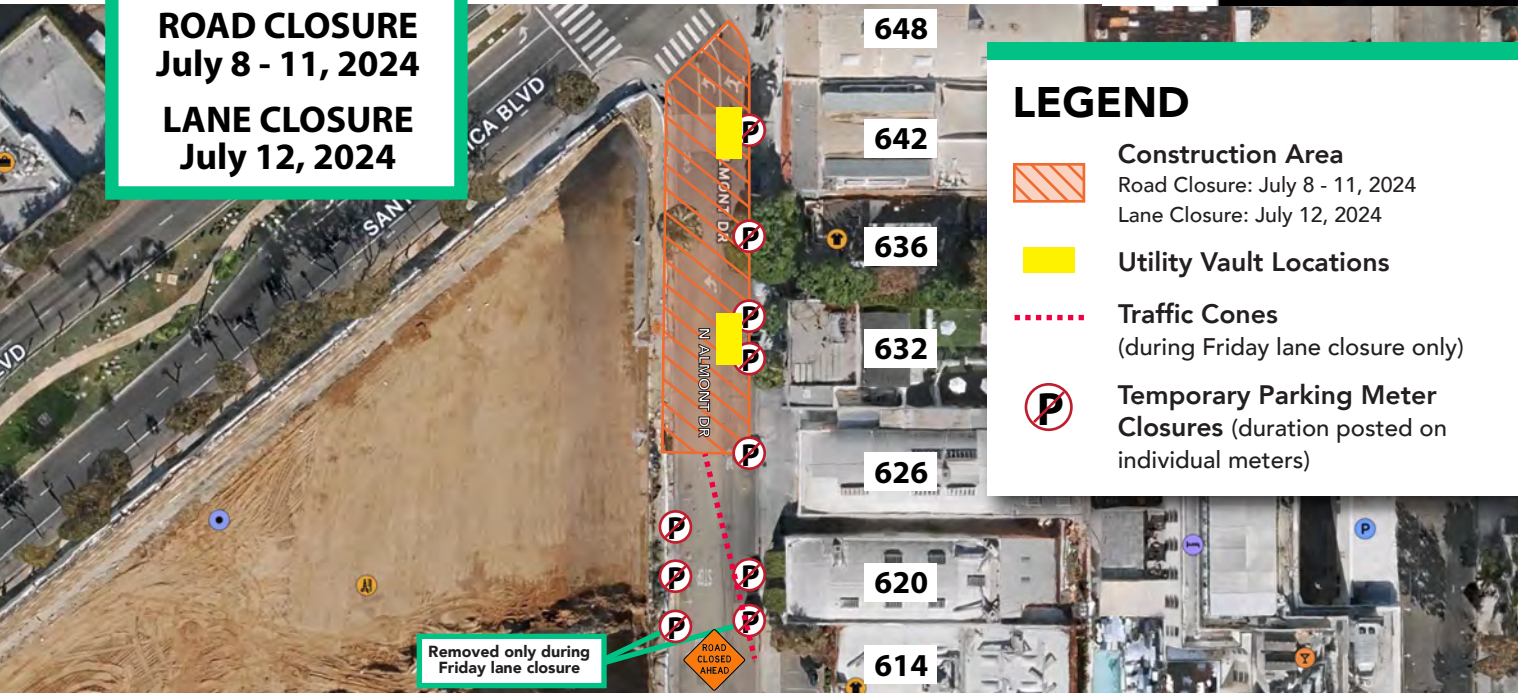




## UTILITY UNDERGROUNDING ON ALMONT DR + LA PEER DR

**ROAD CLOSURE**  
July 8 - 11, 2024  
**LANE CLOSURE**  
July 12, 2024



### LEGEND

- Construction Area
- Road Closure: July 8 - 11, 2024  
Lane Closure: July 12, 2024
- Utility Vault Locations
- Traffic Cones  
(during Friday lane closure only)
- Temporary Parking Meter Closures (duration posted on individual meters)

## WORK ACTIVITIES & SCHEDULE

The preparation and installation of utility vaults on N Almont Dr. will take place from Monday, July 8 through Friday, July 12, 2024. To ensure the safety and efficiency of the work, road closures and lane closures will be in effect. These closures are necessary to provide crew access to the construction area, accommodate large cranes, and safely install equipment.

### CONSTRUCTION DATE & TIME:

Monday, July 8 to Friday, July 12, 2024  
8:00AM - 5:00PM

**ROAD CLOSURE:** July 8 to July 11, 2024

**ONE LANE CLOSURE:** July 12, 2024

### WHAT TO EXPECT:

- Construction crew and equipment on site.
- Large cranes on site during vault installation.
- Moderate noise from machinery.

### PARKING:

- Parking shall be temporarily removed at some meters to provide access to the work zone and facilitate U-Turns for local access.
- Specific date and time of parking removals will be posted on each individual meter.

### TRAFFIC FLOW DURING CLOSURE:

- Local access only. No through traffic.
- No access to or from Santa Monica Blvd to N Almont Dr.
- Vehicles traveling north on N Almont Dr. from Melrose Ave. will be required to make a U-Turn at road closure.

### DRIVEWAYS & ACCESS:

- Driveways inside the construction zone will be granted access by crew as necessary.
- Crew will be onsite to guide vehicles into and out of driveways in the construction zone.
- Pedestrians access will be maintained.

## Questions or Concerns?

WeHoDesignDistrictStreetscape@bergcm.com

1 (800) 362-3996

wehodesigndistrictstreetscape.com

Please be aware that construction is a dynamic process and adjustments may occur to ensure efficiency and safety.