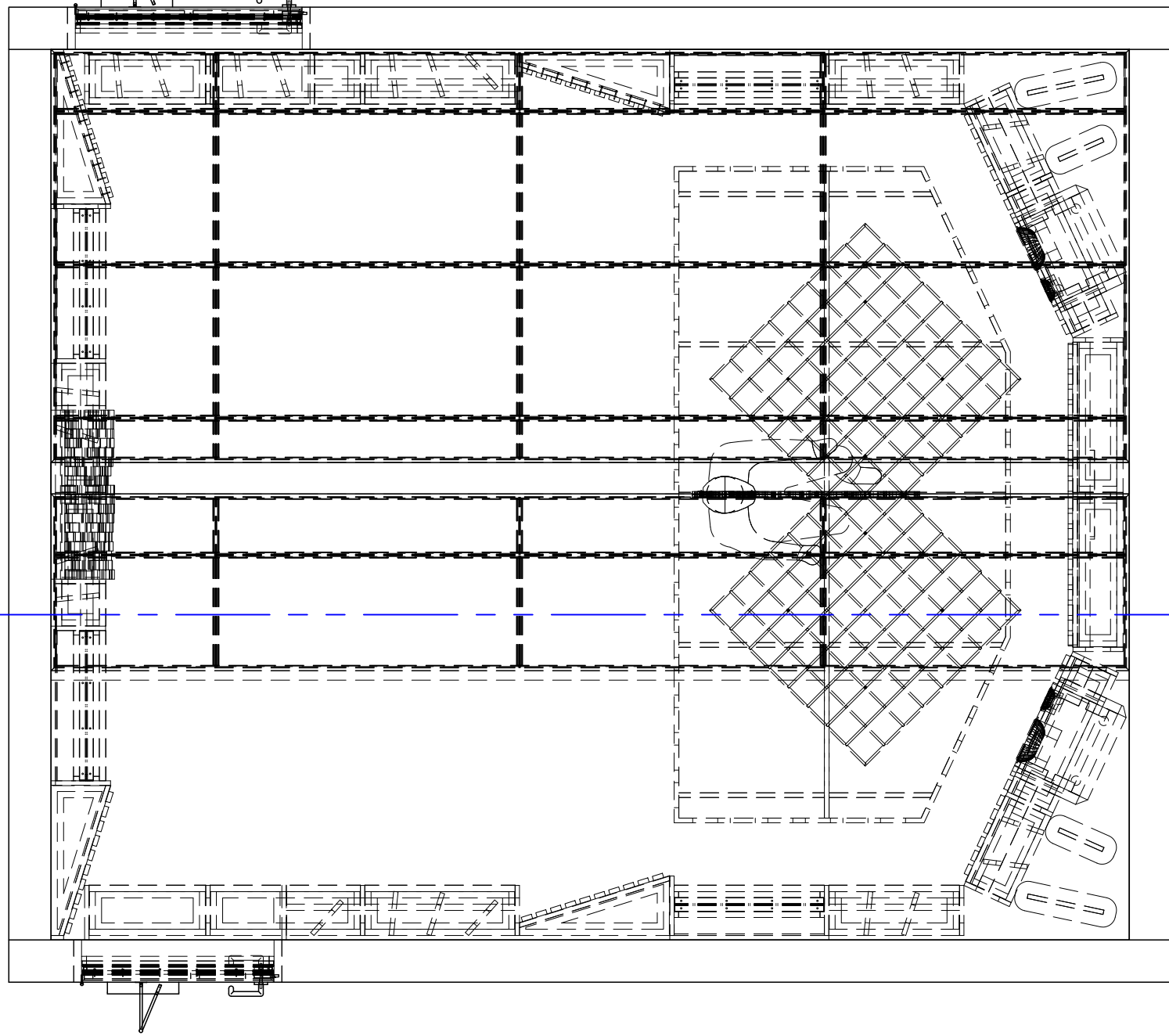
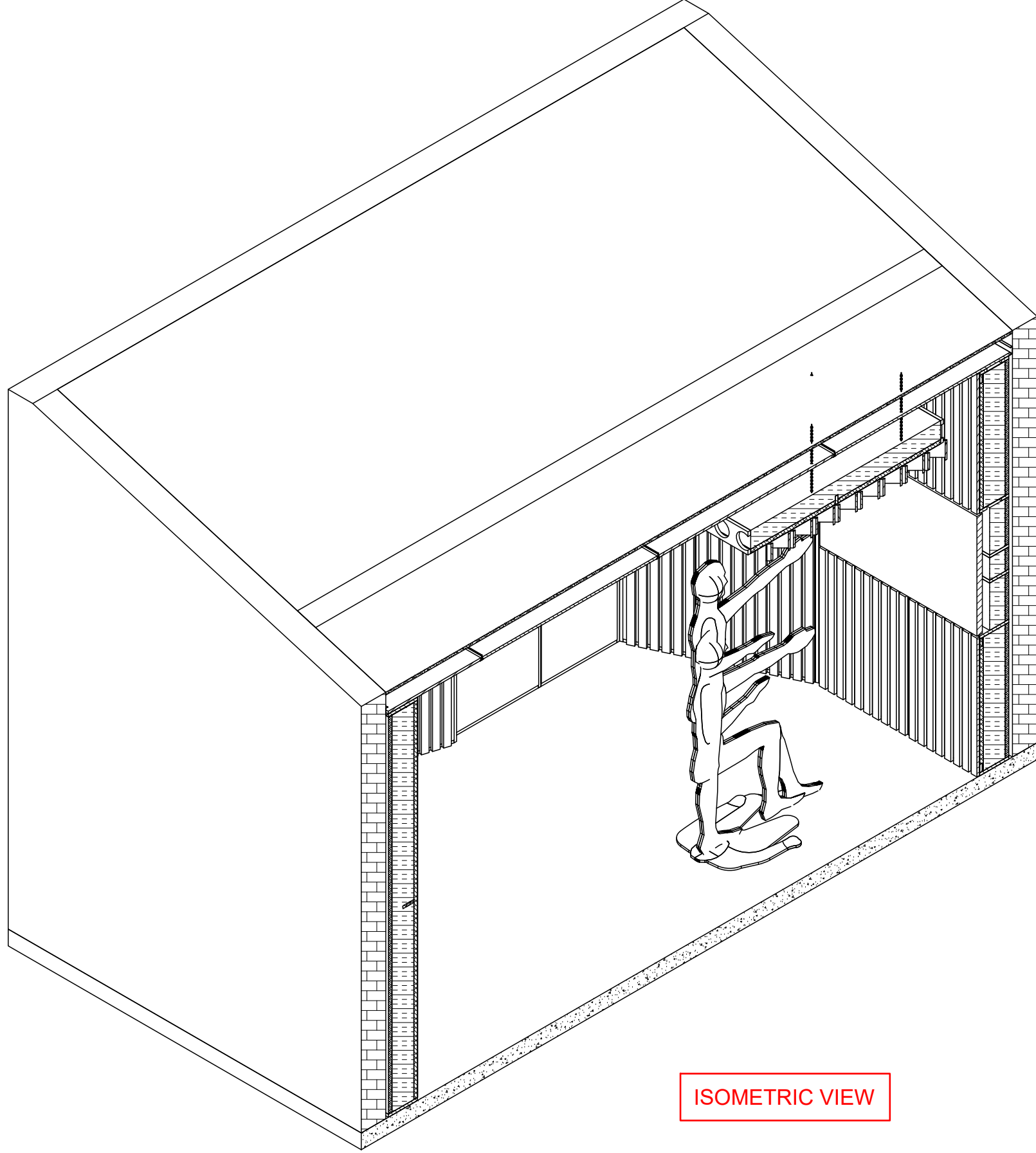
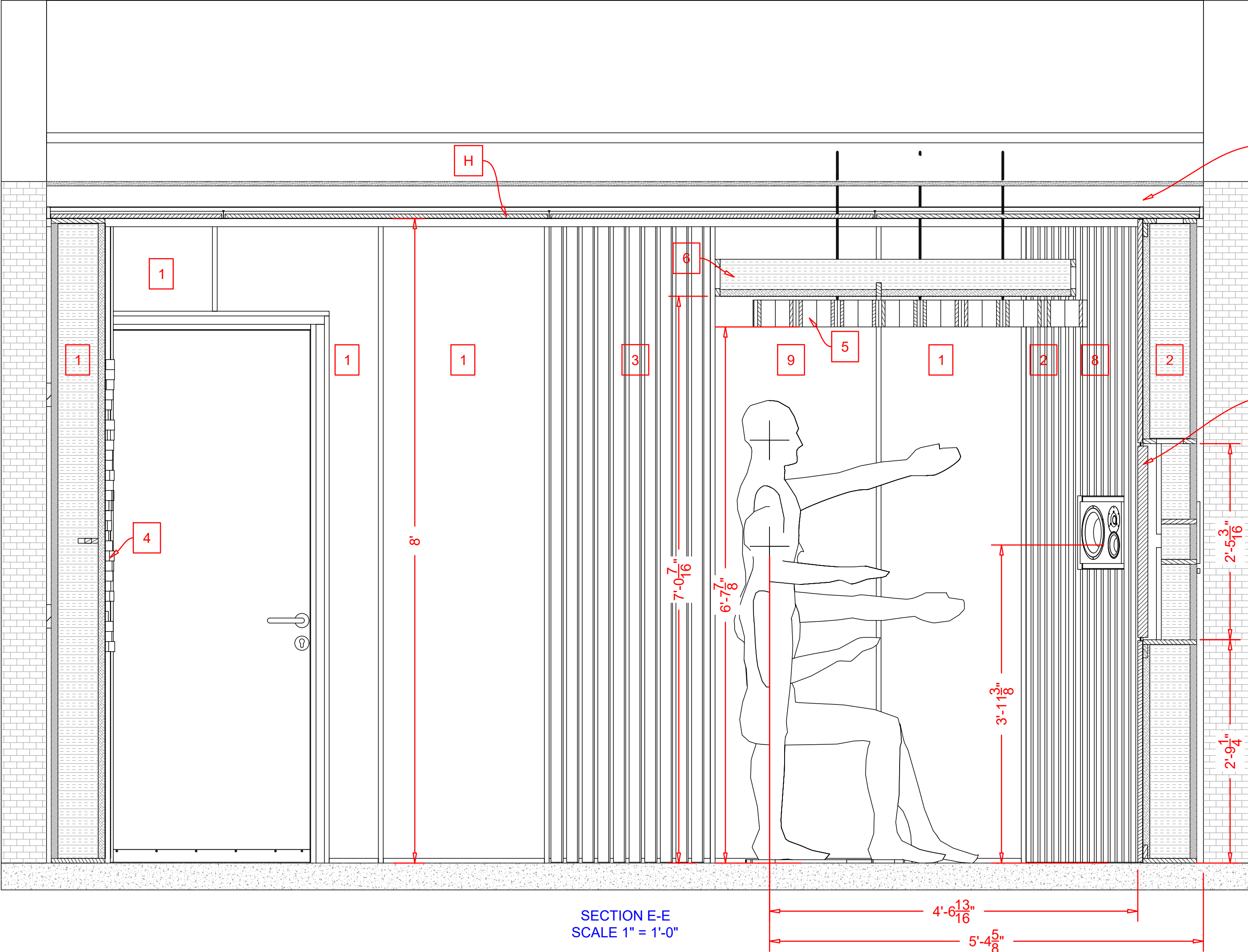
Summarecon Bekasi, Cluster Lotus, IA 20
Bekasi, West Java, Indonesia
tel: +62 21 295 734 88 / +62 081510 111 774
Scale: 1/8" = 1'-0" (Arch. & Eng. Scale)

