

OLN-SLAC July 31 Workshop: Logistics

This document contains

- (1) parking instructions for the July 31 workshop – page 1
- (2) shuttle instructions for guests staying at the SLAC Guest House – page 2
- (3) parking instructions for the July 30 pre-event reception at SLAC – page 3
- (4) walking directions from the SLAC Guest House to the pre-event reception – page 4

For assistance, please reach out to Marcey Hoover or Susan Winters via cell or text, and we will do our best to assist. Marcey Hoover: 505-917-4492. Susan Winters: 979-571-1060.

PARKING INSTRUCTIONS FOR THE JULY 31 WORKSHOP

We encourage participants to use ride-share services to attend the workshop. For all parking options, some walking from the parking location to the workshop venue will be required. The workshop venue is Paul Brest Hall, located at **555 Salvatierra Walk, Stanford, CA, 94305**. For more information on Paul Brest Hall's location, [click here](#). The final page of these instructions provides a detailed map of all pay-by-app parking spots at Stanford.

WORKSHOP Parking Option 1: Wilbur Field Garage

- Visitors park on LL1 in the Park Mobile Section
- There are ~82 Park Mobile Spaces in LL1
- Rates: \$4.46 per hour or \$35.68 max per day
- Payment is processed through the Park Mobile app. An example picture of signage in the lot is to the right. For convenience, please **download the app in advance**. For instructions on the Park Mobile app, please [click here](#).
- Walking distance: ~4 minutes or .2 miles.
- For walking directions from Wilbur to the workshop, [click here](#).



WORKSHOP Option 2: Tresidder Visitor Lot

- Most spaces in the lot are available to visitors. This lot typically has plenty of visitor parking.
- Rates: \$4.46 per hour or \$35.68 max per day
- The Tresidder Lot also uses the Park Mobile app system. For convenience, please **download the app in advance**. For instructions on the Park Mobile app, please [click here](#).
- Walking distance: ~5 minutes or .2 miles.
- For walking directions from Tresidder to the workshop, [click here](#).

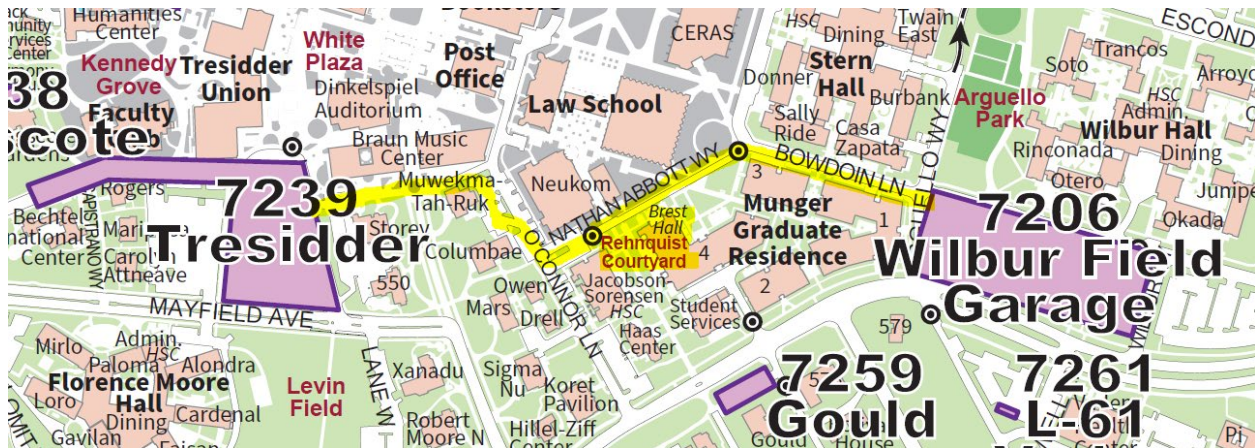


Image shows walking routes from both Tresidder (7239) and Wilbur (7206) to Paul Brest Hall.

