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#	Project Description	Status	Significant Impacts
	Belle Haven Child Development Center Electrification Project: 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.	An RFP has been issued to eligible contractors from the City's on-call list. The City is looking to proceed with the design phase soon.	There are no impacts at this time 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.
	Owner: City of Menlo Park		
D1-1	City Of Menlo Park Project Manager: Mitchell Supan (650) 330-6756		
	City Of Menlo Park Project Inspector: Menlo Park Building Inspector		
	Contractor: TBD		
	Start Date: Spring 2026 End Date: Summer 2026		

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#	Project Description	Status	Significant Impacts
	Chrysler Stormwater Pump Station Improvements Project: 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,	The contractor is continuing with work on the CMU building. Work with PG&E on inspections for transformer and permanent power connections for the pump system Upgrades to the stormwater pipe connections to the pump station are taking place this month Project completion anticipated for November 2025	Minor traffic impact expected during operation – truck/equipment exit/entering the site. 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.
D1-2	City of Menlo Park City Of Menlo Park Project Manager: Mitchell Supan (650) 330-6756 City Of Menlo Park Project Inspector: Holani Vaka (650) 330 - 6753 Contractor:		
	APEC Start Date: May 2023 End Date: November 2025		

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#	Project Description	Status	Significant Impacts
# D1-3	Sobrato Organization Project at 123 Independence Drive: 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. Initial construction phase involves demolition and rough grading. Owner: Tarlton City Of Menlo Park Project Manager: Eric Hinkley (650) 330-6749 City Of Menlo Park Project Inspector: Mel Yambao (925) 980-7485 Contractor: BN Builders Matt Hemmis (Superintendent) (831) 419 – 4354 Start Date: 05/30/2024	Contractor is scheduled to continue storm drainage system installation along Constitution, Chrysler, and Independence Dr. (on-hold due to pending request for USA marking). Contractor is schedule to undertakes grading works for utility easement embankment on-site. Astound/Wave communication is scheduled to continue concrete and stripping restoration on affected telecom line along Chrysler Drive (from Commonwealth Drive to Bayfront Expressway).).	Major traffic disturbances due to occasional lane closure along Constitution, Chrysler, and Independence Drive. Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City as needed.

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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 offsite/on-site improvements Updated on 10/30/2024. Downer: West Bay Sanitary District WBSD Inspector:	#	Project Description	Status	Significant Impacts
West Bay Sanitary District WBSD Inspector: George Sanchez (650) 477-6425 City of Menlo Park Project Manager (per issued encroachment permit): Jason Santos (650) 330-6715 City of Menlo Park Inspector: Mel Yambao (925) 980-7485 Contractor:		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		Approved working hours of 8 AM to 8 PM. Contractor shall provide traffic control approved by the City as
Mel Yambao (925) 980-7485 Contractor:	D1-4	West Bay Sanitary District WBSD Inspector: George Sanchez (650) 477-6425 City of Menlo Park Project Manager (per issued encroachment permit):		
		Mel Yambao (925) 980-7485 Contractor:		

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#	Project Description	Status	Significant Impacts
D1-5	Recycle Water Facilities Project 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) Owner: West Bay Sanitary District WBSD Inspector: George Sanchez (650) 477-6425 City of Menlo Park Project Manager (per issued encroachment permit): Jason Santos (650) 330-6715 Wilson Radford (650) 330-6742 City of Menlo Park Inspector: Mel Yambao (925) 980-7485 Contractor: Ranger Construction Start Date: 10/30/2024 End Date: 05/30/2025 Revised Date: TBD Caltrans modified Permit under process	Design Engineer (Anderson Pacific) is scheduled to continue potholing and restoring to verify existing utilities (wet and dry) crossing recycle water alignment along Bedwell Bayfront Park. Encroachment permit was extended.	Occasional minor traffic impact due to movable traffic control including occasional lane closure along Bedwell Bayfront Park. Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City as needed.

