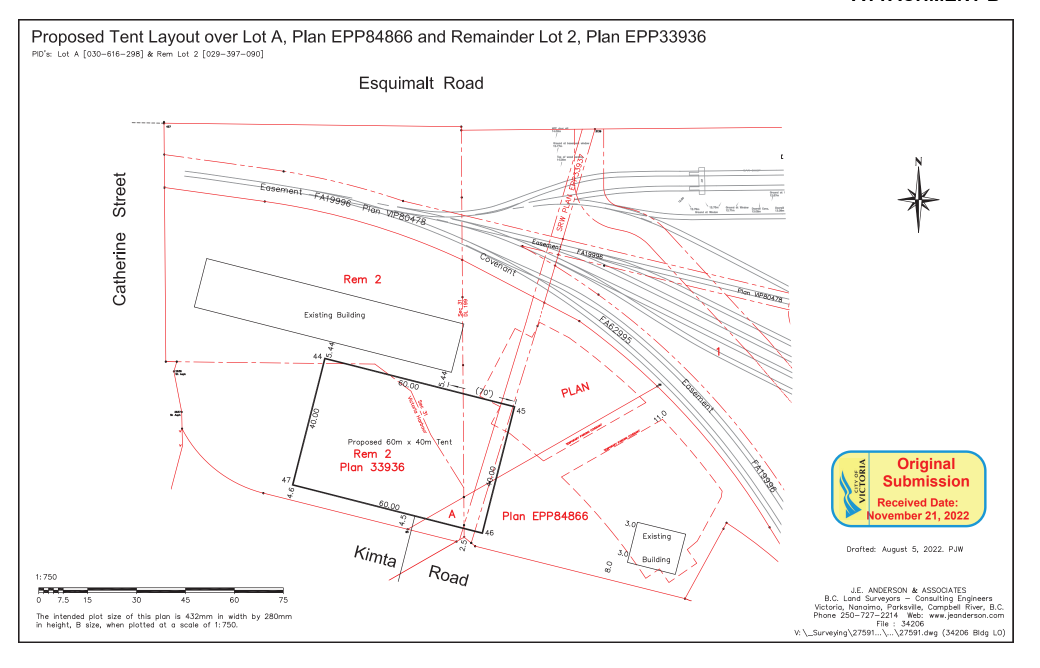
ATTACHMENT B



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] Esquimalt Road Street Easement FA19996 Plan VIP80478 Catherine FA19996 Plan VIP80478 Existing Building PLAN

Ian EPP84866

Existing

Building

roposed 60m x 40m Tent

Road RD

Rem 2 Ian 33936

Kimta

1:750

7.5 15

30

in height, B size, when plotted at a scale of 1:750.

