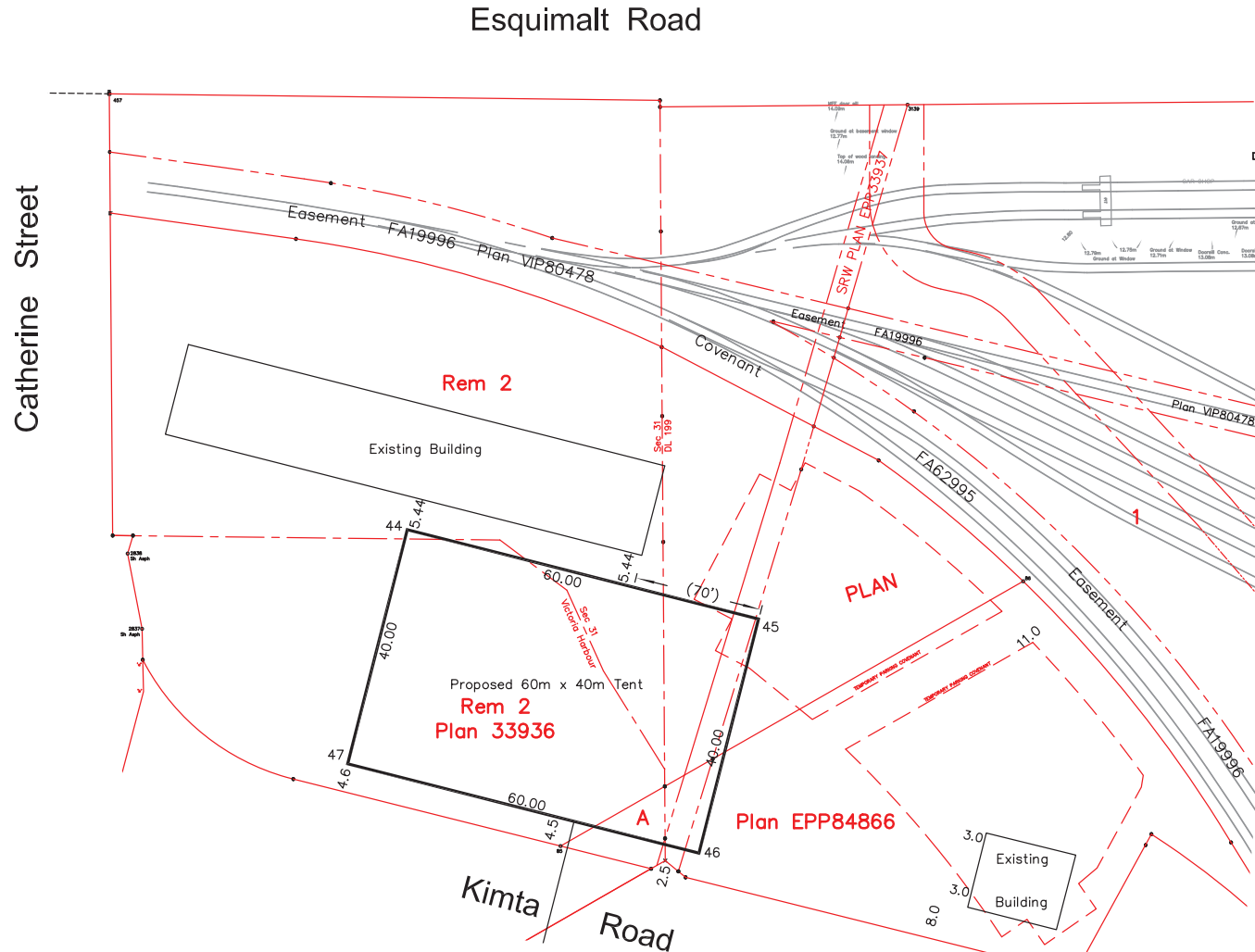


ATTACHMENT B

Proposed Tent Layout over Lot A, Plan EPP84866 and Remainder Lot 2, Plan EPP33936

PID's: Lot A [030-616-298] & Rem Lot 2 [029-397-090]



1:750



The intended plot size of this plan is 432mm in width by 280mm in height, B size, when plotted at a scale of 1:750.

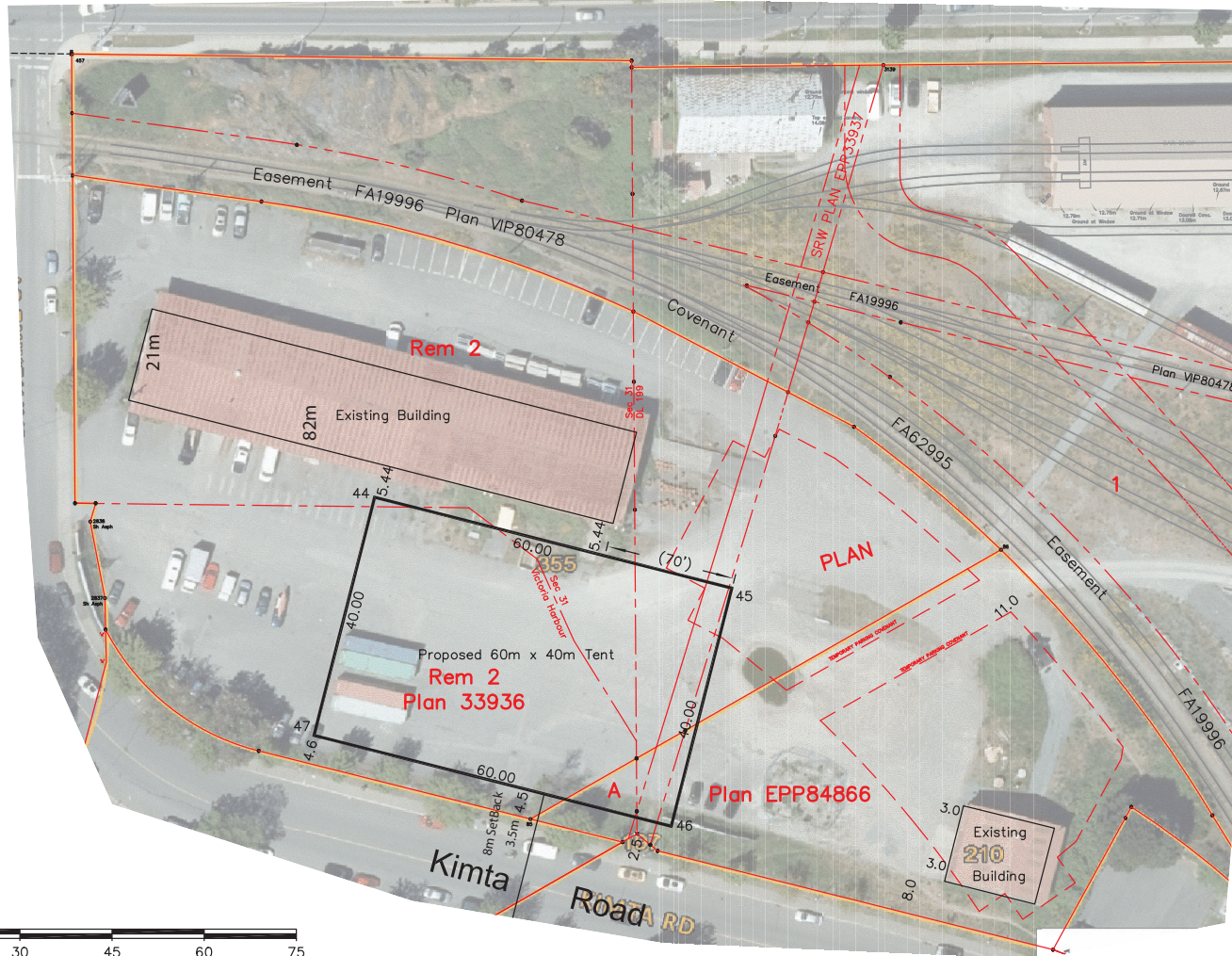


Drafted: August 5, 2022. PJW

J.E. ANDERSON & ASSOCIATES
B.C. Land Surveyors – Consulting Engineers
Victoria, Nanaimo, Parksville, Campbell River, B.C.
Phone 250-727-2214 Web: www.jeanderson.com
File : 34206
V:_Surveying\27591...\27591.dwg (34206 Bldg LO)

PID's: Lot A [030-616-298] & Rem Lot 2 [029-397-090]

Catherine Street



1:750



The intended plot size of this plan is 432mm in width by 280mm in height, B size, when plotted at a scale of 1:750.

