



The Anschutz Health Sciences Building

Construction Update 6 June 2019





Project Leadership and Staff



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Eric Snelling, Senior Superintendent



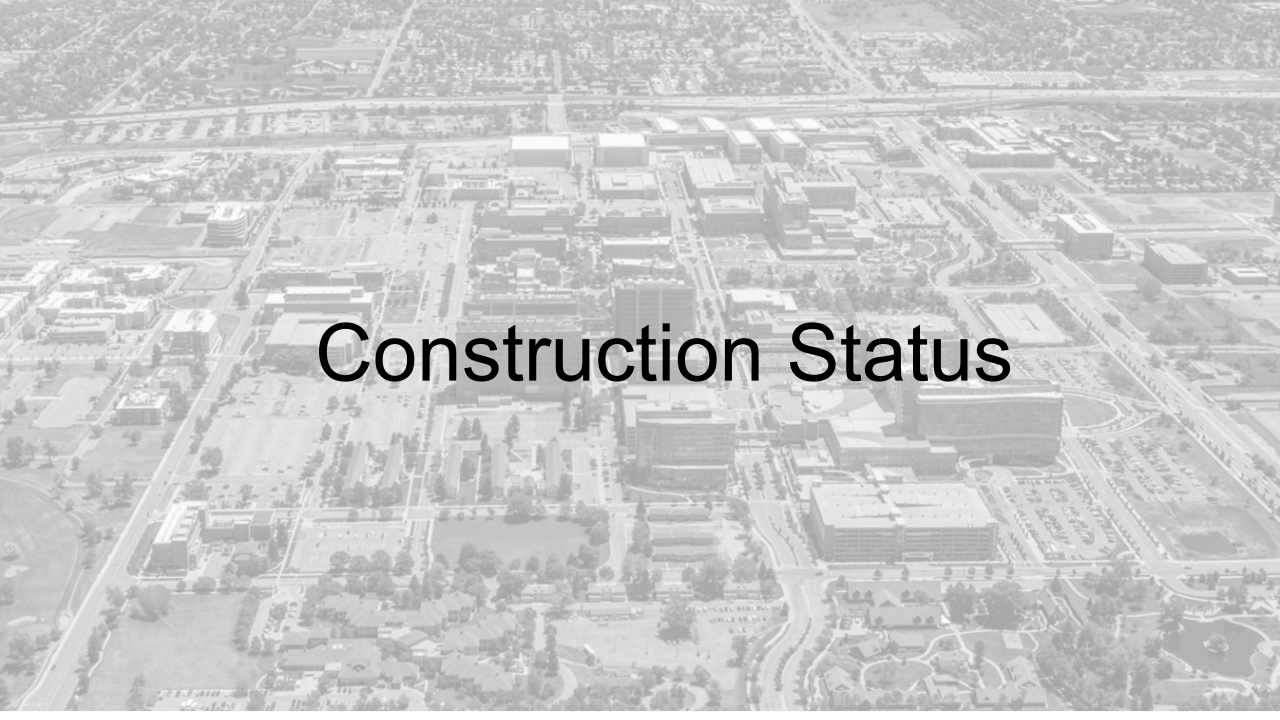
David Turnquist, Associate Vice Chancellor Facilities Management

Michael Barden, Director Facilities Projects

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Breanne Beck, Senior Industrial Hygienist
Department of Environmental Health and Safety

