

UC Davis Sacramento Campus After-Hours Construction

Project Name	Project Location	Work Date	Time Frame	Work Being Conducted	Important Project Notes
California Tower	X and 45th Streets	Projected Dates 2026: 2/12, 2/13, 2/17, 2/19, 2/23, 2/27, 3/2, 3/6, 3/9, 3/10, 3/12, 3/13, 3/16, 3/20, 3/24, 3/25, 3/31, 4/6, 4/7, 4/8, 4/13, 4/17, 4/20, 4/21, 4/29, 5/5, 5/11, 6/3, 6/4, 6/8, 6/11, 6/12, 6/15, 6/19, 6/22, 6/23, 6/24, 6/26, 6/29, 6/30	3 a.m. Gates Open 4 a.m. Concrete Pour Start Time	▪Gravel and slab on metal deck concrete pours	Potential dust and noise. Dust control plan, noise and lighting mitigation measures will be implemented. ▪All trucks will use white sound backup alarms. ▪Majority of pours will occur in the early morning during low traffic times. ▪Concrete pump will remain on ground level for all pours. ▪Flaggers in place to assist trucks. This work will: ▪Prevent delays to ambulance traffic at the hospital. ▪Avoid high traffic times and prevent traffic impacts from concrete/gravel trucks when many staff and patient vehicles are present.
		Weekdays (Jan - May 2026)	6 - 11 p.m.	▪Cranes will be used to conduct night stocking activities by placing materials on the Tower structure floors.	Second shift work is being conducted in the evenings to free up cranes for day construction. Noise mitigation measures will be implemented.
Central Utility Plant Expansion (CUPx) Phase 2A	X and 45th Streets	12/1/25 through February 2026	6 p.m. - 2:30 a.m. *Nightwork shift hours starting the evening of Monday through Saturday.	▪CUPx team will continue performing nighttime work installing underground utilities on X Street, west of the 45th/X Street intersection in front of the California Tower construction site.	▪Potential noise, most impactful work will be done at the start of shift. This work will: ▪Prevent delays to ambulance traffic at the hospital. ▪Avoid high traffic times for the UC Davis Health campus when many EMS, staff, and patient vehicles are present.

**Please note that schedules are subject to change due to weather conditions and resource availability.
The construction teams remain committed to maintaining the presented timelines to the best of their ability.*