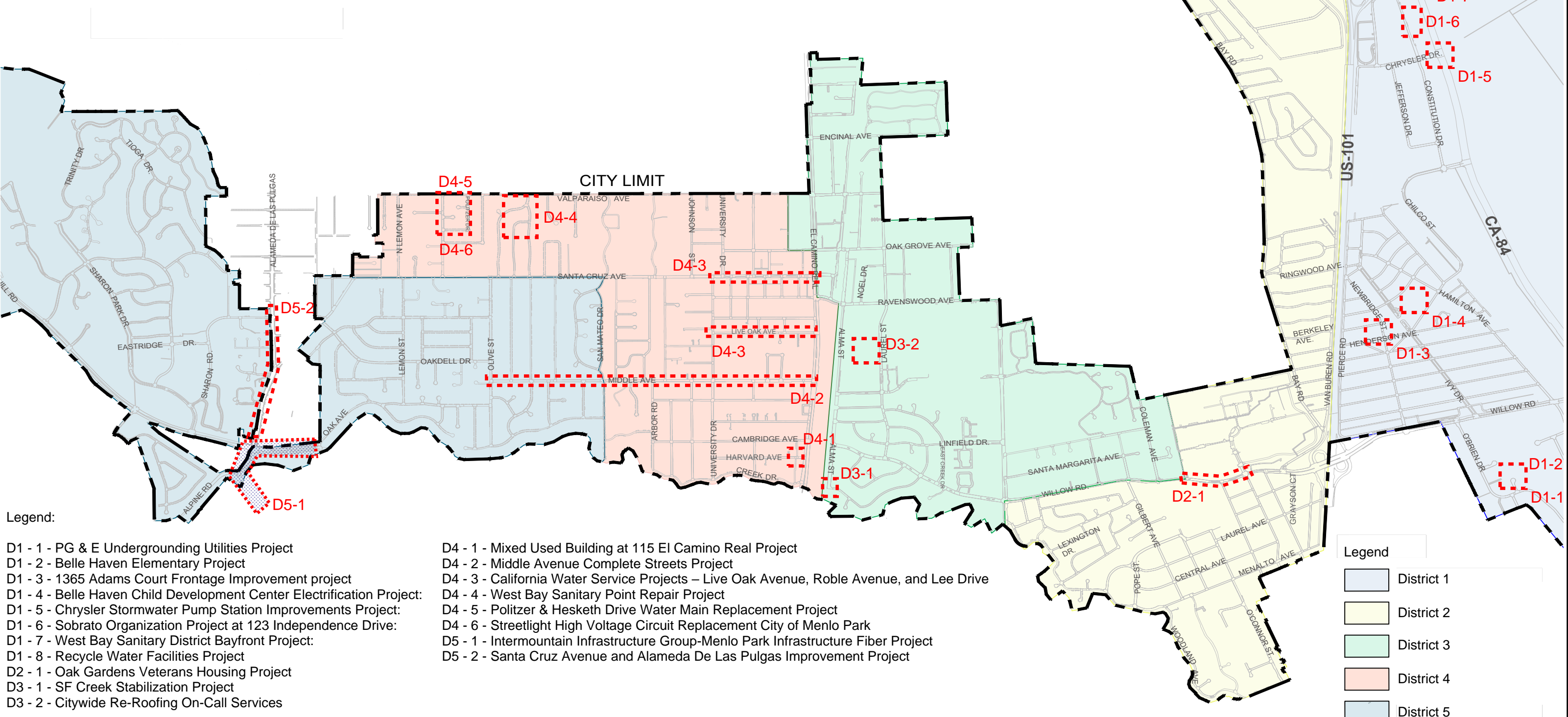




CITY OF MENLO PARK

Not all projects are listed, for more information please reach out to Menlo Park Public Works (Publicworks@menlopark.gov, (650) 330-6740) for more information. [To return to the map please click on the project number on the left column of the following pages](#)