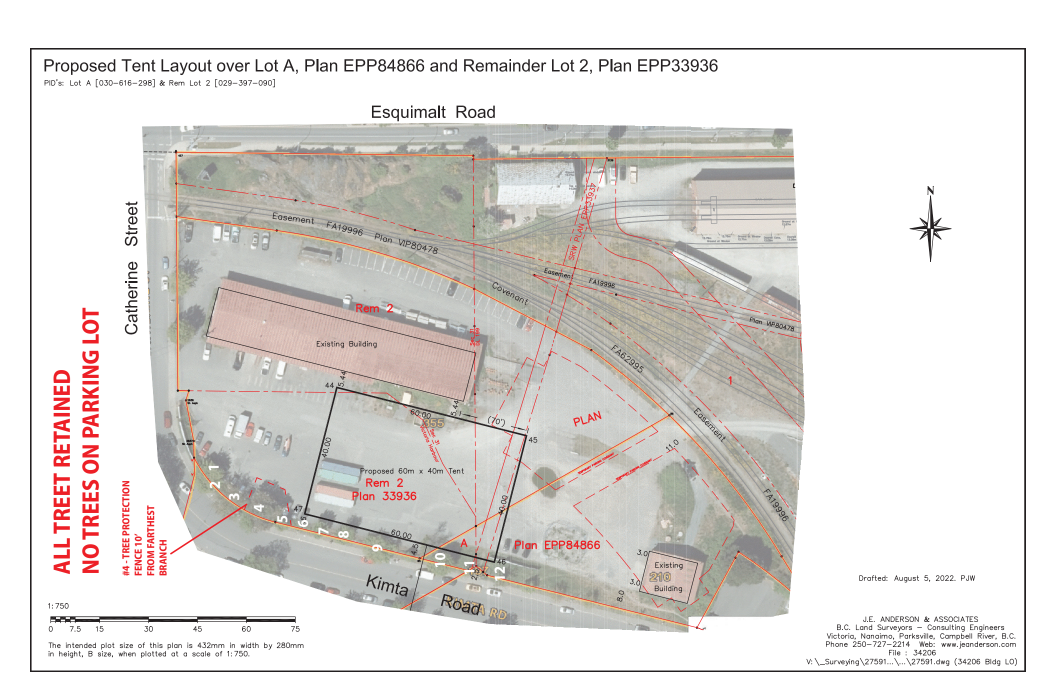
45

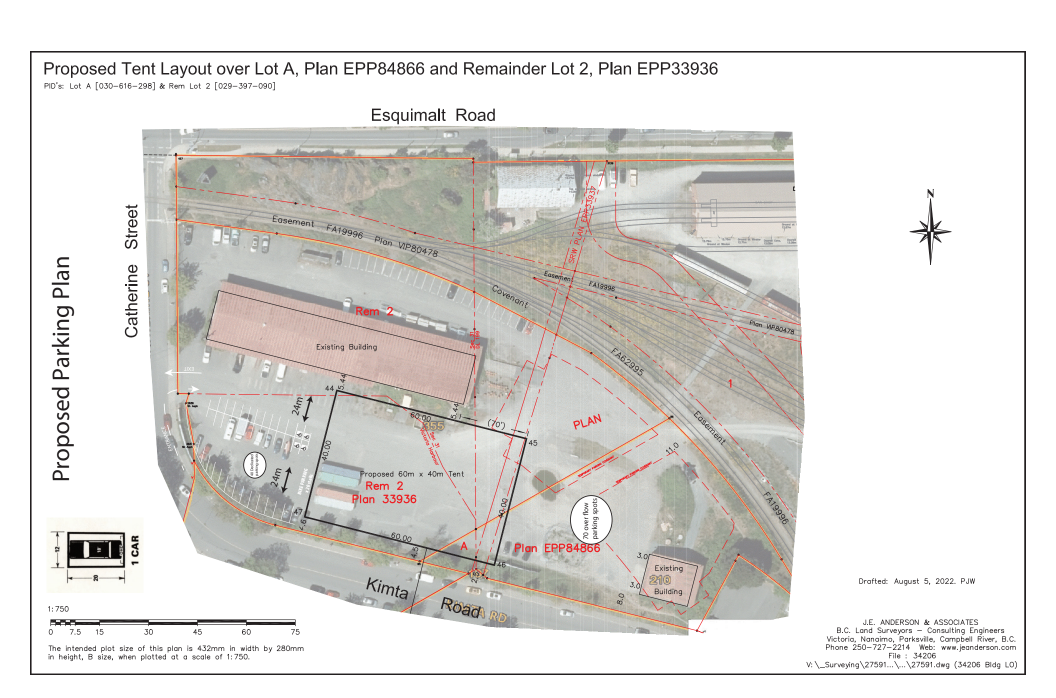
The intended plot size of this plan is 432mm in width by 280mm

