

CURRENT ACTIVITIES

- Large monitor window glass, weather barrier and masonry continue on the exterior at the west.
- Basement build-out lab casework, millwork and finishes have started.
- 1st floor millwork and light fixture installation is in process.
- 2nd floor interior glass, ceiling grid and final overhead is ongoing.
- 3rd floor drywall taping, paint and overhead MEP is ongoing.
- 4th floor drywall installation is ongoing at the south and overhead MEP and in-wall rough-in are underway at the north.

FUN FACT

The very noticeable steel post and platform system on the building façade is called Scaffolding. It provides access for skilled craft employees around the complex exterior elements.

An estimated 2.3 million skilled craft employees work on scaffolding nationally, which is nearly 65% of construction workers. On average there are over 10,000 scaffolding-related injuries in the US per year, many which could be avoided if properly planned.

To ensure the highest level of safety, the DPR team has implemented scaffolding training for all scaffolding users, an internal ladder system, third party inspections, visual management systems and other safety measures.



[Click here for the LIVE WEBCAM](#)

Weekly Progress Photos

Bioscience Research Laboratories
University of Arizona + DPR Construction

Keating Bridge Exterior Framing



Courtyard Concrete Flatwork near Keating



Roof Level Building Exhaust Stacks



Basement Lab Casework Base and Cabinet



Weekly Progress Photos

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1st Floor Pendant Light Fixture Installation



3rd Floor Elevator Door Frame Install



2nd Floor Keating Bridge Office Drywall



4th Floor Inwall Utilities & Mounting Support