Menlo Park Construction News Update

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| # | Project Description | Status | Significant Impacts |
|------|---|--|--|
| D1-1 | <p>PG & E Undergrounding Utilities Project</p> <p>The project is located at 1180 O 'Brien Drive and involves the installation of electric transformer, service vault, main switchboard, and undergrounding service/primary from across PG&E pole along O 'Brien Drive per issued encroachment permits.</p> <p>Owner: SBK Obrien LLC</p> <p>City of Menlo Park Project Manager (per issued encroachment permit): Eric Hinkley (650) 330-6749 Wilson Radford (650) 330-6742</p> <p>City of Menlo Park Inspector: Mel Yambao (925) 980-7485</p> <p>Contractor: ANZA Engineering</p> | <p>No construction schedule as of this time.</p> | <p>No traffic impacts.</p> <p>The contractor shall adhere to City-approved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations</p> |

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| # | Project Description | Status | Significant Impacts |
|------|---|--|--|
| D1-2 | <p>Belle Haven Elementary Project</p> <p>The project is located at 415 Ivy Drive and involves the installation of concrete driveways, sidewalk, curb, & gutter along Chilco and Almanor Streets (City's ROW).</p> <p>Owner: Menlo Park School District</p> <p>WBSD Inspector: George Sanchez (650) 477-6425</p> <p>City of Menlo Park Project Manager (per issued encroachment permit): Wilson Radford (650) 330-6742</p> <p>City of Menlo Park Inspector: Mel Yambao (925) 980-7485</p> <p>Contractor: Jacob Ciari, Project Engineer (408) 296-6010</p> <p>Start Date: 9/15/2025 Estimated date of completion: May 2026</p> | <p>No construction schedule as of this time.</p> | <p>Please anticipate traffic impacts including lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted. Please anticipate traffic impacts including lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted. No anticipate traffic impacts.</p> <p>The contractor shall adhere to City approved plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during construction.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|--|--|
| D1-3 | <p>1365 Adams Court Frontage Improvement Project</p> <p>The works involving concrete ramp/sidewalk, crosswalk, streetlights, irrigation, landscape, stripping & other related improvements along Adams Drive and Adams Court.</p> <p>Owner: INTERTEK</p> <p>City of Menlo Park Project Manager (per issued encroachment permit): Eric Hinkley (650) 330-6749 Wilson Radford (650) 330-6742</p> <p>City of Menlo Park Inspector: Mel Yambao (925) 980-7485</p> <p>Contractor: Davidovits/Valacad Co. Neal Gregorin General Superintendent (650) 218-1384</p> | <p>Contractor/City/Developer are working on the modified plans adding retaining curb along project frontage.</p> | <p>Minor traffic impacts due to occasional lane closures.</p> <p>The contractor shall adhere to City approved plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during construction.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|--|--|