LoriAnn Smith, Associate Director University Risk Management







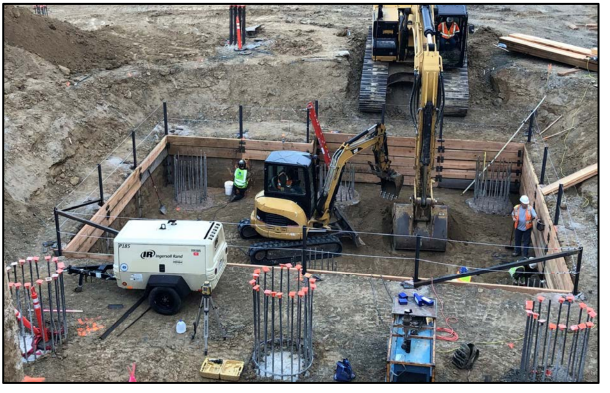






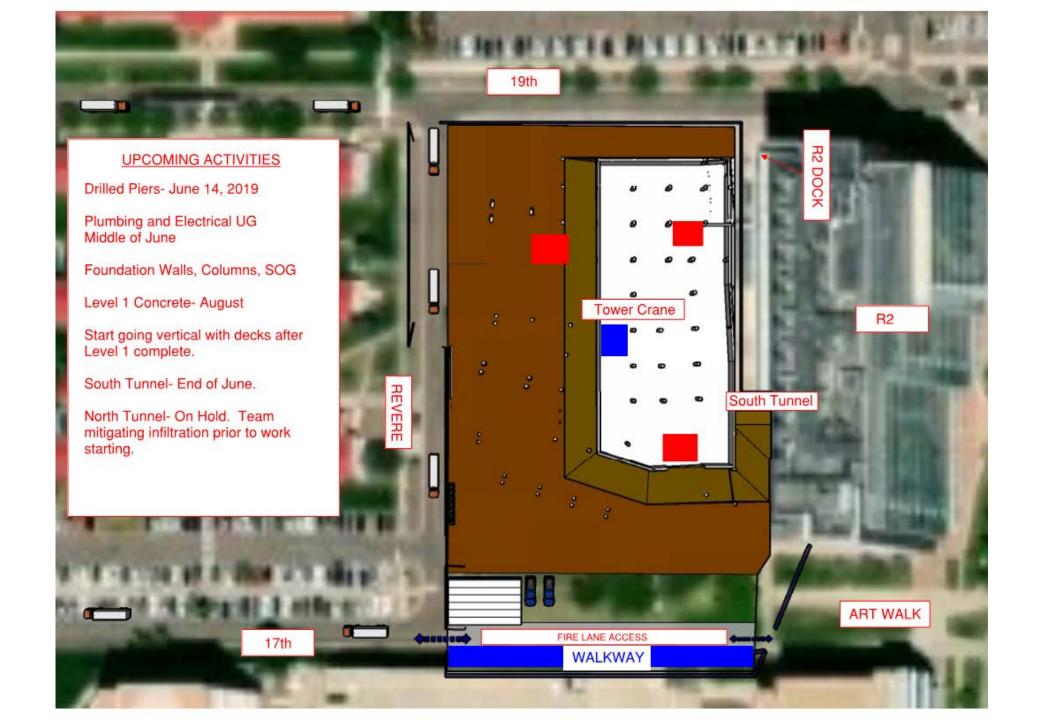
Construction Progress





- Caissons
 - 130 of 142
- Foundation Walls
 - 15-20% complete
- Elevator/ Stair Cores







Smoke Infiltration Test

- Purpose was to study air infiltration through the building
- Pressure gradients
 - R2 fairly negative to the outside
 - Elevator shafts neutral
 - Some limited air transfer with up/down travel of elevator car
 - R1 negative to the outside as well as to R2
- Potential mitigation opportunities
 - Increase air supply to improve building pressure
 - Add door seals to existing doors to loading dock
 - Seal the loading dock roll up door on the West wall during construction
 - Install air curtains at loading dock doors
- Next steps
 - Determine capacity of VAV's to increase air supply
 - Reviewing balance reports, VAV box settings, and reheat coil capacities

Reminders

- Weekly Q&A
 - Wednesdays in R2
- Next Town Hall
 - July 15th at 12:00pm
- Information can be found on the Facilities Active Projects website:

http://www.ucdenver.edu/about/departments/FacilitiesManagement/FacilitiesProjects/ActiveProjects/Pages/AnschutzHealthSciencesBldg.aspx

- Contact Information
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