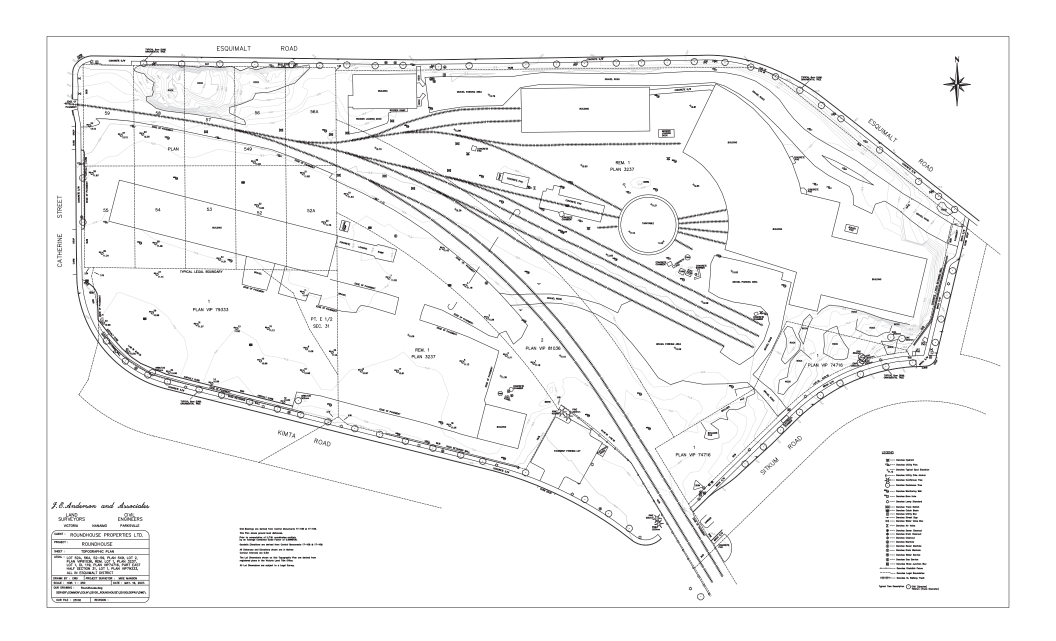
60

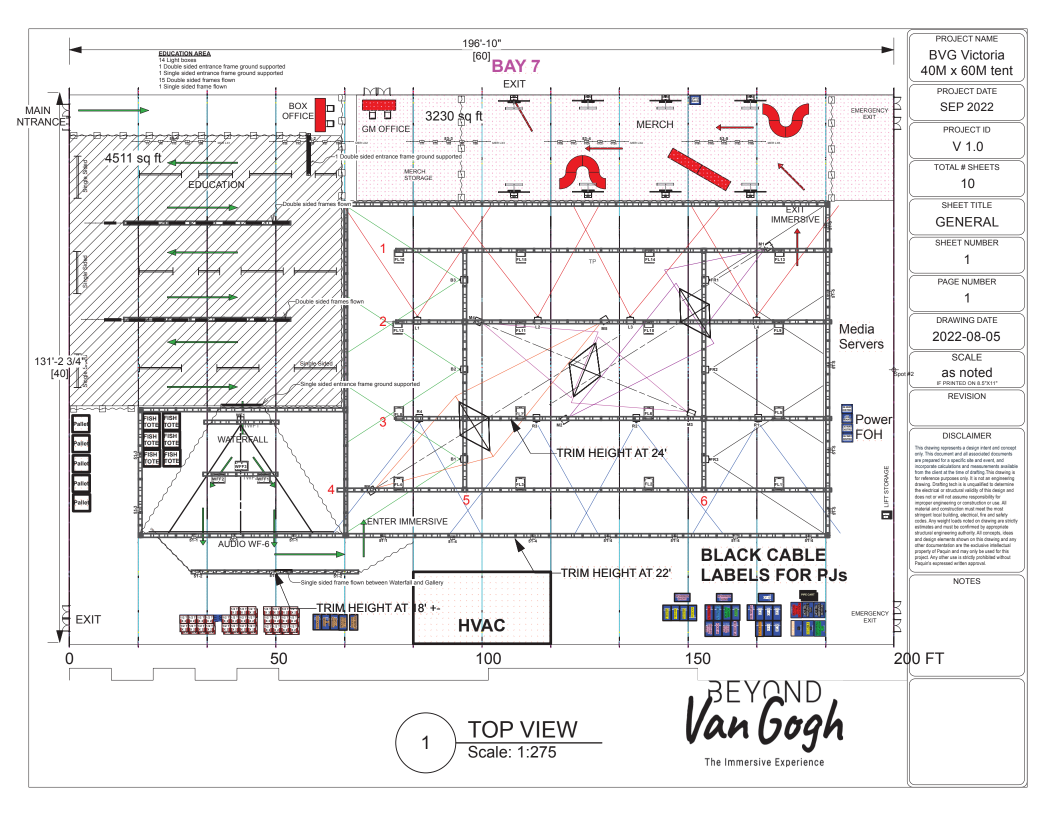
Drafted: August 5, 2022. PJW

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 L0)