| D1-4 | <p>Belle Haven Child Development Center Electrification Project:</p> <p>The project includes removal and replacement of the existing gas-burning equipment with electric equipment. The project will also include upgrades to the HVAC system to enable improved indoor air quality through increased ventilation control and air filtration to enable safe operations during fire season.</p> <p>Owner: City of Menlo Park</p> <p>City Of Menlo Park Project Manager: Matt Oscamou (650) 817-5292 Michael Fu (650) 330-6706</p> <p>City Of Menlo Park Project Inspector: Menlo Park Building Inspector</p> <p>Contractor: TBD</p> <p>Start Date: Spring 2026 End Date: Summer 2026</p> | <p>The City is proceeding with the design phase. We are currently reviewing a Basis of Design document from KPA Group.</p> | <p>Major traffic impact is expected due to lane closure during operation.</p> <p>The contractor shall adhere to City approved plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during construction.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|--|--|
| D1-5 | <p>Chrysler Stormwater Pump Station Improvements Project:</p> <p>The scope of work consists of furnishing & installing a new stormwater pump station/facility at 1395 Chrysler Dr. Menlo Park. This includes underground wet well, pump & motor room, electrical control room, engine- generator room, pumping/electrical equipment & controls, hardscaping, landscaping, etc. to complete the work as per City approved plans & specs,</p> <p>Owner: City of Menlo Park</p> <p>City Of Menlo Park Project Manager: Mitchell Supan (650) 330-6756</p> <p>City Of Menlo Park Project Inspector: Holani Vaka (650) 330 - 6753</p> <p>Contractor: APEC</p> <p>Start Date: May 2023 End Date: November 2025</p> | <p>The contractor is working on the roof structure for the new pump station. Demolition of the existing pumps will commence once final testing of the new pumps is completed.</p> <p>Project completion anticipated for Spring 2026.</p> | <p>Minor traffic impact expected during operation – truck/equipment exit/entering the site.</p> <p>The contractor shall adhere to City approved plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during construction.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|---|---|--|
| D1-6 | <p>Sobrato Organization Project at 123 Independence Drive:</p> <p>This project includes the demolition of existing structures, undergrounding utilities, sedimentation & erosion control, drainage system, retaining walls, fencing, etc. on property around Constitution, Chrysler and Independence Drives.</p> <p>Initial construction phase involves demolition and rough grading.</p> | <p>Contractor is scheduled to monitor and maintain BMPs/SWPPP on-site and off-site.</p> <p>Contractor is expected to resume the undergrounding of existing utility lines on-site with PG&E.</p> | <p>Occasional minor traffic impact due to enter/exit along Constitution and Independence Drives.</p> <p>Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City as needed.</p> |
| | <p>Owner: Sobrato Organization</p> <p>City Of Menlo Park Project Manager: Edress Rangeen (650) 330-6712 Ebby Sohrabi (650)330-6743</p> <p>City Of Menlo Park Project Inspector: Mel Yambao (925) 980-7485</p> <p>Contractor: Sobrato Builders, Inc. Dino Spalding (Superintendent) (650) 695-1069</p> <p>Start Date: 05/30/2024</p> | | |

