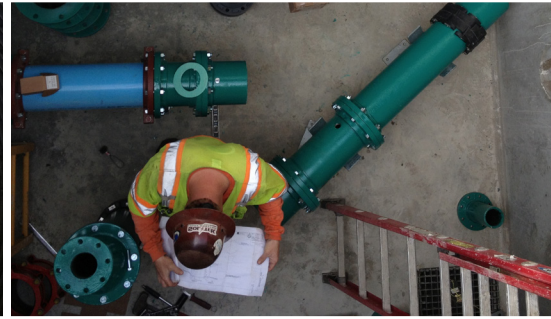




Harris & Associates



Statement of Qualifications (SOQ)

Water

Firm Profile

Harris & Associates (Harris) has served public agencies and private clients since 1974. Since then, we have developed a robust program of services that offers our clients expertise and assistance in various realms of engineering services, public finance, program and construction management (PMCM), and environmental planning and compliance. We have 11 offices throughout the West Coast.

With a team of over 300 employee-owners, we are sized to keep your project a priority and are personally vested in its success. Outstanding people join Harris and stay because we nurture their talents and invest in their growth. The return is a team that is passionate about its work, has strong internal and external relationships, and delivers high-quality work products.

Harris delivers integrated water consulting, engineering, PMCM, and environmental planning and compliance services tailored to the evolving needs of public agencies. We understand the complex challenges agencies face—from aging infrastructure and affordability concerns to climate impacts and increasing demands for stakeholder engagement. Drawing on decades of experience, we help our clients navigate these pressures with forward-thinking, fiscally responsible solutions that support long-term community resilience.

Learn more about how we partner with agencies at www.WeAreHarris.com.



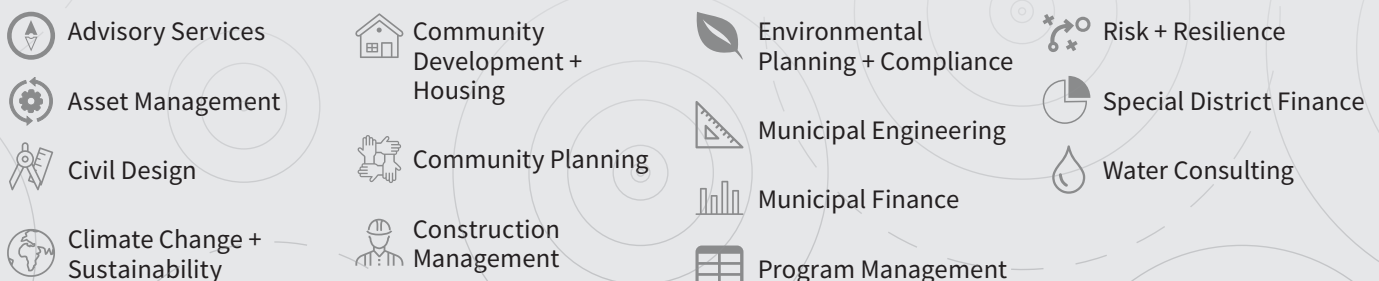
Trusted by agencies to deliver water solutions that strengthen communities and support a safe, reliable, and sustainable water future.

Why Harris

Harris subscribes to the U.S. Water Alliance's One Water approach to sustainable management—understanding that water enhances community wellness on many fronts. As a multidisciplinary firm, Harris offers the rare advantage of end-to-end expertise to help agencies and districts with rehabilitation for water distribution, sanitary sewers, and stormwater conveyance methods; upgrades, expansions, and new construction for treatment plants, pipelines, and stations using traditional and alternative delivery methods; and innovative, resilient solutions to address climate change and other extreme weather events. This integrated perspective supports the long-term health, equity, and resilience of the communities Harris serves.