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

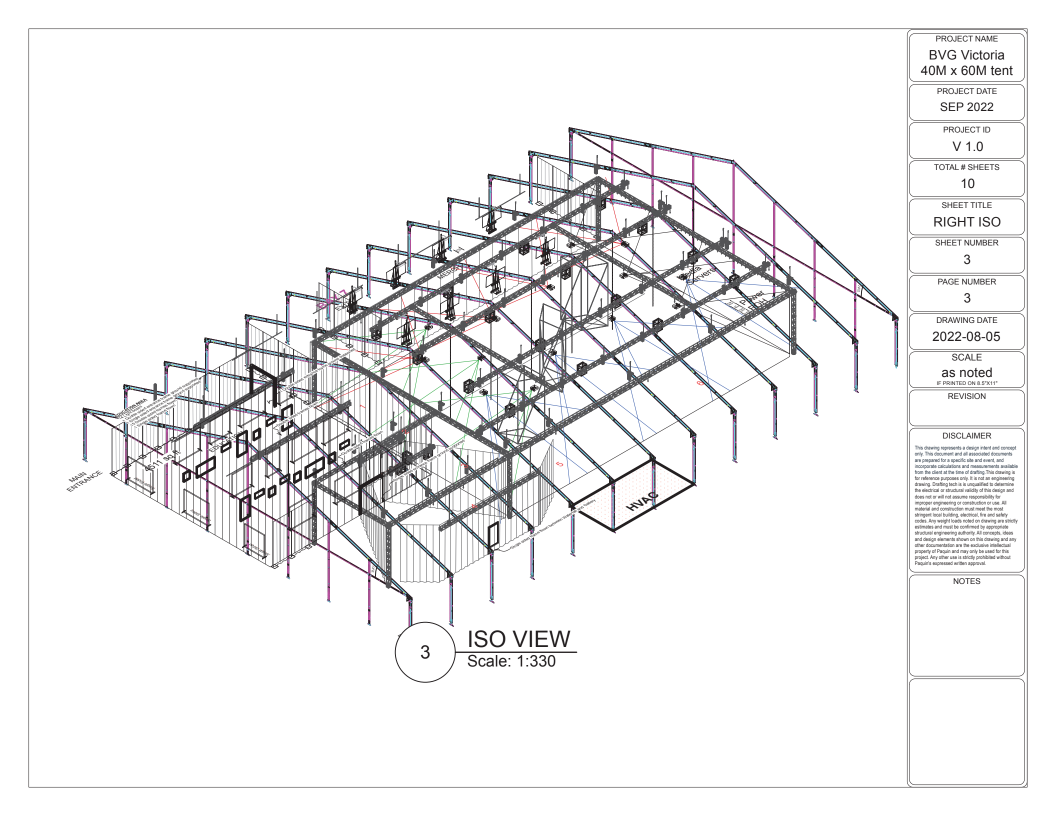
SCALE as noted

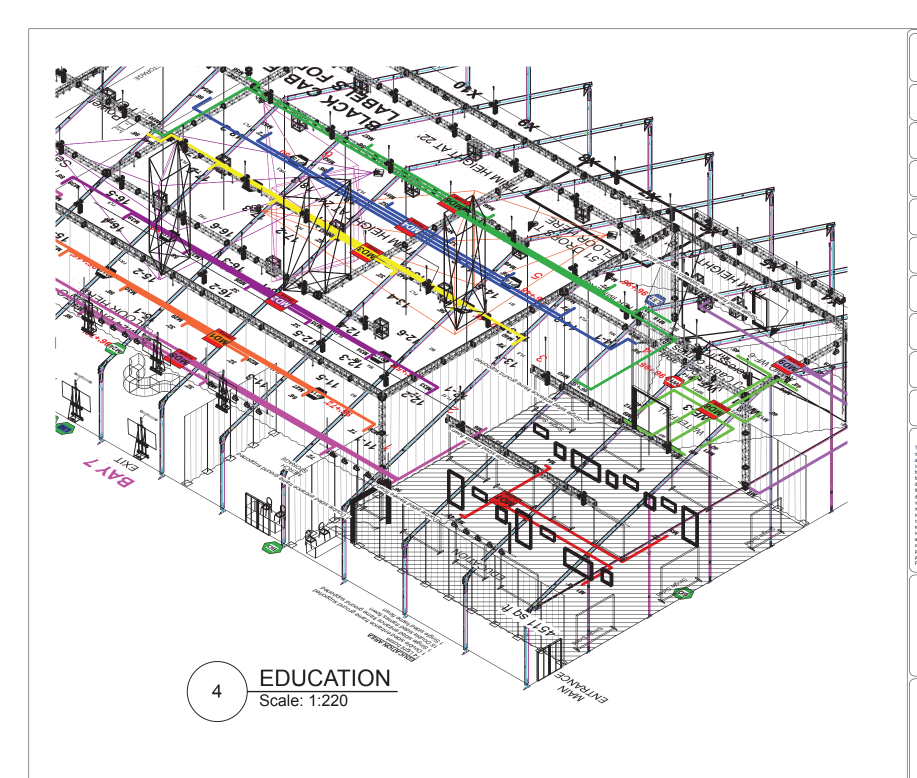
REVISION

DISCLAIMER

This drawing represents a design intent and concept only. This document and all associated documents are proposed for dispecific side are series, and an allock of the proposed for dispecific side are series, and an allock from the client at the time of drafting. This drawing is 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 stanctural validaty 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 safely 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 deriving and any other documentation are the exclusive intellectual property of Paguin and may only be used for this project. Any other use is strictly prohibited without Paquin's expressed witthen approval.

NOTES





PROJECT NAME

BVG Victoria 40M x 60M tent

> PROJECT DATE SEP 2022

PROJECT ID

V 1.0

TOTAL # SHEETS

10

SHEET TITLE

Education

SHEET NUMBER

4

PAGE NUMBER

4

DRAWING DATE

2022-08-05

SCALE

as noted IF PRINTED ON 8.5"X11"