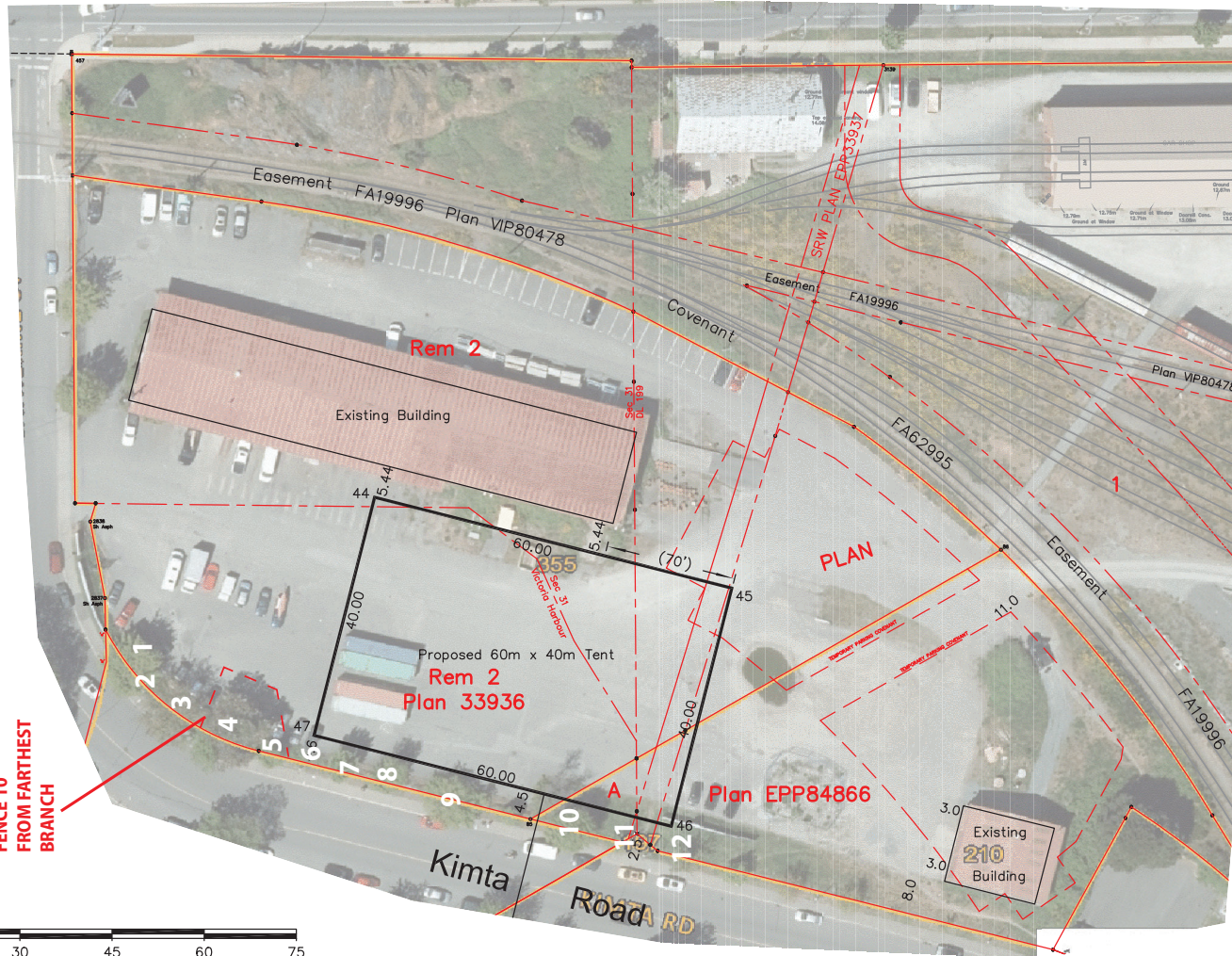
J.E. ANDERSON & ASSOCIATES
B.C. Land Surveyors – Consulting Engineers
Victoria, Nanaimo, Parksville, Campbell River, B.C.
Phone 250-727-2214 Web: www.jeanderson.com
File : 34206
V: _Surveying\275911... \27591.dwg (34206 Bldg LO)

PID's: Lot A [030-616-298] & Rem Lot 2 [029-397-090]

Catherine Street

ALL TREES RETAINED
NO TREES ON PARKING LOT

#4 - TREE PROTECTION FENCE 10' FROM FARTHEST BRANCH



1:750

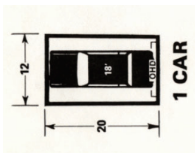


J.E. ANDERSON & ASSOCIATES
B.C. Land Surveyors – Consulting Engineers
Victoria, Nanaimo, Parksville, Campbell River, B.C.
Phone 250-727-2214 Web: www.jeanderson.com
File : 34206
V: _Surveying\275911... \27591.dwg (34206 Bldg LO)

Proposed Tent Layout over Lot A, Plan EPP84866 and Remainder Lot 2, Plan EPP33936

PID's: Lot A [030-616-298] & Rem Lot 2 [029-397-090]