Project : Studio Acoustics - SECTION view

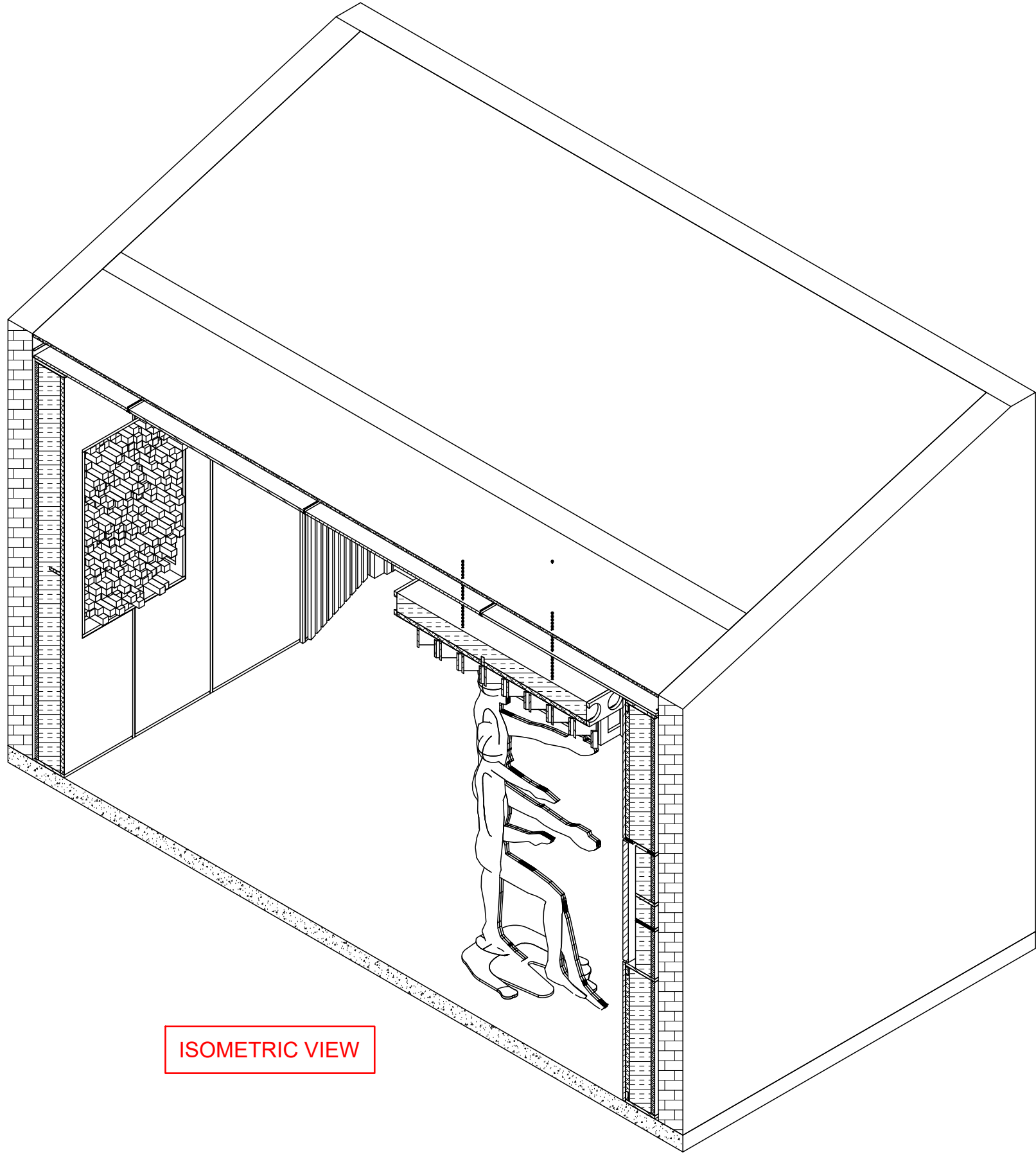
Client - Name & Address:
Lucas Rose
59 Robinson St
Toronto ON M6J1L4
Canada

Designed By:
John H. Brandt

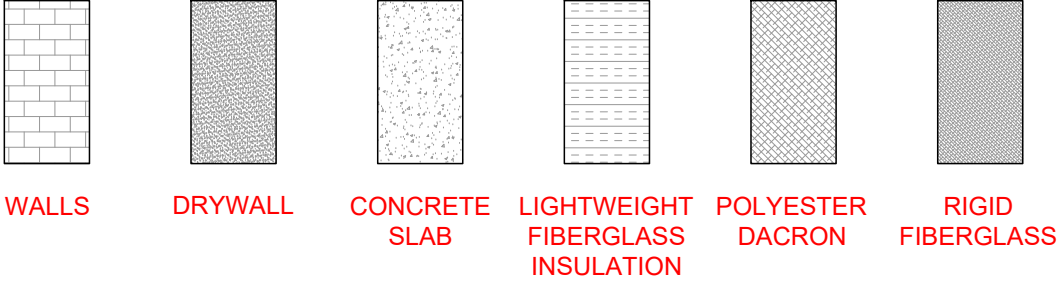
Job No : 10736
Project Date: 11/29/2018
Sheet : 3 of 7



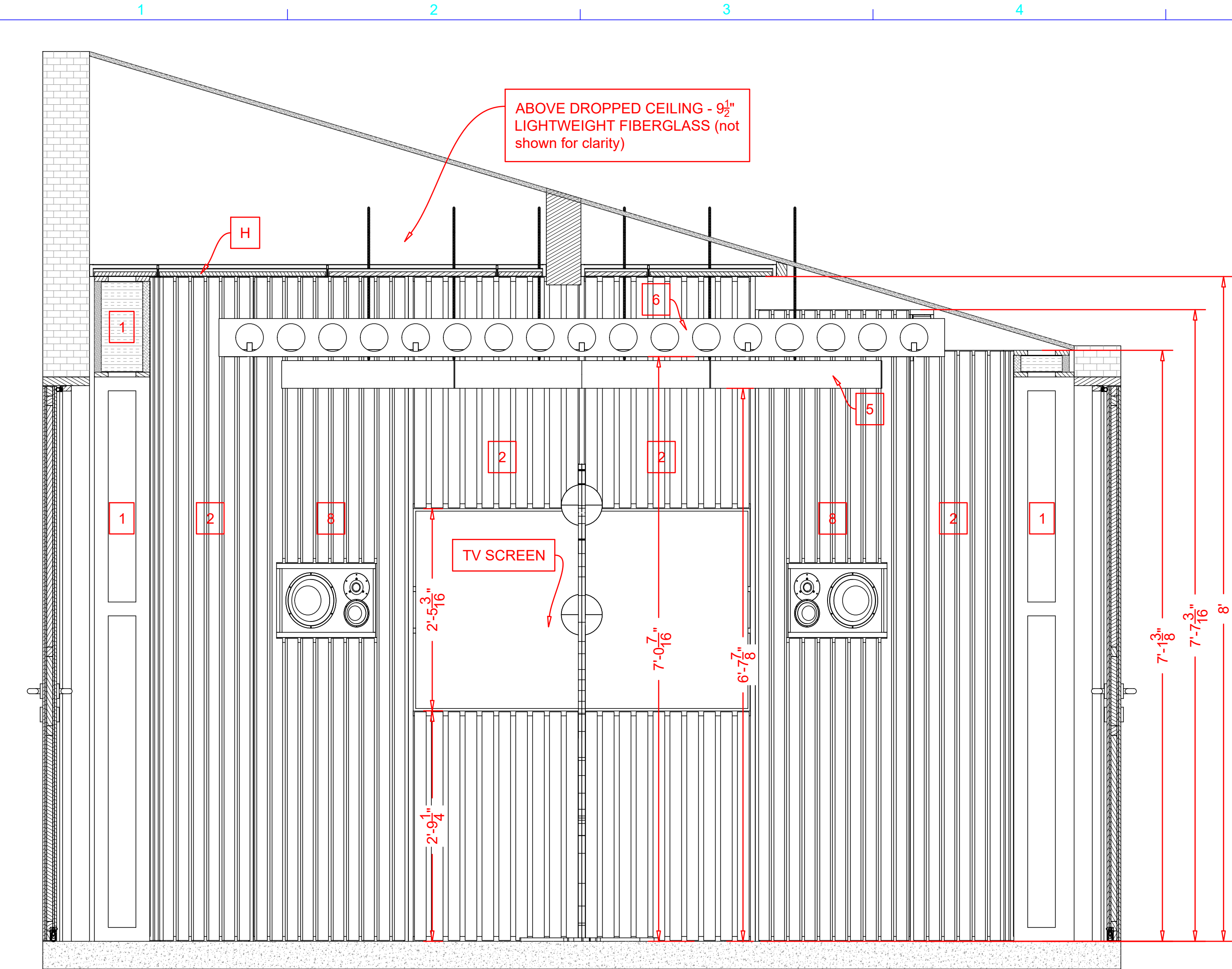
| Treatment List | | |
|----------------|--|--|
| No. | Name | Description |
| 1 | 1154 Trap Section 8 inch | Dropbox Folder/TREATMENT/1154 Trap Section 8 inch.pdf |
| 2 | 1155 Trap Section With Slats 8 Inch | Dropbox Folder/TREATMENT/1155 Trap Section With Slats 8 Inch.pdf |
| 3 | 1191 Slatted Slatted Trap Section | Dropbox Folder/TREATMENT/1191 Slatted Slatted Trap Section.pdf |
| 4 | Prime 523 Two Dimensional Primitive Root Diffusors | Dropbox Folder/TREATMENT/Prime 523 Two Dimensional Primitive Root Diffusors.pdf and Diffusor Wall Mounting Technique - USE THE 8" DEEP MODEL! |
| 5 | Butterfly Space Coupler | Dropbox Folder/TREATMENT/Butterfly Space Coupler.pdf |
| 6 | Ceiling Cloud Trap | See Custom Ceiling Cloud Trap Layout Drawing |
| 7 | Wave Guide | Dropbox Folder/TREATMENT/Wave Guide Layouts.pdf AND Wave Guides.pdf Follow your custom design drawings! |
| 8 | Flush mounted Speakers | See your custom flush mount layouts! Examples are located in Dropbox Folder/TREATMENT/Flush-mounted Speakers (folder) |
| 9 | 1172 Membrane Trap Section 8 inch - 48.6 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 10 kg membrane for this trap! |
| 10 | 1172 Membrane Trap Section 8 inch - 38.7 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 15 kg membrane for this trap! |
| H | Dropped Ceiling & Ceiling tiles | Dropbox Folder/TREATMENT/Ceiling Tiles. Use only tiles that have NRC = 0.7 or better! Rectangular or Square tiles are fine! Use what you like but meet or exceed the spec above. |



