

# What You'll Learn Today

- Customize annotations for site planning and coordination and save them in the Tool Chest.
- Using measurement tools to scale and coordinate on a site logistics plan
- Using dynamic tool sets
- Create legends to provide an immediate visual understanding of the annotations on your PDF.
- Best practices for creating a site logistics plan

# Meet your Consultant

- **Bachelor of Science in Construction Engineering**
  - Attended Oklahoma State University
- **4 years of AECO experience**
  - Worked for General Contractors in Texas and Colorado
- **3 years of working for Bluebeam**
  - First used Bluebeam 8 years ago in the AECO industry
- **Comprehensive industry knowledge**
  - From both, as a user and the implementation perspectives
- **Well-rounded Workflow Consultant**
  - Has worked with customers from nearly all aspects of the AECO industry



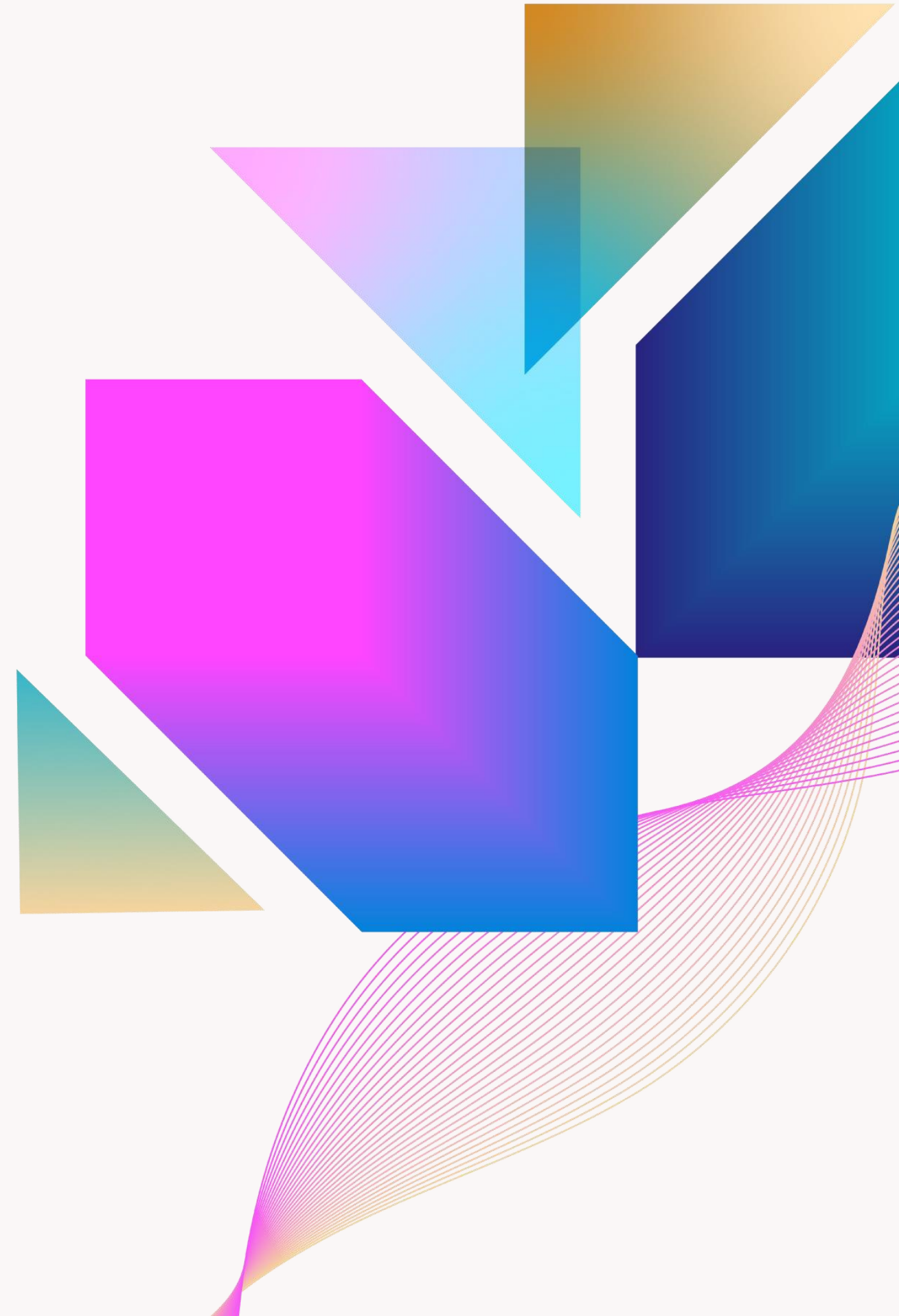
**Lucas Willhoite**



# Creating a Simple Site Logistics Plan

Bluebeam Best Practices

Presenter: Lucas Willhoite – Workflow Consultant



# COURSE DESCRIPTION

## Why use Bluebeam?

Construction sites are constantly changing, which requires continuous coordination with the entire project team.