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| # | Project Description | Status | Significant Impacts |
|------|---|---|--|
| D1-7 | <p>West Bay Sanitary District Bayfront Project: This is the WBSD sanitary sewer main upgrades at Marsh Road and Bayfront Park. Works include replacement of existing sanitary sewer main system, removal and protection of existing improvements, concrete/asphalt paving, signalization upgrades, sign & striping and other related off-site/on-site improvements Additional and modified works includes the installation of junction structure, 12" piping lines, 54'MH, paving (with replacement of signal traffic loops, and other related restoration works along Caltrans ROW.</p> <p>Owner: West Bay Sanitary District</p> <p>WBSD Inspector: George Sanchez (650) 477-6425</p> <p>City of Menlo Park Project Manager (per issued encroachment permit): Jason Santos (650) 330-6715</p> <p>City of Menlo Park Inspector: Mel Yambao (925) 980-7485</p> <p>Contractor: Ranger Construction</p> | <p>Contractor is scheduled to continue the remaining work per issued Caltrans permit at Bayfront Park entry/Bayfront Expressway/Marsh/Haven area.</p> <p>WBSD and Contractor is expected to schedule the asphalt pavement at the entry/exit adjusted to avoid noted flooding.</p> | <p>Occasional traffic disturbances due to adjustment of pedestrian trail along Bayfront Expressway.</p> <p>Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City and Caltrans.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|---|---|
| D1-8 | <p>Recycle Water Facilities Project</p> <p>The project involves the construction of recycled water facilities serving the City of Menlo Park. The initial phase includes the construction of recycled water facilities and installation of recycled water piping system from Bedwell Bayfront Park to Marsh Road, to Constitution Drive, to Chilco Street, to Hamilton Avenue until Willow Road (future Willow Village by Meta/Facebook). Initial design phase by potholing is permitted by City of Menlo Park (Caltrans permit is on process)</p> <p>Owner: West Bay Sanitary District</p> <p>WBSD Inspector: George Sanchez (650) 477-6425</p> <p>City of Menlo Park Project Manager (per issued encroachment permit): Ebby Sohrabi (650)330-6743 Eric Hinkley (650) 330-6749</p> <p>City of Menlo Park Inspector: Mel Yambao (925) 980-7485</p> <p>Contractor: Anderson Pacific</p> <p>Start Date: 10/30/2024 End Revised Date: 11/15/2025 per latest Permit extension</p> | <p>Contractor is schedule to monitor and maintain the installed perimeter fence for working area on jacking pit location at Bayfront Park entry (Cargill property).</p> <p>Contractor is expected to relocate backflow preventive device in preparation for the placement of jacking boring pit for micro-tunneling at Bedwell Bayfront Park (Cargill property).</p> <p>City is reviewing the submitted plans for the recycle water piping along Marsh Road (Bayfront Park entry until Treatment Plant)</p> | <p>Minor traffic impact due to temporary pedestrian path adjustment at Bedwell Bayfront Park entry/exit area.</p> <p>Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City as needed.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|---|--|---|
| D2-1 | <p>Oak Gardens Veterans Housing Project:</p> <p>The proposed project is located at 795 Willow Road in Menlo Park, at the corner of Hospital Plaza and Willow Road. Oak Gardens will provide housing for Veterans and their families who are homeless or at-risk of homelessness. It is proposed as a single 3-story building plus a surface parking lot consisting of 59 parking spaces.</p> | <p>Contractor is scheduled to continue on-site building construction and off-site material deliveries using Willow Road.</p> <p>Contractor is scheduled to continue site clearing, and installation of on- site and off-site utilities.</p> <p>Schedule of construction is being communicated with the City to obtain accurate updates to the project.</p> | <p>Minor traffic impact due to lane closure/adjustment during operation along Willow Road.</p> <p>Approved working hours of 9 AM to 3 PM. Contractor shall provide traffic control and detour guide signs approved by City.</p> |
| | <p>Owner: United State of America Department of Veterans Affairs (VA)</p> <p>City of Menlo Park Project Manager: Jason Santos (650) 330-6715</p> <p>City Engineering Inspector: Wil Radford (650)330-6742</p> <p>Contractor: Guzman Construction Group (669) 224-9000</p> <p>Start Date:12/12/2024 End Date: 02/02/2026</p> | | |