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ricase	se direct any construction inquiries to the assigned inspectors for immediate attention or contact the project engineer.				
#	Project Description	Status	Significant Impacts		
D2-1 D3-1	2025 Street Resurfacing Projects This project will resurface the following streets: 1. 1.Sevier Avenue from Newbridge St. to Ivy Dr. 2. 2.Sevier Avenue from Ivy Dr. to Hamilton Ave. 3. 3.Chrysler Dr. from Jefferson Dr. to Constitution Dr. 4. 4.Iris Ln. from Van Buren Rd. to Terminus 5. 5.Woodland Ave. from Willows Market D/W to Lexington Dr. 6. 6.Woodland Ave. from Pope St. to Menalto Ave. 7. 7.Waverly St. from Alma St. to Laurel St. 8. 8.East Creek Dr. from Linfield Dr. to Willow Rd. 9. 9.Middlefield Rd. from Santa Margarita Dr. to Willow Rd. 10. 10.Roble Ave. from University Dr. to El Camino Real 11. 11.Millie Ave. from Johnson St. to University Dr 12. Stanford Ave. from Lemon St. to Olive St 13. 13.Monte Rosa Ave. from Sharon Park Dr. to Eastridge Dr. 14. 14.Grayson Ct. from Willow Rd to Laurel Ave. 15. 15.Deanna Ave. from Avy Ave to Cul De Sac The scope of work generally includes grinding and overlaying streets with asphalt and installation of asphalt base repairs, ADA curb ramps, speed humps, minor concrete work, and signing and striping. City of Menlo Park Project Manager: Rene Punsalan (650)330-6794 City Engineering Inspector: Holani Vaka (650)330-6753 Contractor: Teichert Construction Project Manager: David Harris (916)558-8599 Start Date: 06/16/2025 End Date: 08/07/2025	The contractor encountered shallow fiberoptic utilities along Deanna Ave during site investigations. Consequently, the City is coordinating the relocation of these utilities with Comcast prior to resurfacing and will provide an update when the work is complete. To date, construction is substantially complete with the exception of intersection upgrades at Woodland Avenue and Middlefield Road (including curb ramp retrofits and signing and striping). These intersection improvements are expected to be finished within the next two weeks. Thereafter, staff will initiate a final audit of work performed and close out the project.	Please anticipate traffic impacts, including lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted. 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.		

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#	Project Description	Status	Significant Impacts
	Oak Gardens Veterans Housing Project: 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.	Contractor is scheduled to continue on-site building construction and off-site material deliveries using Willow Road. Contractor is scheduled to continue site clearing, and installation of on-site and off-site utilities. Schedule of construction is being communicated with the City to obtain accurate updates to the project.	Minor traffic impact due to lane closure/adjustment during operation along Willow Road. Approved working hours of 9 AM to 3 PM. Contractor shall provide traffic control and detour guide signs approved by City.
D2-2	Owner: United State of America Department of Veterans Affairs (VA) City of Menlo Park Project Manager: Jason Santos (650) 330-6715 City Engineering Inspector: Wil Radford (650)330-6742 Contractor: Guzman Construction Group (669) 224-9000 Start Date:12/12/2024 End Date: 02/02/2026		

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#	Project Description	Status	Significant Impacts
#	San Francisquito Creek Bank Stabilization Project 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	The contractor is collecting federal permits to begin mobilization for the full restoration project Construction is expected to continue in Spring 2026. In preparation of the upcoming construction work, tree trimmings and removals will be occurring in September 2025 along the creek embankment between the Caltrain bridge and the pedestrian bridge.	Pedestrian access will remain open on the pedestrian bridge during the tree trimmings and removals with minor rerouting within the park. There are no traffic impacts at this time.
D3-2	Owner: Peninsula Corridor Joint Powers Board City Project Engineer: Mitchell Supan (650)330-6756 City Engineering Inspector: Holani Vaka (650) 330-6753 Contractor: Caltrans Start Date: Spring 2026		