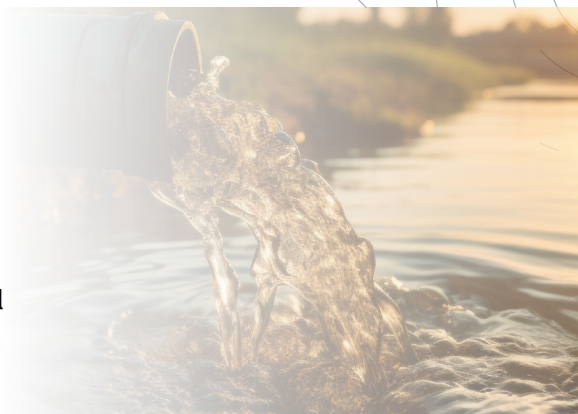


COMPREHENSIVE SERVICES



Wastewater

Harris draws upon decades of experience in wastewater design standards to deliver reliable, cost-effective solutions for every project. The firm's expertise has made Harris a trusted partner for public agencies seeking to improve the performance, resilience, and regulatory compliance of their wastewater systems. Harris' multidisciplinary teams have supported hundreds of capital projects, from collection system rehabilitation to treatment facility upgrades, helping communities address aging infrastructure and evolving environmental requirements.



Potable Water

Harris leverages deep expertise in potable water design standards to deliver dependable, innovative solutions for every project. The firm's proven capabilities have made Harris a valued partner for public agencies working to enhance the safety, reliability, and sustainability of their drinking water systems. Harris' multidisciplinary teams support a wide range of capital improvements—from pipeline replacements to treatment facility upgrades—helping communities address aging infrastructure, regulatory requirements, and long-term water supply challenges.



Stormwater

Harris applies extensive knowledge of stormwater management standards to deliver practical, resilient solutions for every project. Harris is a trusted partner for public agencies seeking to reduce flood risk, improve water quality, and enhance community resilience. Harris' multidisciplinary teams have supported a variety of stormwater initiatives, including detention basins, pump stations, and green infrastructure, helping clients address regulatory requirements and adapt to changing environmental conditions.



Water Reuse

Harris brings specialized expertise in water reuse to deliver forward-thinking, sustainable solutions for every project. We help public agencies advance recycled water programs and infrastructure. Harris' multidisciplinary teams support a range of water reuse initiatives—from regulatory support and facility upgrades to transmission line design—helping communities maximize water resources, meet evolving regulations, and build resilience for the future.



[LEARN MORE ►](#)

Project Experience

Wastewater



Delta Diablo SD, Manhole, Gravity Interceptor, and Easement Road Improvements Phase 2

Delta Diablo Sanitation District

Harris is supporting Delta Diablo Sanitation District with critical infrastructure upgrades focused on rehabilitating aging sewer systems and enhancing long-term maintenance access. The project includes rehabilitation of the Willow Pass Interceptor (WPI) and Shore Acres Interceptor (SAI), totalling 11,000 linear feet of sewer main rehabilitation, restoration or reconstruction of 55 manholes, and construction of all-weather levee berm roads to improve access for maintenance crews. In addition, improvements to the Arcy Lane Junction Structures include concrete restoration, epoxy lining, and the installation of traffic-rated access covers to verify structural integrity and operational safety. The project is challenged by complex site constraints, heavy traffic, including environmentally sensitive wetlands, active railroad crossings, and the need to maintain continuous wastewater flows. Harris has applied a proactive, solutions-driven approach—particularly along the WPI segment that crosses beneath railroad rights-of-way where conventional bypass methods are infeasible. To address this, Harris is leveraging its trenchless technology expertise and industry relationships to explore innovative solutions, which could significantly reduce the need for bypass pumping—minimizing risk, cost, and disruption while maintaining service continuity.

