PRG VIRTUAL PRODUCTION STUDIO

1245 AVIATION PLACE SAN FERNANDO, CA 91340

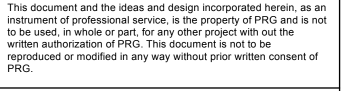


r

ONL

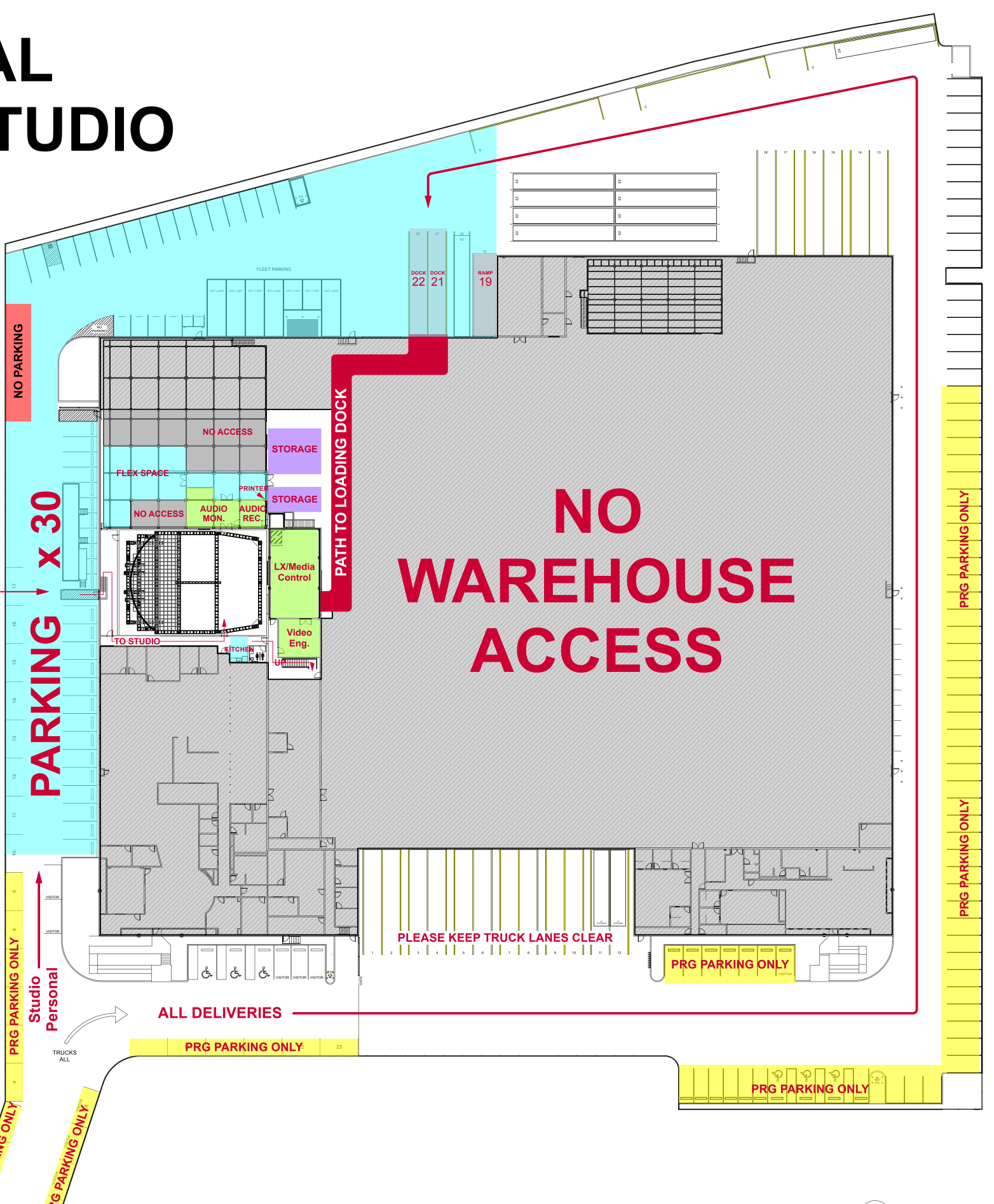
C

TO AVIATION PLACE



This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.

NOTES:



P.01_SITE PLAN







PROJECT MANAGER:

VENUE: PRG AVIATION CLIENT:

ACCOUNT EXECUTIVE:

PROJECT:

LOS ANGELES LOCATION: DEMO ROOM

PRG VIRTUAL PRODUCTION STUDIO

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

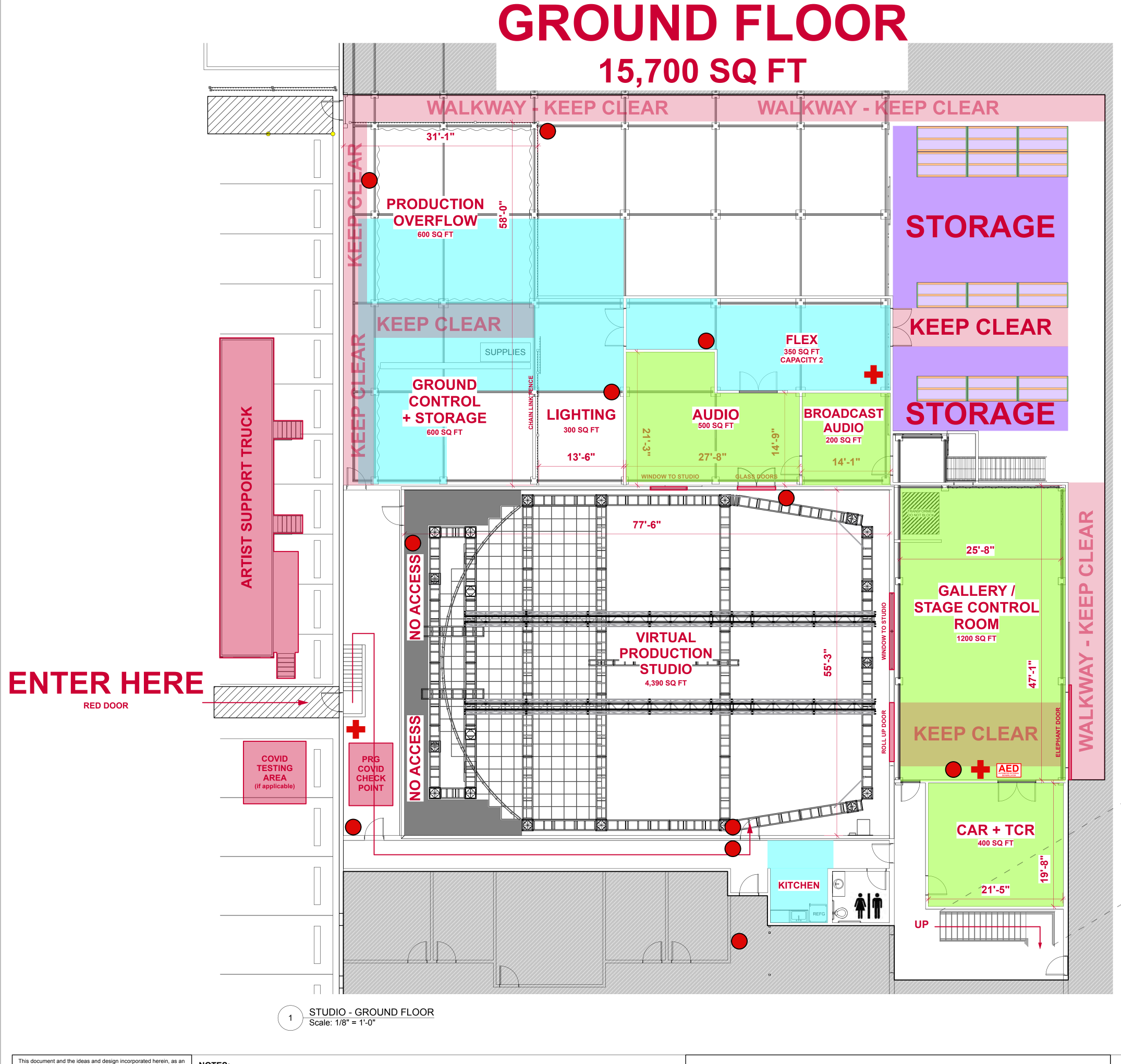
DATE: 11/24/2021 SHEET:

Zones LEGEND **Blue** - Flexible Production Support Space

v - PRG Employee Parking

Green - Control Room & Tech Stations

Purple - Storage



instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of

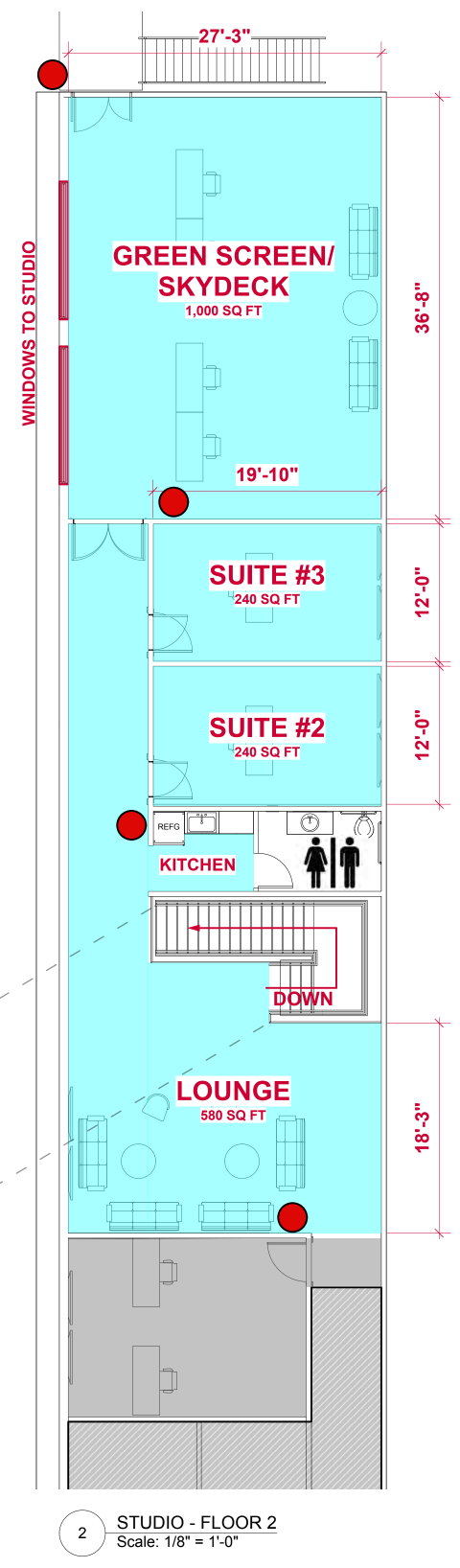
This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.

NOTES:

P.02_STUDIO PLAN



FLOOR 2 3,000 SQ FT



SAFTEY LEGEND FIRST AID KIT FIRE EXTINGUISHER AUTOMATED EXTERNAL AED DEFIBRILLATOR

Zones LEGEND

Blue - Flexible Production Support Space
Yellow - PRG Employee Parking
Green - Control Room & Tech Stations
Purple - Storage

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

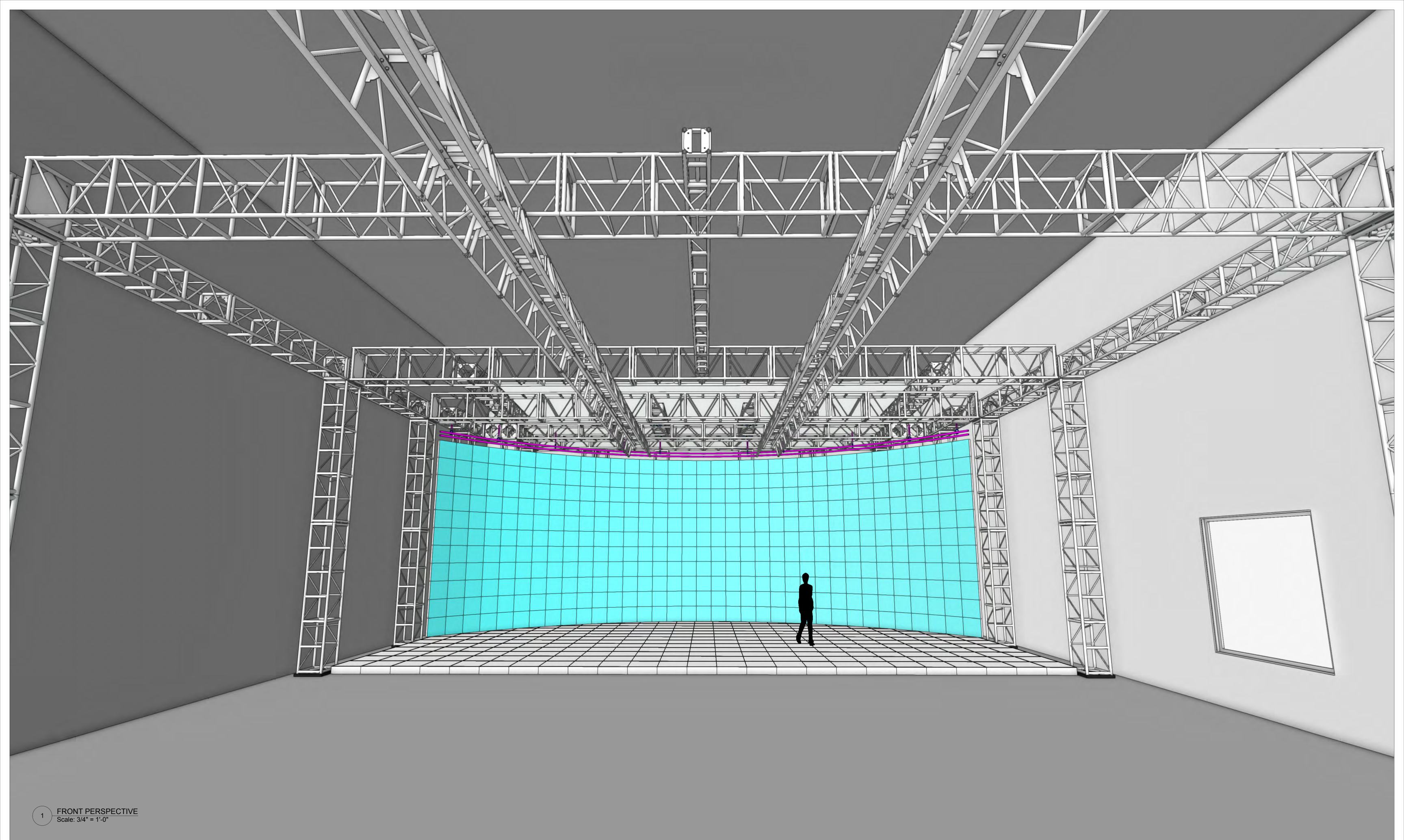
PROJECT MANAGER:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

DATE: 11/24/2021 SHEET:

SHOW DATE:

ACCOUNT EXECUTIVE:



This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of PRG.

This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.