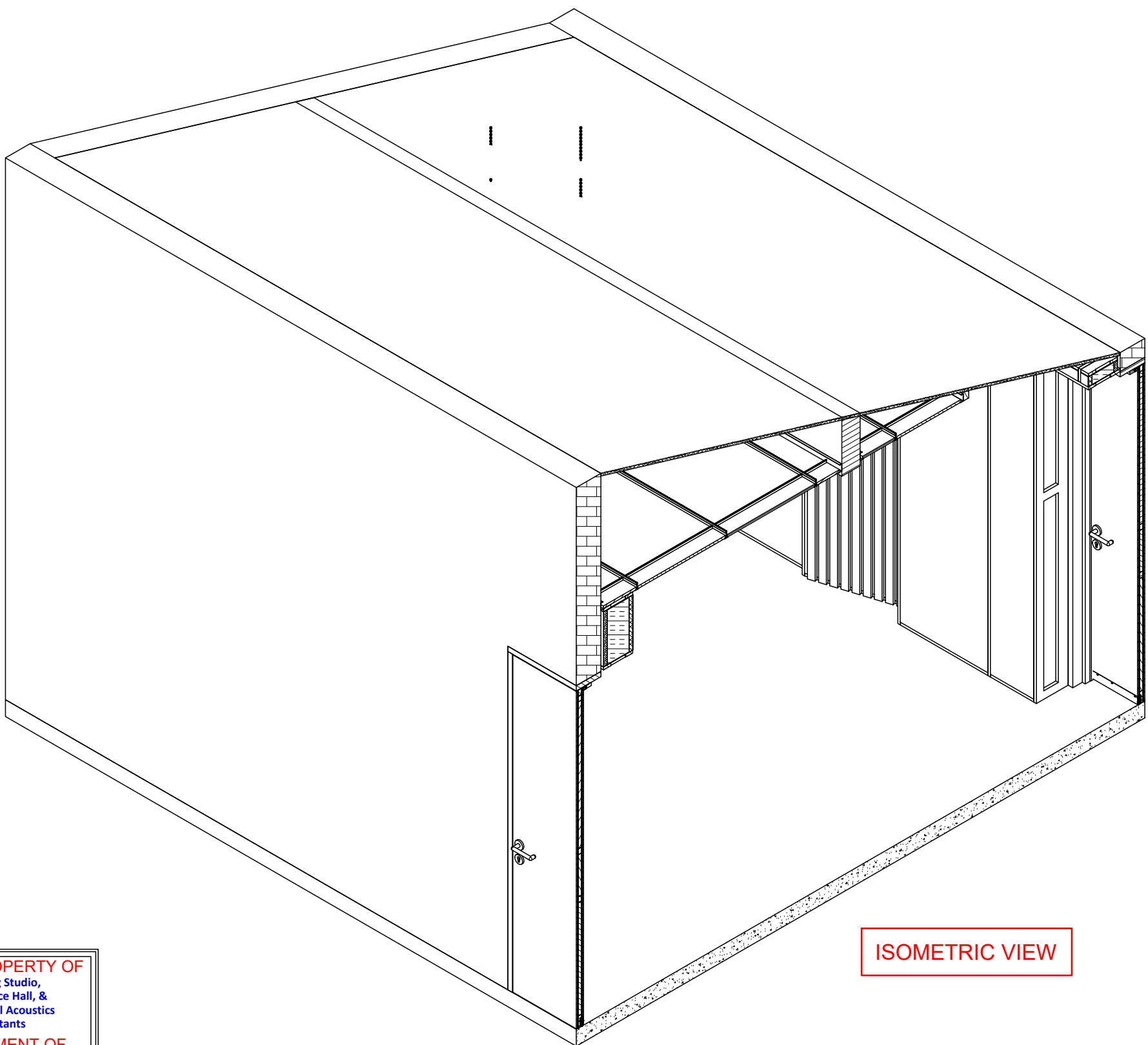
THIS DRAWING IS PROPERTY OF
JH BRANDT
Recording Studio,
Performance Hall, &
Architectural Acoustics
Consultants
AND AS AN INSTRUMENT OF
SERVICE, MAY NOT BE ALTERED,
REPRODUCED, COPIED OR USED
FOR CONSTRUCTION WITHOUT
THE WRITTEN PERMISSION OF
JH BRANDT.
© 2019 all rights reserved.



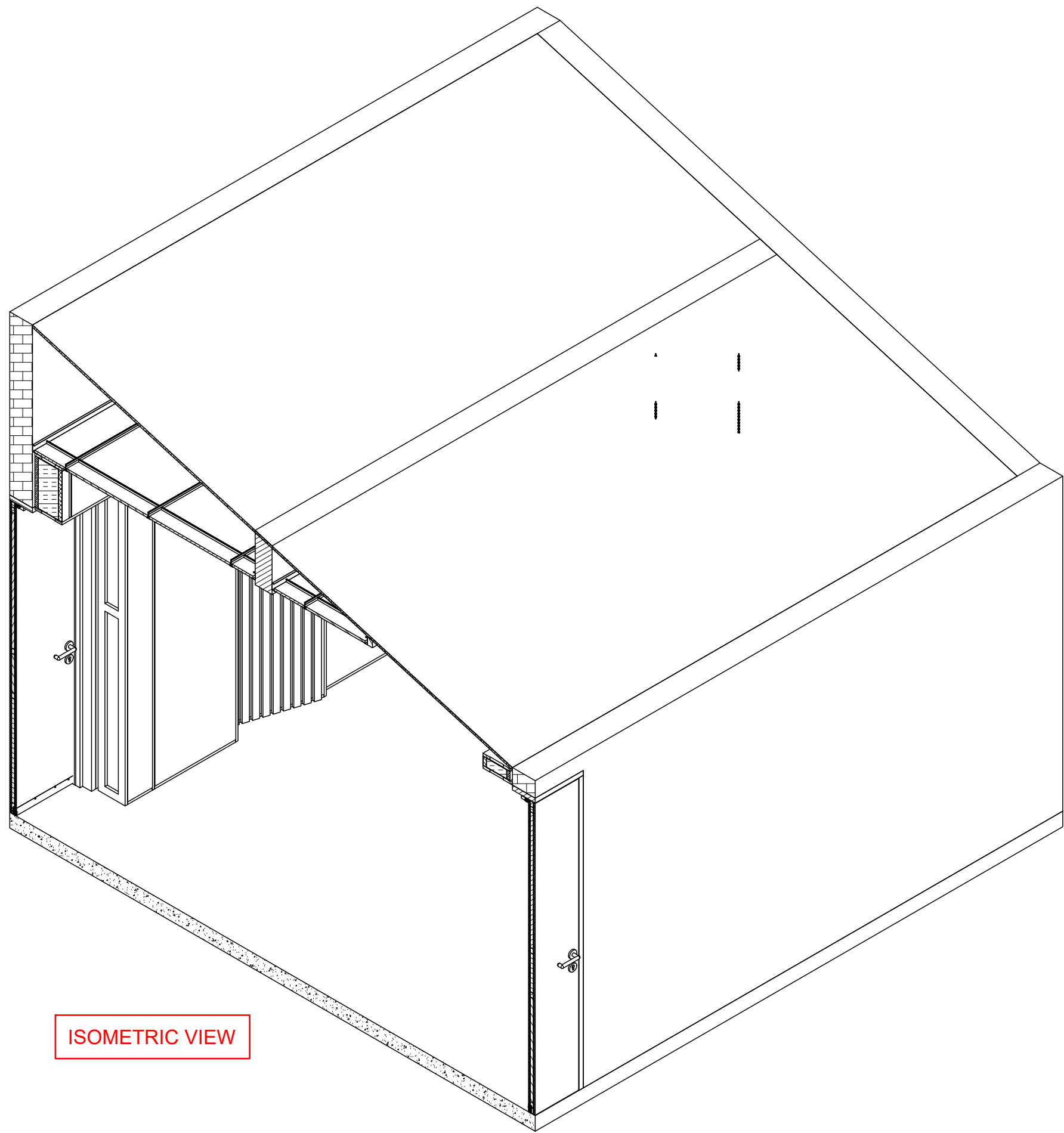
| | | | |
|---|--|--|---|
| JH BRANDT Summarecon Bekasi, Cluster Lotus, IA 20 Bekasi, West Java, Indonesia email: john@jbrandt.net web site: www.jbrandt.net | Recording Studio, Performance Hall, & Architectural Acoustics Consultants | Project : Studio Acoustics - SECTION view Owner: John H. Brandt Date: 01/05/2019 Designer: Lucas Rose Date: 11/29/2018 Client - Name & Address: Lucas Rose 59 Robinson St Toronto ON M6J1L4 Canada Scale: 1/8" = 1'-0" Sheet: 4 of 7 | Designed By: John H. Brandt Job No: 10736 Project Date: 11/29/2018 Sheet: 4 of 7 |
|---|--|--|---|