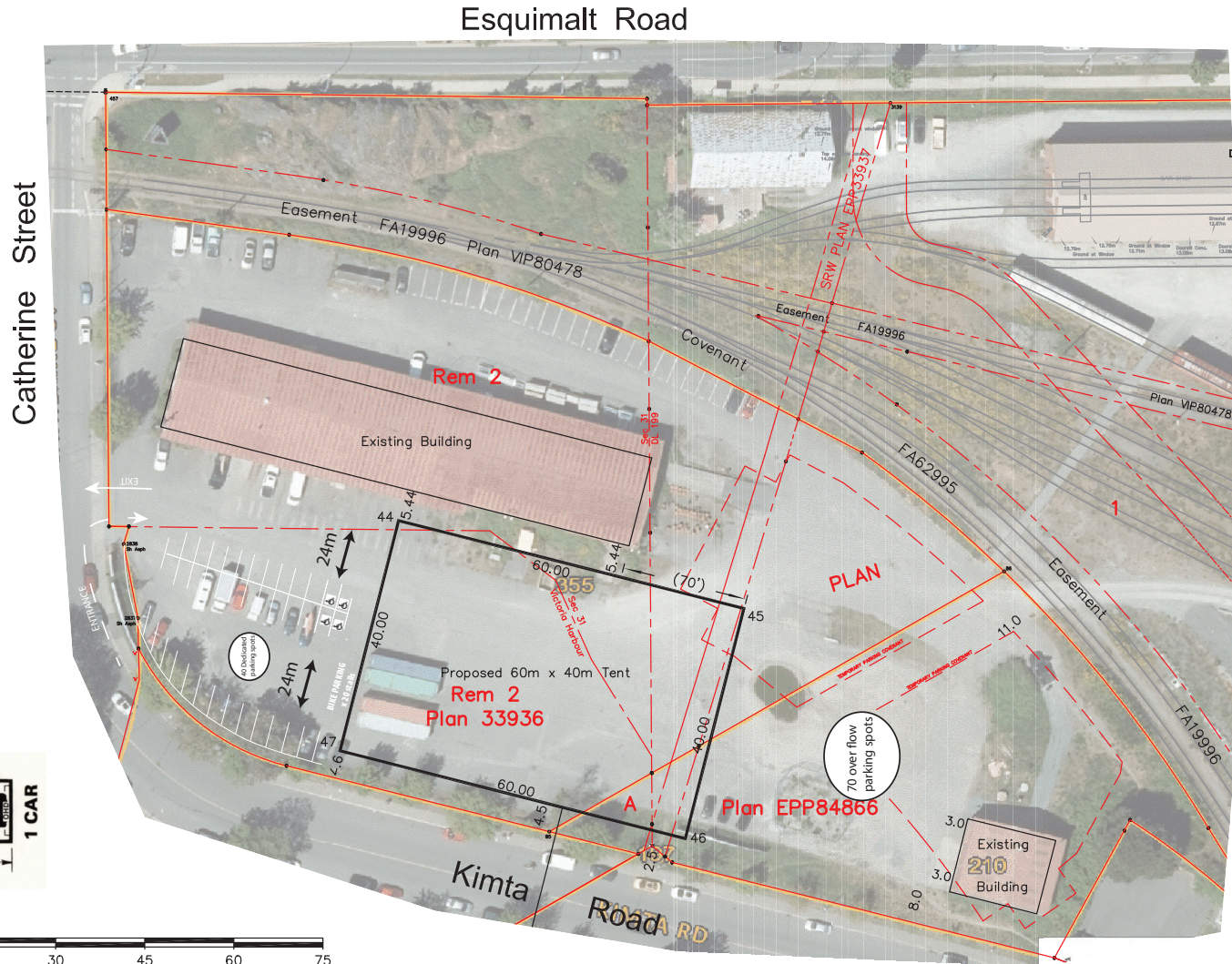
Proposed Parking Plan



1:750

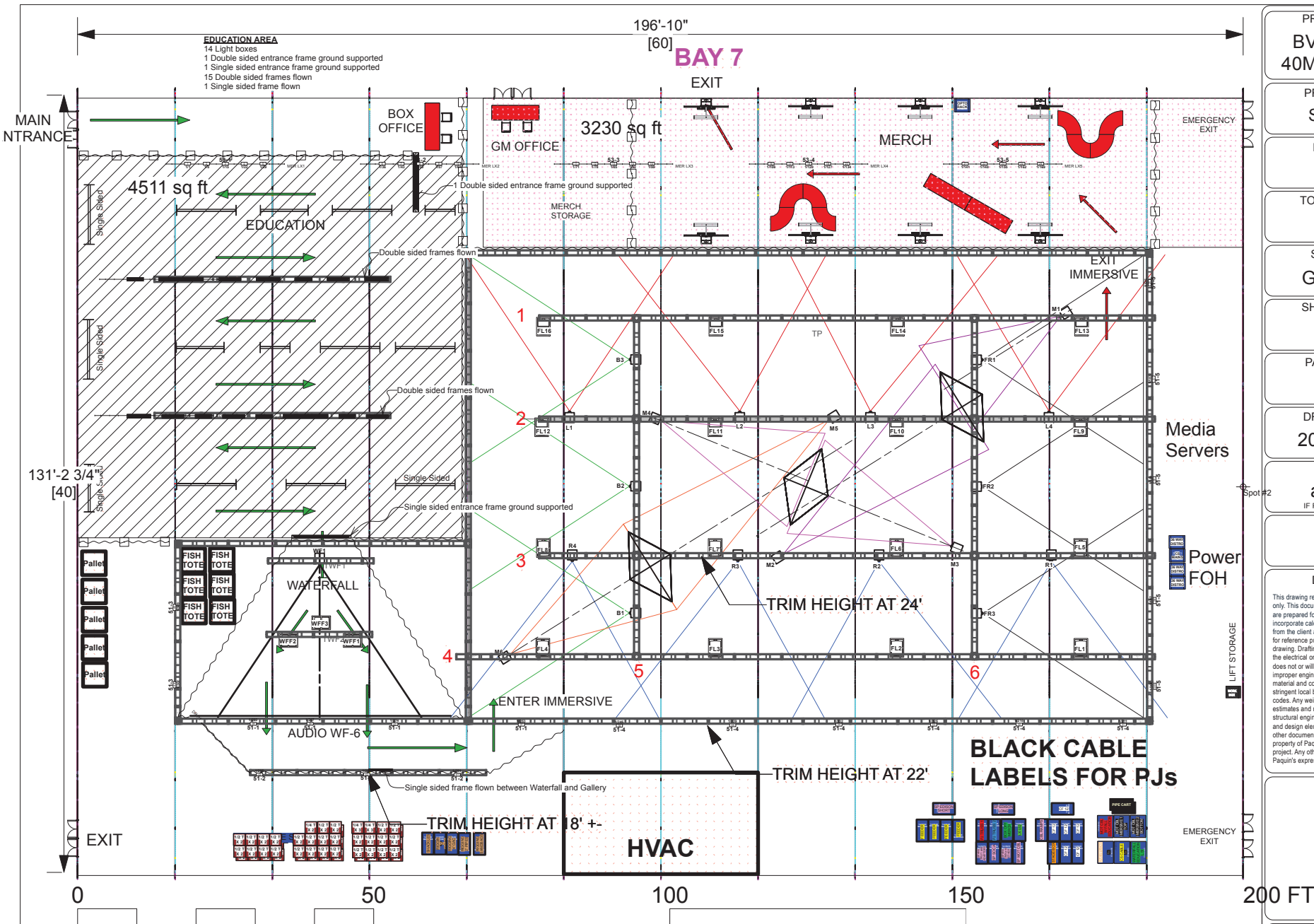
0 7.5 15 30 45 60 75

The intended plot size of this plan is 432mm in width by 280mm in height, B size, when plotted at a scale of 1:750.



Drafted: August 5, 2022. PJW

J.E. ANDERSON & ASSOCIATES
B.C. Land Surveyors – Consulting Engineers
Victoria, Nanaimo, Parksville, Campbell River, B.C.
Phone 250-727-2214 Web: www.jeanderson.com
File : 34206
V:_Surveying\27591..._27591.dwg (34206 Bldg LO)



PROJECT NAME

BVG Victoria
40M x 60M tent

PROJECT DATE

SEP 2022

PROJECT ID

V 1.0

TOTAL # SHEETS

10

SHEET TITLE

GENERAL

SHEET NUMBER

1

PAGE NUMBER

1

DRAWING DATE

2022-08-05

SCALE

as noted
IF PRINTED ON 8.5'X11"

REVISION

DISCLAIMER

This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. Drafting tech is is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads noted on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of Paquin and may only be used for this project. Any other use is strictly prohibited without Paquin's expressed written approval.

NOTES

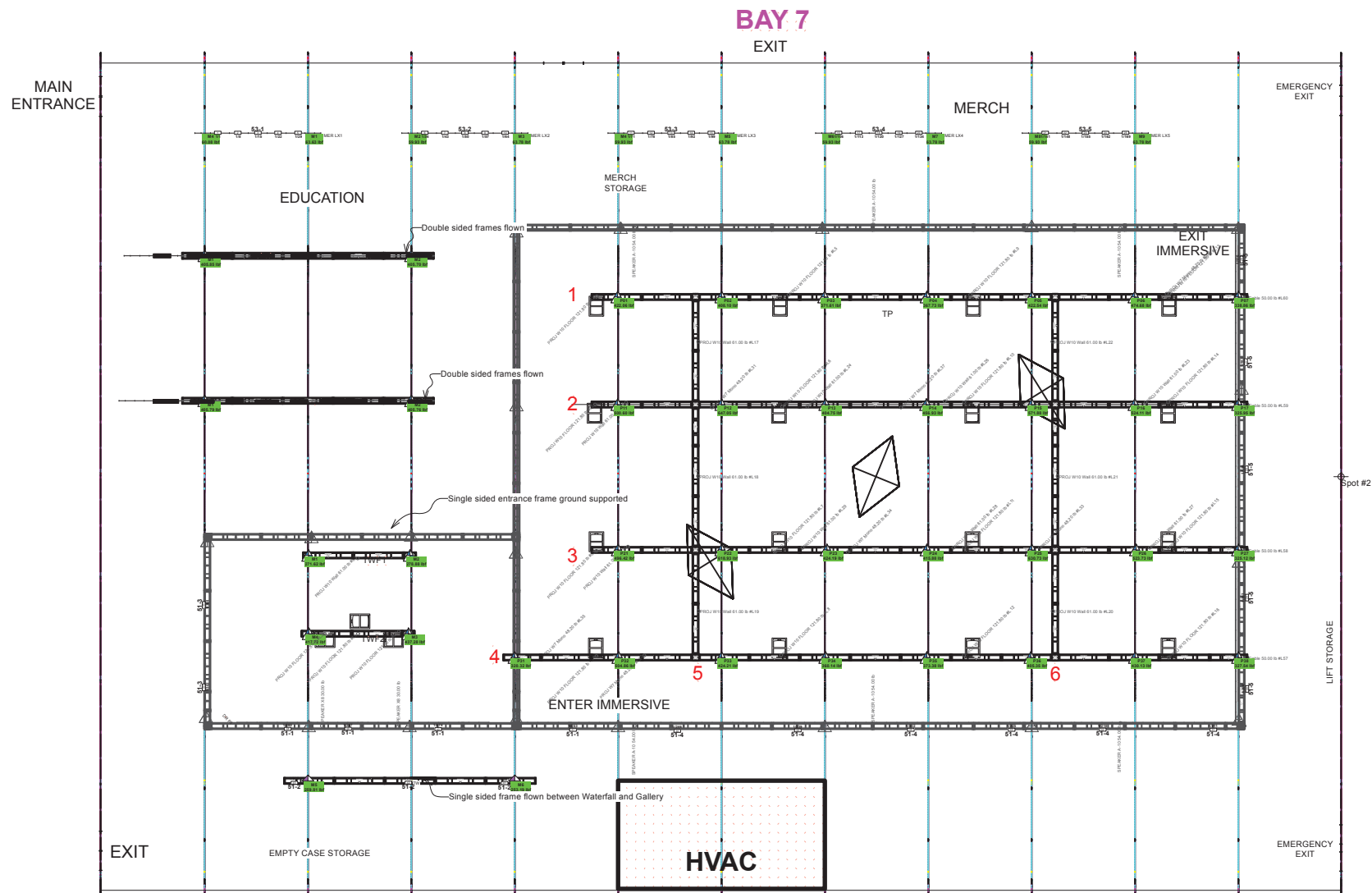
1

TOP VIEW

Scale: 1:275

BEYOND
Van Gogh

The Immersive Experience



2

WEIGHTS

Scale: 1:300

NOTE: Braceworks estimates shown in this and attached documents have been run in "usability" mode with a load factor of 1.0.