P.03_FRONT PERSPECTIVE



PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

PROJECT MANAGER:

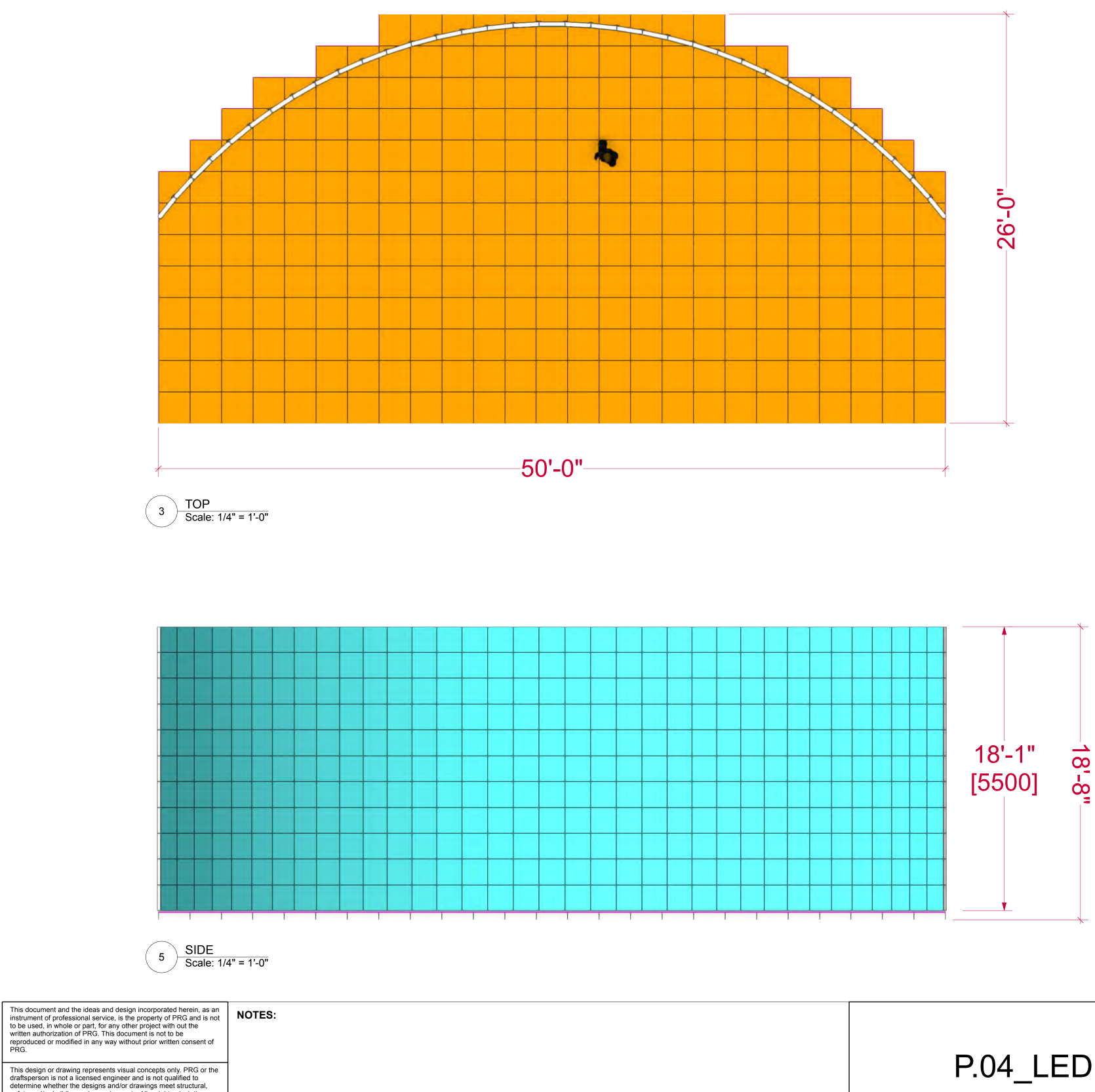
DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

FILE NAME:

SHOW DATE:

DATE: 11/24/2021 SHEET:

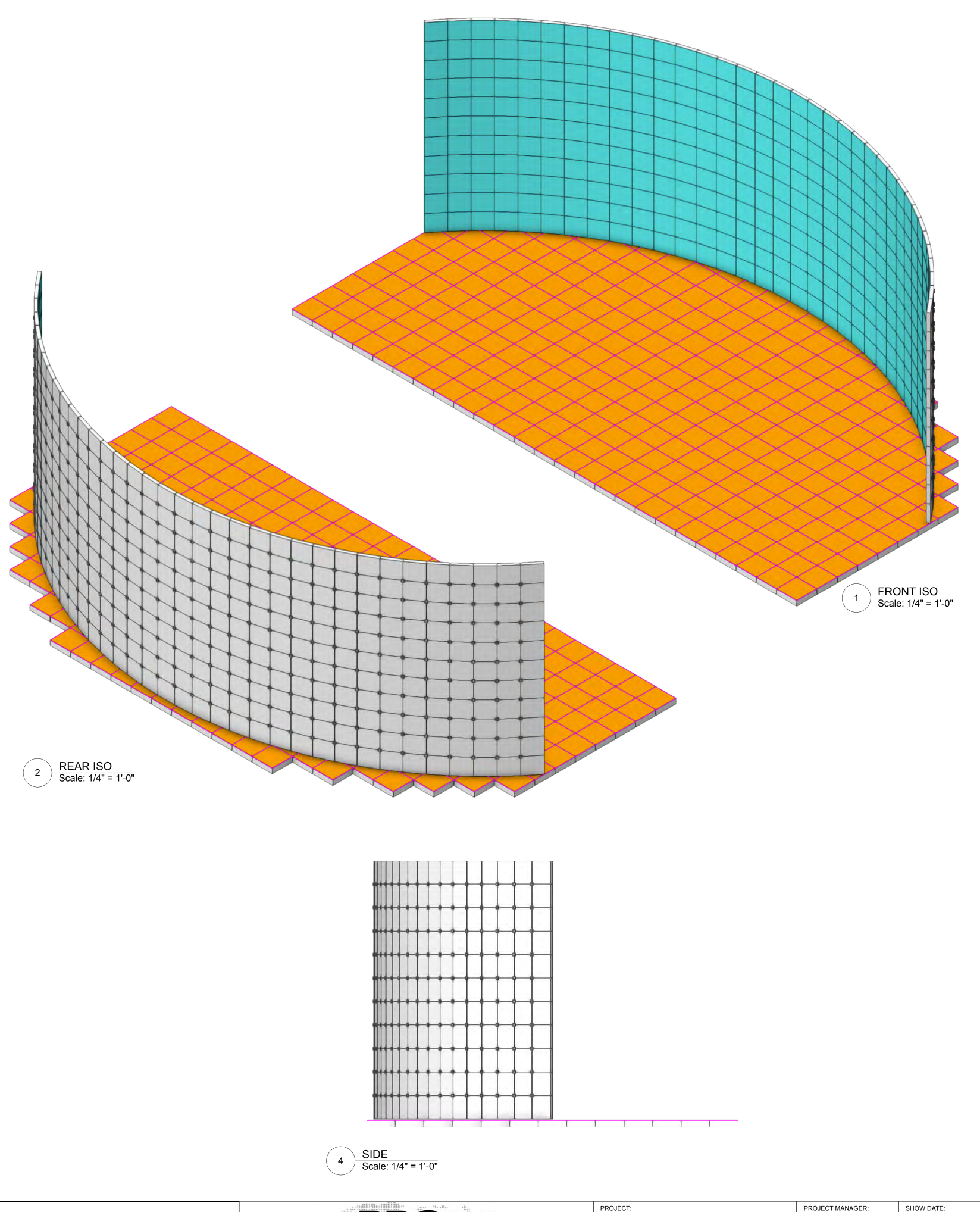




This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.







PRG 1245 Aviation Place, San Fernando, CA 91340 - Phone: 818-252-2600 www.prg.com

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

PROJECT NO .: SCALE:

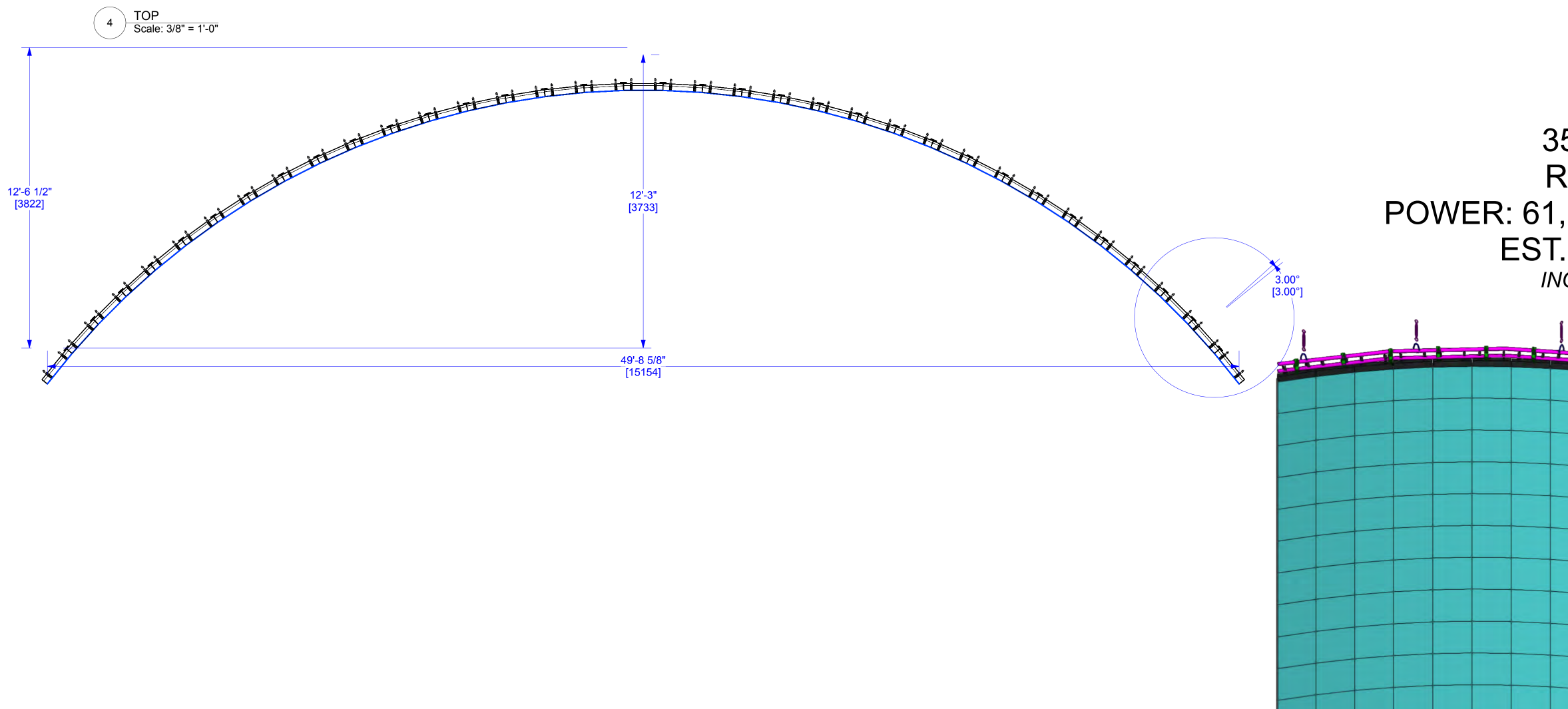
Benjamin Van Brande

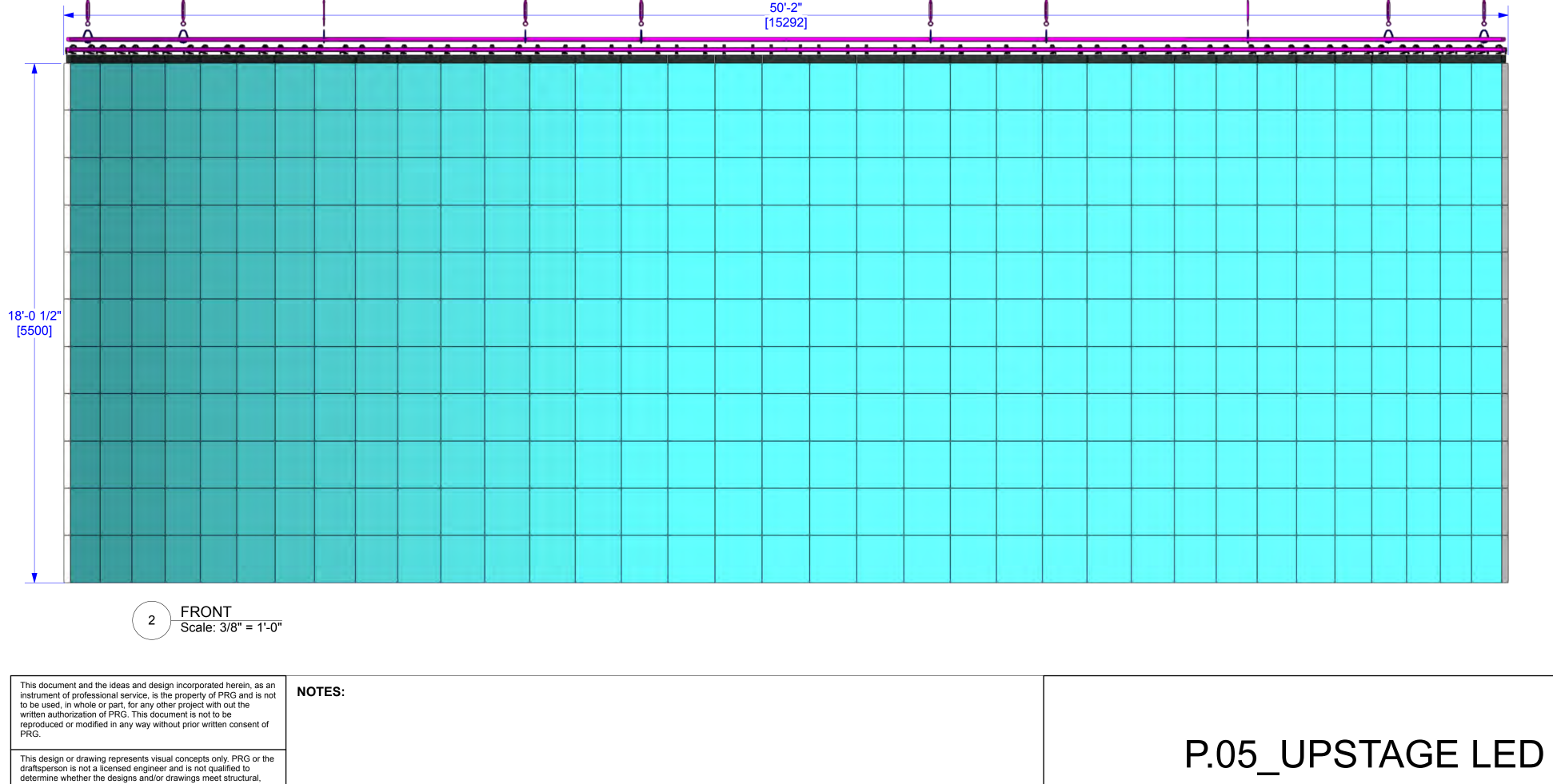
DRAWN BY:

FILE NAME:

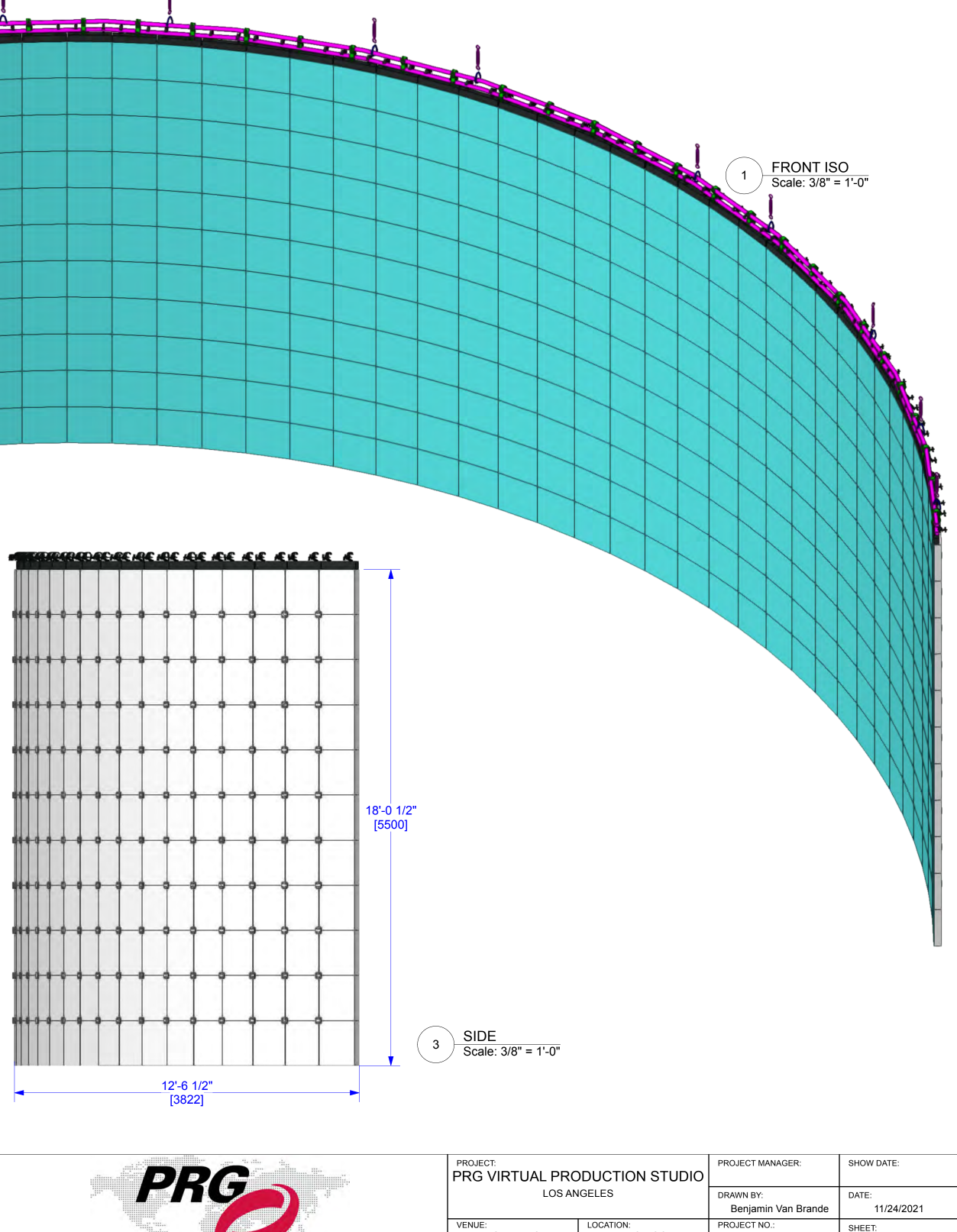
SHOW DATE:

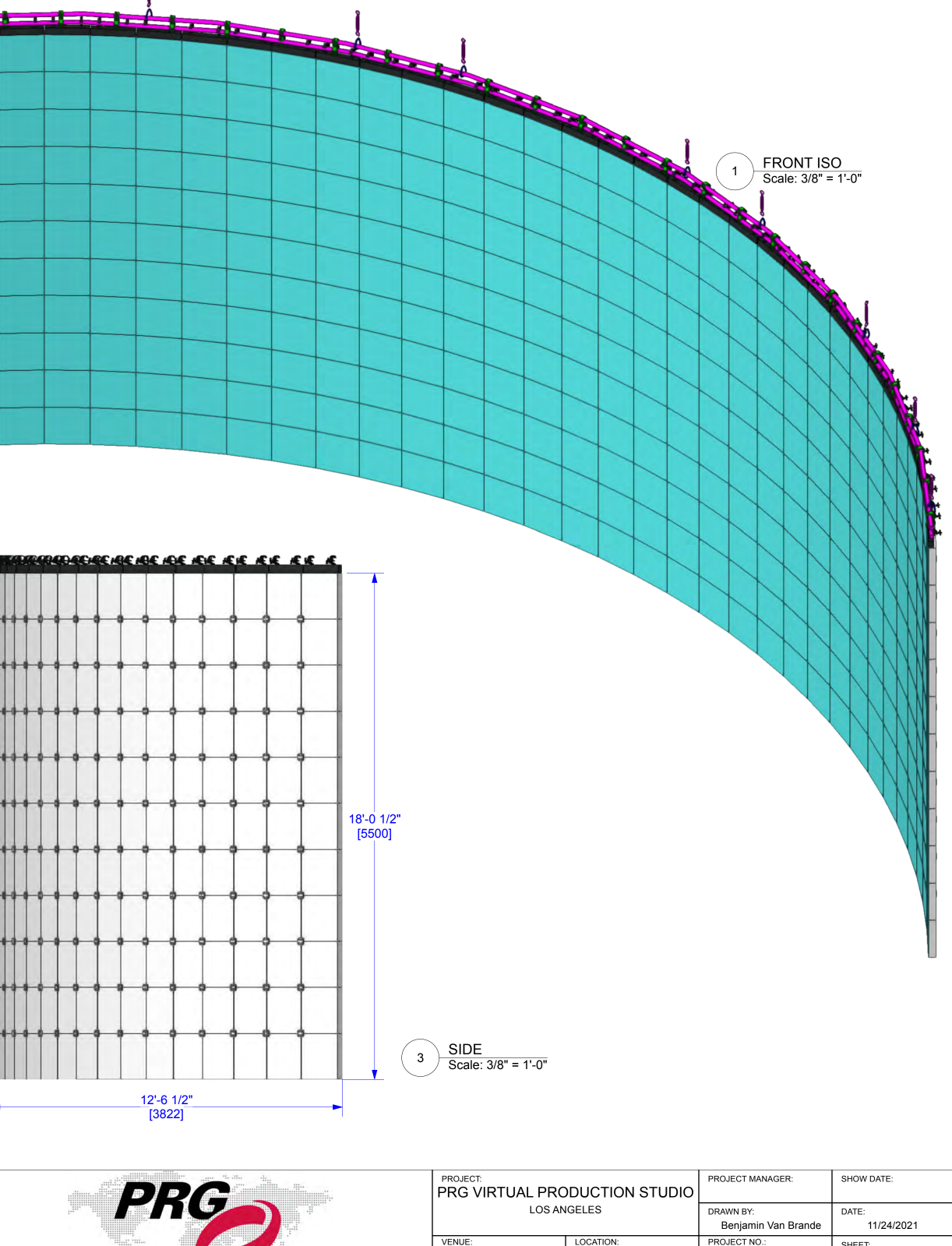
DATE: 11/24/2021 SHEET:





safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.







www.prg.com

UPSTAGE LED ROE BO2 LED (FLOWN)

35W x 11H (385x ACTIVE LED TILES) RESOLUTION: 6,160 x 1,936 PIXELS POWER: 61,600 WATTS (171 AMPS @ 208 MAX 3-PHASE) EST. SCREEN WEIGHT: 9,790 lbs [4441 kg] INCLUDES ONLY LED TILE, HANGERS, PIPE, & TRUSS

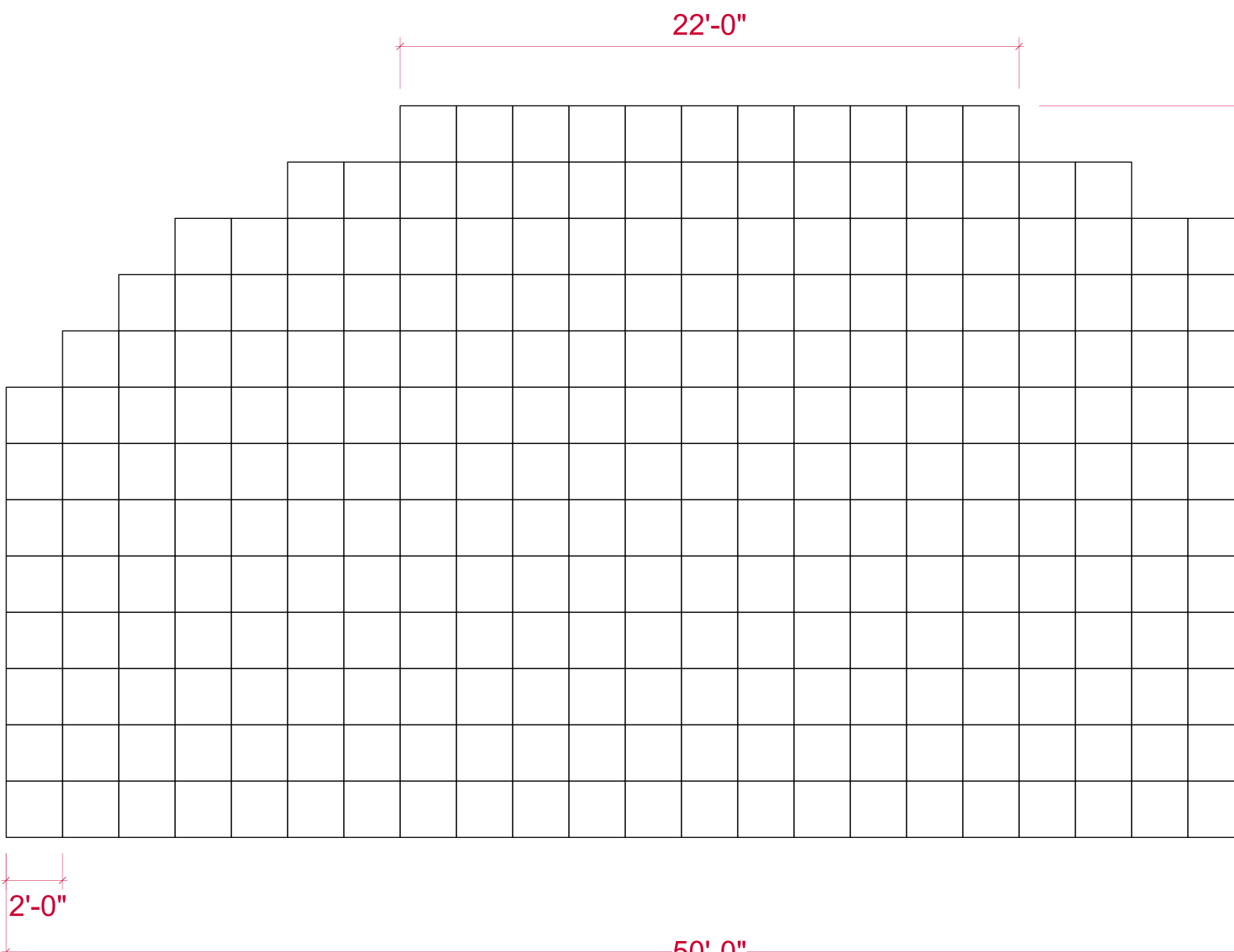
> PRG AVIATION CLIENT:

DEMO ROOM

ACCOUNT EXECUTIVE:

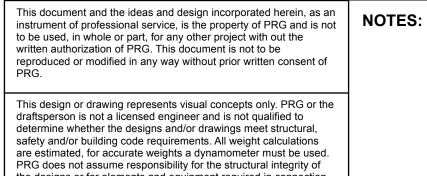
FILE NAME:

SCALE:





2'-0"



the designs or for elements and equipment required in connection with the designs.

LED FLOOR **ROE BM4**

289x ACTIVE LED TILES RESOLUTION: 3,200W X 1664H PIXELS POWER: 83,810 WATTS (233 AMPS @ 208 MAX 3-PHASE)

-50'-0"

P.08_LED FLOOR





PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

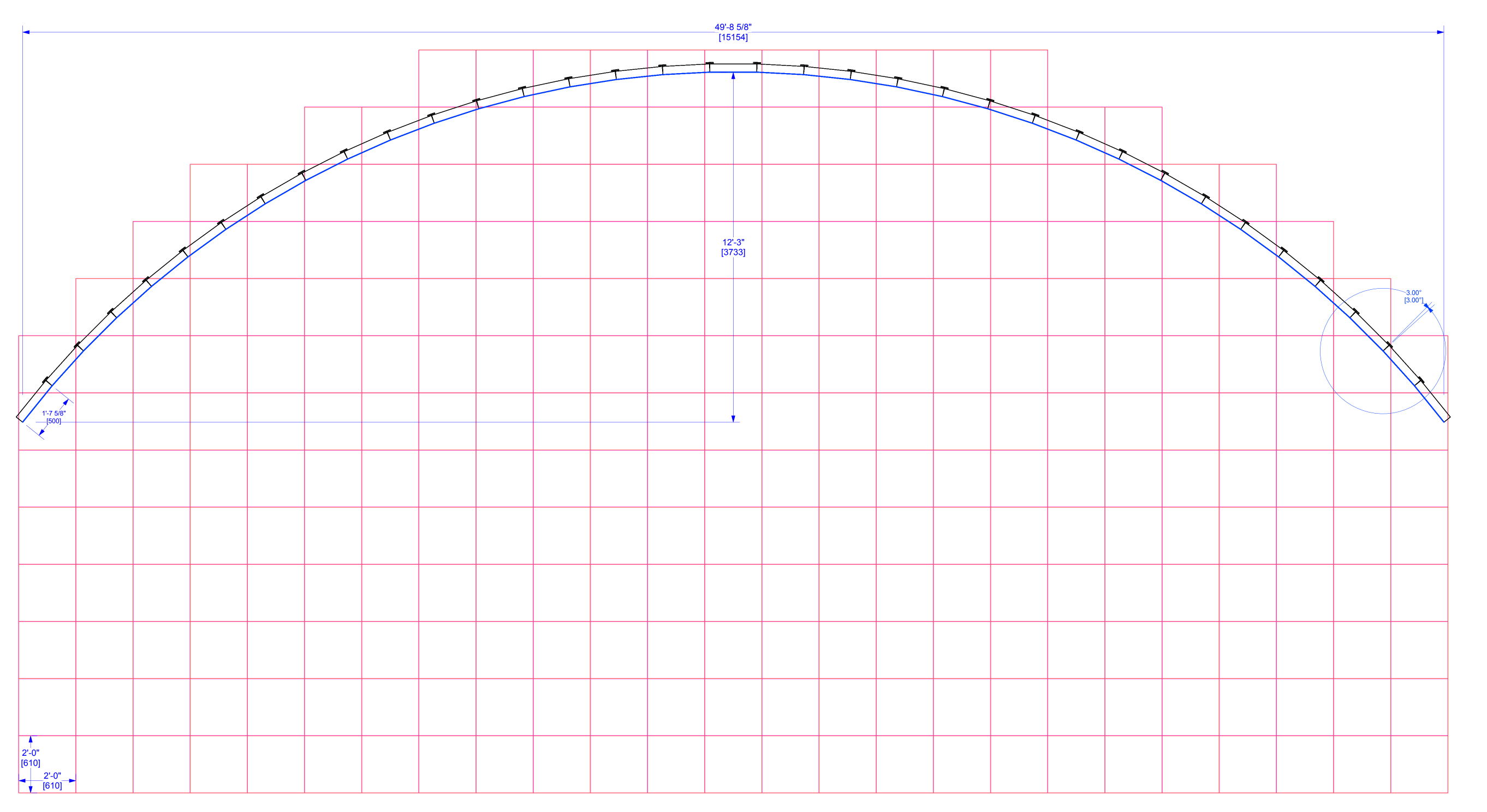
PROJECT MANAGER:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

DATE: 11/24/2021 SHEET:

ACCOUNT EXECUTIVE:



This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of PRG. This design or drawing represents visual concepts only. PRG or the

draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural,

safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used.

PRG does not assume responsibility for the structural integrity of

the designs or for elements and equipment required in connection

with the designs.

NOTES:





35W x 11H (385x ACTIVE LED TILES) RESOLUTION: 6,160 x 1,936 PIXELS POWER: 61,600 WATTS (171 AMPS @ 208 MAX 3-PHASE) EST. SCREEN WEIGHT: 9,790 lbs [4441 kg] INCLUDES ONLY LED TILE, HANGERS, PIPE, & TRUSS

UPSTAGE LED ROE BO2 LED (FLOWN)

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT: LOCATION:

DEMO ROOM

PROJECT MANAGER:

DRAWN BY: Benjamin Van Brande PROJECT NO.: SCALE:

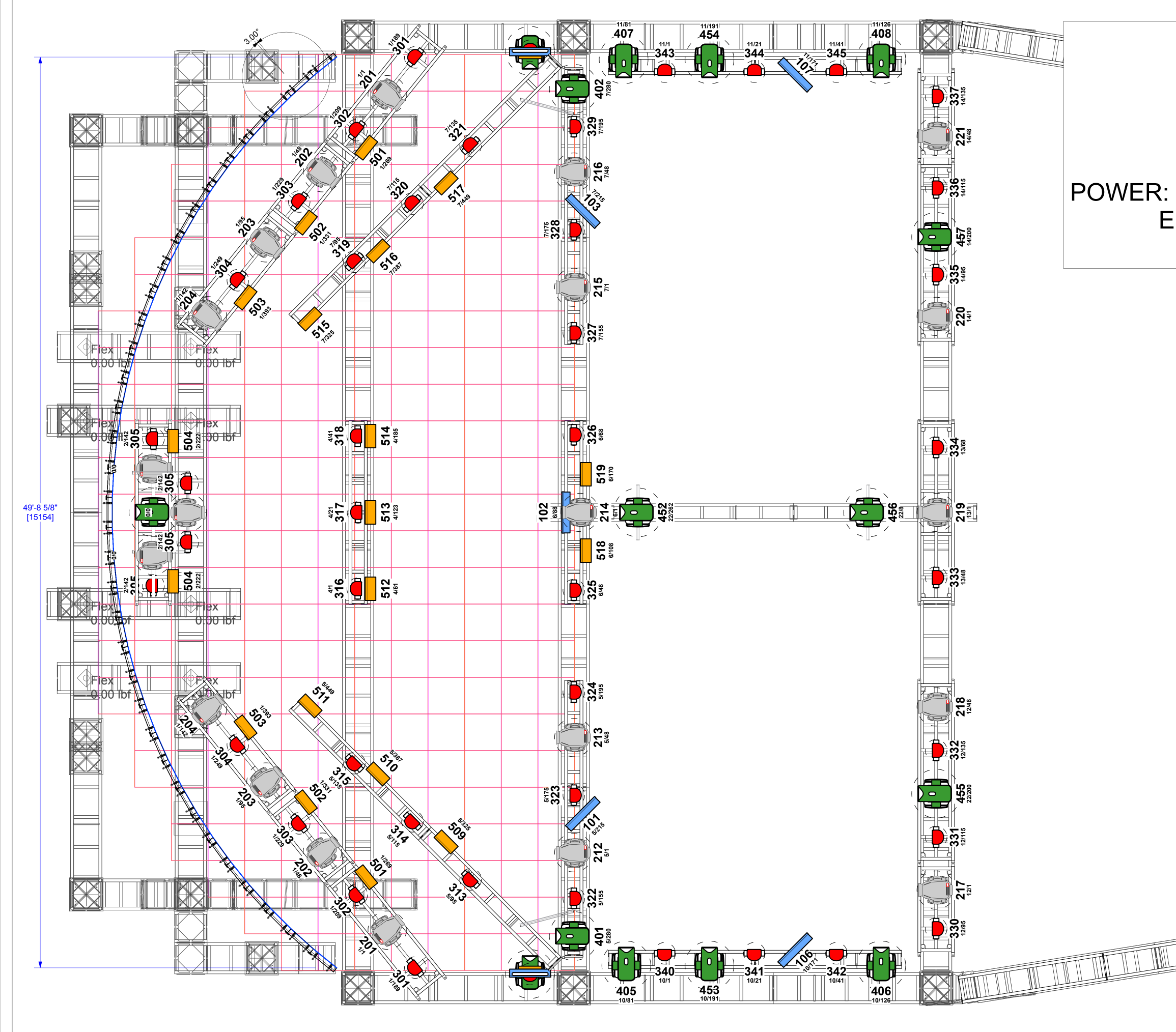
SHOW DATE:

DATE: 11/24/2021 SHEET:

ACCOUNT EXECUTIVE:

CUTIVE:

```
FILE NAME:
```



This document and the ideas and design incorporated herein, as an NOTES:

to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to

instrument of professional service, is the property of PRG and is not

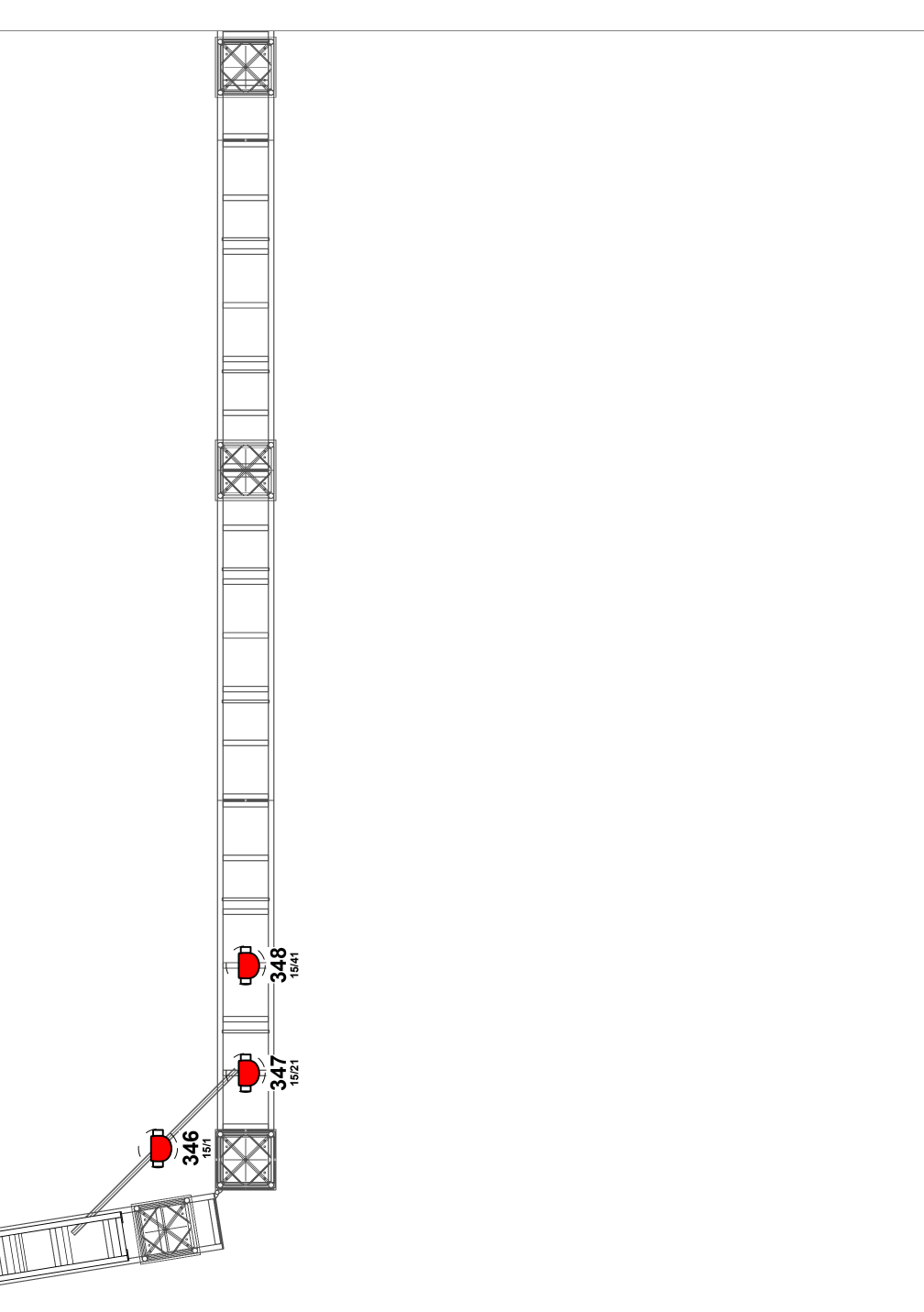
determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.





UPSTAGE LED ROE BO2 LED (FLOWN)

35W x 11H (385x ACTIVE LED TILES) RESOLUTION: 6,160 x 1,936 PIXELS POWER: 61,600 WATTS (171 AMPS @ 208 MAX 3-PHASE) EST. SCREEN WEIGHT: 9,790 lbs [4441 kg] INCLUDES ONLY LED TILE, HANGERS, PIPE, & TRUSS



1 TOP Scale: 3/8" = 1'-0"

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

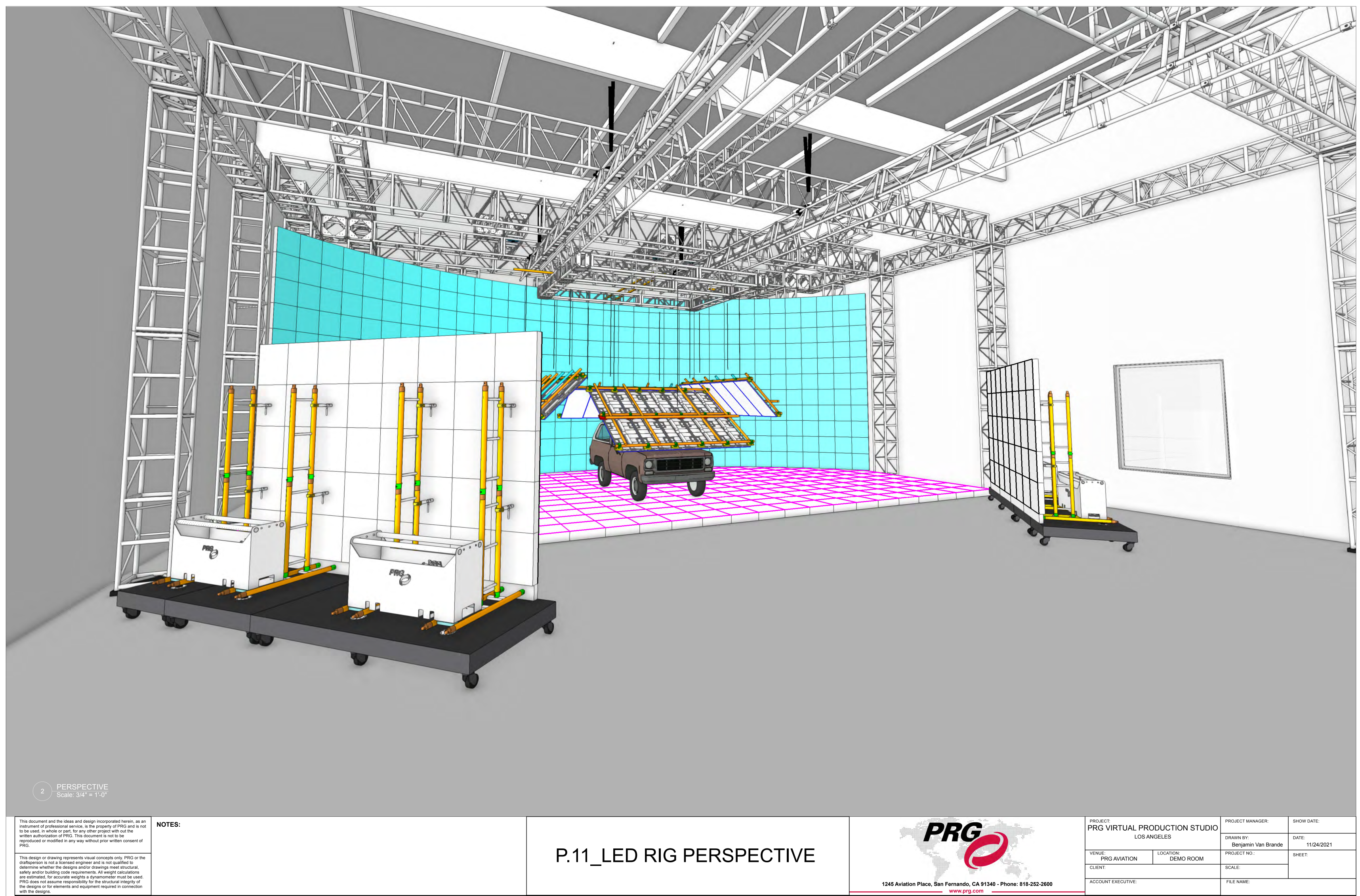
PROJECT MANAGER:

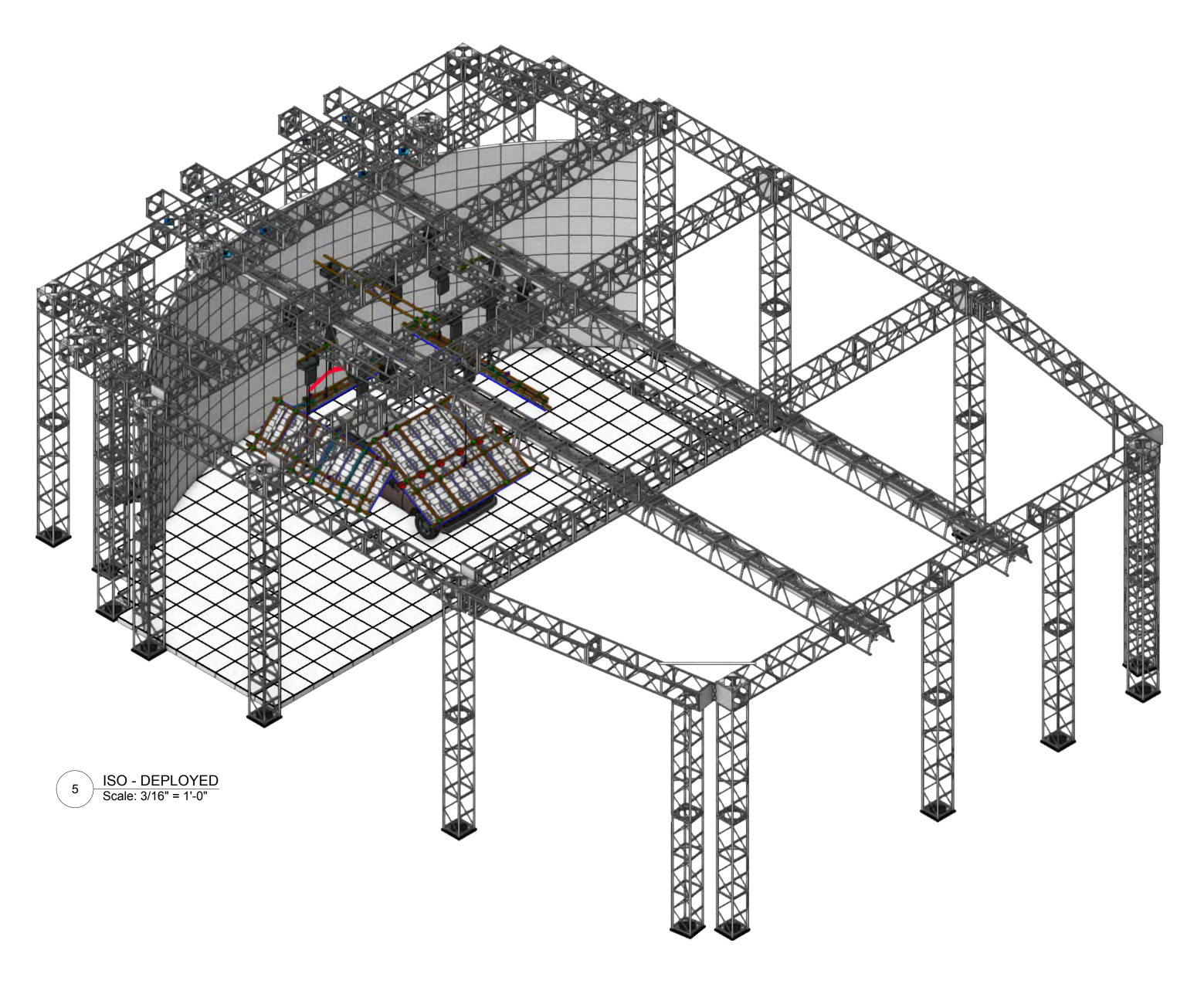
DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

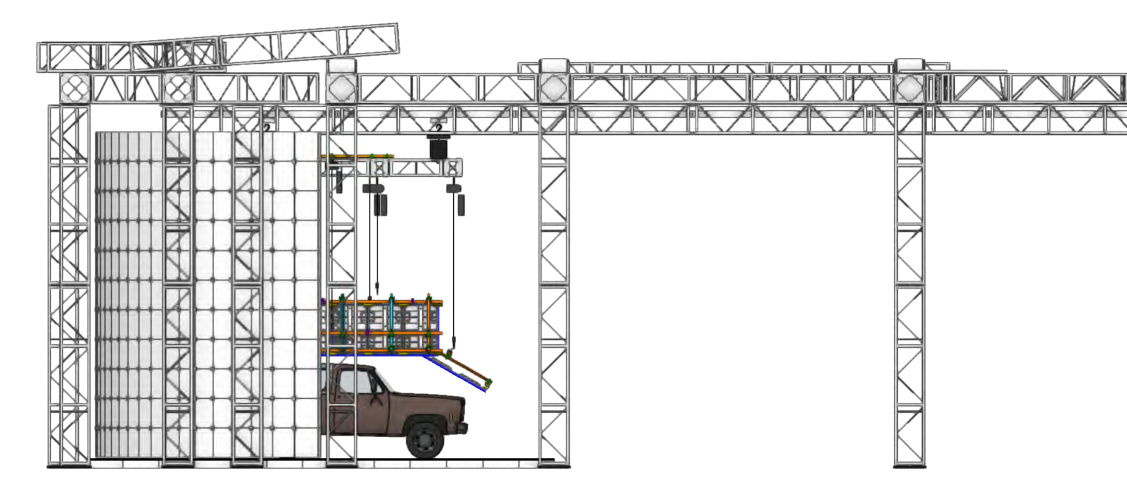
DATE: 11/24/2021 SHEET:

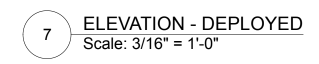
ACCOUNT EXECUTIVE:





DEPLOYED POSITION





This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of

draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection

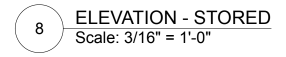
This design or drawing represents visual concepts only. PRG or the

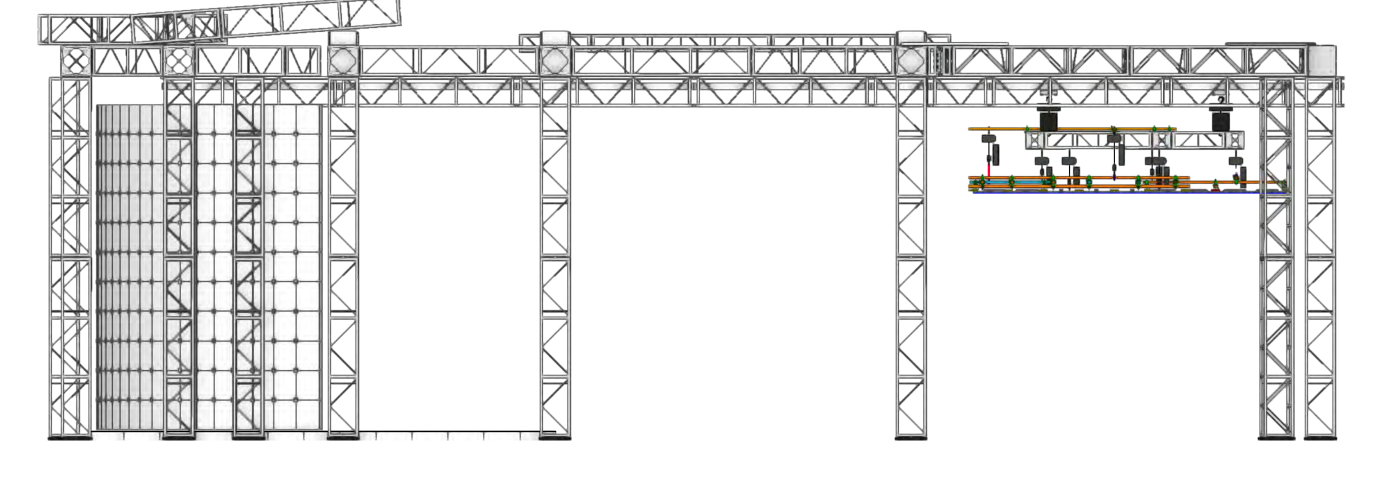
with the designs.