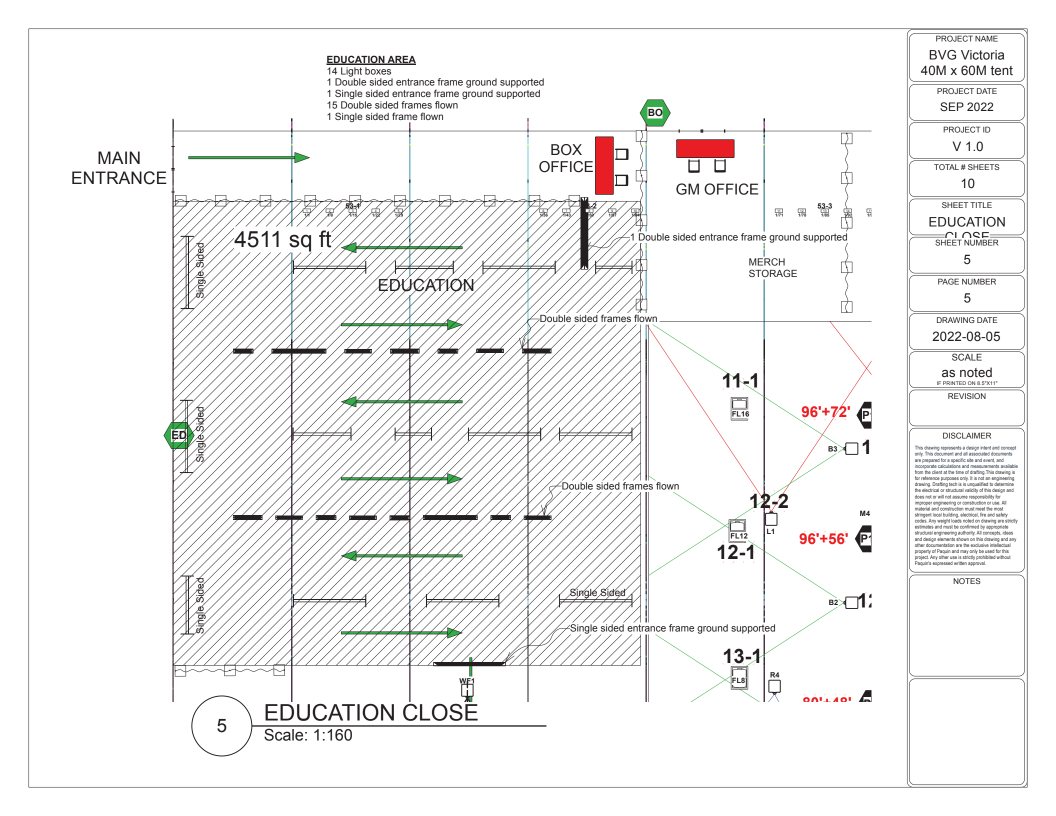
REVISION

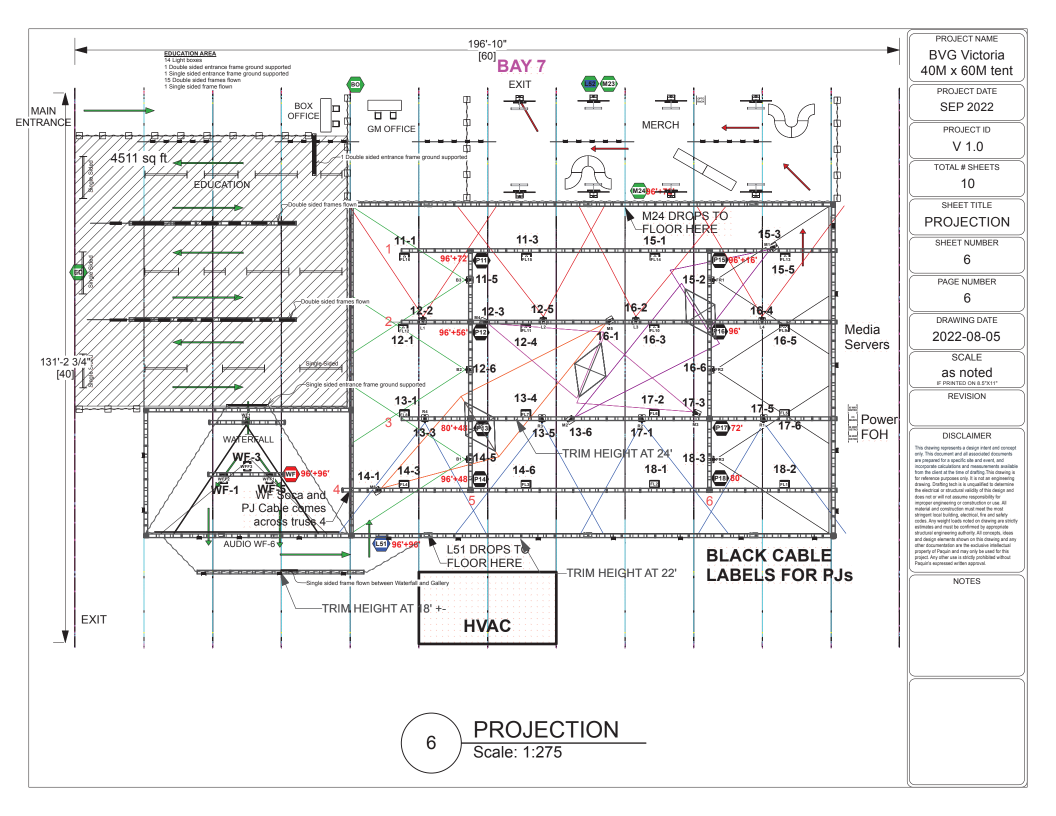
DISCLAIMER

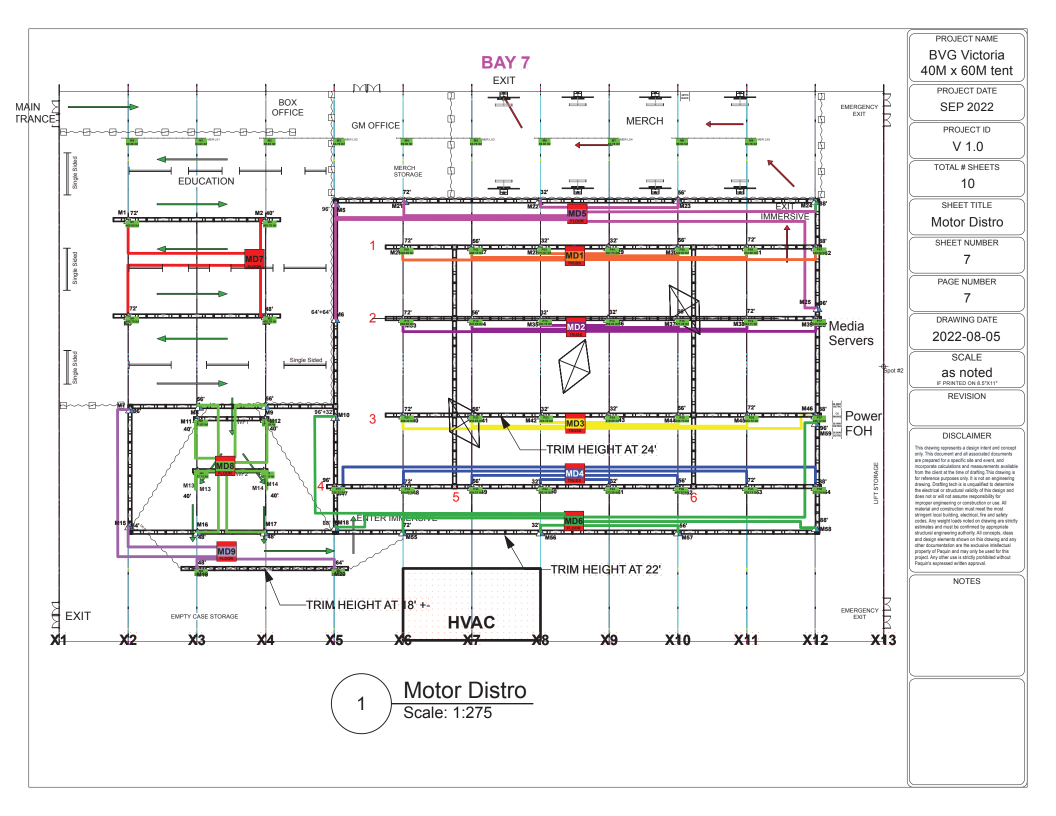
DISCLAMINER

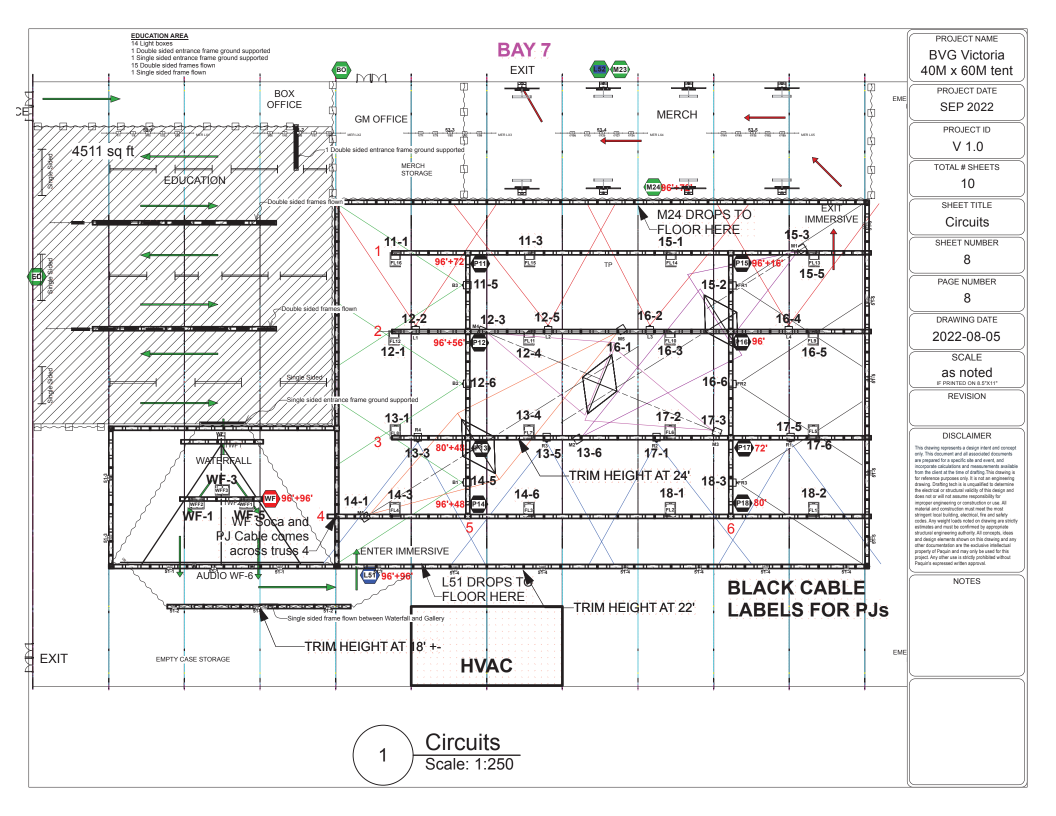
This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of ordining. This drawing is a client at the time to defining. This drawing is a client at the time to defining the drawing. Defining tech is a 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 not 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 invelledual property of Paquin and may only be used for this project. Any other use is strictly prohibite without Paquin's expressed written approval.