SECTION F-F
SCALE 1" = 1'-0"

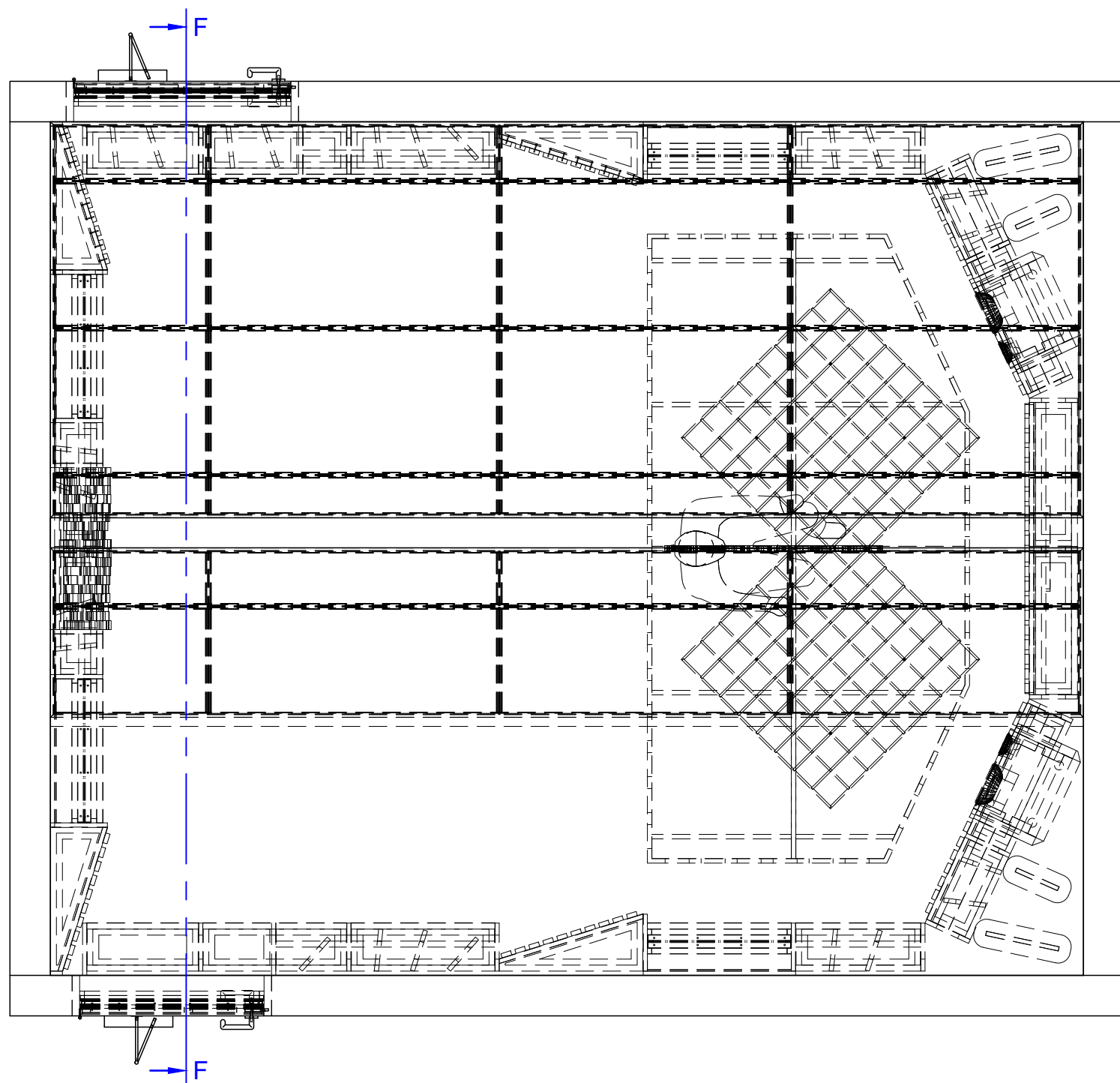


ISOMETRIC VIEW



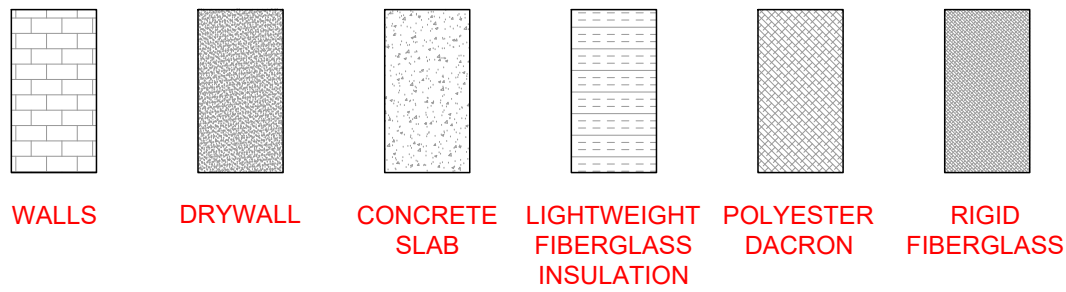
ISOMETRIC VIEW

| Treatment List | | |
|----------------|--|--|
| No. | Name | Description |
| 1 | 1154 Trap Section 8 inch | Dropbox Folder/TREATMENT/1154 Trap Section 8 inch.pdf |
| 2 | 1155 Trap Section With Slats 8 Inch | Dropbox Folder/TREATMENT/1155 Trap Section With Slats 8 Inch.pdf |
| 3 | 1191 Slanted Slatted Trap Section | Dropbox Folder/TREATMENT/1191 Slanted Slatted Trap Section.pdf |
| 4 | Prime 523 Two Dimensional Primitive Root Diffusors | Dropbox Folder/TREATMENT/Prime 523 Two Dimensional Primitive Root Diffusors.pdf and Diffusor Wall Mounting Technique - USE THE 8" DEEP MODEL! |
| 5 | Butterfly Space Coupler | Dropbox Folder/TREATMENT/Butterfly Space Coupler.pdf |
| 6 | Ceiling Cloud Trap | See Custom Ceiling Cloud Trap Layout Drawing |
| 7 | Wave Guide | Dropbox Folder/TREATMENT/Wave Guide Layouts.pdf AND Wave Guides.pdf Follow your custom design drawings! |
| 8 | Flush mounted Speakers | See your custom flush mount layouts! Examples are located in Dropbox Folder/TREATMENT/Flush-mounted Speakers (folder) |
| 9 | 1172 Membrane Trap Section 8 inch - 48.6 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 10 kg membrane for this trap! |
| 10 | 1172 Membrane Trap Section 8 inch - 38.7 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 15 kg membrane for this trap! |
| H | Dropped Ceiling & Ceiling tiles | Dropbox Folder/TREATEMENT/Ceiling Tiles. Use only tiles that have NRC = 0.7 or better! Rectangular or Square tiles are fine! Use what you like but meet or exceed the spec above. |