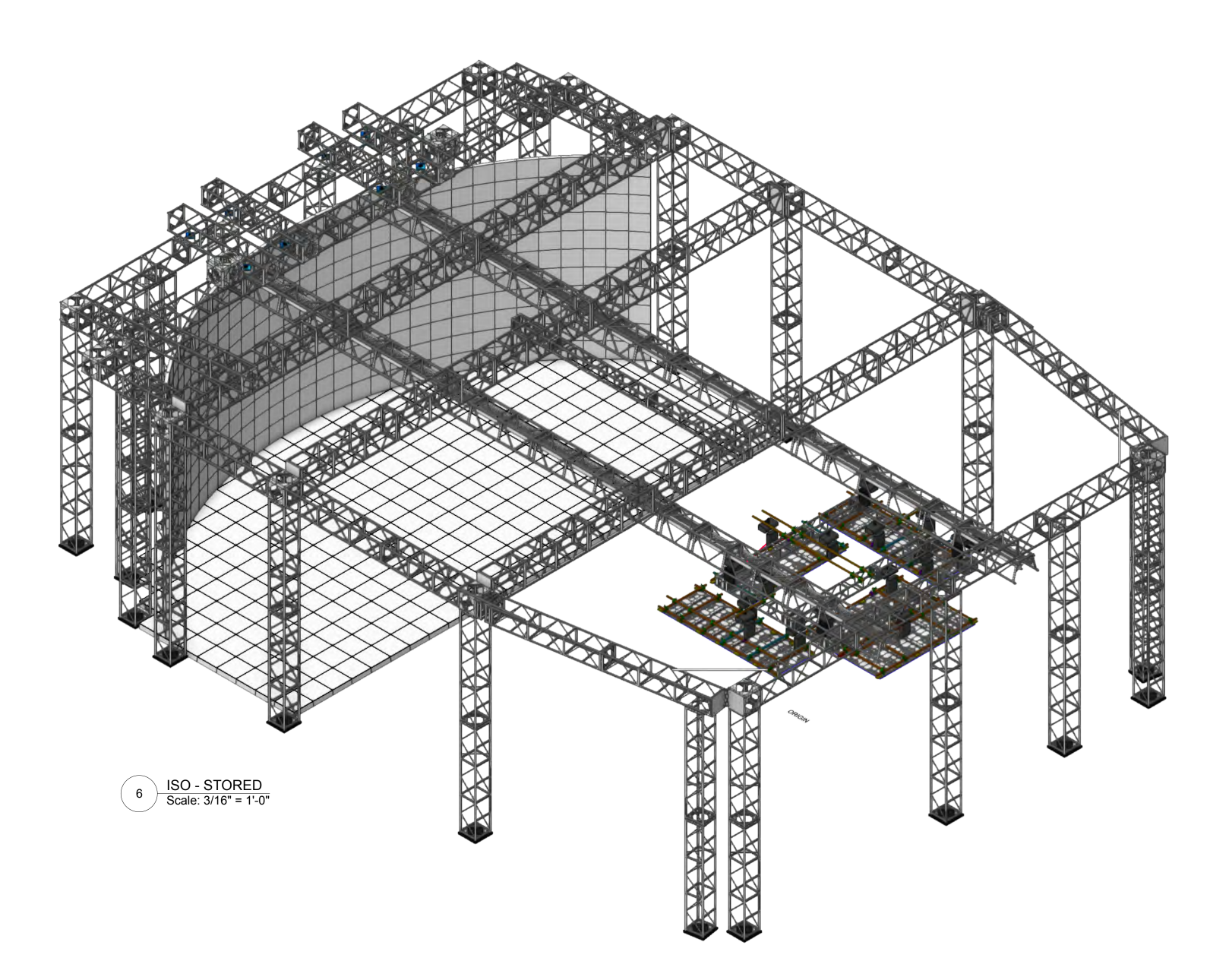
NOTES:











STORED POSITION

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

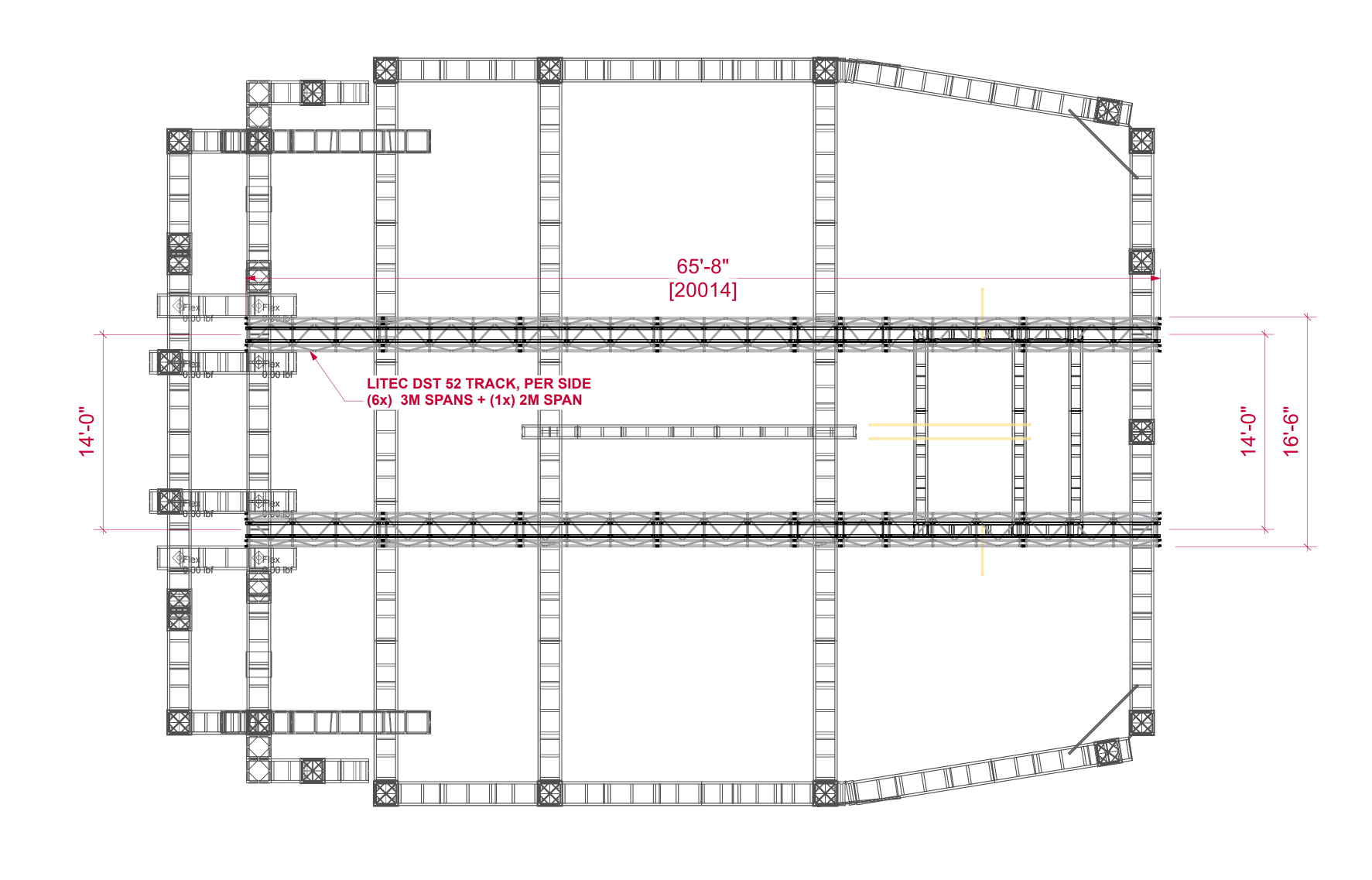
PROJECT MANAGER:

FILE NAME:

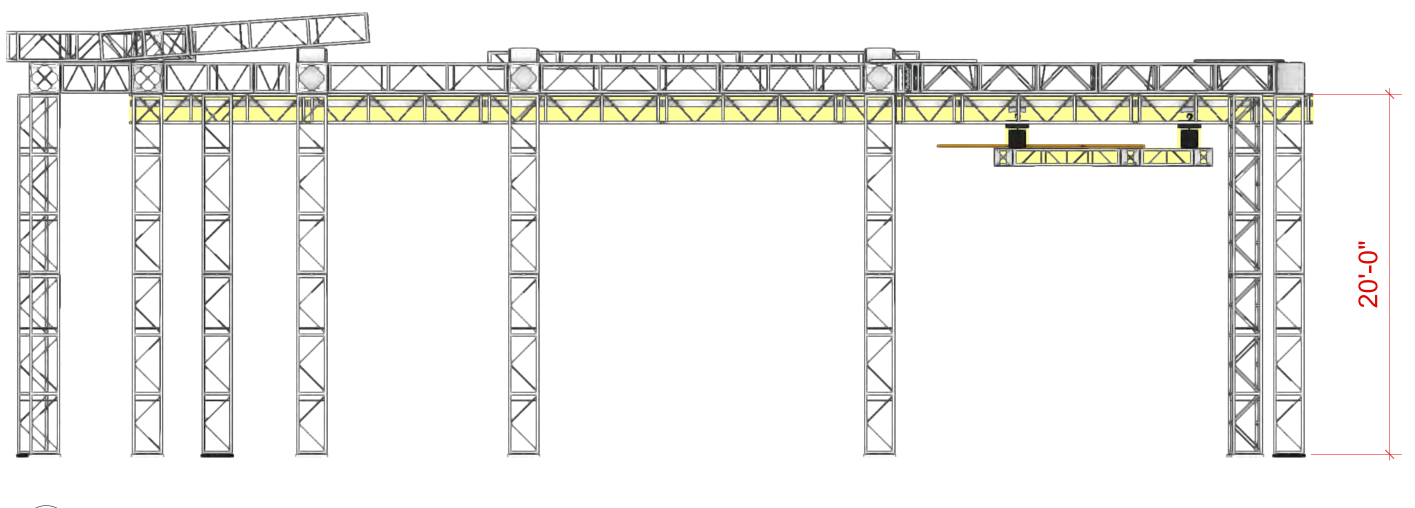
DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

DATE: 11/24/2021 SHEET:







4 SIDE Scale: 3/16" = 1'-0"

This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of PRG

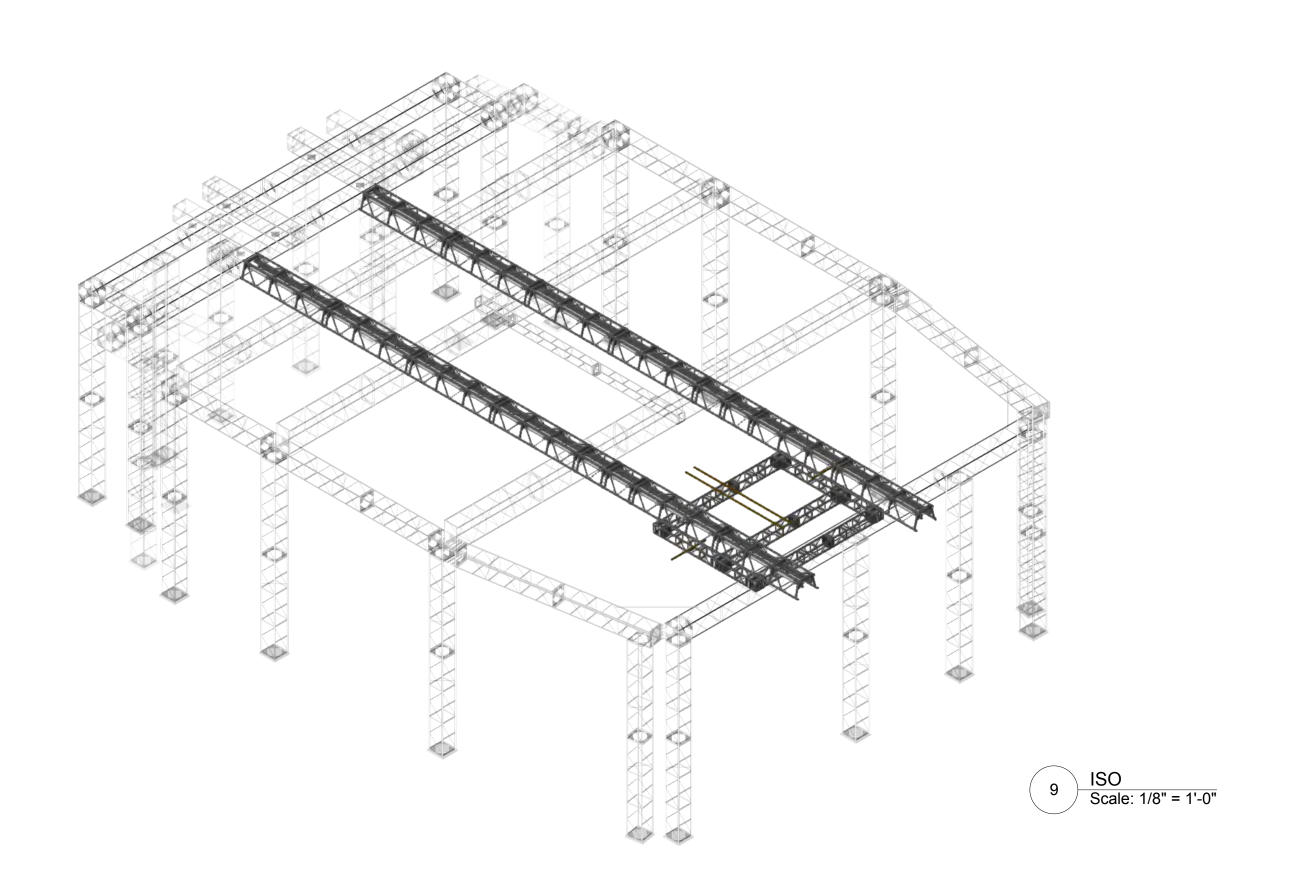
This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection

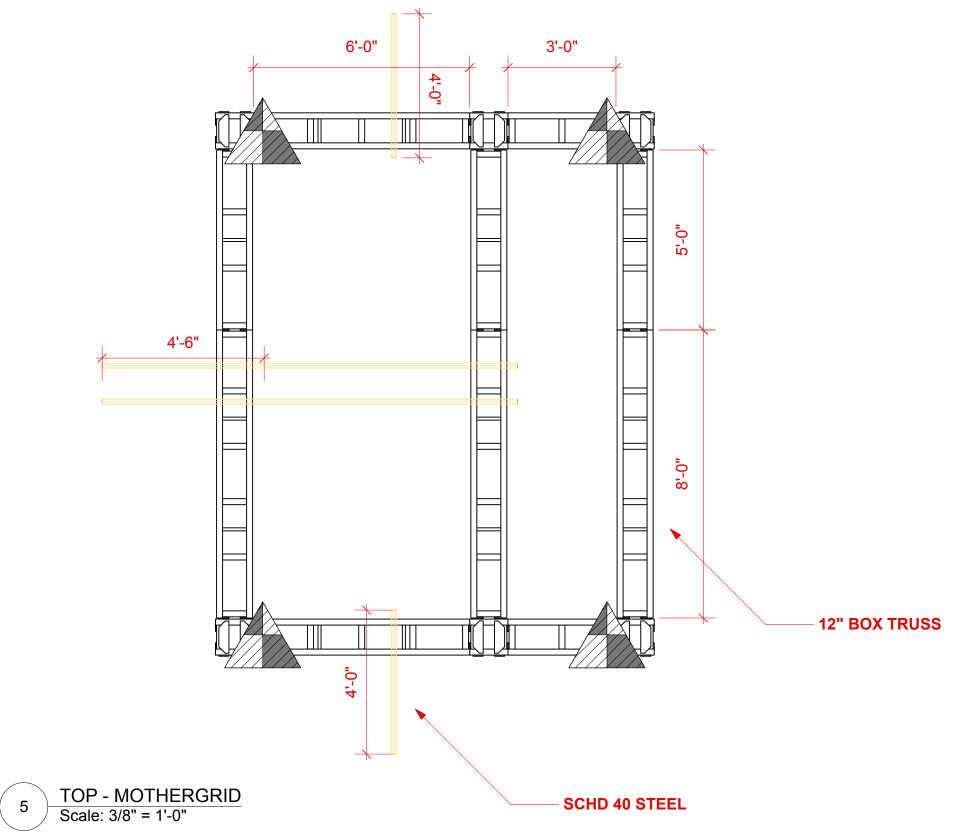
with the designs.

NOTES:









ESTIMATED WEIGHT BELOW TRAVELERS: 3321 LBS [1506 KG]

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

LOCATION: DEMO ROOM

PROJECT MANAGER:

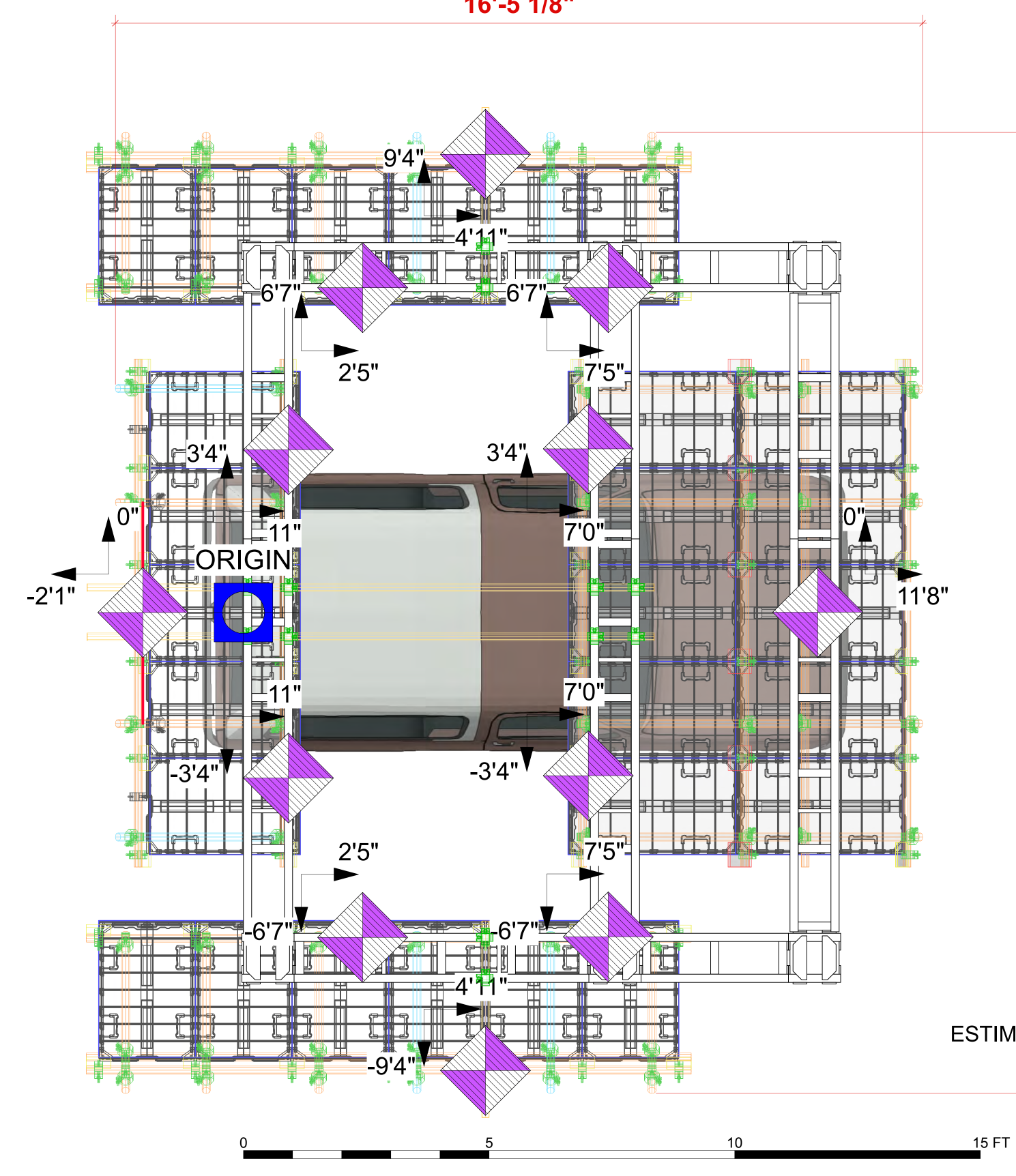
FILE NAME:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

DATE: 11/24/2021 SHEET:

VENUE: PRG AVIATION CLIENT:





6 ⊢

10 FT

0

This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of PRG

This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.