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| # | Project Description | Status | Significant Impacts |
|------|--|--|--|
| D3-1 | <p>San Francisquito Creek Bank Stabilization Project</p> <p>The project is located along the San Francisquito Creek along the existing trail system that connects Alma St to El Palo Alto Park. The scope of work generally includes stabilizing the side slope of the creek to protect the creek from erosion during the rainy season</p> <p>Owner: Peninsula Corridor Joint Powers Board</p> <p>City Project Engineer: Mitchell Supan (650)330-6756</p> <p>City Engineering Inspector: Holani Vaka (650) 330-6753</p> <p>Contractor: Caltrans</p> <p>Start Date: Spring 2026</p> | <p>The contractor is collecting federal permits to begin mobilization for the full restoration. Project construction is expected to continue in Spring 2026.</p> | <p>No major traffic impacts are expected at this time.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|---|--|--|
| D3-2 | <p>Citywide Re-Roofing On-Call Services</p> <p>The project includes removal and replacement of the existing roof for specified buildings along city hall</p> <p>Owner: City of Menlo Park</p> <p>City of Menlo Park Project Manager: Mitchell Supan (650) 330-6756</p> <p>City Engineering Inspector: Menlo Park Building Department</p> <p>Contractor: San Francisco Roofing Services Inc.</p> <p>Start Date: August 2024 End Date: June 2027</p> | <p>The City is working with the contractor on the plan for the next phase of the project. There is no scheduled work at this time.</p> | <p>No major traffic impacts are expected at this time. Some minor pedestrian impacts are expected in areas that will be coned off to the public.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|--|---|
| D4-1 | <p>Mixed Used Building at 115 El Camino Real Project</p> <p>This project consists of building a Mixed Used structure at the corner of El Camino Real and Harvard Avenue.</p> <p>City Project Engineer: Rambod Hakhamaneshi (650) 330-6759</p> <p>City Engineering Inspector: Wilson Radford (650) 330-6742</p> <p>Contractor: Via Builders, Inc. Wes Karch/Owner Representative (650) 948-1077</p> <p>Start Date: 03/04/2020 End Date: 12/15/2025</p> | <p>Contractor is scheduled to continue on-site construction.</p> <p>Contractor is nearing completion of concrete restoration work (sidewalk, curb, and gutter).</p> <p>Contractor is beginning pavement restoration activities along El Camino Real and Harvard Avenue..</p> | <p>Occasional minor traffic disturbances due to hauling, handling and material deliveries.</p> <p>Contractors shall provide traffic control approved by City as needed.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|--|---|
| D4-2 | <p>Middle Avenue Complete Streets Project</p> <p>The project will include traffic calming improvements along Middle Avenue from El Camino Real to Olive Street. The scope of work generally consists of new signing and striping (including bicycle lanes), curb ramps, drainage gutters, speed humps, rectangular rapid flashing beacons, and asphalt resurfacing with the project corridor. The project will enhance safety for pedestrians and bicyclists, reduce vehicle speed and improve connectivity to schools, parks, stores, and adjacent neighborhoods.</p> <p>Owner: City of Menlo Park</p> <p>City of Menlo Park Project Manager: Holani Vaka (650)330-6753</p> <p>City Engineering Inspector: Holani Vaka (650)330-6753</p> <p>Contractor: Rapid Grading Services (650)281-5495</p> | <p>The contractor has finished foundation work for the project's upcoming rapid flashing beacons and speed feedback signs. Speedfeed back signs are scheduled to be installed in February. The rapid flashing beacons have a long material lead time and staff will provide updates on its installation date as part of this weekly update.</p> <p>To minimize disturbance to school drop-off and pick-up hours, work will take place outside of peak commute hours (between 9AM – 3PM).</p> | <p>Please anticipate traffic impacts including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted.</p> <p>The contractor shall adhere to City approved plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during construction.</p> |