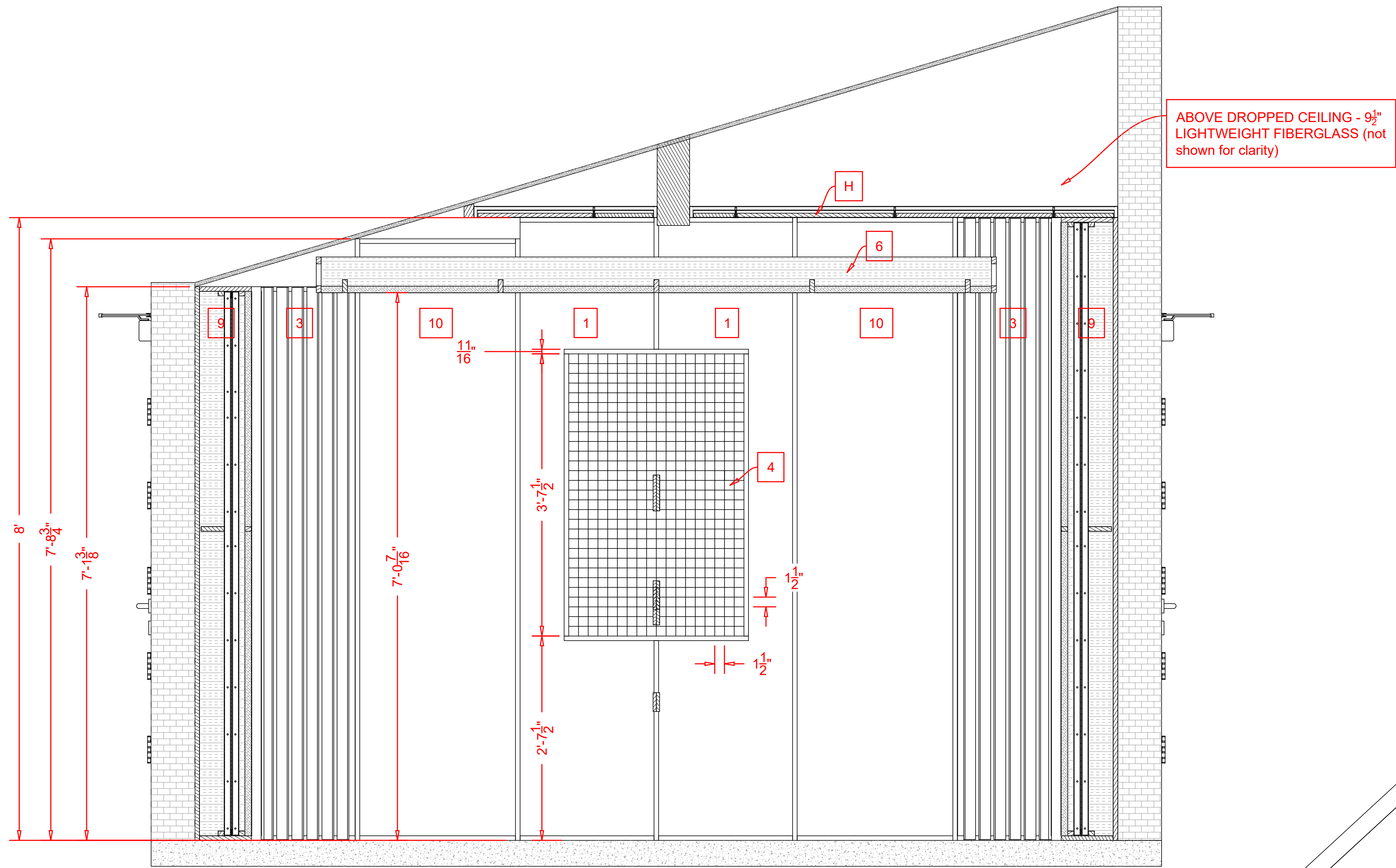


ISOMETRIC VIEW

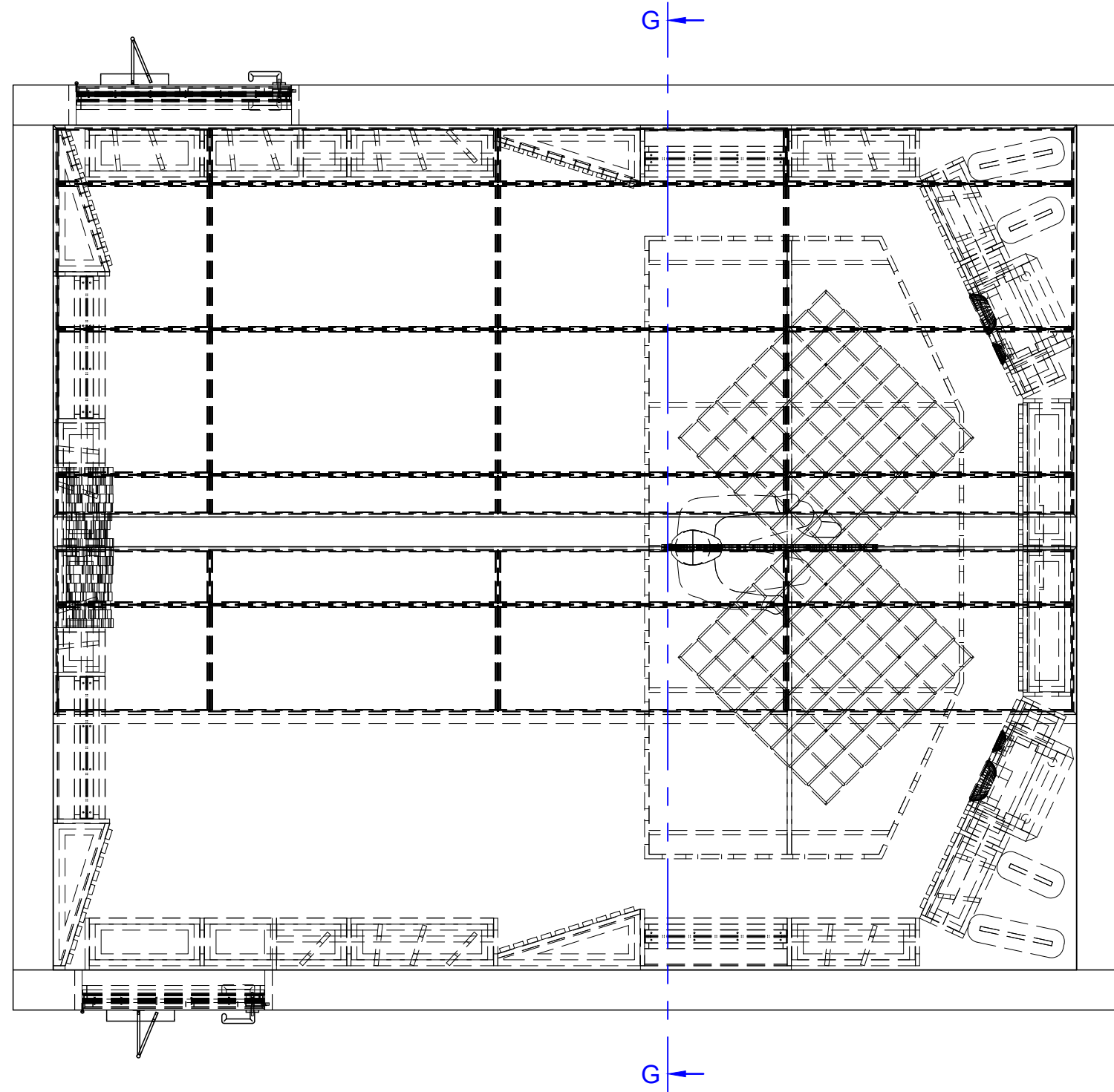
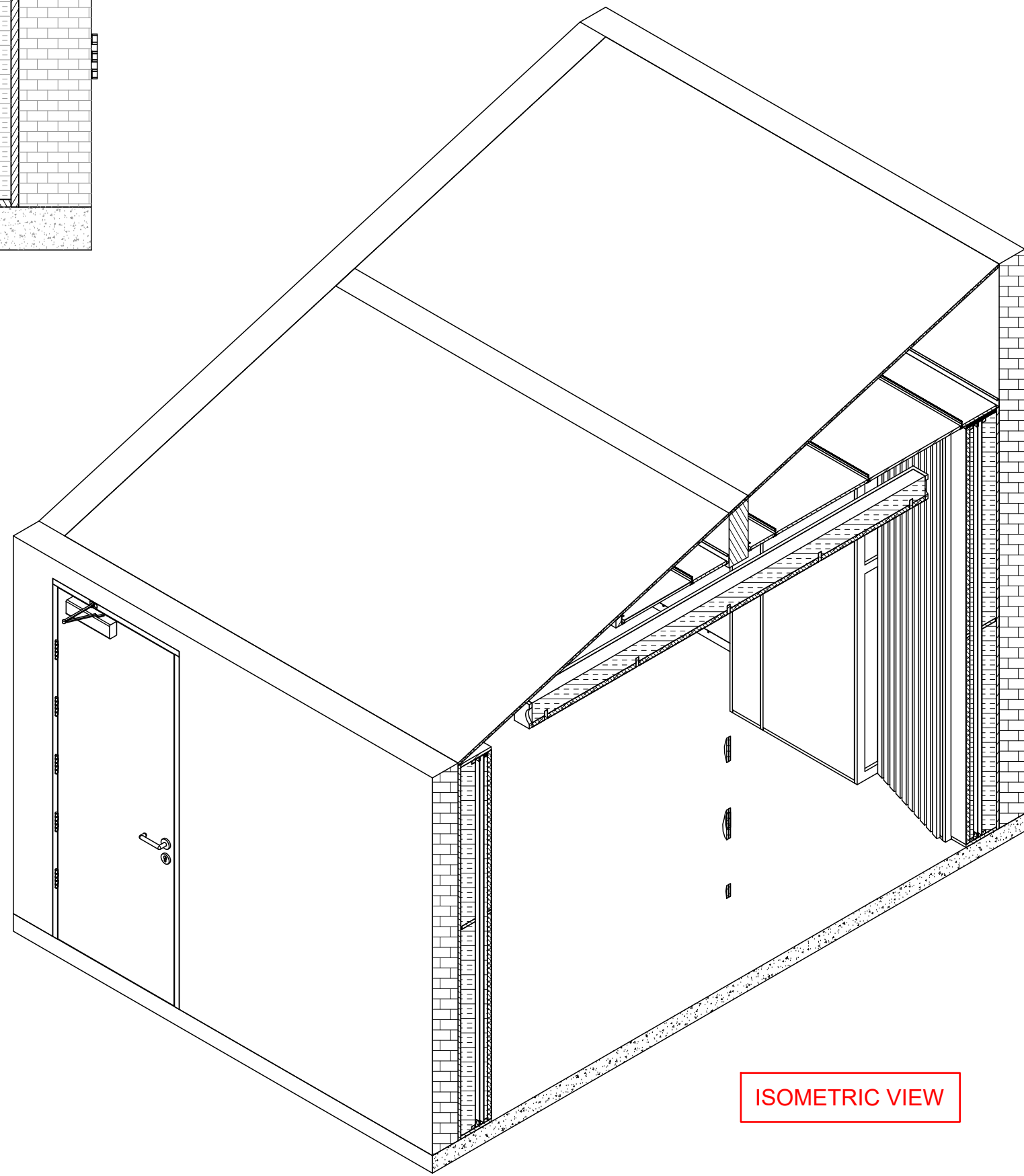
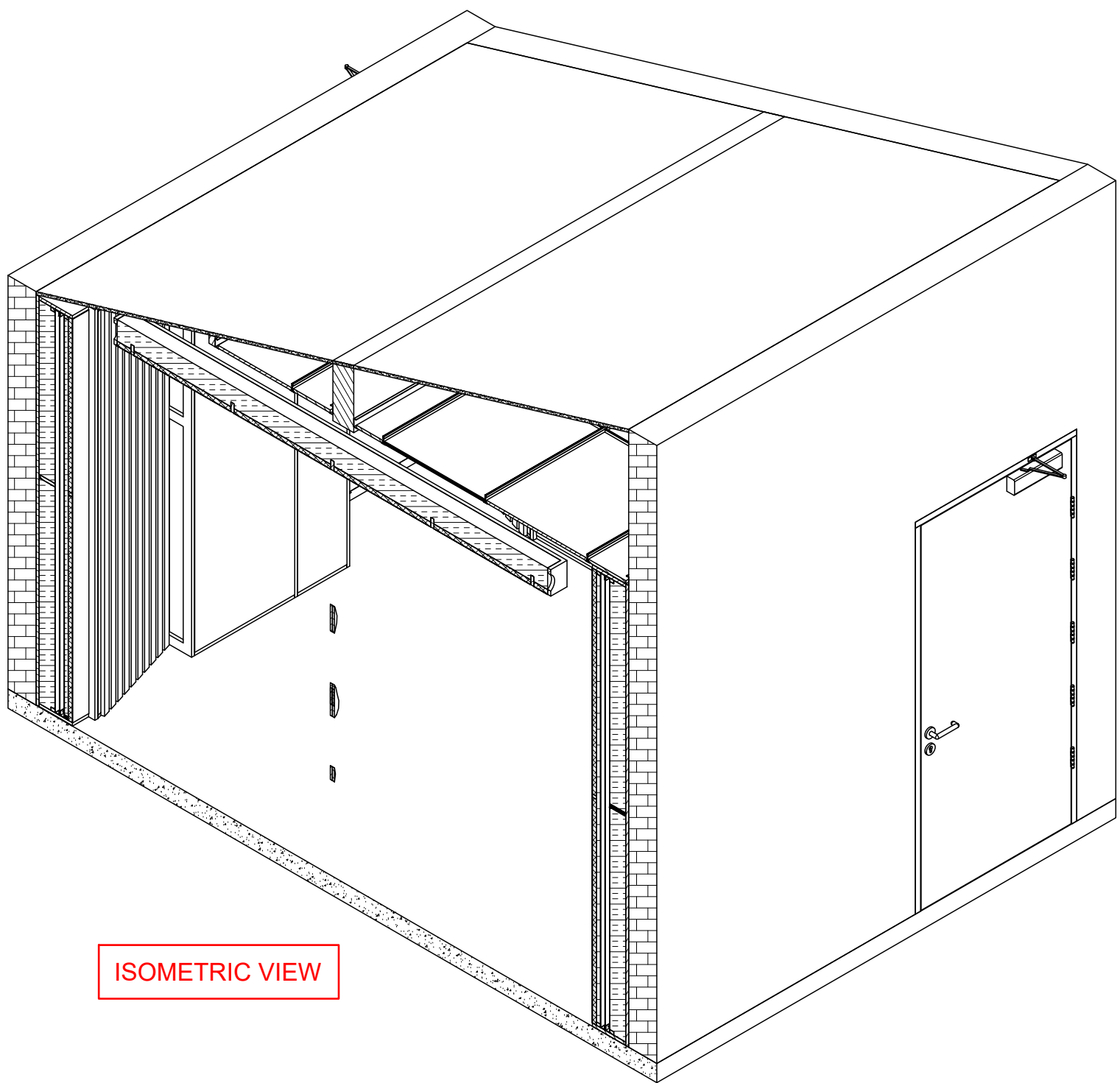
THIS DRAWING IS PROPERTY OF
JH BRANDT
Recording Studio,
Performance Hall, &
Architectural Acoustics
Consultants
AND AS AN INSTRUMENT OF
SERVICE, MAY NOT BE ALTERED,
REPRODUCED, COPIED OR USED
FOR CONSTRUCTION WITHOUT
THE WRITTEN PERMISSION OF
JH BRANDT.
© 2019 all rights reserved.