Revu makes completing logistic plans easier with features like the Tool Chest for saving custom site-planning annotations and Sketch Tools, which automatically scales lines and shapes.

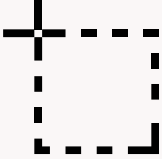
Optionally, you may use Studio to ensure your project team always has access to the most current site plan documents.

# Useful Bluebeam Revu Features

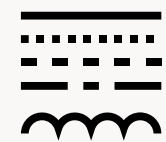
## Creating a Site Logistics Plan



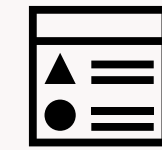
Tool Chest



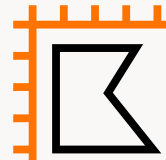
Snapshot



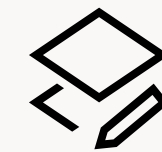
Custom Line Styles



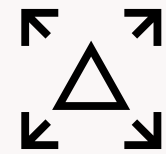
Legends



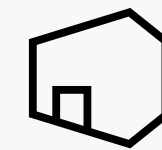
Sketch to Scale



Layers

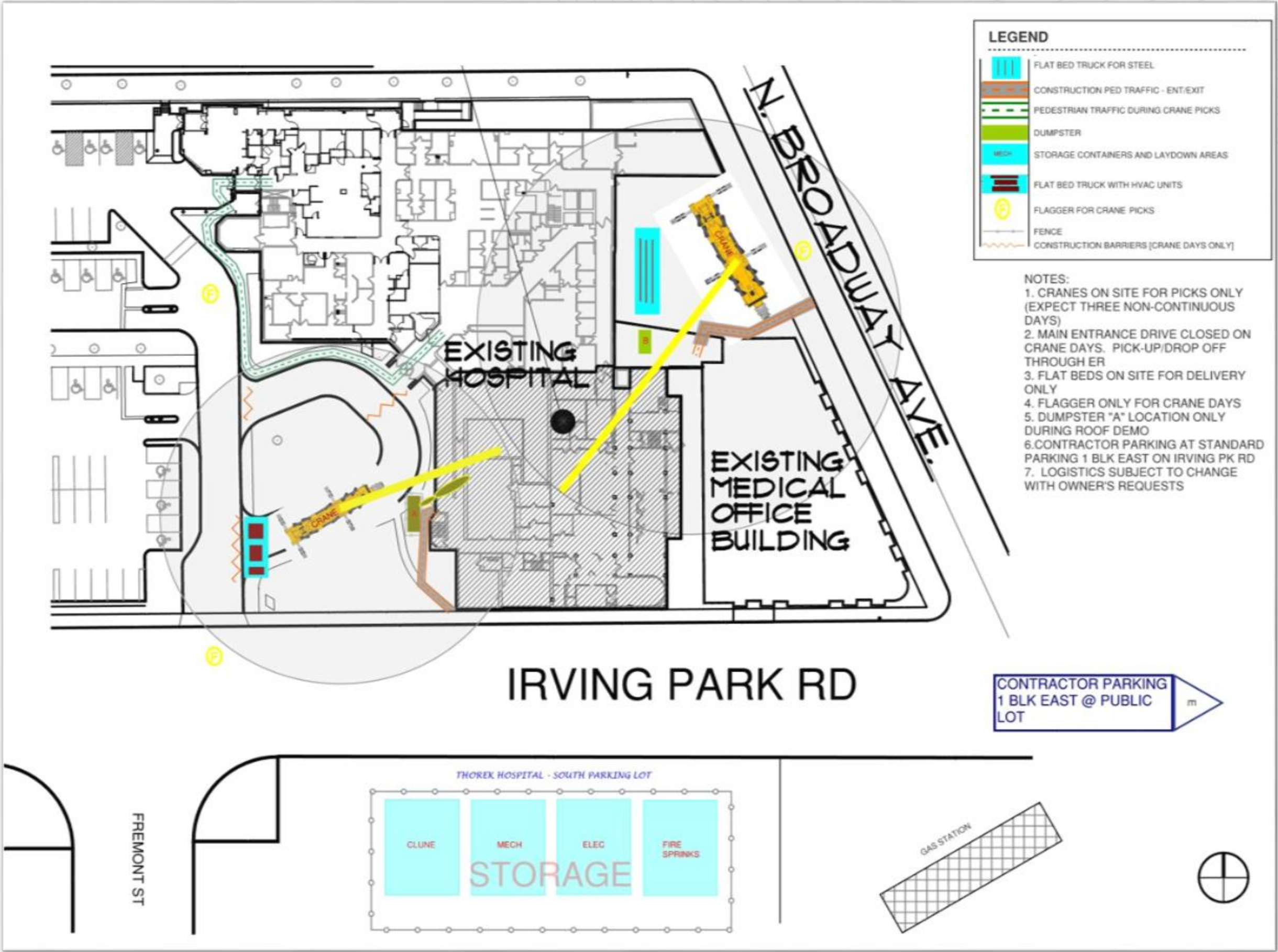


Dynamic Tool  
Set Scaler