Civil Design • Environmental



Industrial Wastewater Pump Station

City of Salinas

Harris partnered with the City of Salinas to design upgrades to its Industrial Wastewater Pump Station (IWWPS) on Airport Boulevard, which conveys industrial discharge to the City's Wastewater Treatment Facility. Originally constructed in 1994, the IWWPS featured a concrete wet well, a steel dry well, and three pumps operating beyond their design parameters due to increased flows. Harris began with a comprehensive condition assessment and alternatives analysis to identify the most effective solution for enhancing capacity, reliability, and operational safety. To address severe space constraints within the existing station footprint, Harris reconfigured the layout by relocating the pumping operations to the wet well using submersible pumps—allowing for pump upsizing without structural expansion. Design services included plans, specifications, and estimates for new pumps, a valve vault, and a permanent standby generator. By avoiding costly enlargement of the facility and reducing impacts to nearby businesses, Harris delivered a creative, cost-effective solution aligned with the City's long-term infrastructure goals. The team is also providing bid period support and design services during construction to verify successful project delivery.

Civil Design

Wastewater



Multi-Year Rehabilitation and Gravity Relief Sewer Improvements

Ross Valley Sanitation District

Beginning in 2014, Harris has been engaged by the District to deliver design of major sewer rehabilitation services. Our work for the District is ongoing. Work has included inspection, evaluation, and design for rehabilitation and upgrade of approximately 210,000 linear feet (LF) of sanitary sewer pipes ranging from 4" to 24" in diameter using installation methods such as CIPP, Pipe Bursting, open-cut, HDD, pilot guided auger boring, bore and jack, and microtunneling. Many of the infrastructure projects covered under this contract were highly-visible and of great interest to the local community and have been installed across many environments such as hillsides, creek crossings (underground and aerial), in roadways, under sensitive habitat, and within public and private ROW. To address community concerns, Harris has held multiple workshops with the public, including preparing and hand delivering an information brochure to provide the public with information about the projects. Through our strong partnership, we have assisted the District in completing approximately 40 miles of sewer rehabilitation in the last 10 years.

Civil Design



Collection System Infrastructure Projects

Valley Sanitary District

The Harris team delivered program, design, and engineering services as Program and Design Manager (PADM) for a 12-year, four-phase collection system infrastructure program with an approximate construction value of \$70 million. As part of this role, Harris utilized GIS-integrated asset management software to analyze CCTV inspection and reporting data provided by the Valley Sanitary District, using the results to develop recommendations for collection system rehabilitation. Beyond technical services, Harris partnered with the District to build internal capabilities by introducing industry best practices, knowledge transfer, and staff development—strengthening the District's long-term in-house expertise. Harris also acted as a liaison with cities, utilities, community programs, state and county agencies, and other development-related stakeholders to maintain program coordination. The scope of services included capital program scope and budget development; program and project management; creation of a quality assurance/quality control process; environmental and water resources engineering; engineering design for system rehabilitation and new installations; and constructability reviews and value engineering of alternatives and design concepts for pipelines and pump stations.

Civil Design • Construction Management • Program Management

Wastewater



Coronado Parker Pump Station

City of Coronado

The Parker Pump Station Replacement Project aims to replace the existing two-story underground wastewater and stormwater station, including the addition of a new control building and a permanent generator with a wall enclosure. This station is vital for managing stormwater and sanitary sewer flows in the Country Club area, making it one of the largest pump stations among the 20 citywide. The replacement will improve operational efficiency, prevent residential flooding, reduce ocean pollution, and enhance resilience to sea level rise. Additionally, the project will create 6,000 square feet of green space for the community. As Construction Manager for the project, Harris oversees construction activities to verify compliance with design documents, specifications, and safety regulations. Our team serves as the primary on-site representative, coordinating communication between contractors, engineers, and stakeholders while maintaining detailed records of construction progress.

