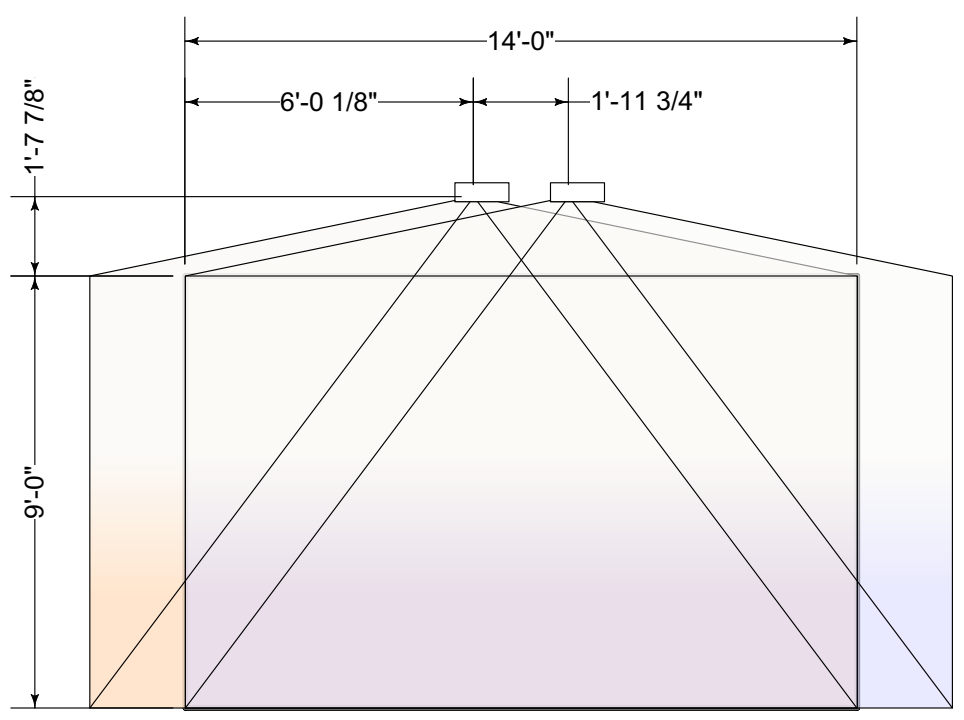
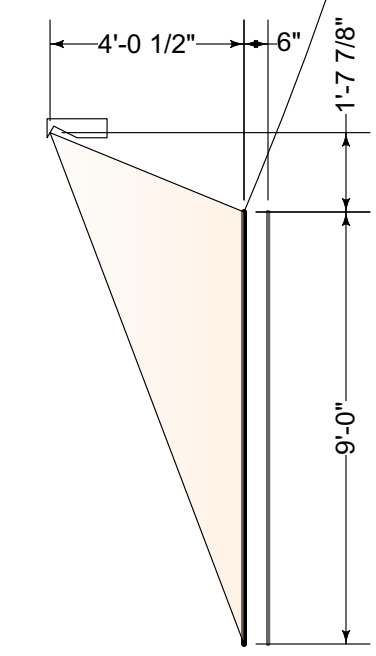
