



Hard Hat Tour



Concrete Site Cast Tilt-Up KCAS Bioanalytical & Biomarker Services

10800 S. Clay Blair Drive, Olathe, KS

in the Kansas Bioscience Park

Thursday, Sept. 2, 2021 3:30 pm to 5:00 pm

You are invited:

Engineers, Architects, Designers, Owners, anyone who want to learn more about Site Cast Tilt-Up Construction.

Reasons to Learn More about Site Cast Tilt-Up Concrete Construction:

- Durability
- Security
- Highly Versatile
- Fire Safety
- Reduced Insurance Premiums
- Sustainable
- Ease of Maintenance
- Reduced Operating Costs
- Future Expandability

Why you might like to visit this specific site:

- Each project is unique! Get out of the office, we offer fresh air! Stretch your legs!
- Learn about in-beds, reinforcing, fenestrations, architectural details and much more!
- Depending on the timing of the construction schedule, you'll see flat panels, tilted-up panels, braced panels, and more.
- The building will feature 39,000 SF of office space, 20,000 SF of biosafety level II laboratory space, and 9,000 SF of freezer and refrigerator storage rooms. The lab will also include gas and liquid supply systems and an HVAC system designed for strict temperature and humidity and ventilation requirements.

KCAS Construction Facts:

- 70,000 sq. ft., Building—Testing Lab
- Structural Material:
Concrete - Site Cast Tilt-Up
- Completion Date: Spring 2022
- Owner: KCAS
- Architect: GMA Architects
- Engineer: Krudwig Structural Engineers
- Lifting Engineer: Meadow Burke
- Shop Drawings: Needham DBS
- General Contractor: ARCO
- Ready Mix Producer: Geiger Ready Mix
- Concrete Contractor: Bedrock Concrete



BUILDWITHSTRENGTH.COM

Continuing Education Credits:

1.5 AIA LU/HSW, 1.5 PDH, 1.5 Contractor Hour

Registration Details on Page 2

No cost to attend, but an RSVP is required





Hard Hat Tour



Concrete Site Cast Tilt-Up KCAS Bioanalytical & Biomarker Services

10800 S. Clay Blair Drive, Olathe, KS

Thursday, Sept. 2, 2021 3:30 pm to 5:00 pm

Parking & Meeting Spot:

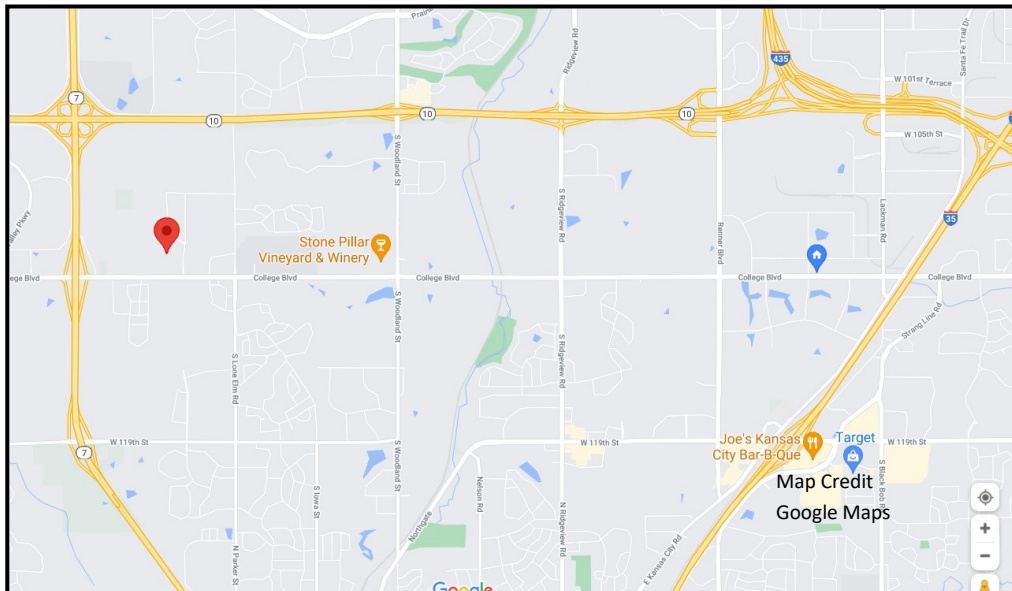
- We will email you the specifics after you register.

Safety 1st Protocol:

- Active construction site, please be aware of your surroundings and be careful.
- Long pants & closed toe boots/shoes required
- Hard hat, safety vest & safety glasses mandatory
- All participants will be asked to sign a waiver prior to the tour
- Bottled water will be available on site
- Covid Protocol will depend on local state/county standards required on the date of event

Map:

KCAS
Kansas Bioscience Park
10800 S. Clay Blair Dr.
Olathe, KS



Register Here:

(No fee, but a registration is required so we are prepared for you.)

- Online registration: <https://conta.cc/3CIYQ9w>
- Call 913-341-5800 with your registration or email cindy@concretepromotion.com



A COALITION OF THE NATIONAL READY MIXED CONCRETE ASSOCIATION