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#	Project Description	Status	Significant Impacts
# D3-3	Project Description Solar Panel Installation Project at the Menlo Park Library The city will install solar photovoltaic (PV) panels on the library. This work is part of the City's climate action plan goal to eliminate greenhouse gas emissions from city operations. Owner: City of Menlo Park City of Menlo Park Project Manager: Mitchell Supan (650) 330- 6756 City Engineering Inspector: Menlo Park Building Inspector Contractor: McMillan Electric Start Date: June 2025 End Date: August 2025	Installation of the solar panels is scheduled to be completed in August. Solar Panel installation at the Arrillaga Family Gymnastics Center is expected to start later this month.	No major traffic impacts are expected at this time. Some minor pedestrian impacts in areas that will be coned off to the public. The library will remain open and accessible during construction.

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#	Project Description	Status	Significant Impacts
	Citywide Re-Roofing On-Call Services The project includes removal and replacement of the existing roof for specified buildings along city hall	The City will begin re-roofing the City Council Chambers on August 18 th . This work is anticipated to take 8 weeks to complete.	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. The council chambers will remain open and accessible for regularly scheduled meetings for the public during this time
D3-4	Owner: City of Menlo Park City of Menlo Park Project Manager: Mitchell Supan (650) 330-6756 City Engineering Inspector: Menlo Park Building Department Contractor: San Francisco Roofing Services Inc. Start Date: August 2024 End Date: June 2027		

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

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#	Project Description	Status	Significant Impacts
D4-2	Middle Avenue Complete Streets Project 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.	The contractor is expected to finish installation of speed humps and tables this week. Signing and striping work is tentatively scheduled to begin next week. Please note that the rapid flashing beacons and speed feedback display signs have long lead times and will, therefore, be installed last. To minimize disturbance to school drop-off and pick-up hours, work will take place outside of peak commute hours (between 9AM – 3PM).	Please anticipate traffic impacts, including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted. The contractor shall adhere to Cityapproved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations.
	City Project Manager: Rene Punsalan (650)330-6794 City Engineering Inspector: Holani Vaka (650)330-6753 Contractor: Rapid Grading Services, Project Manager: Efrain Hinojosa (650)281-5495 Start Date: 06/23/2025 End Date: 08/17/2025		

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#	Project Description	Status	Significant Impacts
	California Water Service – Live Oak Avenue, Roble Avenue, and Lee Drive 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. Owner: California Water Service	Contractor is beginning to raise underground facilities due to recent completed paving work. Road striping will be scheduled when work is complete. Schedule of construction is being communicated with the City to obtain accurate updates to the project.	Please anticipate minor traffic impacts, including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted. The contractor shall adhere to Cityapproved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations.
D4-3	Cal Water Service Project Manager Erik Martin (650) 854-5454 City of Menlo Park Project Manager: Jason Santos (650) 330-6715 City Engineering Inspector: Wil Radford (650)330-6742 Contractor: West Valley Construction John Healy (408)371-5510		

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D4-4	El Camino Real Crossings Improvements Project The City of Menlo Park's El Camino Real Corridor Study reviewed and recommend potential transportation and safety improvements to El Camino Real, making it safer and more efficient to move along and across El Camino for all modes of travel: pedestrians, bicycles, automobiles, and transit.	Concrete curb ramps have been completed at three corners of the intersection. There is a remaining curb ramp still outstanding (opposite the office park at 1000 El Camino Real). This week the contractor will be starting electrical work in preparation for signal modifications. Thereafter, concrete work (for the remaining ramp), traffic signal installation, asphalt conforms, and signing and striping will take place. Overall, the work is on schedule to be substantially completed by October. Notices to residences and businesses have been placed on-site and distributed. Weekly updates will be provided as part of this document as well.	Please anticipate traffic impacts, including partial lane closures, during construction activity (typically 9PM – 6AM) unless otherwise noted. The contractor shall adhere to City and Caltrans - approved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations.
	Owner: City of Menlo Park/Caltrans City of Menlo Park Project Manager: Saeed Shahmirzai (650) 450 - 3507 City Engineering Inspector: Saeed Shahmirzai (650) 450 - 3507 Contractor: Zara Construction Atif Zahoor (650) 353 - 8485 Start Date: 08/25/2025 End Date: 10/31/2025		