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| # | Project Description | Status | Significant Impacts |
|------|---|---|---|
| D4-3 | <p>California Water Service – Live Oak Avenue, Roble Avenue, and Lee Drive</p> <p>The project includes removal and replacement of the existing water main, water service devices, and fire hydrants along Live Oak Avenue, Roble Avenue, and Lee Drive. The scope of work generally includes open cut excavation methods, backfill of the open cut trenches, followed by pavement and concrete restorative work.</p> | <p>Contractor is beginning to raise underground facilities due to recent completed paving work. Road striping will be scheduled when work is complete.</p> <p>Schedule of construction is being communicated with the City to obtain accurate updates to the project.</p> | <p>Please anticipate traffic impacts including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted.</p> <p>The contractor shall adhere to City approved plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during construction.</p> |
| | <p>Owner: California Water Service</p> <p>Cal Water Service Project Manager: Erik Martin (650) 854-5454</p> <p>City of Menlo Park Project Manager: Jason Santos (650) 330-6715</p> <p>City Engineering Inspector: Wil Radford (650)330-6742</p> <p>Contractor: West Valley Construction John Healy (408)371-5510</p> | | |

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| # | Project Description | Status | Significant Impacts |
|------|---|--|---|
| D4-4 | <p>West Bay Sanitary Point Repair Project</p> <p>The scope of work includes trenching to access the existing sewer mains, removal and replacement of existing sewer mains, and the subsequent restoration of all affected surfaces</p> <p>Owner: West Bay Sanitary District</p> <p>WBSD Inspector George Sanchez (650) 477 - 6425</p> <p>City of Menlo Park Project Manager: Juvenal Marin Sanchez (650) 330-6741</p> <p>City Engineering Inspector: Wil Radford (650)330-6742</p> | <p>Contractor will begin restoration work on the following streets:</p> <p>Politzer Dr. Hesketh Dr. Rosefield Wy. Hobart St. Cotton St. Hillview St.</p> <p>Schedule of construction activities is being communicated with the City to obtain accurate updates of the project.</p> | <p>Please anticipate minor traffic impacts, including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted.</p> <p>The contractor shall adhere to City-approved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|---|--|
| D4-5 | <p>Politzer & Hesketh Drive Water Main Replacement Project</p> <p>The project includes removal and replacement of the existing water main, water service devices, and fire hydrants along Politzer & Hesketh Drive. The scope of work generally includes open cut excavation methods, backfill of the open cut trenches, followed by pavement and concrete restorative work.</p> | <p>Paving will commence next week 02/01/2026 and will take about 1 week duration.</p> | <p>Please anticipate major traffic impacts along Valparaiso Ave with surrounding , including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted.</p> <p>The contractor shall adhere to City-approved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations</p> |
| | <p>Owner: California Water Service</p> <p>Cal Water Service Project Manager Andrew Westbrook (650) 334-5920</p> <p>City of Menlo Park Project Manager: Juvenal Marin Sanchez (650) 330-6741</p> <p>City Engineering Inspector: Wil Radford (650)330-6742</p> <p>Contractor: West Valley Construction John Healy (408) 371-5510</p> <p>Start Date: 06/18/2025 End Date: 02/18/2026</p> | | |

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| # | Project Description | Status | Significant Impacts |
|------|---|--|---|
| D4-6 | <p>Streetlight High Voltage Circuit Replacement City of Menlo Park</p> <p>The project generally includes replacing existing high voltage electrical circuits with new conduits, conductors, and pull-boxes in the West Menlo neighborhood. The project will also replace existing luminaries with energy efficient LED luminaires and install new street poles and fixtures at select locations. Please refer to the project webpage for additional information including a map detailing proposed street location.</p> <p>Owner: City of Menlo Park City of Menlo Park Project</p> <p>Manager: Holani Vaka (650) 330-6753</p> <p>City Engineering Inspector: Holani Vaka (650) 330-6753</p> <p>Contractor: Bay Area Lightworks</p> <p>Start Date: 10/13/2025 End Date: 07/31/2026</p> | <p>The contractor has completed the underground electrical conduit work at Politzer Dr., and Hillview Dr. Conduit installations at Hobart St. and Cotton St. are scheduled to be completed this coming week. The contractor will restore bore pit potholes and begin connections to light poles after conduit installations are finished at the subject streets.</p> | <p>Please anticipate minor traffic impacts, including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted.</p> <p>The contractor shall adhere to City-approved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations</p> |

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| # | Project Description | Status | Significant Impacts |
|------|---|--|---|
| D5-1 | <p>Intermountain Infrastructure Group-Menlo Park Infrastructure Fiber Project:</p> <p>Work entails the installation of, via directional boring method, telecommunications conduits along Sand Hill Rd. from the western City Limit into the City of Palo Alto.</p> <p>Owner: Ryan De Long</p> <p>Intermountain Infrastructure Group, LLC Project Manager Douglas Sink (925) 247-4227</p> <p>City of Menlo Park Project Manager: Jason Santos (650) 330-6715</p> <p>City Engineering Inspector: Wil Radford (650)330-6742</p> <p>Contractor: Solcom (510) 940 - 2490</p> <p>Start Date: 05/01/2025</p> <p>End Date: 09/05/2025</p> | <p>The contractor has completed the underground electrical conduit work at Politzer Dr., and Hillview Dr. Conduit installations at Hobart St. and Cotton St. are scheduled to be completed this coming week. The contractor will restore bore pit potholes and begin connections to light poles after conduit installations are finished at the subject streets.</p> | <p>Please anticipate minor traffic impacts, including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted.</p> <p>The contractor shall adhere to City-approved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations</p> |