| | | | | | |
|---|--|---|-------------------|---|---|
| JH BRANDT Recording Studio, Performance Hall, & Architectural Acoustics Consultants Summarecon Bekasi, Cluster Lotus, IA 20 Bekasi, West Java, Indonesia email: johnh@jbrandt.net web site: www.jbrandt.net | | Project : Studio Acoustics - SECTION view | | Designed By : John H. Brandt | |
| | | Author : John H. Brandt | Date : 01/05/2019 | Client - Name & Address : Lucas Rose 59 Robinson St Toronto ON M6J1L4 Canada | Job No : 10736 Project Date : 11/29/2018 |
| | | Revisi/Change | Date | Scale/Scale : 1/8" = 1'-0" | Sheet : 5 of 7 |

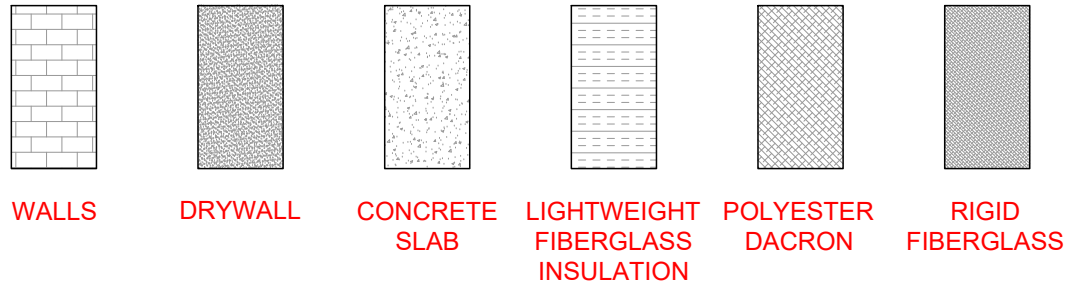


SECTION G-G
SCALE 1" = 1'-0"



| Treatment List | | |
|----------------|--|--|
| No. | Name | Description |
| 1 | 1154 Trap Section 8 inch | Dropbox Folder/TREATMENT/1154 Trap Section 8 inch.pdf |
| 2 | 1155 Trap Section With Slats 8 Inch | Dropbox Folder/TREATMENT/1155 Trap Section With Slats 8 Inch.pdf |
| 3 | 1191 Slanted Slatted Trap Section | Dropbox Folder/TREATMENT/1191 Slanted Slatted Trap Section.pdf |
| 4 | Prime 523 Two Dimensional Primitive Root Diffusors | Dropbox Folder/TREATMENT/Prime 523 Two Dimensional Primitive Root Diffusors.pdf and Diffusor Wall Mounting Technique - USE THE 8" DEEP MODEL! |
| 5 | Butterfly Space Coupler | Dropbox Folder/TREATMENT/Butterfly Space Coupler.pdf |
| 6 | Ceiling Cloud Trap | See Custom Ceiling Cloud Trap Layout Drawing |
| 7 | Wave Guide | Dropbox Folder/TREATMENT/Wave Guide Layouts.pdf AND Wave Guides.pdf Follow your custom design drawings! |
| 8 | Flush mounted Speakers | See your custom flush mount layouts! Examples are located in Dropbox Folder/TREATMENT/Flush-mounted Speakers (folder) |
| 9 | 1172 Membrane Trap Section 8 inch - 48.6 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 10 kg membrane for this trap! |
| 10 | 1172 Membrane Trap Section 8 inch - 38.7 Hz | Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/1172 Membrane Trap Section 8 inch - 33 Hz, 38.7 Hz, 48.6 Hz.pdf, and especially Dropbox Folder/TREATMENT/Membrane Traps and associated Docs/Membrane Construction.pdf, Membrane Notes.txt, Membrane retention alternate options Layouts.pdf, Membrane Weight Calculator.xlsx, and Steel Frame for membrane retention Layout.pdf Use the 15 kg membrane for this trap! |
| H | Dropped Ceiling & Ceiling tiles | Dropbox Folder/TREATEMENT/Ceiling Tiles. Use only tiles that have NRC = 0.7 or better! Rectangular or Square tiles are fine! Use what you like but meet or exceed the spec above. |

THIS DRAWING IS PROPERTY OF
JH BRANDT
Recording Studio,
Performance Hall, &
Architectural Acoustics
Consultants
AND AS AN INSTRUMENT OF
SERVICE, MAY NOT BE ALTERED,
REPRODUCED, COPIED OR USED
FOR CONSTRUCTION WITHOUT
THE WRITTEN PERMISSION OF
JH BRANDT.
© 2019 all rights reserved.



JH BRANDT
Summarecon Bekasi, Cluster Lotus, IA 20
Bekasi, West Java, Indonesia
email: johnh@jbrandt.net
web site: www.jbrandt.net