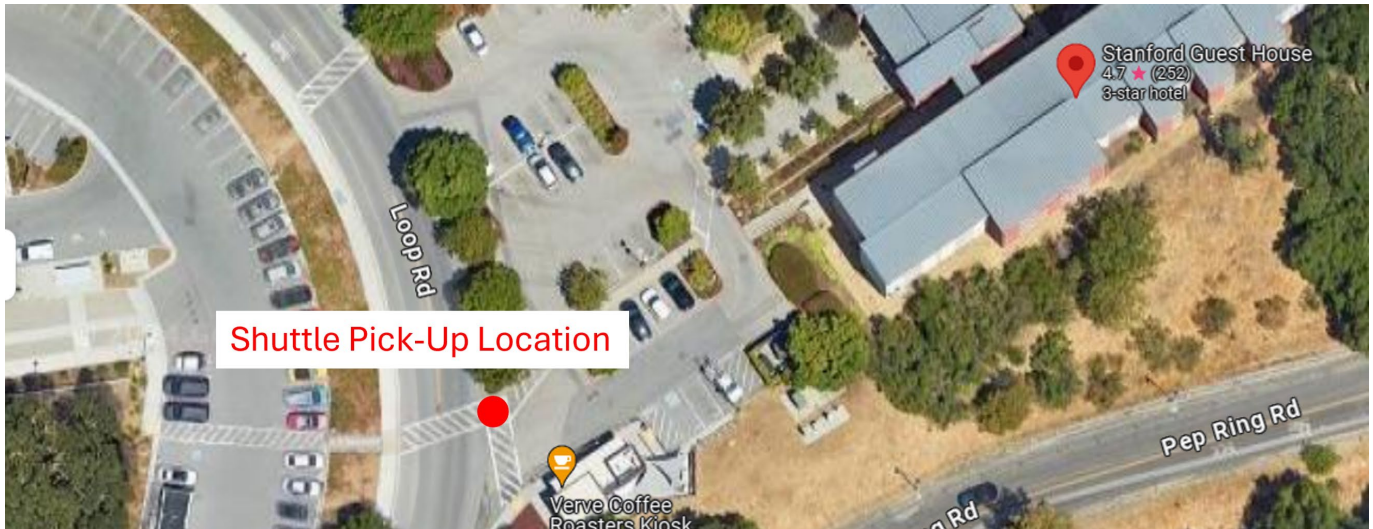
SHUTTLE INSTRUCTIONS FOR GUEST STAYING AT THE SLAC GUEST HOUSE

For participants staying at the **SLAC Guest House**, a shuttle bus will provide transportation to and from the workshop venue at regular intervals. Signage on the boarding location for the bus will be visibly posted at both the Guest House and Paul Brest Hall.

SHUTTLE PICK-UP LOCATIONS TO / FROM SLAC GUEST HOUSE & PAUL BREST HALL

The image below shows the pick-up location of the shuttle for participants staying at the SLAC Guest House.

- Morning shuttles will leave the Guest House at 7:30 am, 8:00 am, and 8:15 am.
- Evening shuttles will return to the Guest House at 4:30 pm, 5:00 pm, 5:30 pm, 6:00 pm, and 6:30 pm.



The image below shows the Paul Brest Hall drop-off and pick-up location. The red line indicates the walking path to Paul Brest Hall.



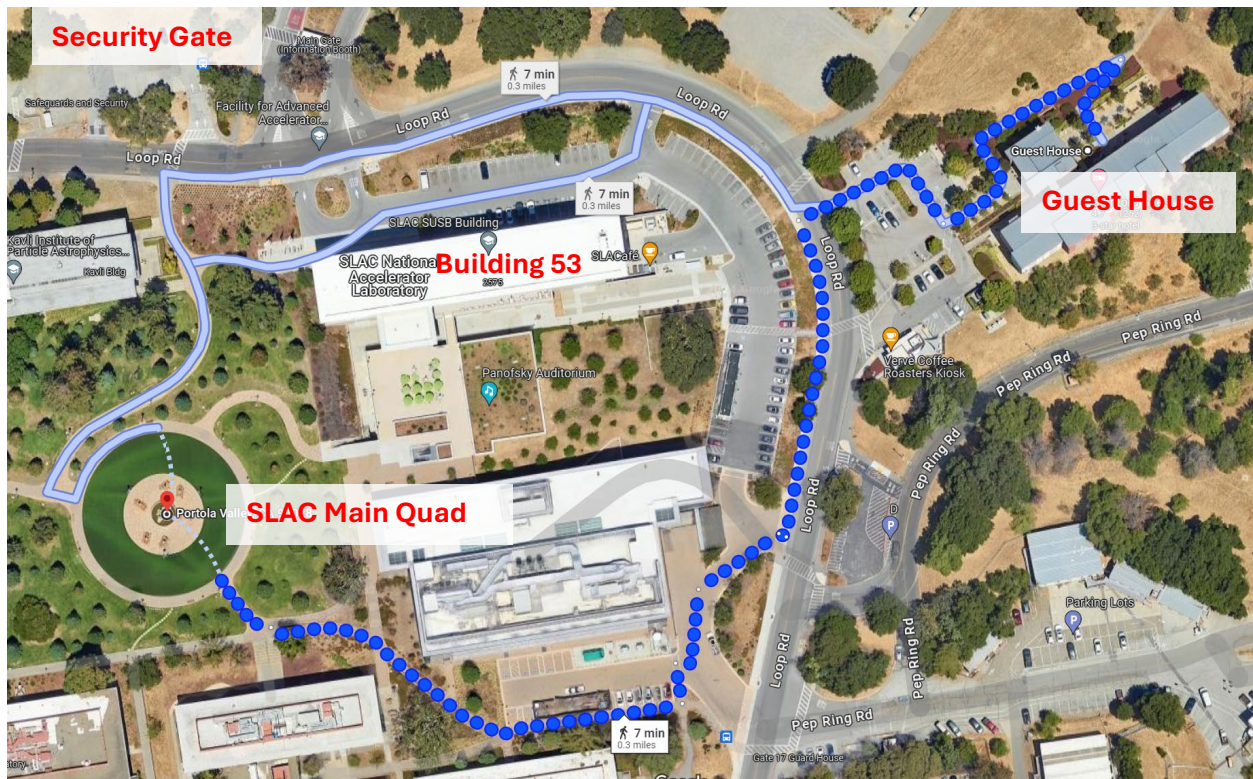
PARKING INSTRUCTIONS FOR THE JULY 30 PRE-EVENT RECEPTION AT SLAC

The pre-workshop welcoming reception and dinner will be held at the SLAC Main Quad. Parking will be in the lot in front of Building 53, just beyond SLAC's Main Gate off Sand Hill Road. No permit is required and a map can be found [here](#).

Building 53 is located at coordinates 32-C on the map. When you arrive at SLAC, you will need to pass through a security gate, which is designated as 83 (coordinates 31-B) on the map. Please advise the security staff that you are attending the Oppenheimer Leadership Network Reception. Your name will be on the list of invited attendees.

WALKING DIRECTIONS FROM THE SLAC GUEST HOUSE TO THE PRE-EVENT RECEPTION

The location of Building 53, the security gate, the SLAC Guest House, and the Main Quad, are also shown below. For participants staying at the Guest House, it's a relatively short walk to the Quad. The image below shows several routes from the Guest House to the Main Quad.



Legend

Pay by App Parking Areas