Construction Management



Eucalyptus-Citrus Sewer Improvements

City of Vista

The Eucalyptus-Citrus Sewer Improvements will enhance the City's infrastructure, eliminate hydraulic deficiencies, increase capacities, and extend the service life of the sanitary sewer collection system as prioritized within the City's Sewer Master Plan. The sewer improvements project consists of three sites, which are Eucalyptus Ave and South Citrus Ave, East Broadway Work, and Vista Magnet Middle School. The improvements include nearly 6,340 linear feet of 8-inch, 12-inch, 15-inch, and 18-inch diameter PVC sewer mains within public right-of-way and on private properties. Harris provided design and engineering services as part of this progressive design-build procurement, including coordination with stakeholders, detailed preliminary design report, construction drawings, and workshops with the contractor and the City of Vista.

Civil Design

Potable Water



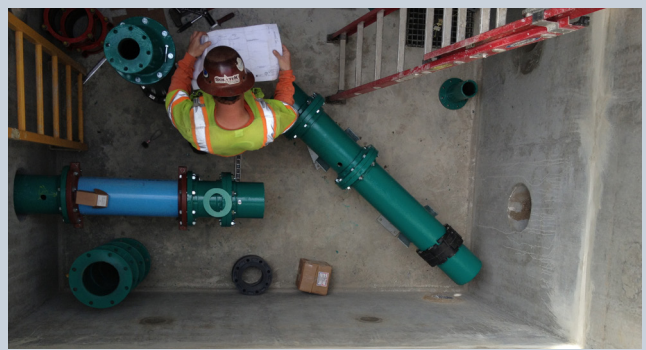
Lake San Antonio South Shore Water System Improvements Program

County of Monterey

The County initiated an open-ended design consultation to address several priorities, including the replacement of the existing 12" dual intake lines with one 6" water main, floating pump and barge, and 500,000-gallon storage tank. The project also involved evaluating the existing treatment plant, booster pump, and water pre-treatment to address an existing algae problem. These changes and additional construction triggered environmental compliance and DDW permit updates. The replacement of the dual intake pipes posed a significant challenge as the foundations of the site were highly eroded. However, the Harris team worked closely with the contractor and client to minimize construction impact in this environmentally sensitive area.



Civil Design • Environmental



Water Group Job 921 (Encanto) & Pressure Reducing Station

City of San Diego

Harris' design included approximately 1.12 miles of upsized and upgraded PVC pipelines to replace 6- to 8-inch-diameter asbestos cement water mains and 6- to 12-inch-diameter cast iron water mains. Challenges included designing within a heavily congested utility corridor along Imperial Avenue with improvements adjacent to and within the Metropolitan Transit System right-of-way. A carefully phased cut and plug plan and transmission line draining plan were coordinated with water operations to avoid service disruptions. Harris designed phased traffic control plans, including alternate lane flagging to accommodate a meandering alignment. The alignment and traffic approach developed in the proposal phase was ultimately constructed, making this project an example of doing things right the first time.



Civil Design

Potable Water



La Jolla Country Club Pump Station & Reservoir Replacement

City of San Diego

Located in San Diego's La Jolla community, the reservoir and pump station serve as a backup to the larger Soledad Pump Station, fed by the La Jolla Country Club and supplying the 925 Zone. The project involved demolishing the undersized 1927-era reservoir and pump station and constructing a new cast-in-place concrete reservoir with a pump station, grading, drainage, yard piping, and stormwater quality enhancements. The facility includes three vertical turbine pumps with variable frequency drive (VFD) motors housed in a masonry pump station building with an electrical room. The reservoir features 15-foot-deep vertical walls adjacent to a landmark property, servicing both a gravity system and a 2.3 mgd pressurized loop. The Harris team prepared construction documents and provided design support during construction. The team overcame limited space and access, environmental permitting, and hydraulic and structural complexities.