**Recording Studio,
Performance Hall, &
Architectural Acoustics
Consultants**

Project : Studio Acoustics - SECTION view

Client - Name & Address:
Lucas Rose
59 Robinson St
Toronto ON M6J1L4
Canada

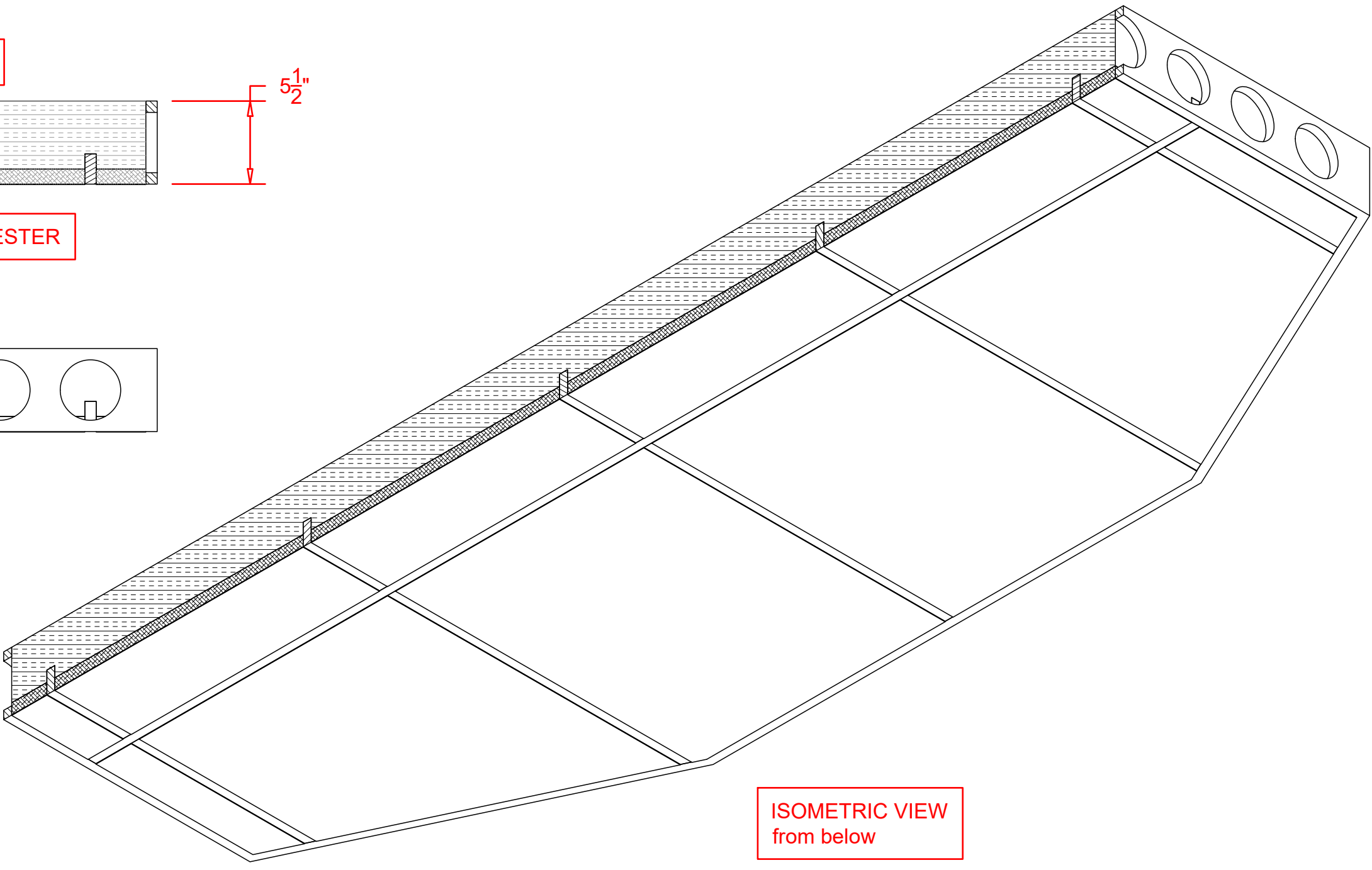
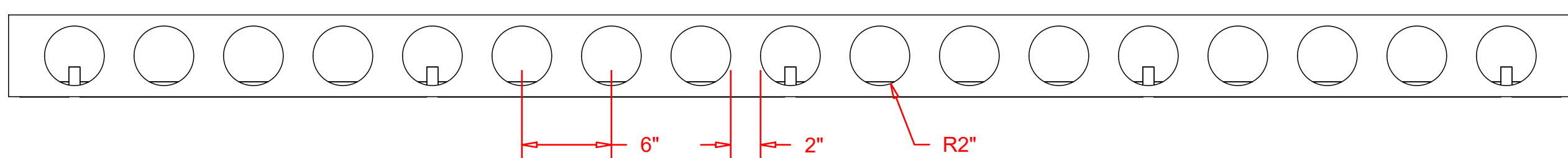
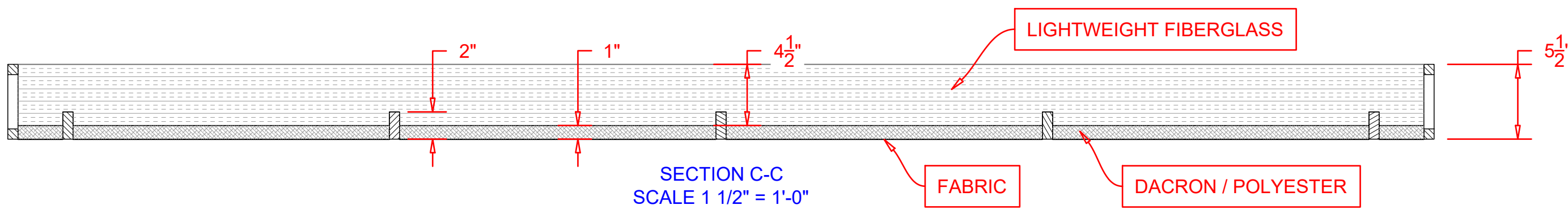
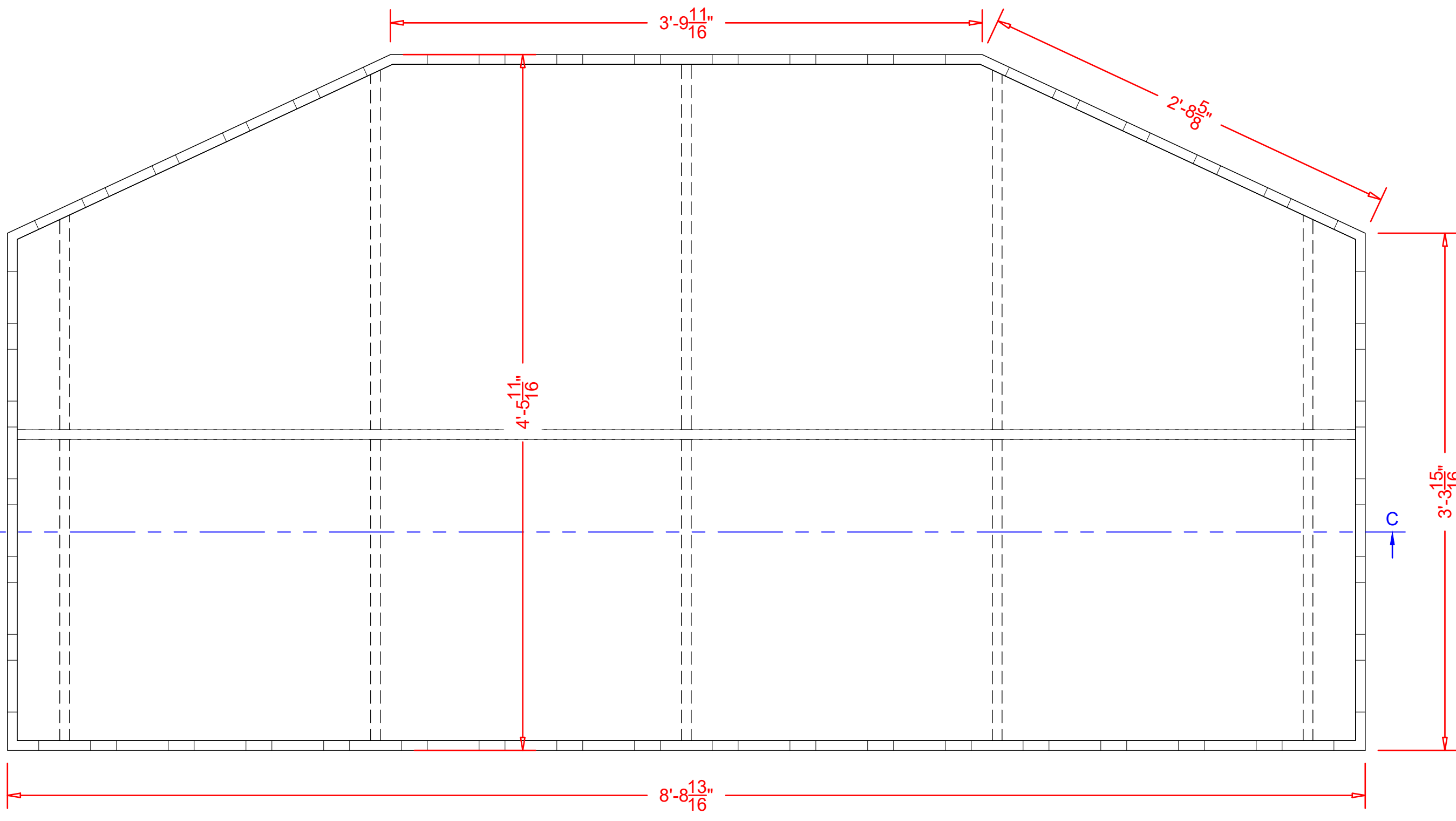
Designed By:
John H. Brandt
Job No : 10736
Project Date: 11/29/2018
Sheet : **6 of 7**

This drawing is to be printed on A3/D3
Color printing: 25 to 30" x 36" and 30"