These estimates are intended solely to enable advance discussions, and do not replace the analysis of a qualified and licensed structural engineer.

PROJECT NAME
BVG Victoria
40M x 60M tent
PROJECT DATE
SEP 2022
PROJECT ID
V 1.0
TOTAL # SHEETS
10
SHEET TITLE
WEIGHTS
SHEET NUMBER
2
PAGE NUMBER
2
DRAWING DATE
2022-08-05
SCALE
as noted
IF PRINTED ON 8.5"x11"
REVISION
DISCLAIMER
<p>This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. Drafting tech is is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads noted on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of Paquin and may only be used for this project. Any other use is strictly prohibited without Paquin's expressed written approval.</p>
NOTES

PROJECT NAME

BVG Victoria
40M x 60M tent

PROJECT DATE

SEP 2022

PROJECT ID

V 1.0

TOTAL # SHEETS

10

SHEET TITLE

RIGHT ISO

SHEET NUMBER

3

PAGE NUMBER

3

DRAWING DATE

2022-08-05

SCALE

as noted

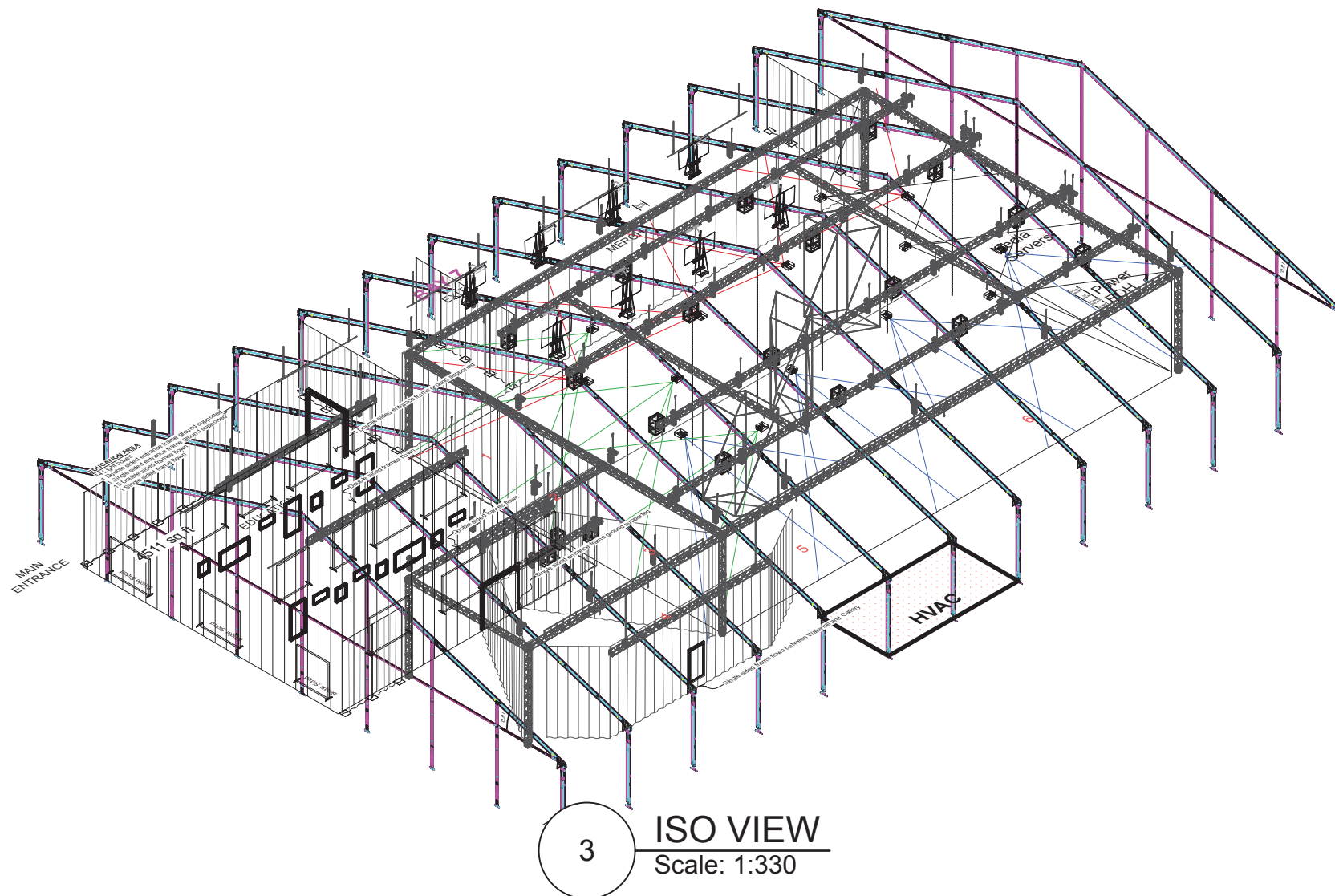
IF PRINTED ON 8.5"X11"

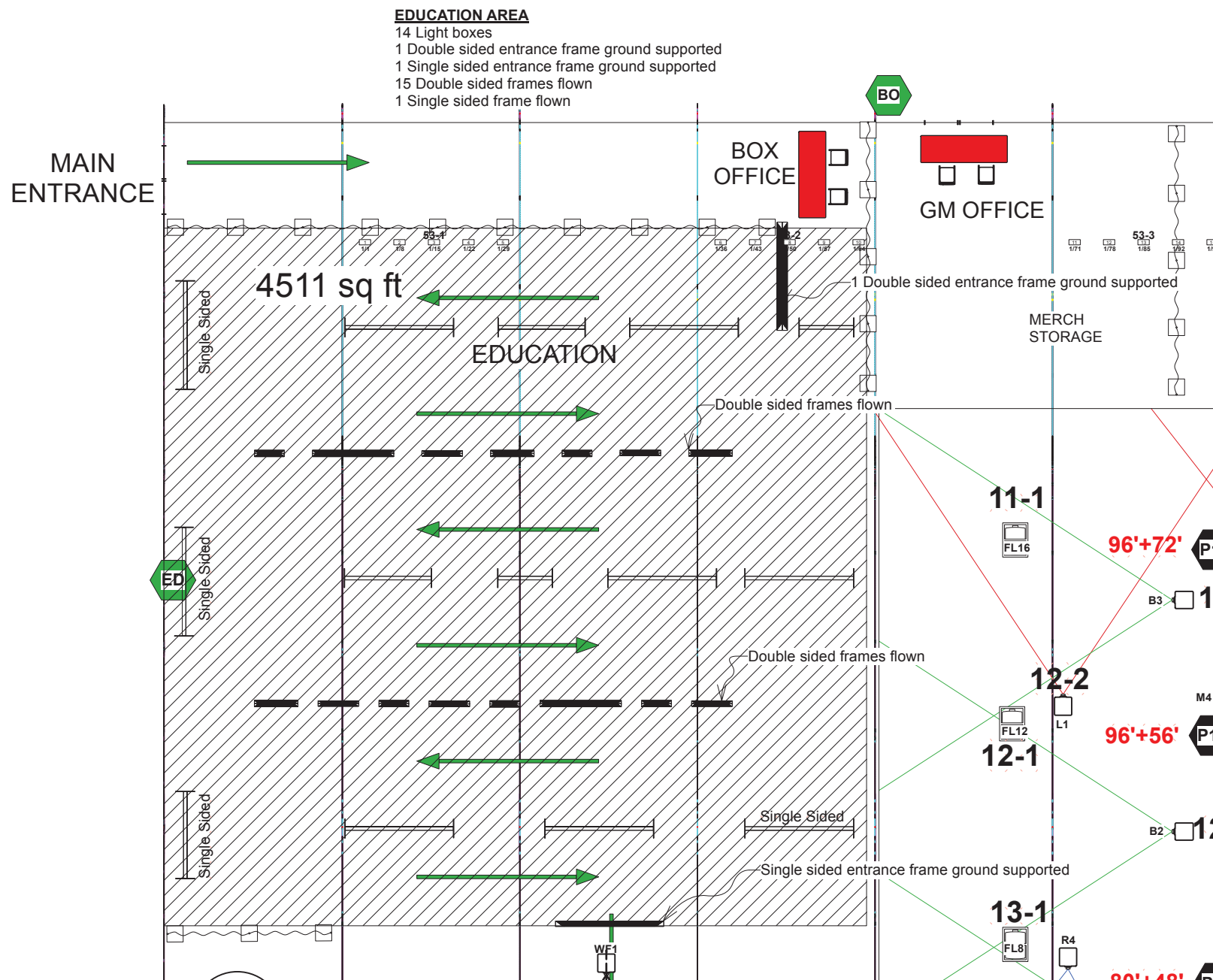
REVISION

DISCLAIMER

This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. Drafting tech is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction of the site. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads noted on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of the design team and may only be used for this project. Any other use is strictly prohibited without Paquin's expressed written approval.