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D4-5	Politzer & Hesketh Drive Water Main Replacement Project 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.	Contractor is beginning to raise underground facilities due to recent completed paving work. Road striping will be scheduled when work is complete. Schedule of construction is being communicated with the City to obtain accurate updates to the project.	Please anticipate minor traffic impacts, including partial lane closures, during construction activity (typically 8AM – 5PM) unless otherwise noted. The contractor shall adhere to Cityapproved traffic control plans (including implementation of temporary signs, cones, message boards, and flaggers as required) at all times during operations
	Owner: California Water Service Cal Water Service Project Manager Andrew Westbrook (650) 334- 5920 City of Menlo Park Project Manager: Juvenal Marin Sanchez (650) 330- 6741		
	City Engineering Inspector: Wil Radford (650)330-6742 Contractor: West Valley Construction John Healy (408) 371-5510 Start Date: 06/18/2025 End Date: 11/14/2025		

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#	Project Description	Status	Significant Impacts
D5-1	Intermountain Infrastructure Group-Menlo Park Infrastructure Fiber Project: 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.	Contractor continues work on conduit bridge attachment. Most work is in City of Palo Alto right of way.	No construction traffic delays are expected Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City.
	Owner: Ryan De Long Intermountain Infrastructure Group, LLC Project Manager Douglas Sink (925) 247-4227 City of Menlo Park Project Manager: Jason Santos (650) 330-6715 City Engineering Inspector: Wil Radford (650)330-6742 Contractor: Solcom (510) 940 - 2490 Start Date: 05/01/2025 End Date: 09/05/2025		

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#	Project Description	the assigned inspectors for immediate attention Status	Significant Impacts
D5-2	Santa Cruz Avenue and Alameda De Las Pulgas Improvement Project The project scope includes: 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. 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.	Construction on Alameda de las Pulgas from Avy Avenue to Santa Cruz Avenue is underway. https://www.smcgov.org/publicworks/santa-cruz-avenue-and-alameda-de-las-pulgas-improvement-project	Moderate impact due to sidewalk demolition on Alameda de las Pulgas from Avy Avenue to Santa Cruz Avenue. Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City.
55-2	Owner: San Mateo County San Mateo County Project Manager: Leo Chow (650) 399-6415 City of Menlo Park Project Manager: Rich Angulo (650) 330-6771 Contractor: RK Engineering Tom Tierney – Project Engineer (415) 420-9993 Start Date: 03/05/2024 End Date: End of Summer 2025		

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#	Project Description	Status	Significant Impacts
	Citywide Asphalt And Concrete On-Call Repair Services Project: 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.	No work is scheduled at this time	No traffic impact is expected. Approved working hours of 8 AM to 5 PM. Contractor shall provide traffic control approved by the City.
1	Owner: City of Menlo Park City Project Engineer: Jordan Chu (650) 330-6782 City Engineering Inspector: Holani Vaka (650) 330-6753 Contractor: Catos General Engineering (510) 397-2677		

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	Automated Meter Infrastructure (AMI) Project: 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. For more information, visit menlopark.gov/ami	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.	No traffic impact at this time. Meter replacement will require temporary water service interruption (no more than one hour). Due to the age of the water system, leaks may occur during meter replacement which may cause prolonged water outages. The water department will contact affected customers directly.
2	Owner: City of Menlo Park City Project Engineer: Scott Jaw (650) 330-6694 Contractor: Concord Utility Services Garry Pesavento – Project Manager (951) 757-2597		