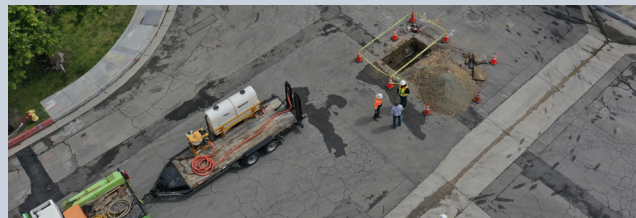
Civil Design • Construction Management



Potable Water Design Build Projects

City of Anaheim/ /Teichert Energy & Utilities Group

Harris supported the design and delivery of critical water main replacement projects across multiple locations in the City, addressing aging and structurally deficient infrastructure as a partner to Teichert Construction as a part of the city's Design Build Program. For the Imperial Highway & Big Sky Lane Design-Build Project, Harris designed approximately 5,400 linear feet of new 8- and 12-inch diameter C909 PVC water mains and appurtenances—including fire hydrant assemblies, air-release valves, and domestic and irrigation services—while coordinating closely with Teichert Utilities during construction. Simultaneously, Harris advanced pipeline upgrades at three additional locations: North Dwyer Drive, where approximately 1,050 linear feet of 6-inch cast-iron main were replaced with 8-inch ductile iron; and Lincoln and Dahlia (Tract No. 1775), where 3,680 linear feet of 4- and 6-inch cast-iron and asbestos cement pipe were replaced or abandoned in place. Scope elements across both efforts included utility coordination, design reports, permitting, shutdown planning, geotechnical investigations, traffic control, and pavement restoration—securing safe, reliable water delivery and long-term system resilience.



Civil Design

Stormwater



Pump Station D

City of San Diego

Harris is providing engineering services to support major upgrades at Pump Station D to increase system capacity and improve operational reliability. Key improvements include replacing all 10 pumps and starters, upgrading the existing pumps, discharge line, intake structures, and electrical components to increase total pumping capacity from 130,000 GPM to 270,000 GPM. The project also includes structural repairs and replacement of metal screens and support members, wet well modifications to enhance hydraulic performance, and replacement of the existing PLC controls with a new Motor Control Center (MCC) designed to meet the City of San Diego's standard protocol.



Civil Design



BEFORE



AFTER

Group 2 Lining Project

City of Orinda

The project consists of two Capital Improvement Plan (CIP) projects: Orchard SD Repairs (CIP #3101) and Ivy Dr. SD Repairs (CIP #3102). Under the two projects, repairs will be made to five culverts consisting of a 96" CMP crossing Moraga Way, 60" CMP crossing Orchard Rd, twin 42" X 72" CMP arches crossing Ivy Drive and a 96" CMP crossing El Camino Moraga. Harris conducted a field investigation to assess the current condition of the four culverts and prepared a Preliminary Design Report (PDR) summarizing the findings and recommendations of the initial investigation. Harris then prepared the Plans, Specifications, Cost Estimates (30%, 60%, 90%, and 100%), and the required environmental permits. Despite site obstacles, surveying and 100% plans and specs were completed in line with the project schedule.

Civil Design

Stormwater



Gilman Drive

Orion Construction/City of San Diego

Harris was retained by Orion Construction and the City of San Diego to design and support a failed 132-inch diameter corrugated metal pipe (CMP) storm drain in the La Jolla Village neighborhood of San Diego, California. The failure was observed as ground settlement, cave-in, and sinkhole outside of the adjacent La Jolla Terrace apartment homes. This design included sophisticated excavation shoring, 132-inch diameter corrugated steel pipe (CSP) storm drain replacement, two large storm drain clean-outs with multiple access manways. Given the proximity to the residential properties, daily settlement surveys are being performed to observe the movement of the apartments' concrete foundations.