NOTES:

16'-5 1/8"

P.14_AUTOMATION LED RIGGING

3/4" 19'-6

ESTIMATED WEIGHT BELOW MOTHERGRID: 2025 LBS [918.5 KG]



PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

PROJECT MANAGER:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

ACCOUNT EXECUTIVE:

VENUE: PRG AVIATION

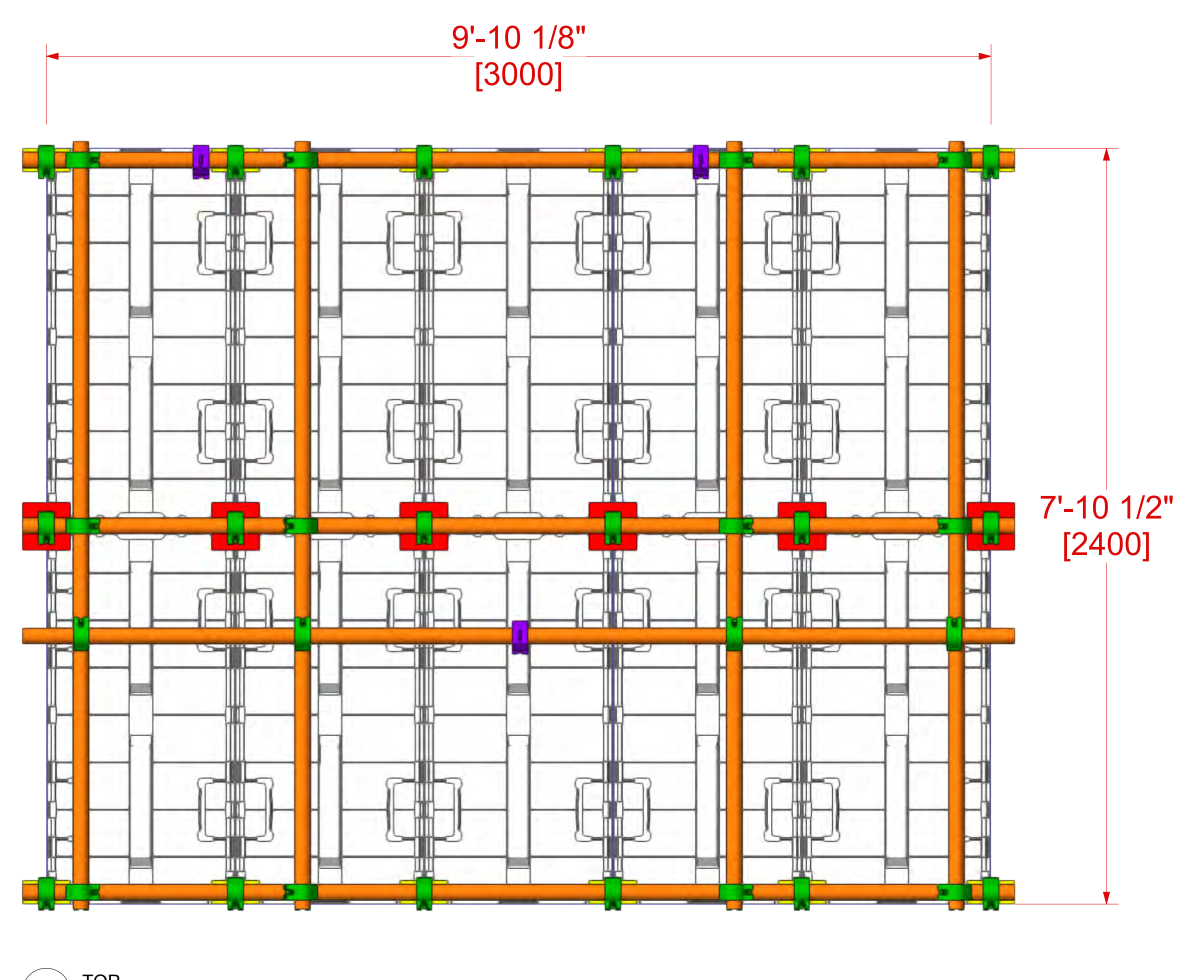
CLIENT:

LOCATION: DEMO ROOM

FILE NAME:

SHOW DATE:

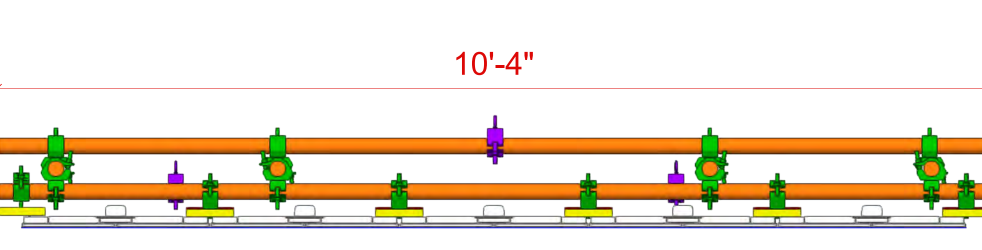
DATE: 11/24/2021 SHEET:



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

HALF CHES WITH EYE 4x 12x SWIVEL CHES

- CB 2 WAY COUPLERS 12x CB 4 WAY COUPLERS 6x
- 3x
- 10'-4" SCH40 STEEL PIPE
- 8'-0" SCH40 STEEL PIPE 4x



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

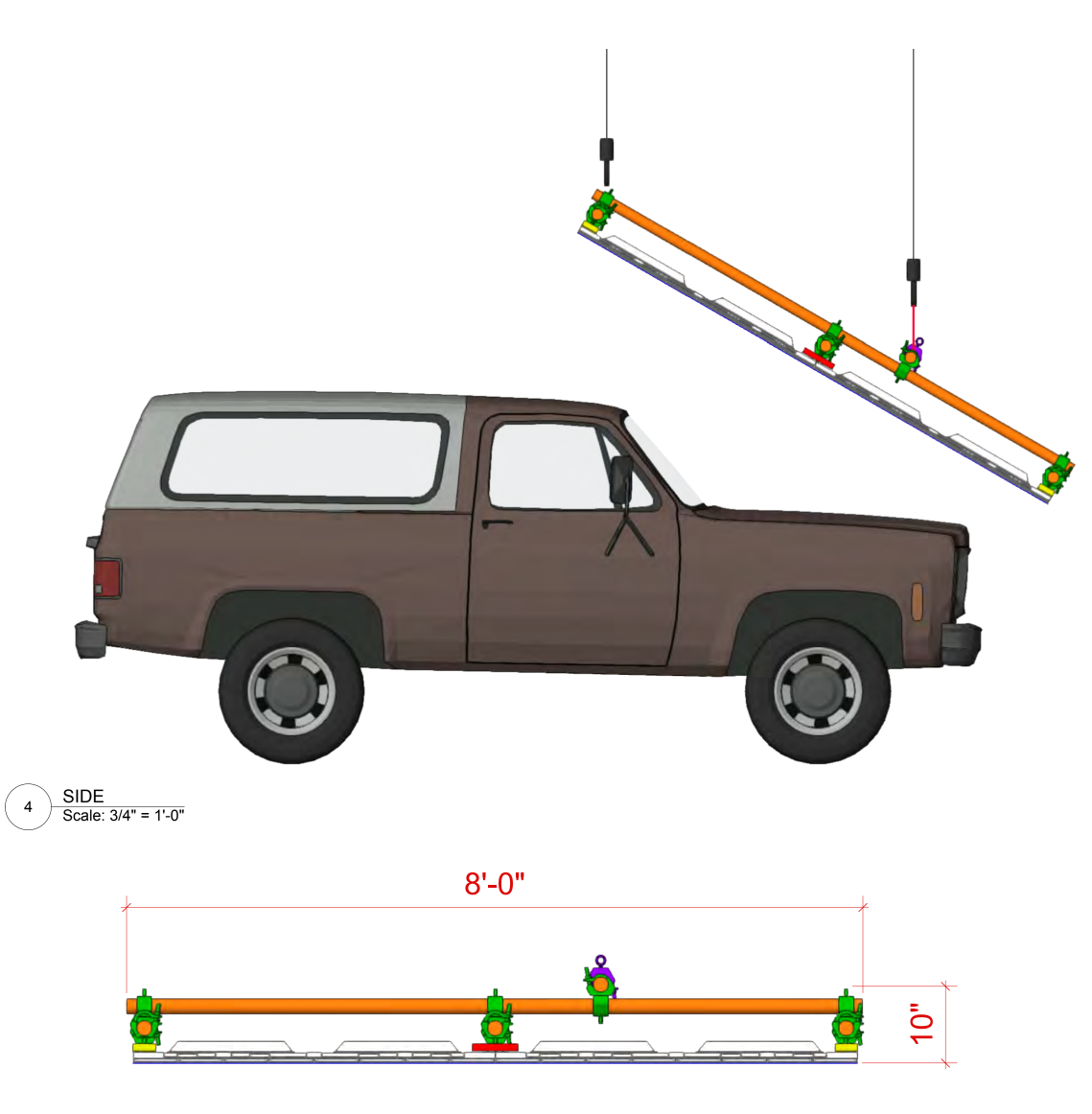
NOTES:

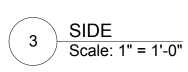
This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of

This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.

WINDSHIELD CEILING **ROE CB5 - FLOWN** 5W x 2H 10x ACTIVE LED TILES

RESOLUTION: 520W x 416H PIXELS POWER: 5,000 WATTS (14.6 AMPS @ 208V MAX 3-PHASE) EST SCREEN WEIGHT: 453 LBS [206 KG] INCLUDES LED TILE, CLAMPS, PIPE & COUPLERS









PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

ACCOUNT EXECUTIVE:

PROJECT MANAGER:

FILE NAME:

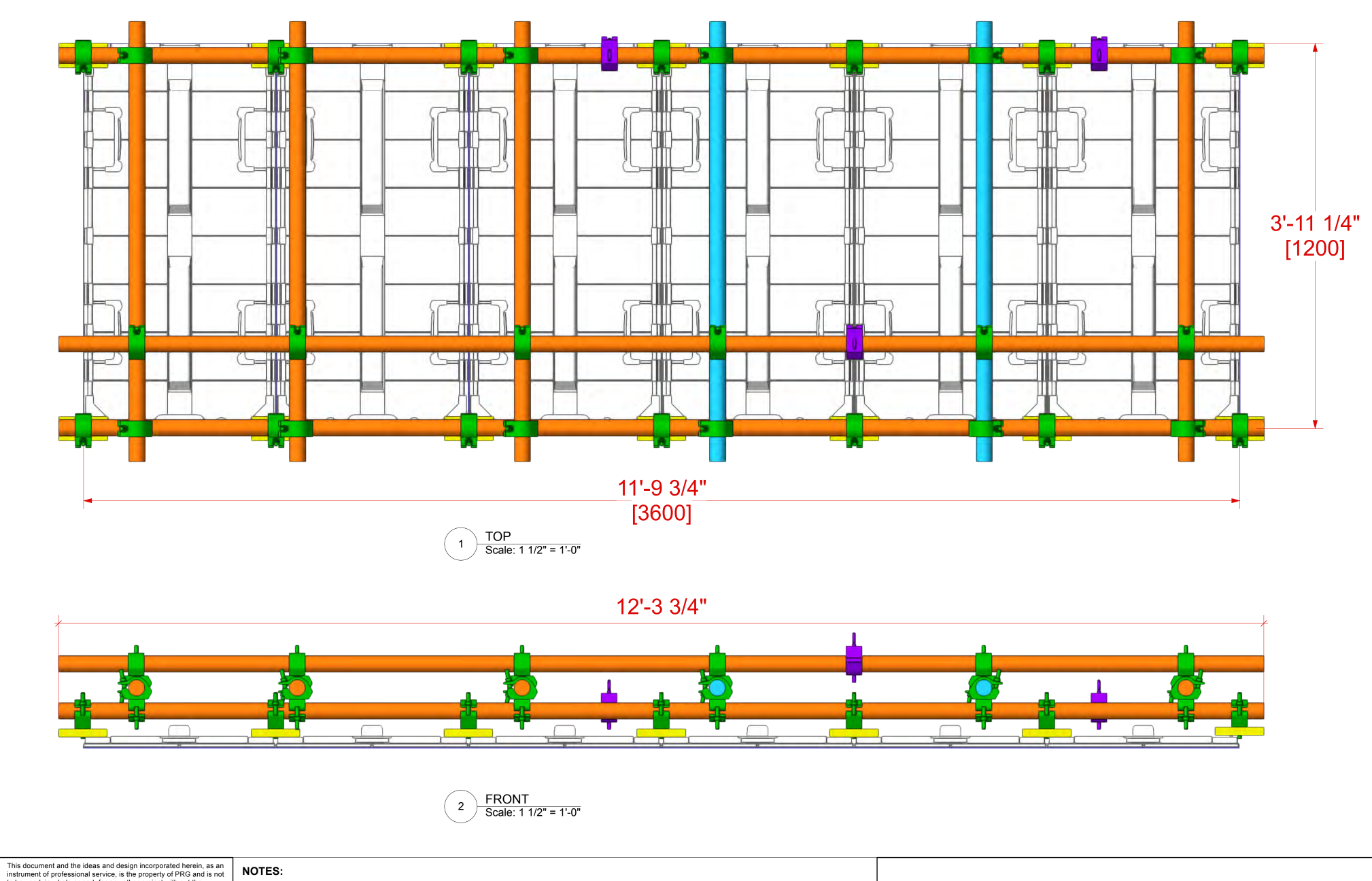
DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

DATE: 11/24/2021 SHEET:

SIDE CEILINGS **ROE CB5 - FLOWN** BUILD 2

6W x 1H 6x ACTIVE LED TILES RESOLUTION: 624W x 208H PIXELS POWER: 2,000 WATTS (5.8 AMPS @ 208V MAX 3-PHASE) EST SCREEN WEIGHT: 306 LBS [139 KG] INCLUDES LED TILE, CLAMPS, PIPE & COUPLERS



NOTES:

This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of

the designs or for elements and equipment required in connection

reproduced or modified in any way without prior written consent of

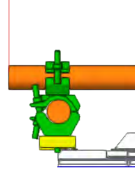
to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be

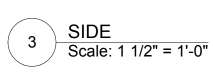
PRG

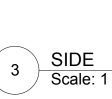
with the designs.

