ESCONDIDO VILLAGE GRADUATE RESIDENCES

- Utilities work near Quillen will impact one lane of Campus Drive.
- Olmsted Road, from Pampas Lane to Quillen is now closed. Pedestrians use Serra Street sidewalk.
- Utilities work outside of the construction fence will affect paths, roads and existing building entrances.
- PG&E gas and domestic water shutdowns are scheduled in September. Roads and sidewalks will be intermittently impacted.

Project Contacts:
Sandy Louie, Project Engineer, sjlouie@stanford.edu
Mark Bonino, Project Manager, mbonino@stanford.edu

For more updates and info: newgradhousing.stanford.edu/construction-updates

SERRA STREET UTILITY WORK

Work Hours: 6am - 5pm (noisy work after 8am)

- Parking along the north side of Serra, across from Manzanita Field, has closed permanently.
- One lane will be closed on Serra, between Campus Drive and Galvez, through September.
- Closure of one lane of Campus Drive, between Escondido and Serra continues.
- Pedestrian detours will be in place.
- Bicycles will need to share the road due to lane closure.
- Please use caution when traveling in the area.

Project Contact:
Kelly Rohlis, Project Manager, krohls@stanford.edu

For more info visit the update page here.

MANZANITA FIELD

Work Hours: 8am - 4:30pm

- Underground utility work directly adjacent to RF residence at Lantana. Expect trenches and large equipment in the area.
- Continue delivery of materials.

Project Contact:
Kelly Rohlis, Project Manager, krohls@stanford.edu

HEADS UP is produced by Stanford University Land, Buildings, & Real Estate.
For more information on our projects, visit our website: HEADSUP.stanford.edu
Thank you in advance for your understanding and cooperation.
PAMPAS LANE UTILITY WORK

- Vehicular, bike and pedestrian circulation will continue to be impacted intermittently on Pampas Lane through August.
- Work includes underground utility work for the new Public Safety Building.
- Traffic will be reduced to one lane. Flaggers will direct traffic.
- Phase 1 work is from Pampas Lane to just past the Stanford Credit Union driveway.

For more info visit the update page [here](#).

**Project Contact:** Joseph H. Kearney, Project Manager, jkearney@stanford.edu

---

SCHWAB RENOVATION

- Continue construction activity (including material delivery) near fire lane between Schwab and Manzanita Field.
- Continue renovation of restroom near Vidalakis Courtyard.
- Expect loud construction noises in the neighborhood.
- Interior renovation of student rooms.

**Project Contact:** Kharon Hathaway, Project Manager, kharon@stanford.edu

---

DAVID & JOAN TRAITE BUILDING

- Landscaping activities finishing up.
- People moving in after Labor Day weekend.

**Project Contacts:**
Svjetlana Radovic, Project Engineer, sradovic@stanford.edu
Wayne Kelly, Project Manager, wjkelly@stanford.edu

---

HEADS UP is produced by Stanford University Land, Buildings, & Real Estate.
For more information on our projects, visit our website: HEADSUP.stanford.edu
Thank you in advance for your understanding and cooperation.
FROST AMPHITHEATER RENOVATION

• Continue excavation and shoring (soil nails and shotcrete) of the service tunnel and pedestrian tunnel.
• Start excavation for the main restroom foundations.
• Utilities work continues on Galvez St and Memorial Way. Expect one-lane closures on Galvez St and Memorial Way through 9/8. Please obey flaggers.

Project Contacts: Stacey Yuen, Project Engineer, syuen23@stanford.edu
Maggie Burgett, Project Manager, burgett@stanford.edu

Work Hours: 7am - 4pm

GREEN LIBRARY BING WING EXTERIOR RESTORATION

• Exterior restoration of Bing Wing south side.
• Minor construction noise.
• Duration through August.

Project Contact: William Yeung, Project Manager, wyeung@stanford.edu

Work Hours: 6am - 3pm

LAW LOUNGE RENOVATION

• Demolition activities continue.
• Expect some construction and demolition noise.
• Follow detours and use caution traveling in the area.

Project Contact: Kharon Hathaway, Project Manager, kharon@stanford.edu

Work Hours: 7am - 4pm

HEADS UP is produced by Stanford University Land, Buildings, & Real Estate.
For more information on our projects, visit our website: HEADSUP.stanford.edu
Thank you in advance for your understanding and cooperation.