NOTES





5 EDUCATION CLOSE
 Scale: 1:160

PROJECT NAME
BVG Victoria 40M x 60M tent
PROJECT DATE
SEP 2022
PROJECT ID
V 1.0
TOTAL # SHEETS
10
SHEET TITLE
EDUCATION CLOSE
SHEET NUMBER
5
PAGE NUMBER
5
DRAWING DATE
2022-08-05
SCALE
as noted IF PRINTED ON 8.5"X11"
REVISION
DISCLAIMER
This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. Drafting tech is is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads noted on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of Paquin and may only be used for this project. Any other use is strictly prohibited without Paquin's expressed written approval.
NOTES

14 Light boxes
1 Double sided entrance frame ground supported
1 Single sided entrance frame ground supported
15 Double sided frames flown
1 Single sided frame flown

GM OFFICE

BAY 7

EXIT

MERCH

PROJECT NAME
BVG Victoria
40M x 60M tent

PROJECT DATE
SEP 2022

PROJECT ID
V 1.0

TOTAL # SHEETS
10

SHEET TITLE

Circuits

SHEET NUMBER

8

PAGE NUMBER

8

DRAWING DATE
2022-08-05

SCALE
as noted
IF PRINTED ON 8.5"X11"

REVISION

DISCLAIMER

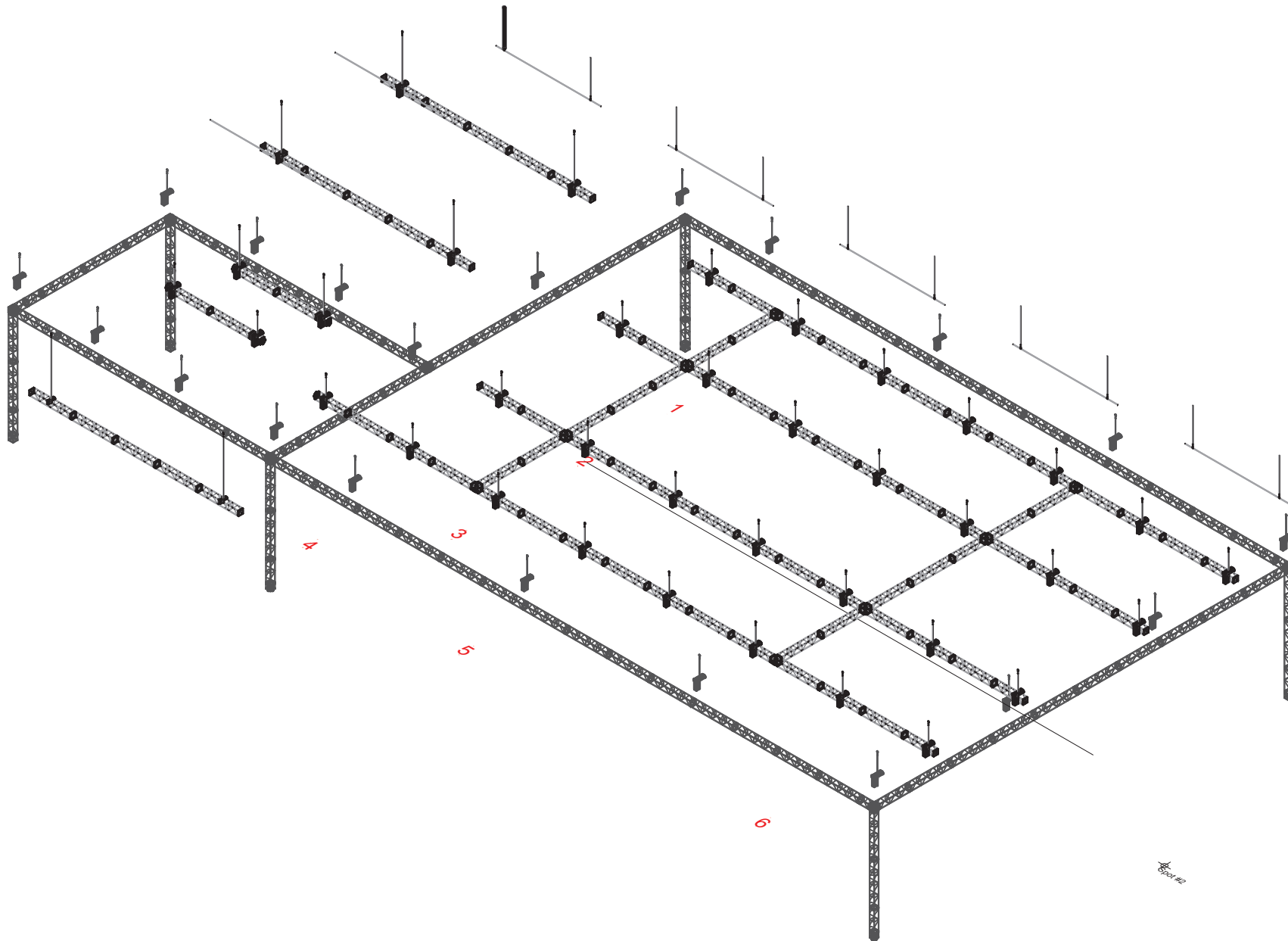
This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. Drafting tech is unqualified to determine the electrical or structural validity of this design and does not warrant or not warrant the use of any electrical engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads noted on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of the design team and may not be used for this project. Any other use is strictly prohibited without Paquin's expressed written approval.

NOTES

1

Circuits

Scale: 1:250



PROJECT NAME
BVG Victoria
40M x 60M tent

PROJECT DATE
SEP 2022

PROJECT ID
V 1.0

TOTAL # SHEETS
10

SHEET TITLE
TRUSS PLAN

SHEET NUMBER
9

PAGE NUMBER
9

DRAWING DATE
2022-08-05

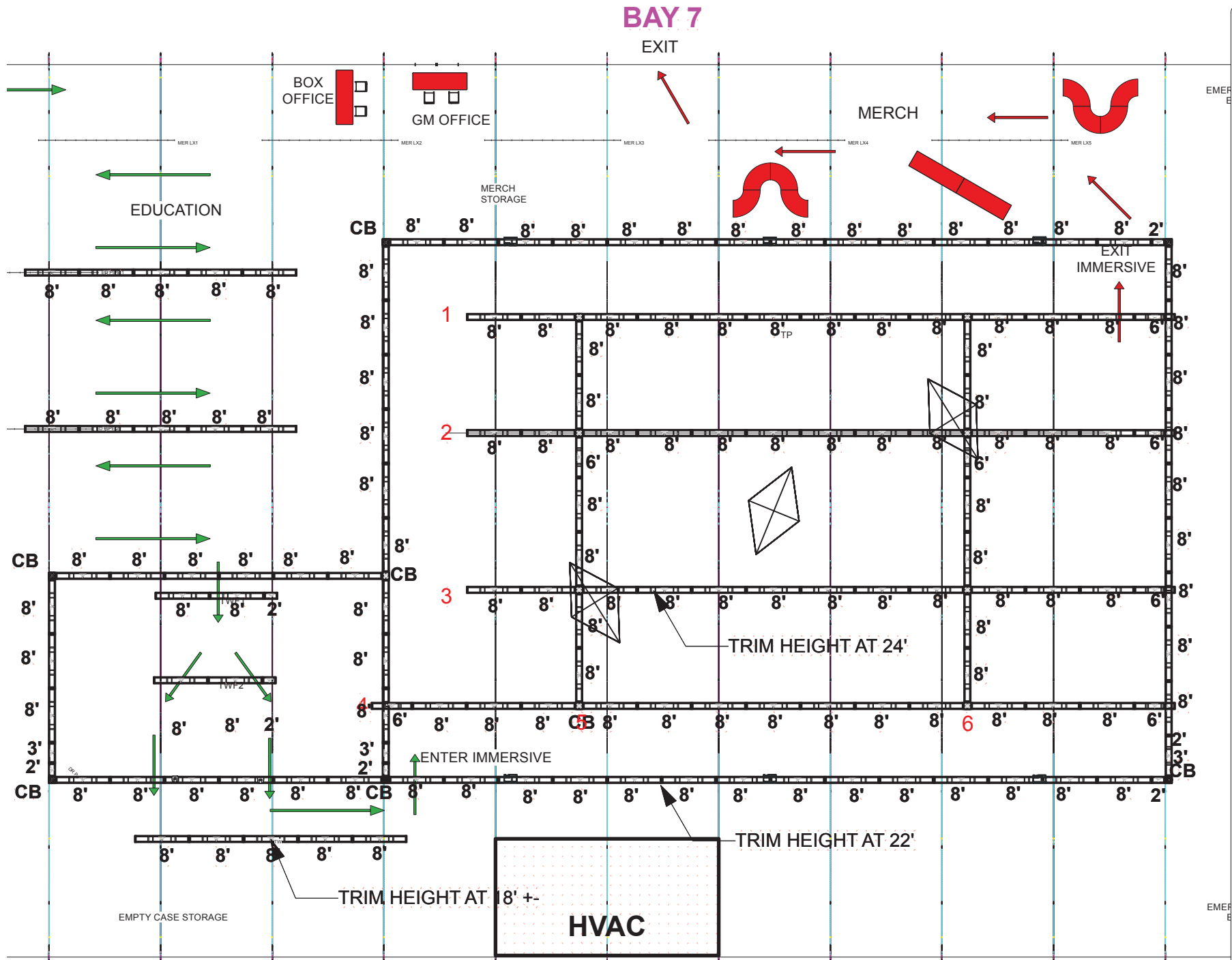
SCALE
as noted
IF PRINTED ON 8.5"X11"