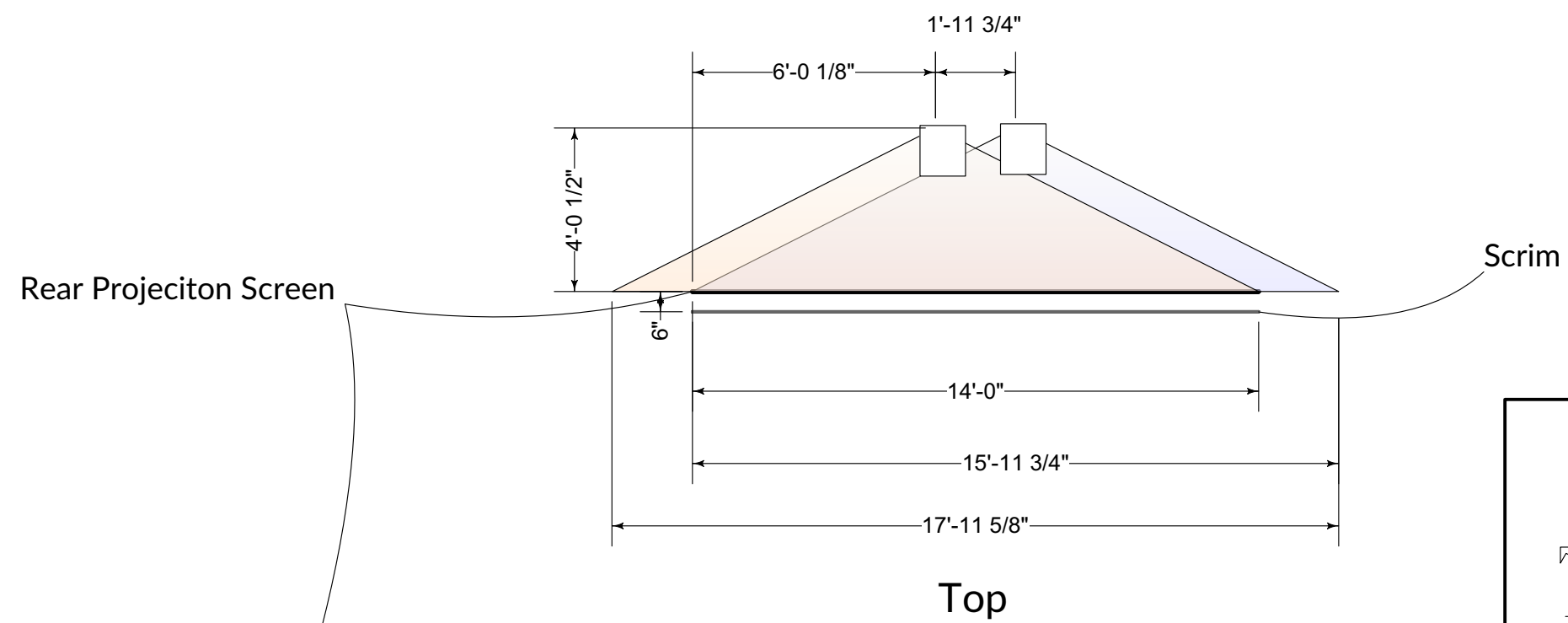