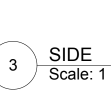
P.16_AUTOMATION SIDE LED



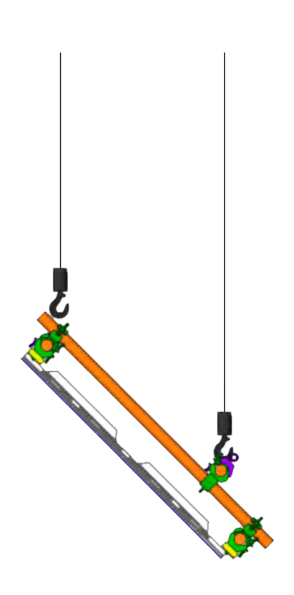






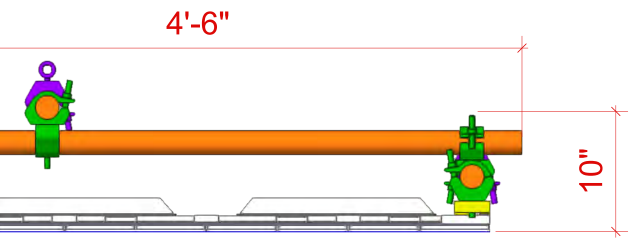












PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

ACCOUNT EXECUTIVE:

LOCATION: DEMO ROOM

PROJECT MANAGER:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

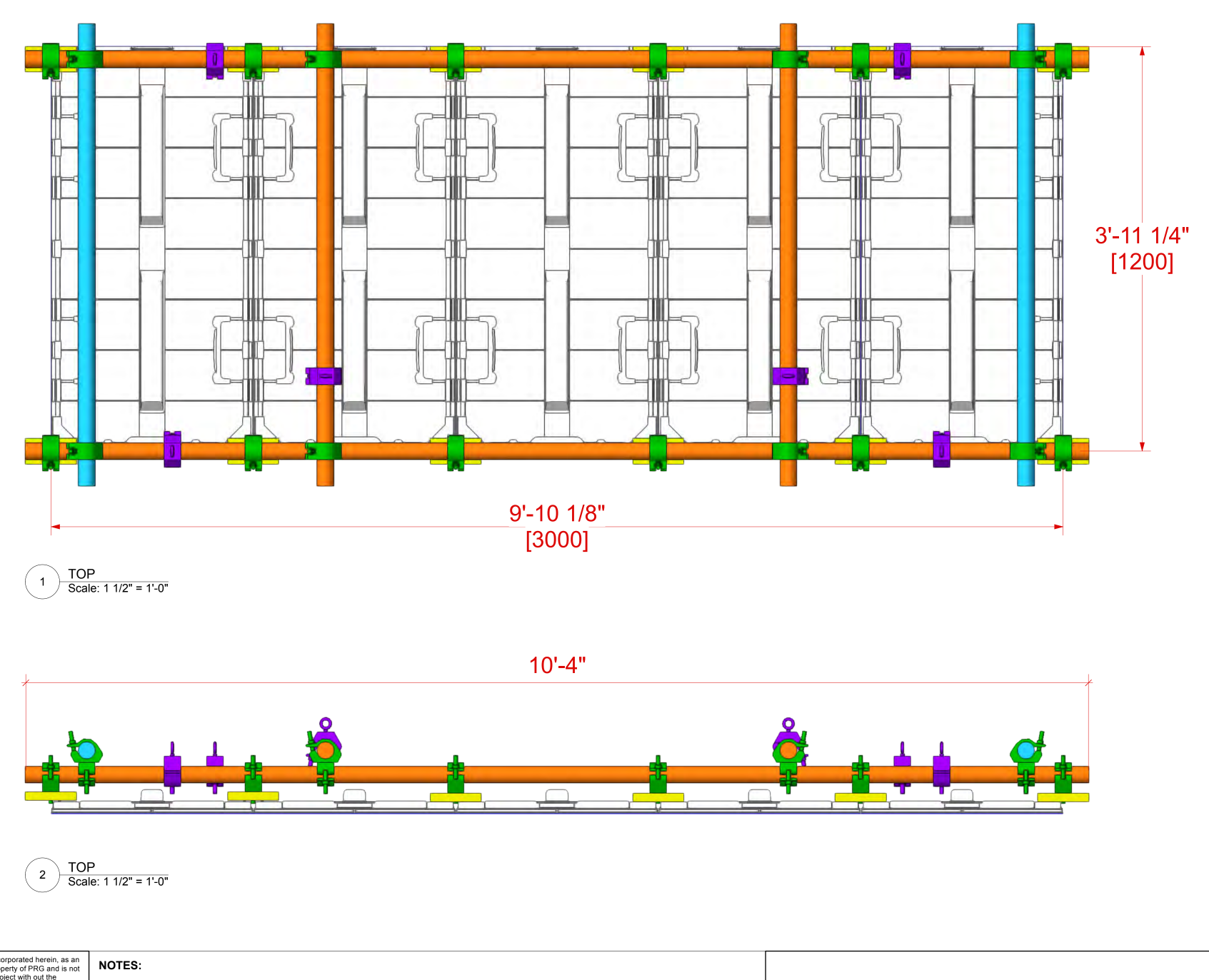
FILE NAME:

SHOW DATE:

DATE: 11/24/2021 SHEET:

REAR CEILING ROE CB5 - FLOWN 5W x 1H 5x ACTIVE LED TILES

RESOLUTION: 520W x 208H PIXELS POWER: 2,500 WATTS (7.3 AMPS @ 208V MAX 3-PHASE) EST SCREEN WEIGHT: 243 LBS [110 KG] INCLUDES LED TILE, CLAMPS, PIPE & COUPLERS



This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of PRG This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of

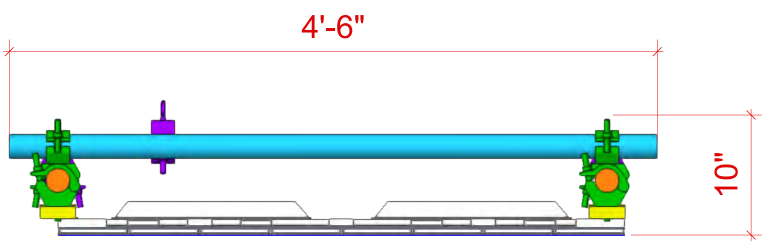
the designs or for elements and equipment required in connection

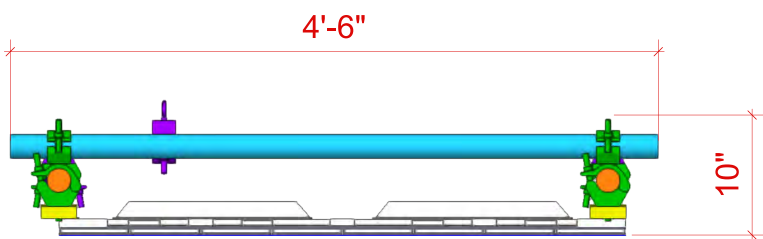
with the designs.

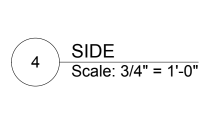
P.17_AUTOMATION REAR LED

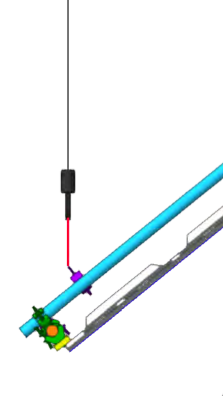














6 SIDE Scale: 1 1/2" = 1'-0"

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

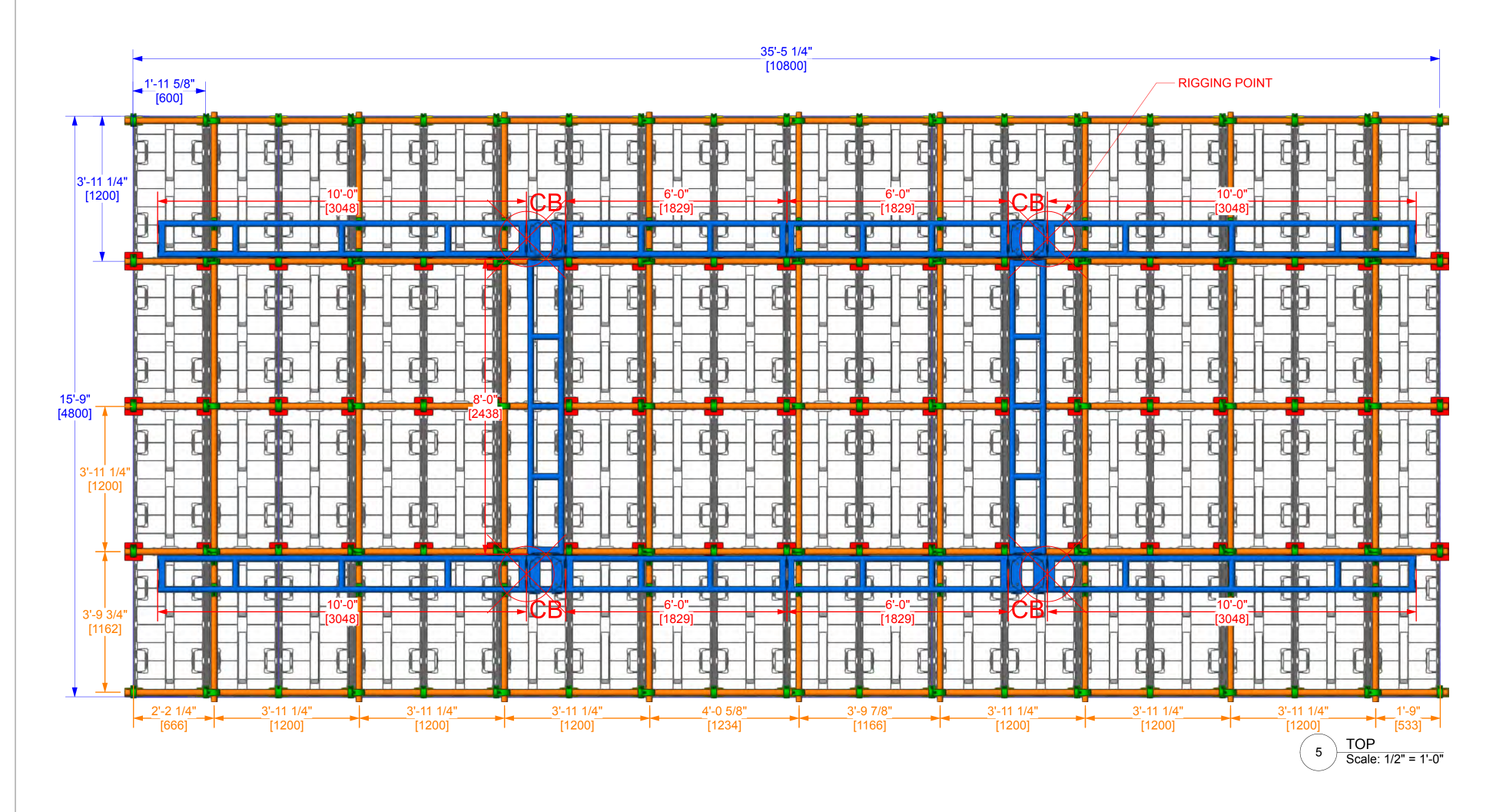
ACCOUNT EXECUTIVE:

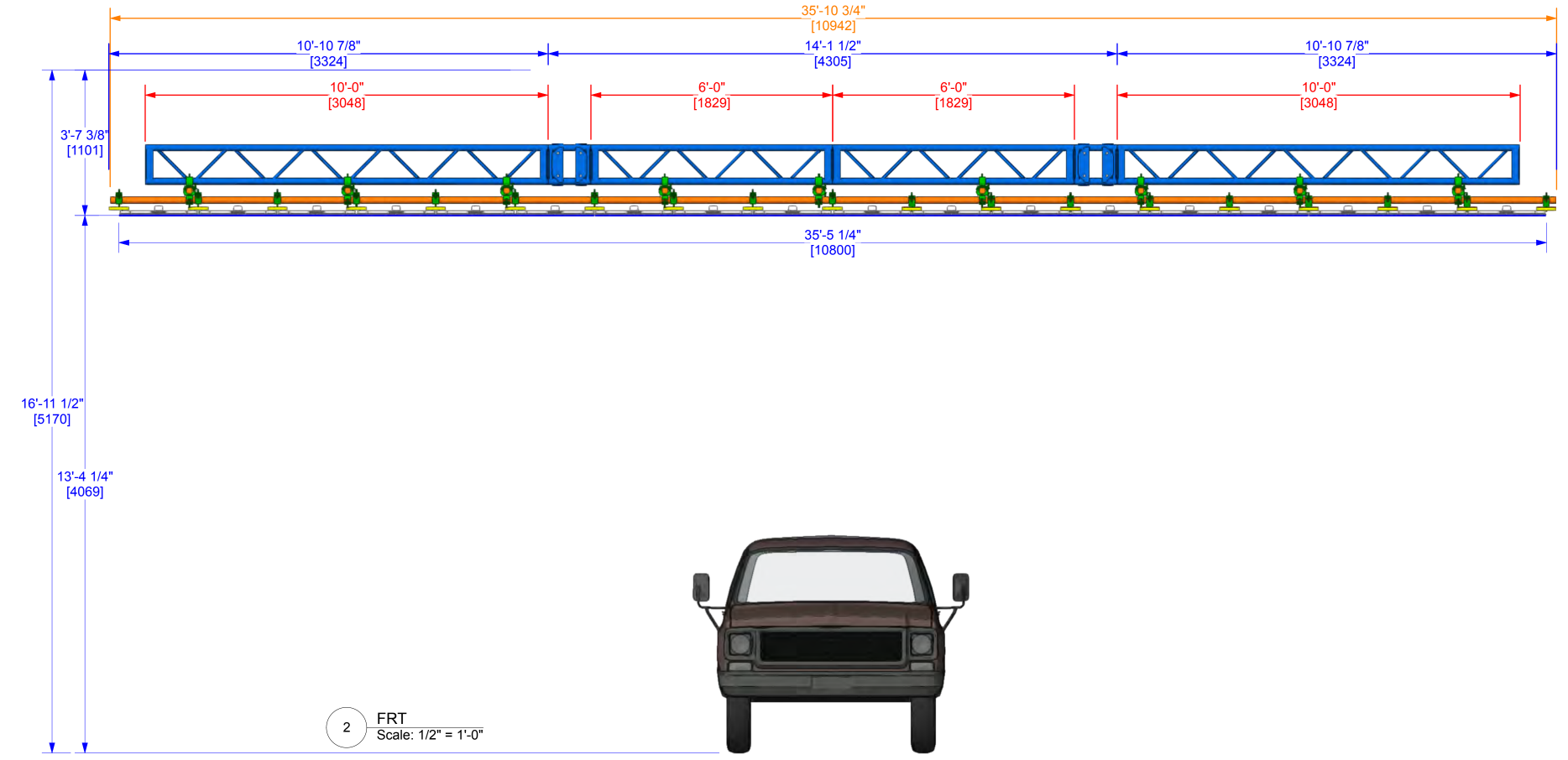
PROJECT MANAGER:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

DATE: 11/24/2021 SHEET:





This document and the ideas and design incorporated herein, as an NOTES:

instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of PRG This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural,

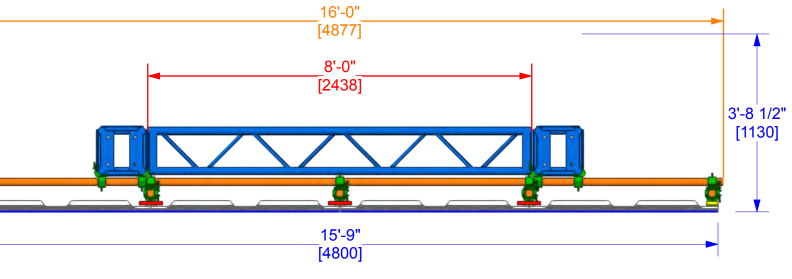
safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.

P.19_AUTOMATION MAX SCREEN

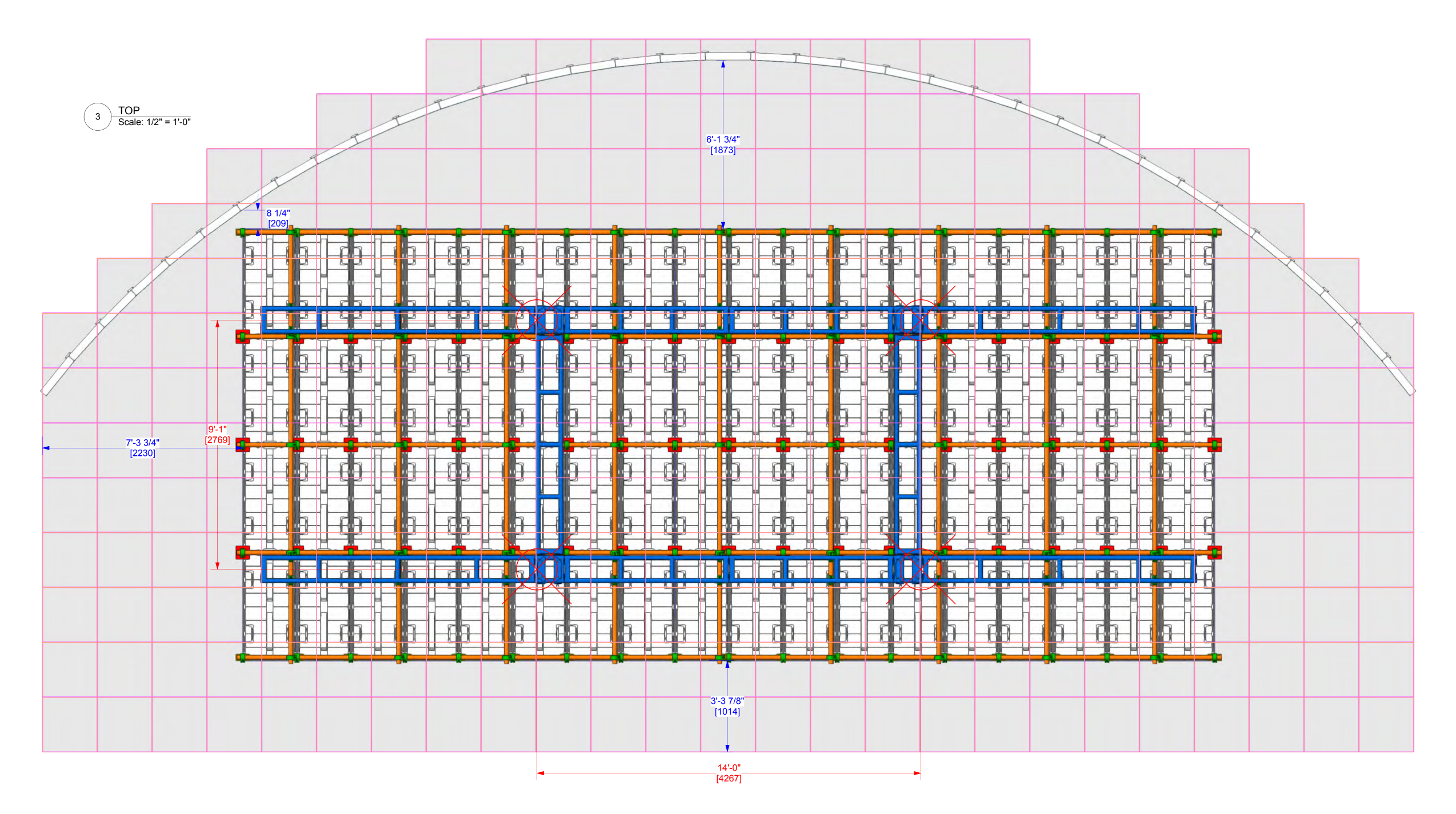
MAX. AUTOMATION SCREEN **ROE CB5 - FLOWN** 18W x 4H 72x ACTIVE LED TILES



RESOLUTION: 1872W x 832H PIXELS POWER: 23,400 WATTS (65 AMPS @ 208V MAX 3-PHASE) EST SCREEN WEIGHT: 3125 LBS [1418 KG] INCLUDES LED TILE, CLAMPS, PIPE, RIGGING & COUPLERS







This document and the ideas and design incorporated herein, as an NOTES:

instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of PRG

This design or drawing represents visual concepts only. PRG or the draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural, safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of the designs or for elements and equipment required in connection with the designs.