REVISION

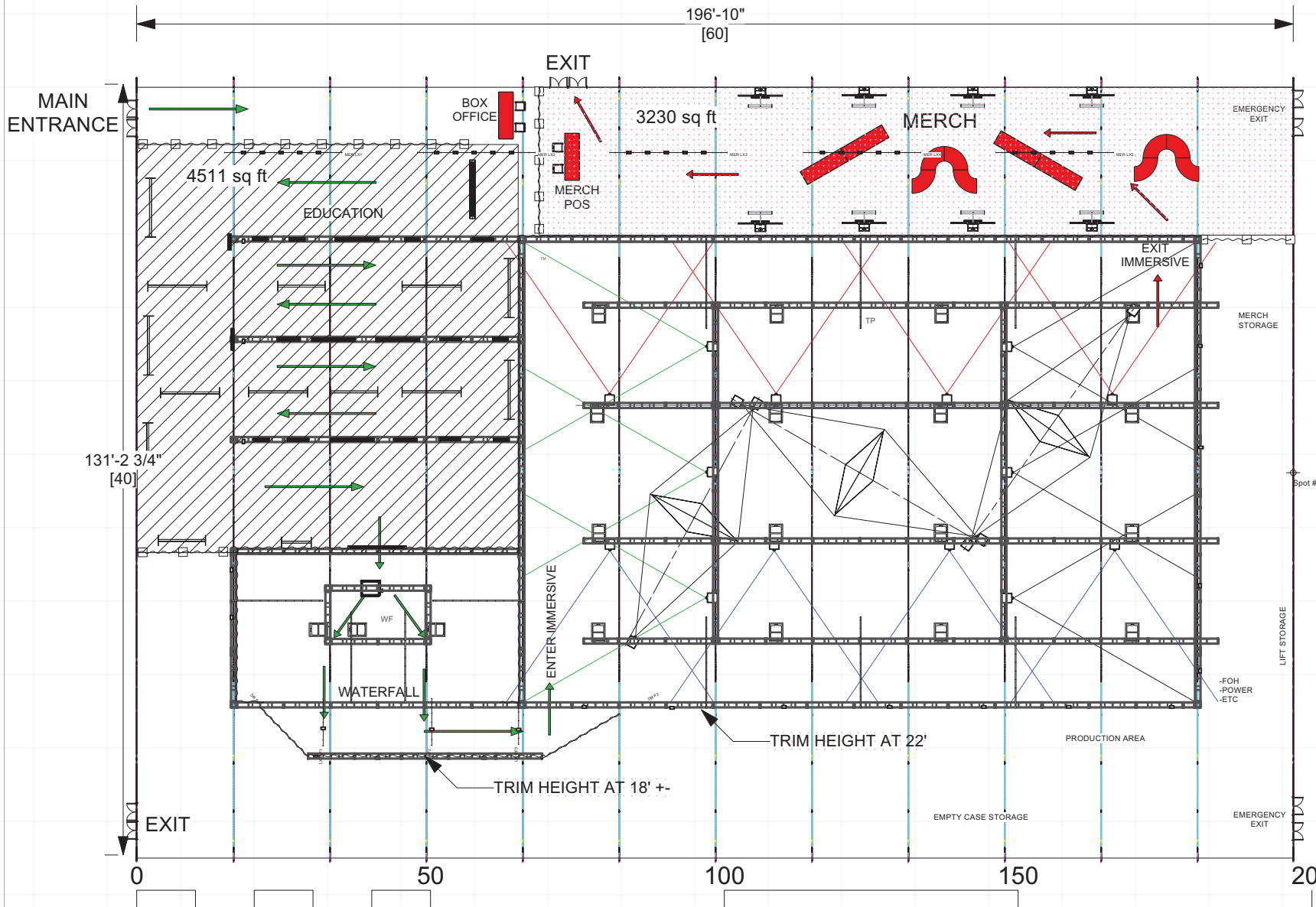
DISCLAIMER

This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. Drafting tech is is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads noted on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of Paquin and may only be used for this project. Any other use is strictly prohibited without Paquin's expressed written approval.

NOTES



PROJECT NAME
BVG Victoria
40M x 60M tent
PROJECT DATE
SEP 2022
PROJECT ID
V 1.0
TOTAL # SHEETS
10
SHEET TITLE
Truss Labels
SHEET NUMBER
11
PAGE NUMBER
10
DRAWING DATE
2022-08-05
SCALE
as noted
IF PRINTED ON 8.5"x11"
REVISION
DISCLAIMER
This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. Drafting tech is is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads noted on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of Paquin and may only be used for this project. Any other use is strictly prohibited without Paquin's expressed written approval.
NOTES



1 TOP VIEW
Scale: 1:300

BEYOND
Van Gogh
The Immersive Experience

PROJECT NAME
**VAN GOGH
40MX60M tent**

PROJECT DATE
JUNE 2021

PROJECT ID
V 6.0

TOTAL # SHEETS
6

SHEET TITLE
GENERAL

SHEET NUMBER
1

PAGE NUMBER
1

DRAWING DATE
05/10/21

SCALE
as noted
IF PRINTED ON 8.5"X11"