Civil Design



O'Connor Pump Station

City of East Palo Alto

Harris supported the City of East Palo Alto with Phase 1 design services for upgrades to the O'Connor Storm Water Pump Station, aimed at enhancing reliability, safety, and regulatory compliance. In response to California Senate Bill 445, Harris developed plans to permanently remove the existing single-walled fuel lines and corroded buried underground fuel tank. The team designed a new aboveground diesel fuel tank to support continued operation of three diesel engine-driven pumps, while also preparing for the future transition to electric pumps in Phase 2. Mechanical upgrades included upsizing a 200 HP and a 40 HP pumps and motors, improving building ventilation in accordance with NFPA 820, and adding a GO/NOGO panel and new fans to support upgraded electrical equipment. The Harris team provided full electrical design services, including a new 480V PG&E service switchboard, MCC for the upgraded ventilation, motor control systems for the new electric pumps, and generator sizing calculations to inform Phase 2 design. Structural design elements included a dual-walled concrete sump and provisions for expanded louver openings. Harris also prepared CEQA documentation to support the project's categorical exemption. All Phase 1 improvements were carefully planned to accommodate future Phase 2 upgrades, including full electrification of the pump station and hydraulic performance verification.

Civil Design • Environmental

Water Reuse



Reclaimed/Recycled Water Transmission Design

City of Soledad

Harris provided engineering design services for a reclaimed/recycled water transmission pipeline. New transmission pipeline design included 3,100 LF by open trench method; 120 LF of jack-and-bore installation beneath UPRR track crossing; a flow meter on the recycled water transmission main in the WRF; disconnect of all connections between the existing recycled water piping and the potable water system; a recycled water truck fill station with a flow meter and card reader; grading and paving at the truck fill station area (5,500 SF area); installation of a pressure reducing valve for the W3 system downstream of the new recycled water main tie-in; and minor electrical improvements at the WRF for power supply and signal circuit from the chlorine residual analyzer, truck fill station, and flow meter.



Civil Design



Recycled Water Enterprise Startup

Marina Coast Water District

The recycled water enterprise startup enabled MCWD to begin its recycled program. This included providing customers with guidelines for design, construction, and retrofit of irrigation systems for recycled water use, preparing the permit applications for customers to fill out to connect to MCWD's recycled water system, and compilation of a Recycled Water User's Guidelines Manual and Site Supervisor training program to verify customers operate and maintain their recycled water irrigation system in compliance with Title 22 Regulations.

Harris has been involved in various aspects of this project, such as updating MCWD's Recycled Water Ordinance, Users' Handbook, and Design guidelines, developing a permit application package, establishing a fee structure for permit applications, reviewing onsite retrofit plans, performing inspections, and coordinating with State and County regulatory agencies. Additionally, Harris has been involved in developing training materials, as well as inspection, testing, monitoring, and reporting forms.

This project provides benefits MCWD customers by establishing a reliable and drought-proof local source of water for irrigation. Moreover, it delivers economic and environmental advantages by reducing the use of potable water and minimizing the volume of wastewater discharged into the ocean.

Civil Design

Water Reuse



Regional Urban Water Augmentation Project (RUWAP) Recycled Water Distribution Mains Phase

Marina Coast Water District

Harris supported the successful delivery of a major recycled water infrastructure project for the District, involving the construction of 40,000 linear feet of 8- to 16-inch diameter transmission pipelines. The new pipeline conveys purified recycled water from the Recycled Water Pipeline Transmission Main and Blackhorse Reservoir to various landscape irrigation customers, including the District's largest user—the City of Seaside's Bayonet and Black Horse Golf Club. This effort significantly improves water supply sustainability by reducing reliance on potable water and pumped groundwater for non-potable uses. Despite environmental constraints, pandemic-related delays, and design challenges, Harris' project management and oversight helped expand the project's reach while keeping it under budget. Now fully operational, the system supports regional growth, enhances recycled water treatment levels, and verifies compliance with evolving environmental regulations—delivering lasting value to both the District and the broader community.

