APPLIED RESEARCH BUILDING

DATE: 11/29/21-12/05/21

PHASE: Project Overview

Facing North View

Facing South View
DATE: 11/29/21-12/05/21

PHASE: Concrete Deck

East Level 2 Deck is Poured

Fun Fact:
The East Deck of Level 2 is approximately 10K sf and 14" deep. For quality assurance purposes, the finishing process starts immediately after the concrete is poured. Products like Confilm (moisture evaporator retardant) and Volcomp-20 (surface sealant) are utilized to assist with this process.

Finishing East Level 2 Deck
APPLIED RESEARCH
BUILDING

DATE: 11/29/21-12/05/21
PHASE: Shoring and Decking

Fun Fact:
The A-Frame Shoring Towers (Atlas System) are pre-fabricated off-site. This process makes it easier for the field crew to assemble and start setting the plywood sheets for the concrete form-work.

Due to limited site access/storage, these towers get moved up as decks get poured to start the decking activity of the next floor, creating maximum efficiency.
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PHASE: Vertical Structure

Fun Fact:
The vertical structure must be poured prior to the start of the decking process for two reasons: one is to support the deck; and two, the space around each column needs to be free to allow workability and form support.
- Level 2 Vertical Structural Pours.
- SOG Initial Grind and Protection.
- Structural Steel.
- Level 3 Shoring.
- Interior and Exterior Priority Wall Framing.
- Level 3 Decking and Sheeting.
- Level 3 Reinforcing
- Level 3 Deck Plumbing and Mechanical Rough-In.
- Architectural Building Mock up.