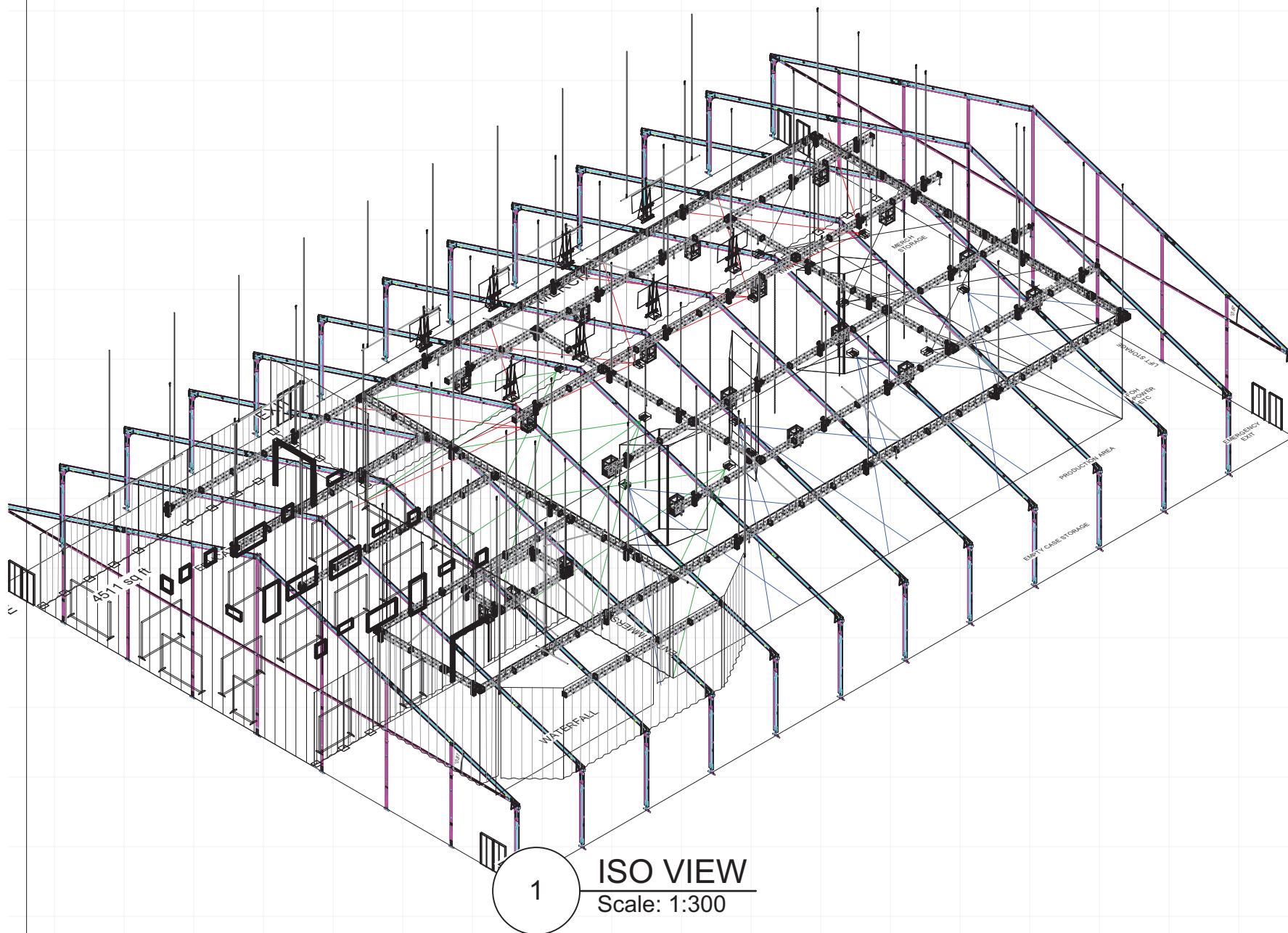
REVISION

DISCLAIMER
This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. FM Systems is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads written on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of FM Systems and may only be used for this project. Any other use is strictly prohibited without expressed written approval from FM Systems.

- NOTES**
- Moved waterfall screen 8' down
 - Added new waterfall tunnel truss and pipe
 - Moved Exit doors in merch area
 - Changed entrance path with ground drape

DRAWN BY

FM SYSTEMS
FMSYSTEMS.NET



ISO VIEW
Scale: 1:300

PROJECT NAME
**VAN GOGH
40MX60M tent**

PROJECT DATE
JUNE 2021

PROJECT ID
V 6.0

TOTAL # SHEETS
6

SHEET TITLE
RIGHT ISO

SHEET NUMBER
3

PAGE NUMBER
3

DRAWING DATE
05/10/21

SCALE
as noted
IF PRINTED ON 8.5'X11"

REVISION
A

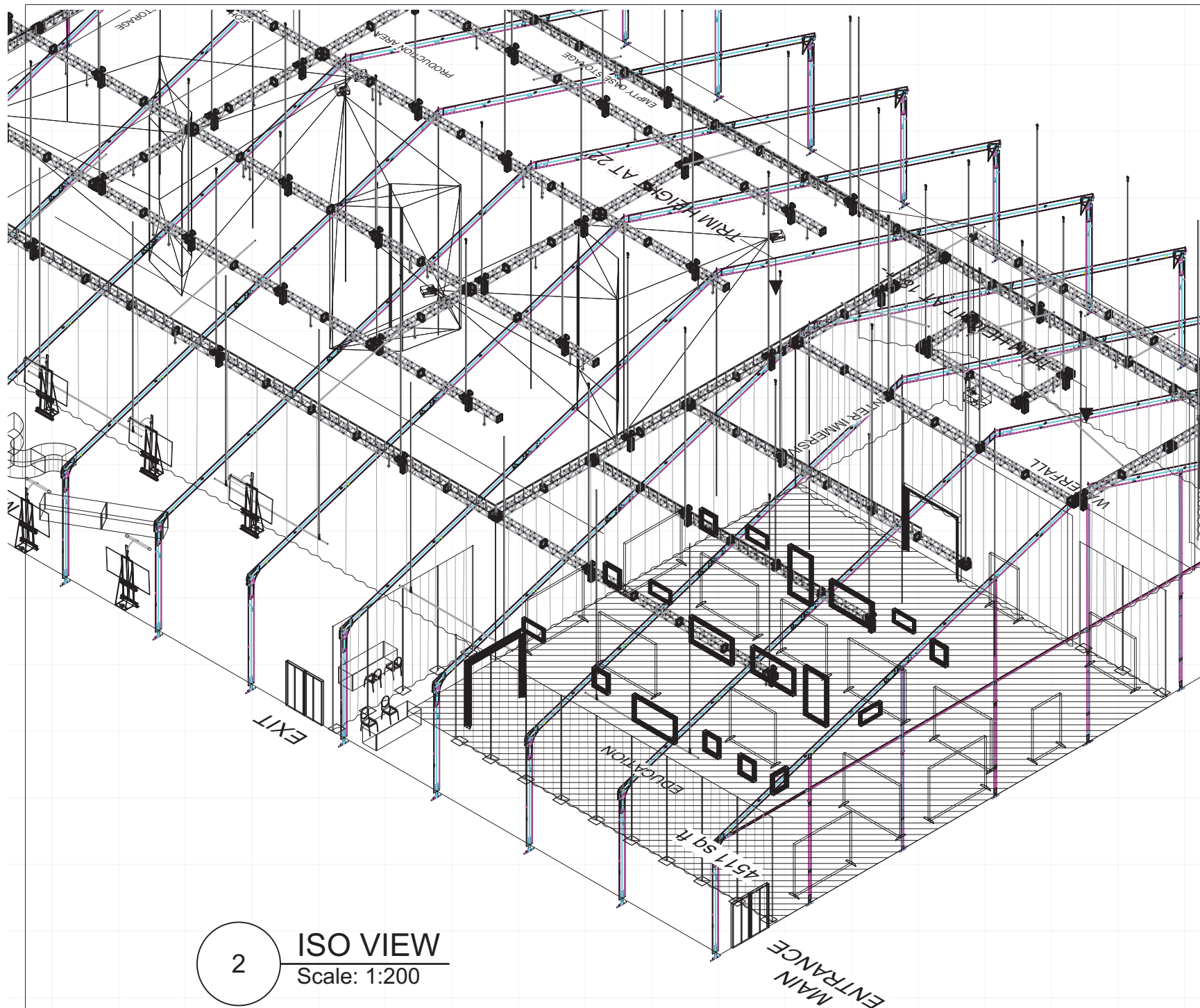
DISCLAIMER

This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. FM Systems is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads written on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of FM Systems and may only be used for this project. Any other use is strictly prohibited without expressed written approval from FM Systems.

NOTES
V 5.0

DRAWN BY

SYSTEMS
FMSYSTEMS.NET



2

ISO VIEW

Scale: 1:200

PROJECT NAME

VAN GOGH
40MX60M tent

PROJECT DATE

JUNE 2021

PROJECT ID

V 6.0

TOTAL # SHEETS

6

SHEET TITLE

Education

SHEET NUMBER

4

PAGE NUMBER

4

DRAWING DATE

05/10/21

SCALE

as noted
IF PRINTED ON 8.5"X11"

REVISION

A

DISCLAIMER

This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. FM Systems is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads written on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of FM Systems and may only be used for this project. Any other use is strictly prohibited without expressed written approval from FM Systems.