A

A

B

B



Right Side

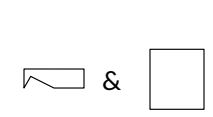
Front

Scrim

Rear Projeciton Screen

Top

Key



Optima GT5600
 3,600 Lumens
 0.25:1 Throw Ratio
 1920x1080 Max Resolution

Notes

- Heavy overlap of projectors to achieve optimal brightness
- Hanging of projectors to be on pipe supported by truss
- Projectors to be hung behind screen material
- Measurements to beam origin
- 10/09/19 Updated projectors
- Scrim to be added in 6" front of scrim material

CERP Weather System Projection Plot

Drawn By

Logan Smith

Sheet Title

Dual Projector Plan

Date

5/3/2020

Scale

1/4" = 1'

Sheet

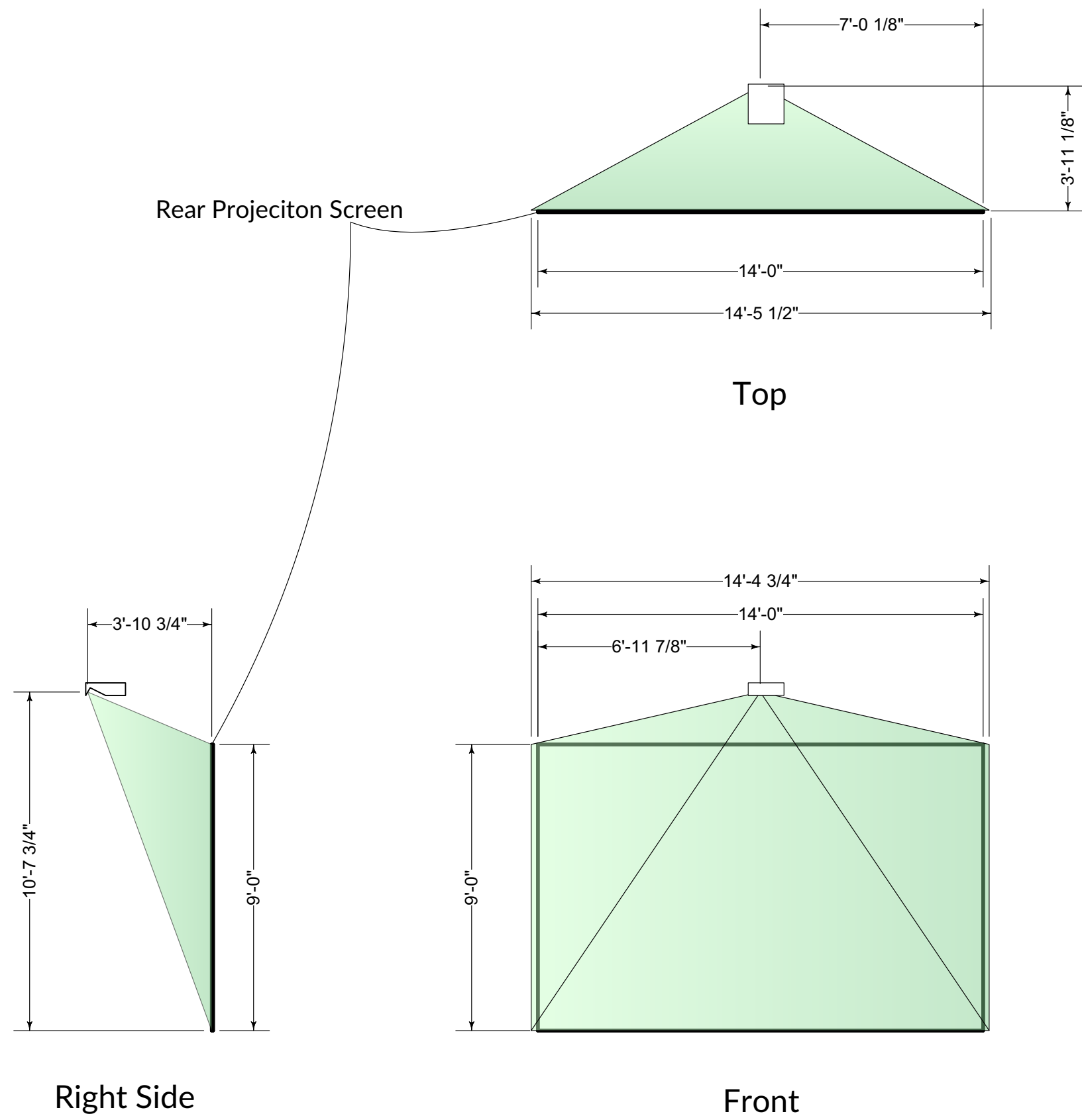
1

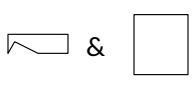
A

B

A

B



Key	
	Optima W330UST 3,600 Lumens 0.27:1 Throw Ratio 1920x1200 Max Resolution

- ### Notes
- Heavy overlap of projectors to achieve optimal brightness
 - Hanging of projectors to be on pipe supported by truss
 - Projectors to be hung behind screen material
 - Measurements to beam origin