P.20_AUTOMATION MAX SCREEN



RESOLUTION: 1872W x 832H PIXELS POWER: 23,400 WATTS (65 AMPS @ 208V MAX 3-PHASE) EST SCREEN WEIGHT: 3125 LBS [1418 KG] INCLUDES LED TILE, CLAMPS, PIPE & COUPLERS

MAX. AUTOMATION SCREEN **ROE CB5 - FLOWN** 18W x 4H 72x ACTIVE LED TILES

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

VENUE: PRG AVIATION CLIENT:

LOCATION:

DEMO ROOM

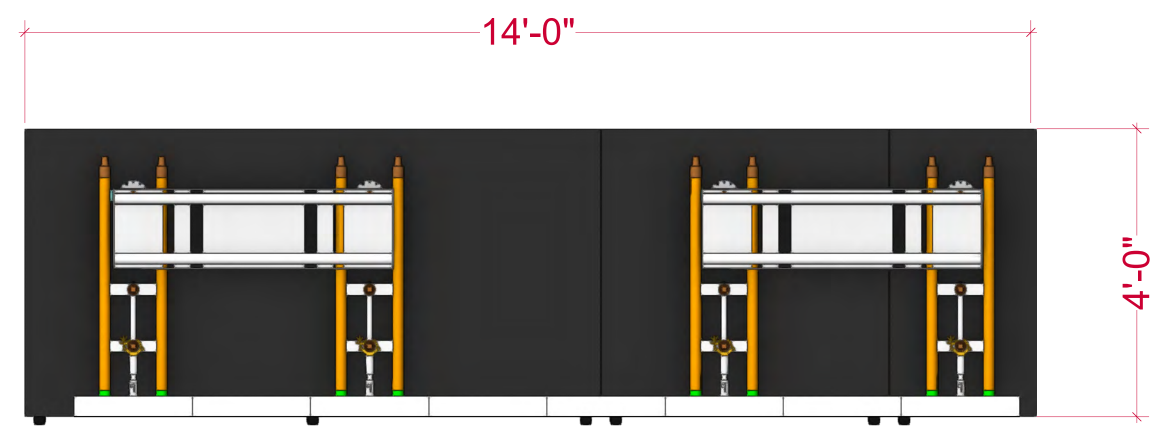
PROJECT MANAGER:

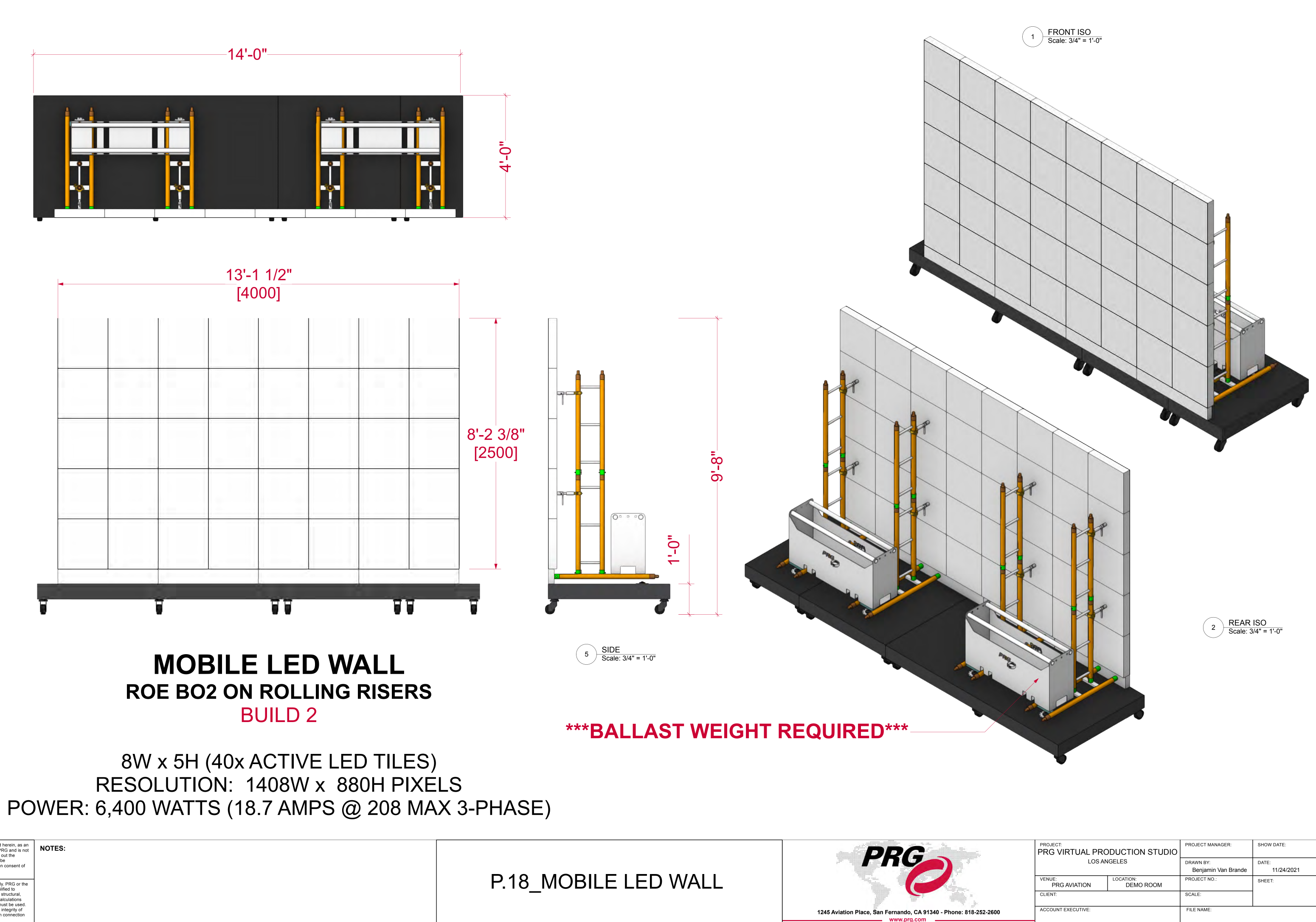
FILE NAME:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

DATE: 11/24/2021 SHEET:





This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the

written authorization of PRG. This document is not to be

reproduced or modified in any way without prior written consent of

This design or drawing represents visual concepts only. PRG or the

draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural,

safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used.

PRG does not assume responsibility for the structural integrity of

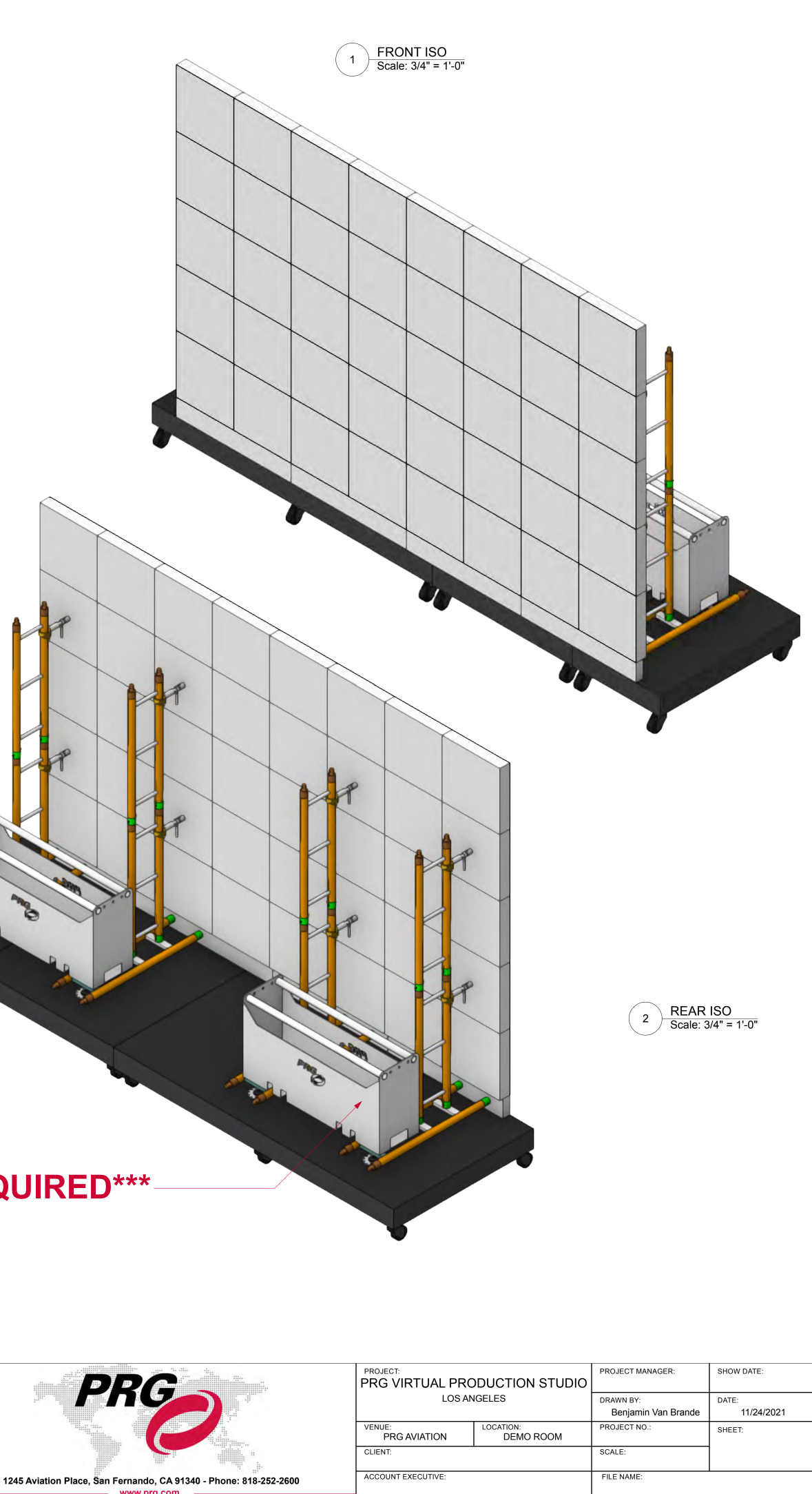
the designs or for elements and equipment required in connection

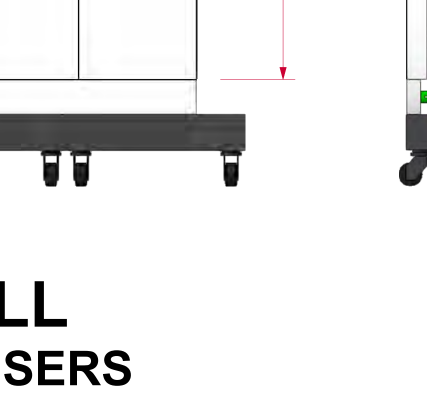
with the designs.

3 TOP Scale: 3/4" = 1'-0"

4 FRONT Scale: 3/4" = 1'-0"







On Stand LED WALL ROE CB5 ON ROLLING RISERS BUILD 2

2W x 1H (2x ACTIVE Roe CB5 LED TILES) RESOLUTION: 208W x 208H PIXELS POWER: 1,000 WATTS (2.8 AMPS @ 208 MAX 3-PHASE)

This document and the ideas and design incorporated herein, as an instrument of professional service, is the property of PRG and is not to be used, in whole or part, for any other project with out the written authorization of PRG. This document is not to be reproduced or modified in any way without prior written consent of This design or drawing represents visual concepts only. PRG or the

draftsperson is not a licensed engineer and is not qualified to determine whether the designs and/or drawings meet structural,

safety and/or building code requirements. All weight calculations are estimated, for accurate weights a dynamometer must be used. PRG does not assume responsibility for the structural integrity of

the designs or for elements and equipment required in connection

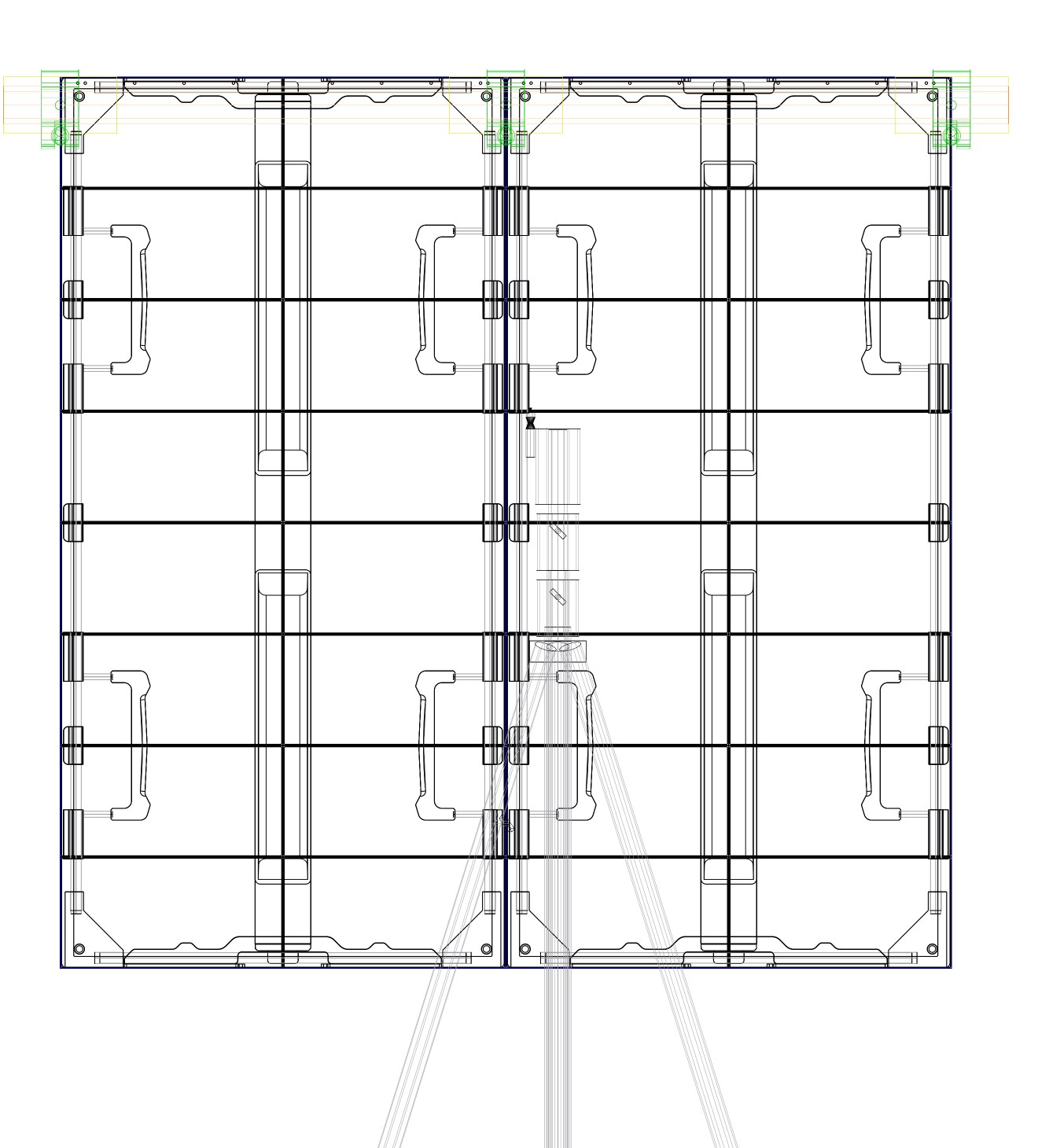
with the designs.

NOTES:











) MAD

PROJECT: PRG VIRTUAL PRODUCTION STUDIO LOS ANGELES

B

VENUE: PRG AVIATION CLIENT:

LOCATION: DEMO ROOM

PROJECT MANAGER:

DRAWN BY: Benjamin Van Brande PROJECT NO .: SCALE:

SHOW DATE:

DATE: 11/24/2021 SHEET:

```
FILE NAME:
```