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| # | Project Description | Status | Significant Impacts |
|------|--|--|--|
| D5-2 | <p>Santa Cruz Avenue and Alameda De Las Pulgas Improvement Project The project scope includes:</p> <p>Alameda de las Pulgas from Avy Avenue to Santa Cruz Avenue: Enhance existing sidewalk and bicycle lanes by reducing this section down to one vehicle lane per direction with a two-way center left turn lane.</p> <p>Santa Cruz Avenue from Alameda de las Pulgas to Sand Hill Road: Enhance existing sidewalk and add new bicycle lanes by removing one of the two southbound vehicular lanes.</p> | <p>Contractor continues work on conduit bridge attachment. Most work is in City of Palo Alto right of way.</p> <p>https://www.smgov.org/publicworks/santa-cruz-avenue-and-alameda-de-las-pulgas-improvement-project</p> <p>Construction on Alameda de las Pulgas from Avy Avenue to Santa Cruz Avenue is underway.</p> | <p>No construction traffic delays are expected</p> <p>Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City.</p> |
| | <p>Owner: San Mateo County</p> <p>San Mateo County Project Manager: Leo Chow (650) 399-6415</p> <p>City of Menlo Park Project Manager: Rich Angulo (650) 330-6771</p> <p>Contractor: RK Engineering Tom Tierney – Project Engineer (415) 420-9993</p> <p>Start Date: 03/05/2024 End Date: End of Summer 2025</p> | | |

Menlo Park Construction News Update

January 28th, 2025

The construction news update provides summarized weekly news on ongoing construction activities. It is intended to provide advance information for decision makers, including City Management, Police Department, Fire District, Post Office, SamTrans, etc. so they can anticipate potential impacts and respond accordingly. **To return to the map please click on the project number on the left side of the page.**

Please direct any construction inquiries to the assigned inspectors for immediate attention or contact the project engineer.

| # | Project Description | Status | Significant Impacts |
|---|--|-----------------------------------|--------------------------------|
| 1 | <p>Citywide Asphalt And Concrete On-Call Repair Services Project:</p> <p>In general, the project consists of installing concrete sidewalks, curb and gutter, valley gutter, accessible curb ramps, driveways, and asphalt base repairs or overlays in the public right of way.</p> <p>Owner: City of Menlo Park</p> <p>City Project Engineer:</p> <p>City Engineering Inspector: Holani Vaka (650) 330-6753</p> <p>Contractor: Catos General Engineering (510) 397-2677</p> | No work is scheduled at this time | No traffic impact is expected. |

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| # | Project Description | Status | Significant Impacts |
|---|--|--|---|
| 2 | <p>Automated Meter Infrastructure (AMI) Project:</p> <p>The AMI project will upgrade all water meters for Menlo Park Municipal Water (MPMW) customers. These new meters will record and transmit accurate, hourly data in near real-time.</p> <p>For more information, visit menlopark.gov/ami</p> | <p>No work is scheduled at this time</p> <p>The meter upgrades are continuing across the Menlo Park Municipal Water service area. A door hanger will be placed on the customer's door after work has been completed.</p> | <p>No traffic impact is expected.</p> <p>Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City.</p> |
| | <p>Owner: City of Menlo Park</p> <p>City Project Engineer: Scott Jaw (650) 330-6694</p> <p>Contractor: Concord Utility Services Garry Pesavento – Project Manager (951) 757-2597</p> | | |