CERP Weather System Projection Plot

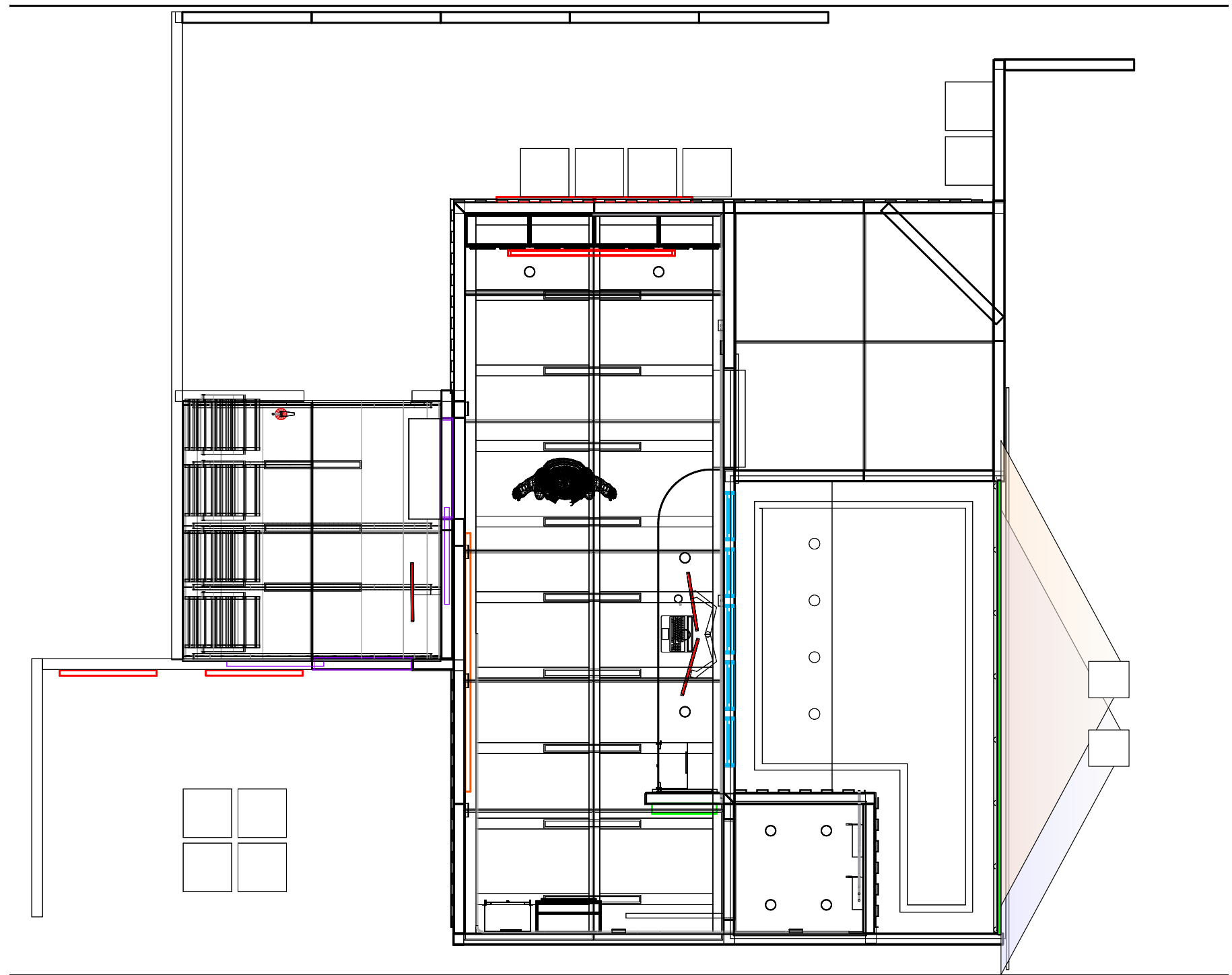
Drawn By		Sheet Title	
Logan Smith		Single Projector Plan	
Date	5/3/2020	Scale	1/4" = 1'
		Sheet	2

A

A

B

B



Key

	Optima W330UST 3,600 Lumens 0.27:1 Throw Ratio 1920x1200 Max Resolution
	RoseBrand Projection Screen

Notes

- Measurements on the other diagrams are in context of the 14' W x 9' H rear projection surface.
- This plot shows as if we are using the multi-blended projector method

CERP Weather System Projection Plot

Drawn By		Sheet Title	
Logan Smith		Plan in Context	
Date	5/3/2020	Scale	1/4" = 1'
		Sheet	3