



University of Colorado
Anschutz Medical Campus

The Anschutz Health Sciences Building

Construction Update
6 June 2019

CAAICON

- 
- Construction Status
 - Accomplishments to Date
 - Upcoming Activities

Agenda

Project Leadership and Staff



Doug Wilson, Project Director
doug.wilson@caaicon.com

Daniel Loosbrock, Project Executive
daniel.loosbrock@caaicon.com



Eric Snelling, Senior Superintendent



University of Colorado
Anschutz Medical Campus

David Turnquist, Associate Vice Chancellor
Facilities Management

Michael Barden, Director
Facilities Projects

Ethan Carter, PhD, Director
Department of Environmental Health and Safety

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

LoriAnn Smith, Associate Director
University Risk Management

An aerial photograph of a large university campus, showing numerous academic buildings, parking lots, and green spaces. The image is in grayscale and has a semi-transparent overlay. The text "Construction Status" is centered in a large, bold, black font.

Construction Status





An aerial photograph of a large university campus, showing numerous academic buildings, parking lots, and green spaces. The text "Accomplishments to Date" is overlaid in the center in a large, black, sans-serif font.

Accomplishments to Date

Construction Progress



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

An aerial photograph of a large university campus, showing various academic buildings, parking lots, and green spaces. The image is in grayscale and serves as a background for the text.

Upcoming Activities

UPCOMING ACTIVITIES

Drilled Piers- June 14, 2019

Plumbing and Electrical UG
Middle of June

Foundation Walls, Columns, SOG

Level 1 Concrete- August

Start going vertical with decks after
Level 1 complete.

South Tunnel- End of June.

North Tunnel- On Hold. Team
mitigating infiltration prior to work
starting.

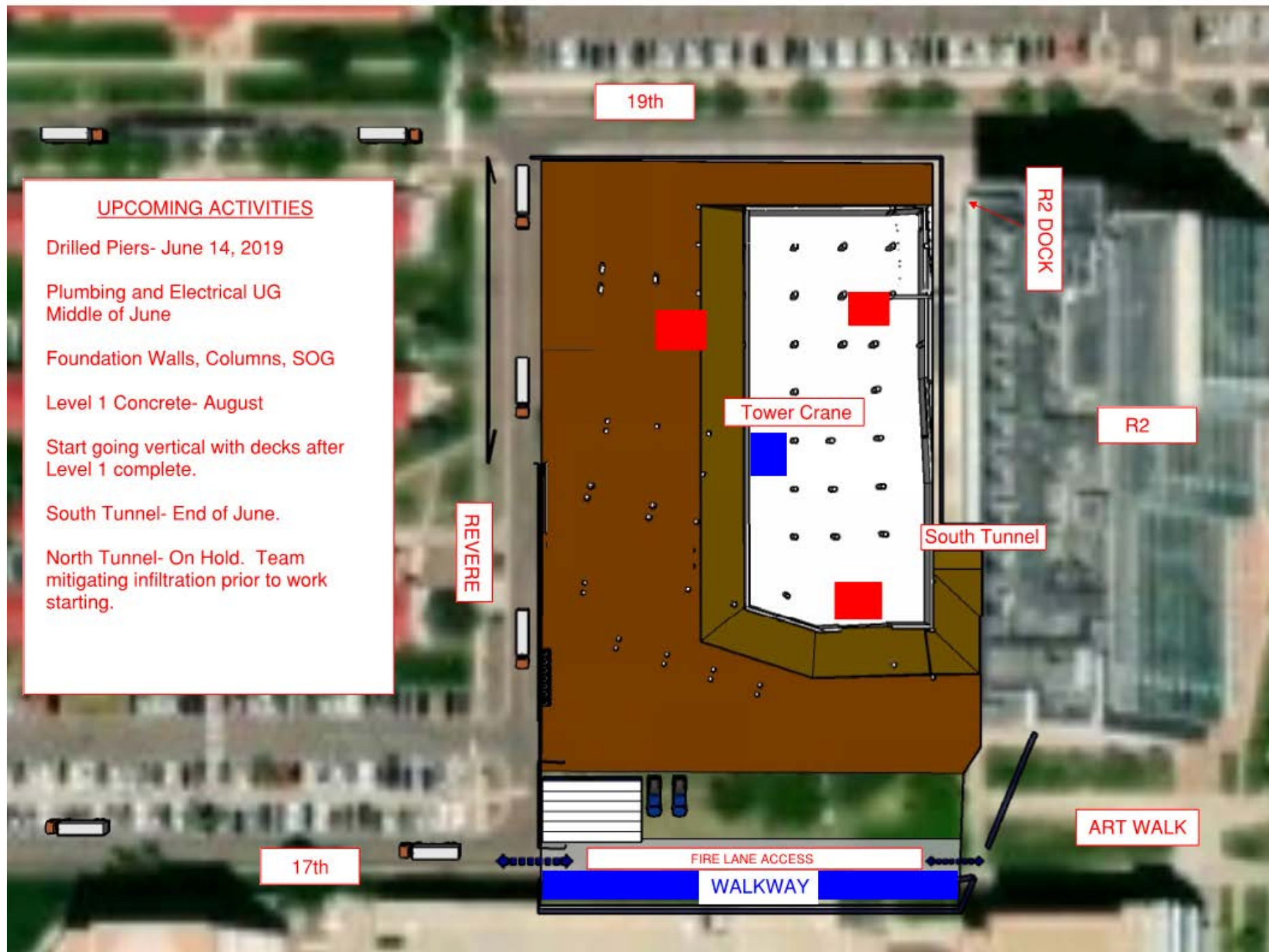
Plumbing and Electrical UG

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An aerial photograph of a city, likely San Francisco, showing a dense urban landscape with numerous buildings, streets, and green spaces. The image is in grayscale. Overlaid on the center of the image is the text "R2 Impact Mitigation" in a large, bold, black font.

R2 Impact Mitigation

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
 - Doug Wilson, doug.wilson@caaicon.com

An aerial photograph of a large university campus, featuring numerous academic buildings, parking lots, and green spaces. The image is in grayscale and has a semi-transparent overlay. The word "Questions?" is written in a large, bold, black sans-serif font on the left side of the image.

Questions?