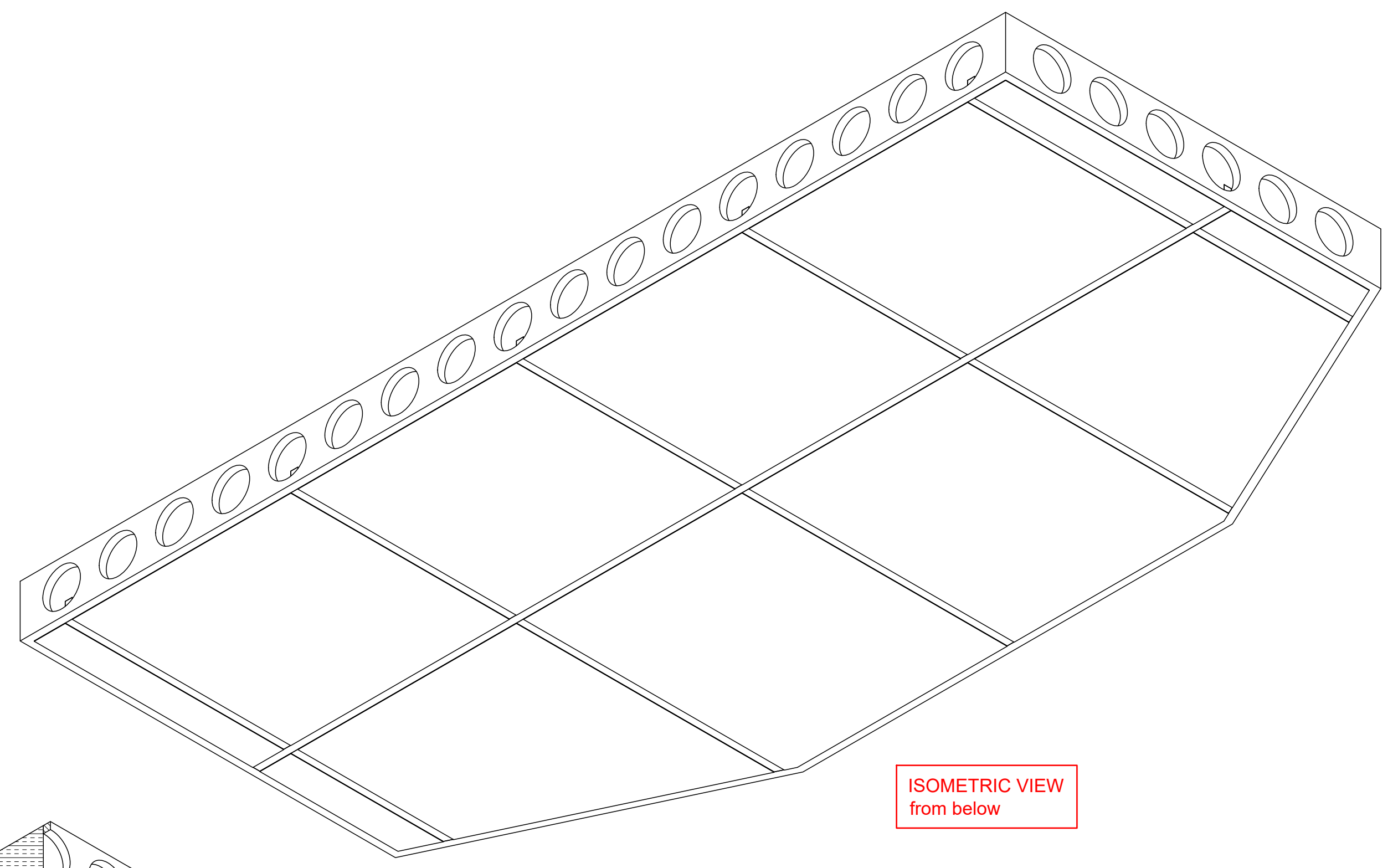
Scale required:
1 inch = 1 foot

Created:
John H. Brandt

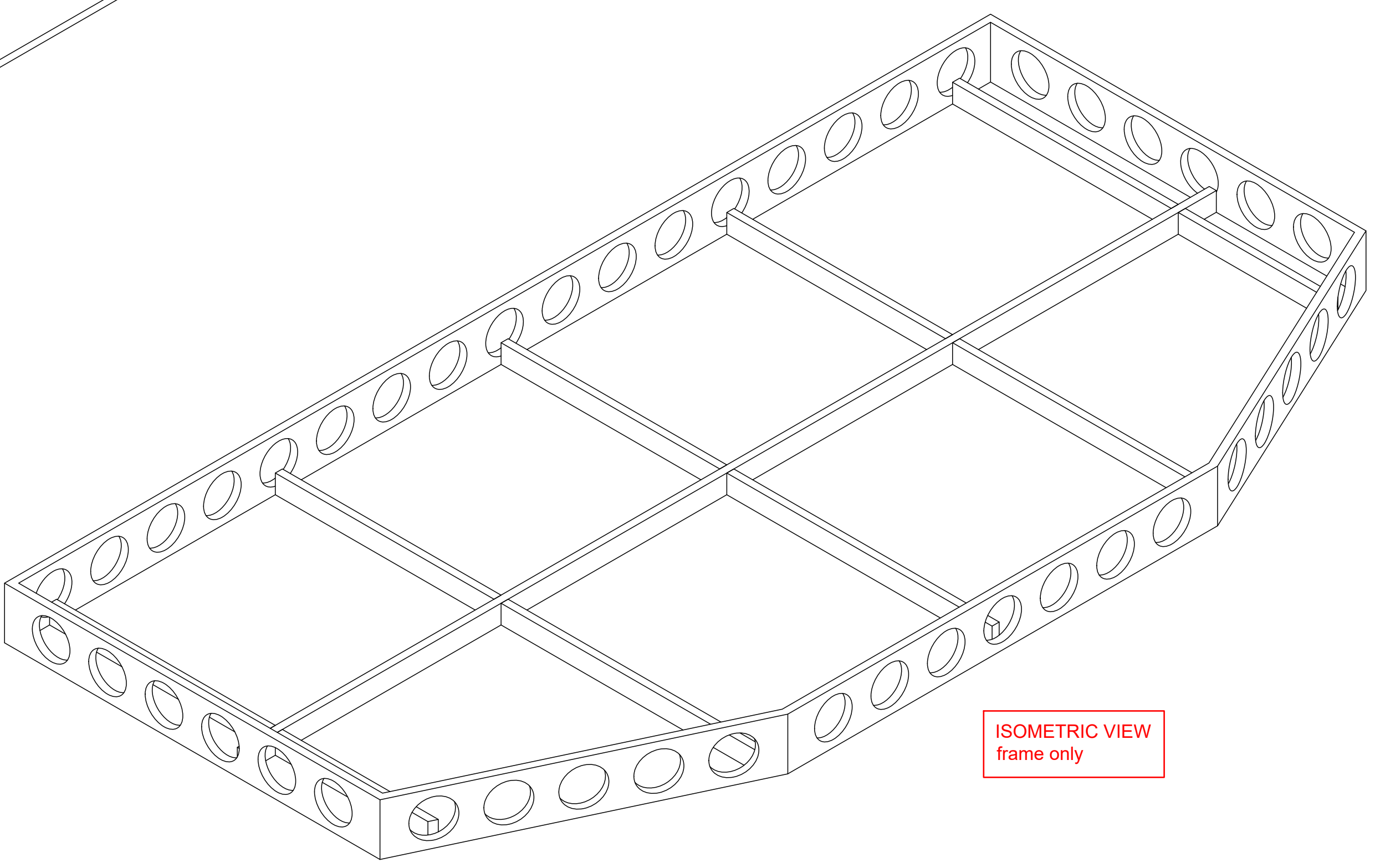
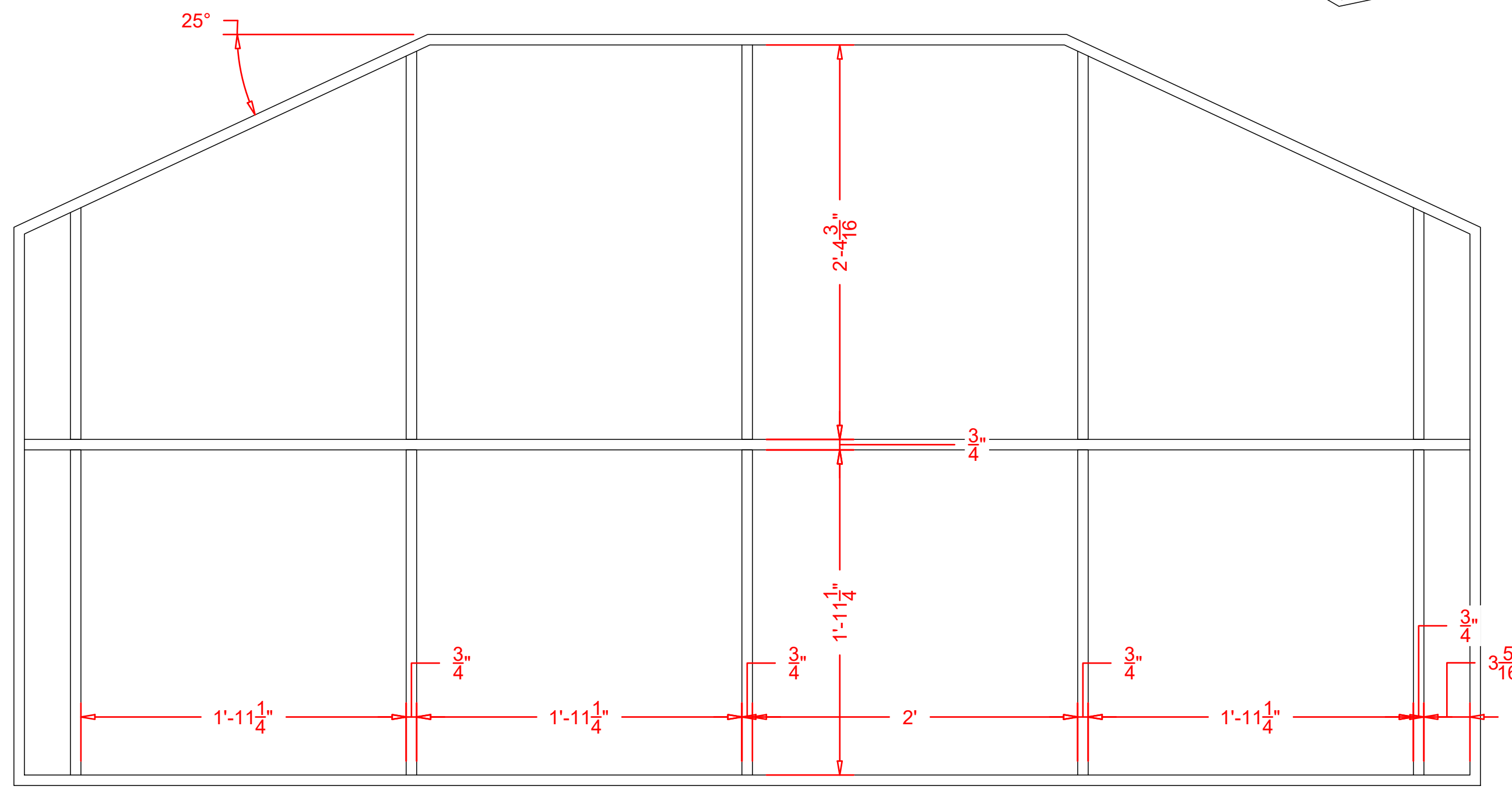
01/05/2019



ISOMETRIC VIEW
from below


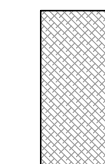


ISOMETRIC VIEW
from below



ISOMETRIC VIEW
frame only

THIS DRAWING IS PROPERTY OF
JH BRANDT
Recording Studio,
Performance Hall, &
Architectural Acoustics
Consultants
AND AS AN INSTRUMENT OF
SERVICE, MAY NOT BE ALTERED,
REPRODUCED, COPIED OR USED
FOR CONSTRUCTION WITHOUT
THE WRITTEN PERMISSION OF
JH BRANDT.
© 2019 all rights reserved.

 **LIGHTWEIGHT
FIBERGLASS
INSULATION**
 **POLYESTER
DACRON**

| | | | | | |
|---|--|--|--|--|--|
| JH BRANDT Recording Studio, Performance Hall, & Architectural Acoustics Consultants Summarecon Bekasi, Cluster Lotus, IA 20 Bekasi, West Java, Indonesia tel: +62 21 295 734 88 / +62 081510 111 774 email: john@hbrandt.net web site: www.jhbrandt.net | | Project : Studio Acoustics - CUSTOM CLOUD Client - Name & Address: Lucas Rose 59 Robinson St Toronto ON M6J1L4 Canada Designer: John H. Brandt Date: 01/05/2019 | | Designed By : John H. Brandt Job No : 10736 Project Date: 11/29/2018 Sheet : 7 of 7 | |
|---|--|--|--|--|--|