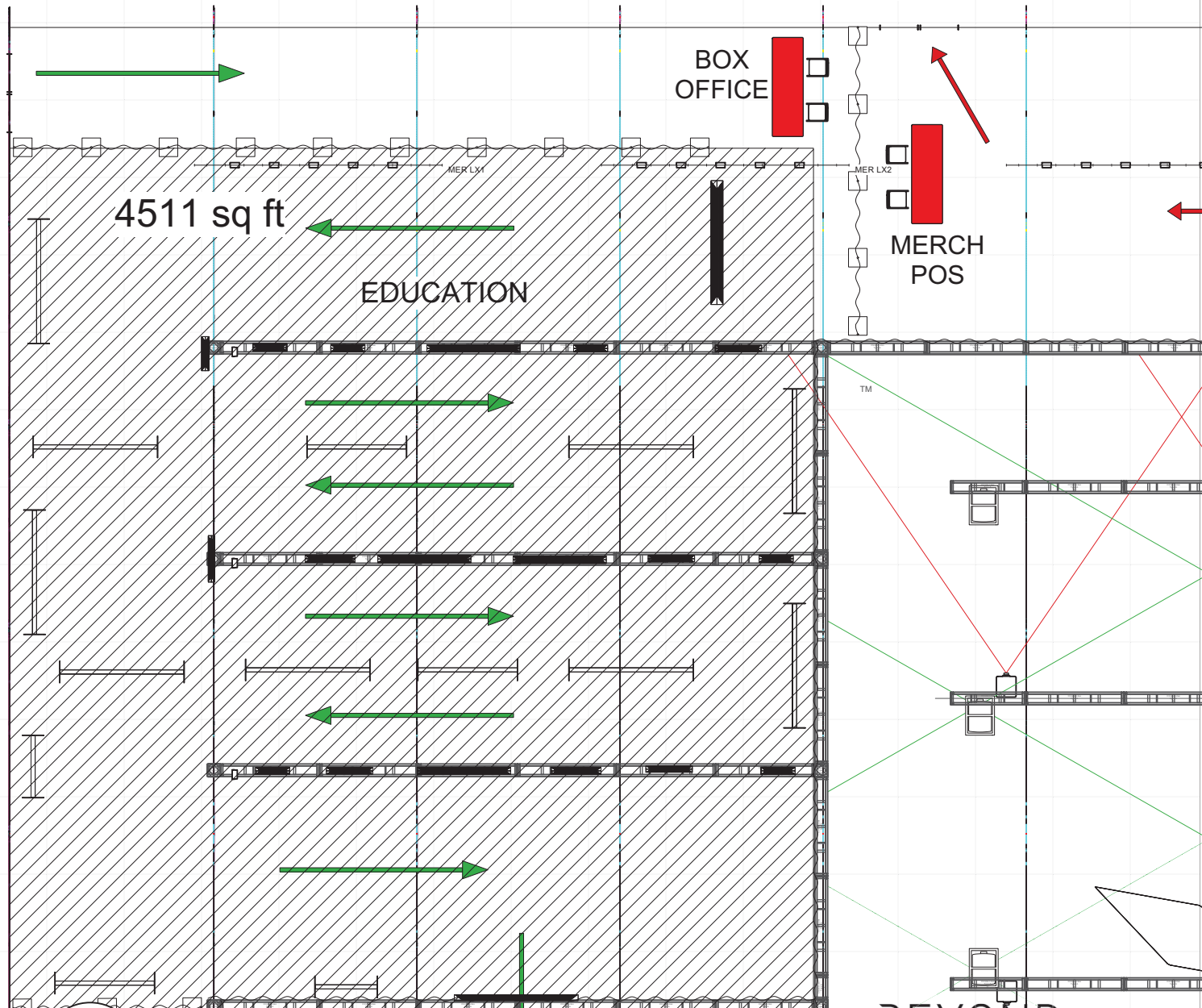
NOTES

V5.0

DRAWN BY

SYSTEMS
FMSYSTEMS.NET

MAIN
ENTRANCE



2 TOP VIEW
Scale: 1:150

EXIT

BOX
OFFICE

MERCH
POS

PROJECT NAME
VAN GOGH
40MX60M tent

PROJECT DATE
JUNE 2021

PROJECT ID
V 6.0

TOTAL # SHEETS
6

SHEET TITLE
EDUCATION
CLOSE
SHEET NUMBER

5

PAGE NUMBER
5

DRAWING DATE
05/10/21

SCALE
as noted
IF PRINTED ON 8.5"X11"

REVISION

DISCLAIMER

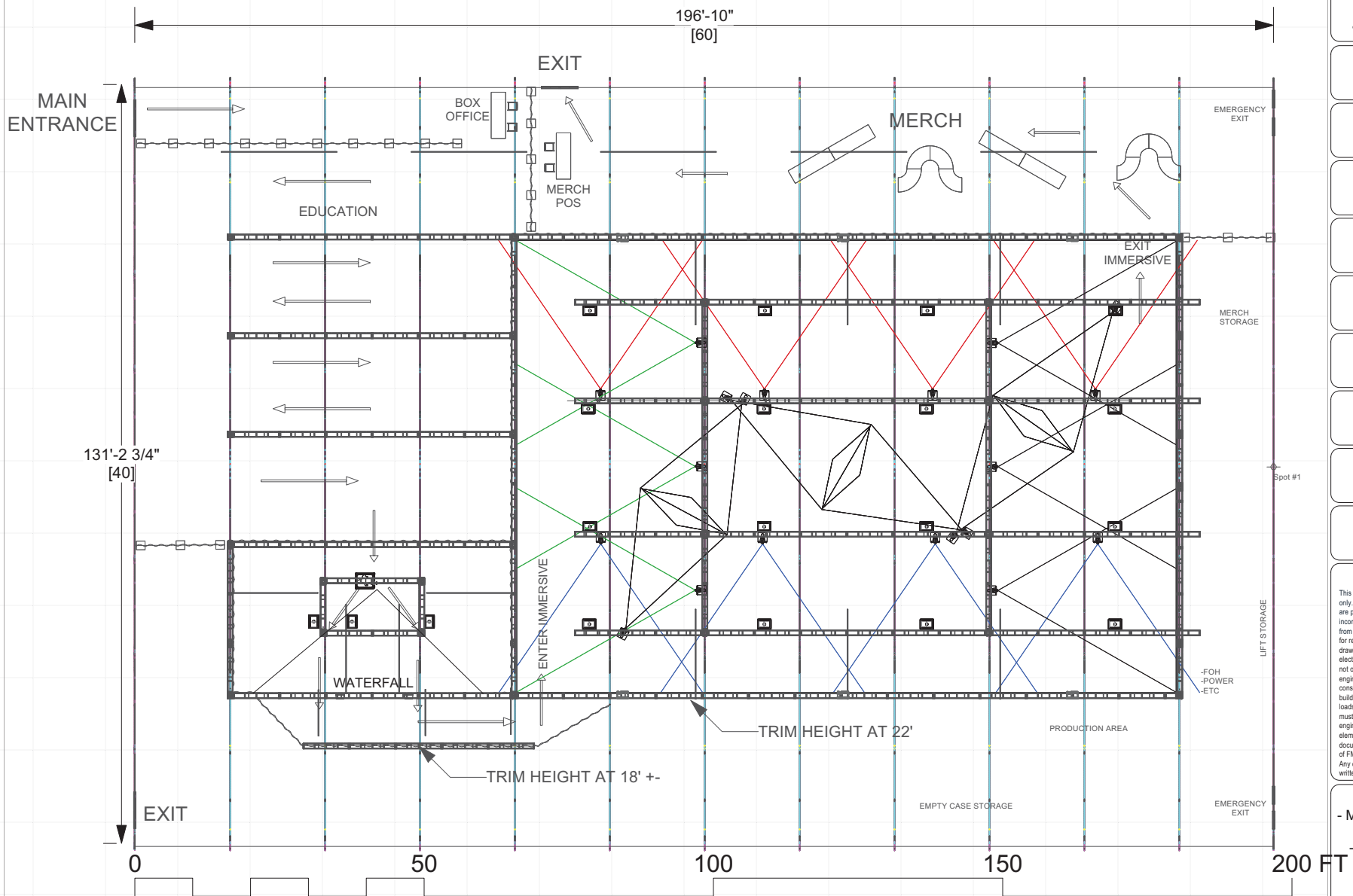
This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. FM Systems is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads written on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of FM Systems and may only be used for this project. Any other use is strictly prohibited without expressed written approval from FM Systems.

NOTES

DRAWN BY

SYSTEMS
FMSYSTEMS.NET

BEYOND
Van Gogh
The Immersive Experience



2

TOP VIEW

Scale: 1:300

BEYOND
Van Gogh

The Immersive Experience

PROJECT NAME
**VAN GOGH
40MX60M tent**

PROJECT DATE
JUNE 2021

PROJECT ID
V 6.0

TOTAL # SHEETS
6

SHEET TITLE
PROJECTION

SHEET NUMBER
6

PAGE NUMBER
6

DRAWING DATE
05/10/21

SCALE
as noted
IF PRINTED ON 8.5"X11"

REVISION

DISCLAIMER

This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of drafting. This drawing is for reference purposes only. It is not an engineering drawing. FM Systems is unqualified to determine the electrical or structural validity of this design and does not or will not assume responsibility for improper engineering or construction or use. All material and construction must meet the most stringent local building, electrical, fire and safety codes. Any weight loads written on drawing are strictly estimates and must be confirmed by appropriate structural engineering authority. All concepts, ideas and design elements shown on this drawing and any other documentation are the exclusive intellectual property of FM Systems and may only be used for this project. Any other use is strictly prohibited without expressed written approval from FM Systems.

NOTES

- Moved Main Entrance to SW corner
- Increased Education space
- Moved Light boxes
- Added tables to Merch area

DRAWN BY

SYSTEMS
FMSYSTEMS.NET





BEYOND
Van Gogh

The Immersive Experience

BEYOND
Van Gogh

The Immersive Experience

BEYOND
Van Gogh

GOGH
THIS WAY