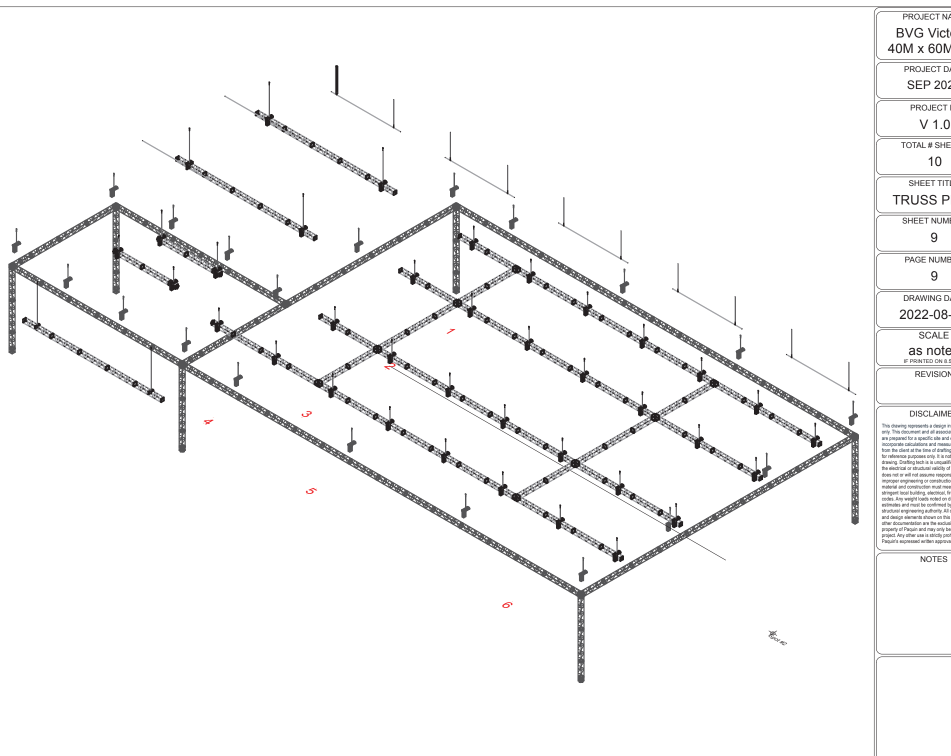
NOTES











PROJECT NAME

BVG Victoria 40M x 60M tent

> PROJECT DATE SEP 2022

PROJECT ID

V 1.0

TOTAL # SHEETS

10

SHEET TITLE

TRUSS PLAN

SHEET NUMBER

9

PAGE NUMBER

9

DRAWING DATE

2022-08-05

as noted

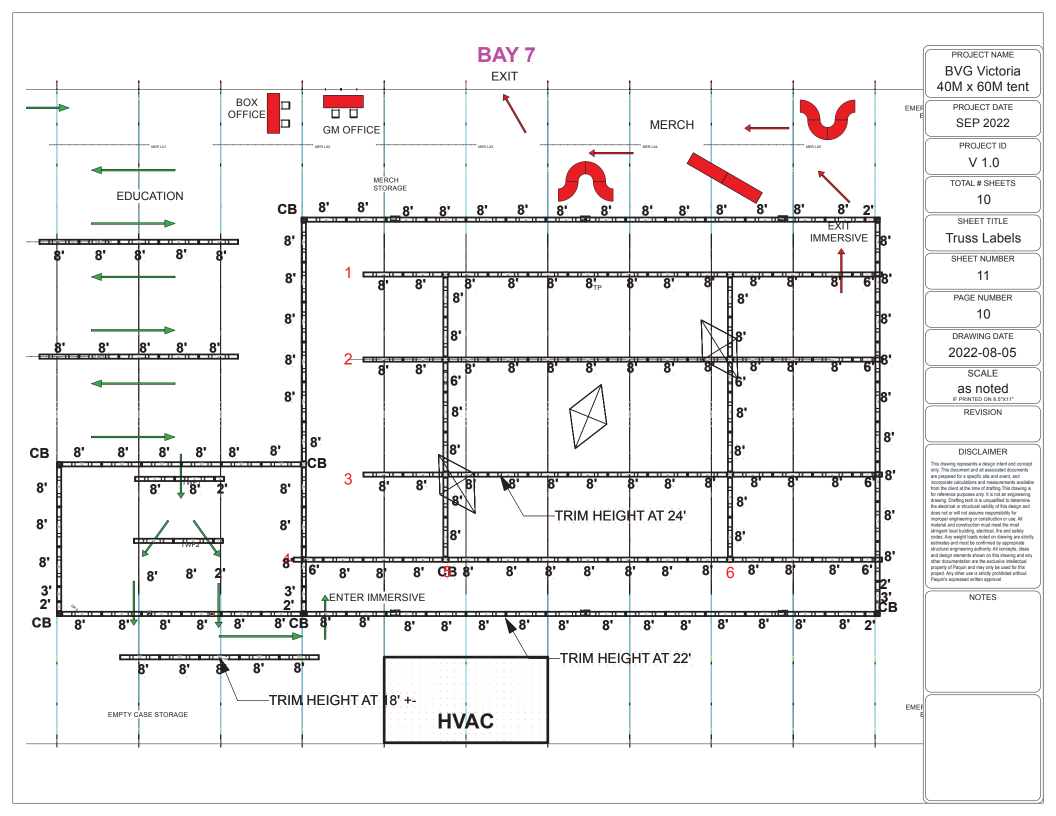
IF PRINTED ON 8.5"X11"