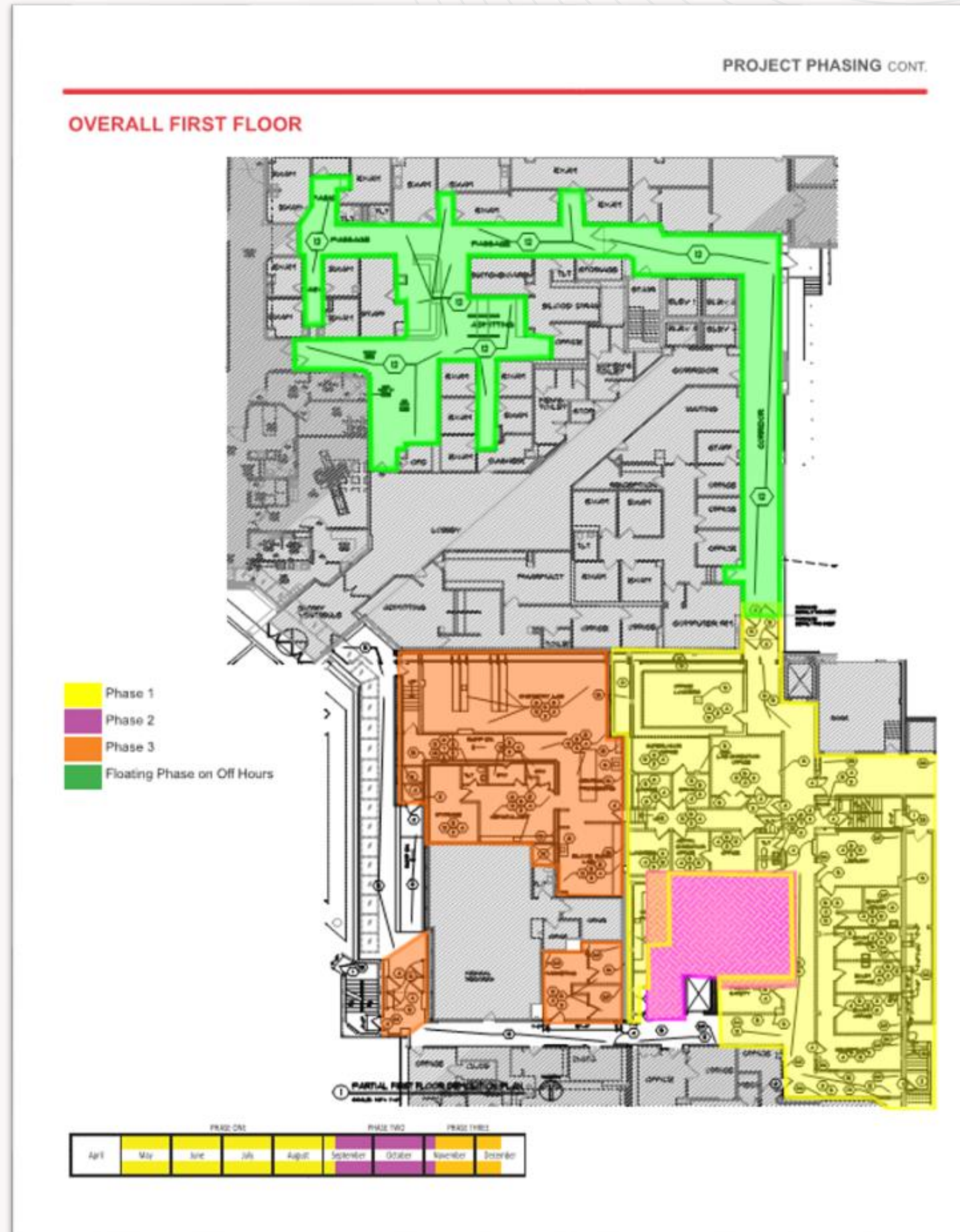


Studio Projects

# Site Logistics Plan Example



# Phasing Plan Example



# Aerial Site Plan Example



# Live Demo



# Questions

Need additional assistance? Come meet with the Bluebeam Consultants and chat with us!

## Additional Resources:

### Bluebeam University


[University.Bluebeam.com](https://university.bluebeam.com)

### Bluebeam Training

[Bluebeam.com/resources/training](https://bluebeam.com/resources/training)

### Bluebeam Consulting

[Bluebeam.com/resources/training/consulting](https://bluebeam.com/resources/training/consulting)

Description	
	Construction Access Road
	Construction Trailer
	Container
	Delivery Route
	Delivery Route
	Dumpster
	Gate
	Laydown Area
	Restroom Service Route
	Restroom
	RTU
	Site Fence
	Temporary Power
	Tower Crane
	Tower Crane Radius