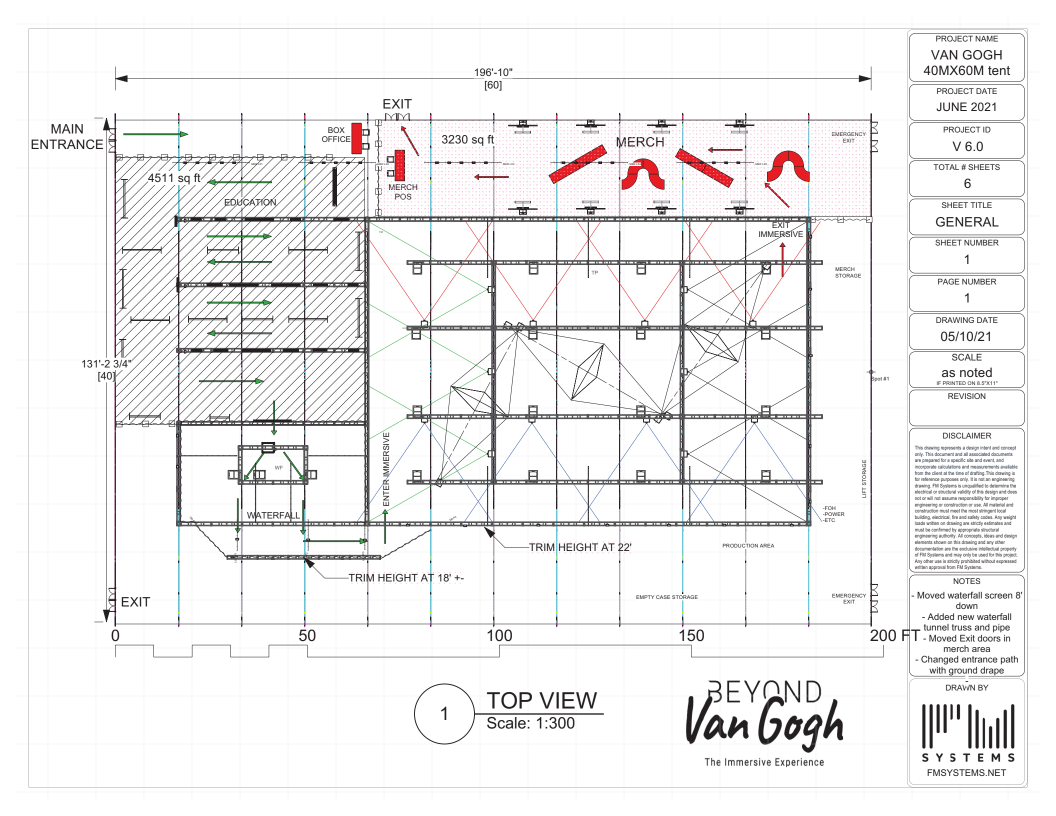
REVISION

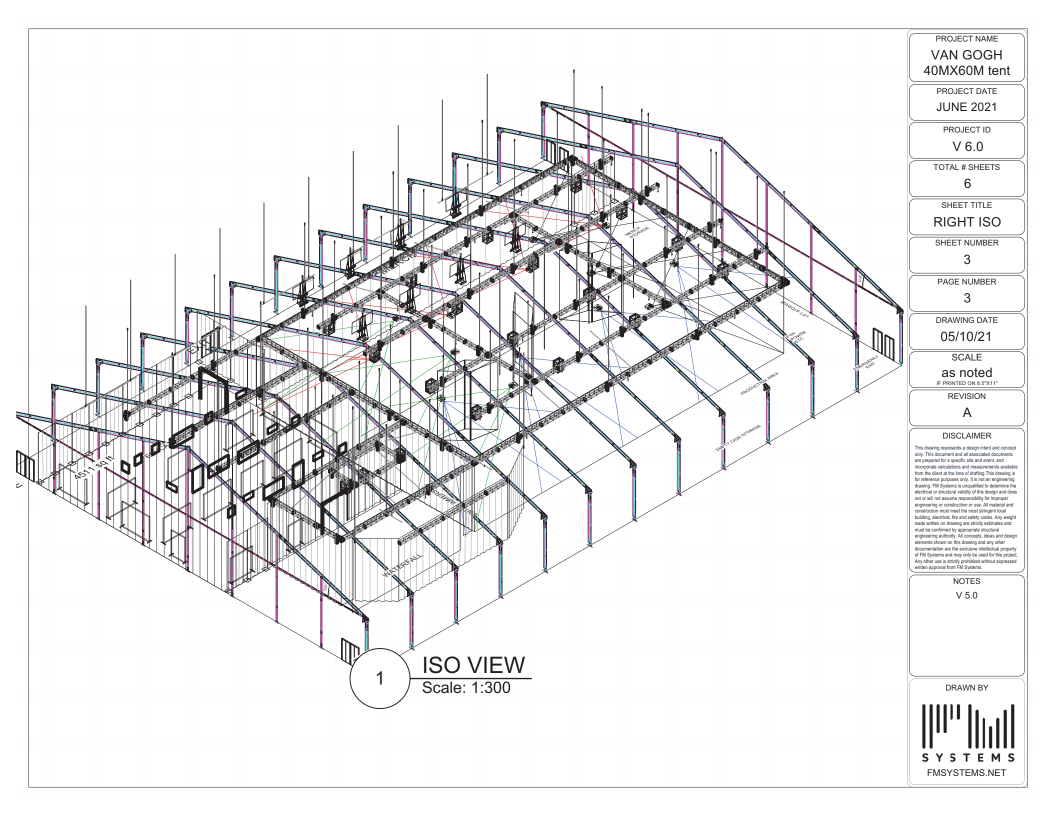
DISCLAIMER

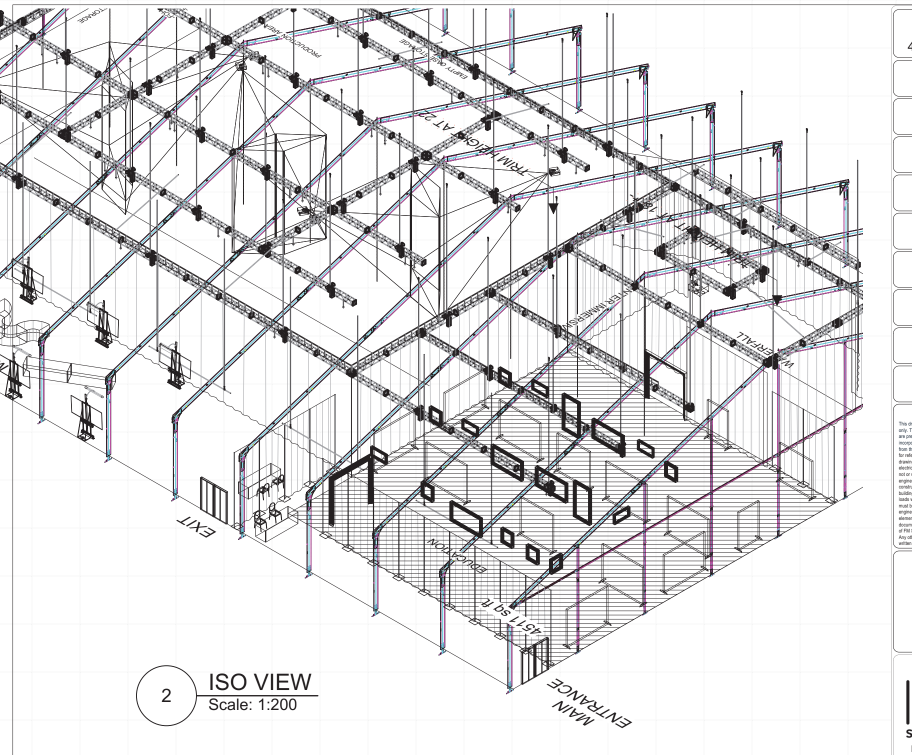
This drawing represents a design intent and concept only. This document and all associated documents are prepared for a specific site and event, and incorporate calculations and measurements available from the client at the time of draffing. This drawing is four reference purposes only. It is not an engineering drawing. Draffing tech is as unqualified to determine the electrical or structural validity of this design and 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 or darwing 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 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

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

Α

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 lincorporate calculations and measurements available from the client at the line of cartiflar, This drawing is for reference purposes only. It is not an engineering remarking. FM Systems is unqualified to determine the electrical or structural validity of this design and does not only in the continuous control of the con

NOTES

V5.0

DRAWN BY