Construction Management



Water Recycling Facility Phase III Expansion

City of Carlsbad

Harris supported the expansion of the Carlsbad Water Recycling Facility (CWRF), which added 3.38 million gallons per day of treatment capacity through the installation of an advanced ultrafiltration (UF) membrane system. Major improvements included three pressurized UF units, two 10,000-gallon tanks, UF feed pumps, blowers, compressors, chemical and water pumps, a new motor control center (MCC), and enhancements to the existing granular media filtration system. The project also doubled the size of the chlorine contact basin, upgraded the plant's supervisory PLC system, and installed buried process piping using open-cut construction. Harris provided construction management services, including schedule and budget tracking, coordination between the design-build team and plant operations for tie-ins and shutdowns, quality assurance review, and oversight of startup and testing. Harris also reviewed and approved the installation of the Storm Water Pollution Prevention Plan (SWPPP) to verify proper environmental controls were in place throughout construction.

Construction Management

Emergency Response

Harris has delivered many projects related to emergency response measures. We offer a versatile team that can tackle even our client's most complex projects from extensive permitting to complicated roadway, culvert and slope repairs. Especially in times of crisis, trusted partners are needed to help carry the heavy burden. Harris has the resources and availability necessary to successfully deliver these projects and is honored to work alongside the communities affected.

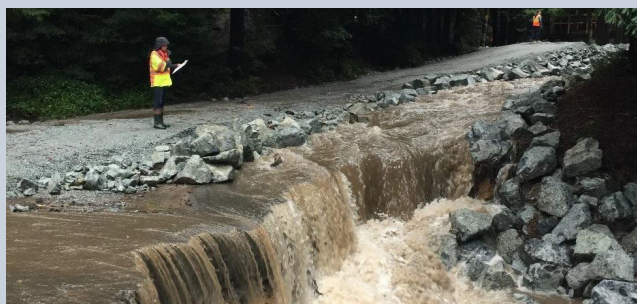


River Road Emergency Project

County of Monterey

In 2020, a fire in Pine Canyon and River Road, followed by debris flow in 2021, prompted Monterey County to select Harris for critical repairs. Harris addressed the 40-foot vertical drop by encasing pipes in concrete and using 2-ton riprap for erosion control. By engaging State and Federal regulators along with local residents early in the planning process and swiftly finalizing project plans, Harris minimized disruptions and accelerated project delivery.

Civil Design • Environmental Compliance



Palo Colorado Road Emergency Repair

County of Monterey

In 2016, the Soberanes Fire and subsequent rains isolated 60 homes in Big Sur, leading Monterey County to choose Harris for emergency road repairs and culvert upgrades. Harris restored access to essential services by designing a metal arch culvert at Rocky Creek, carefully considering environmental impact and ease of construction. Through coordination with various agencies and adherence to FEMA guidelines, Harris facilitated the County's successful project completion and reimbursement.

Civil Design • Environmental Compliance



Antioch Place CMP Storm Drain Repair/Replacement

City of San Diego

In April 2021, Harris was retained to address a storm drain failure that caused a sinkhole threatening homes on Antioch Place in San Diego. Harris swiftly provided design and engineering services, including a hydrology study and storm drain improvements, to protect private properties from erosion. Through proactive collaboration with the City of San Diego and the contractor, Harris verified efficient project delivery and enhanced community safety.

Civil Design

Matrix of Stormwater, Potable Water, Wastewater, & Water Reuse Experience

Legend Wastewater Potable Water Stormwater Water Reuse			Project Elements																
			Pipe Size	Length of Pipe (LF)	Pipe Type	Facility Size	Project Delivery	Open-Cut	Trenchless	Geo-technical Challenges	Environmental Services	Multi-Agency Coordination	Community Outreach	Construction Management	Private Property Coordination	Emergency Repairs			
Client	Project	City	Delta Diablo Sanitation District	Manhole, Gravity Interceptor, and Easement Road Improvements Phase 2	Antioch	27" - 33"	11,000	PCCP, HDPE, CIPP	11MGD	DBB									
City of Salinas	Industrial Wastewater Pump Station	Salinas	16"	300	DI/HDPE	3.8MGD	DBB												
Ross Valley Sanitary District	Multi-Year Rehabilitation & Gravity Relief Sewer Improvements	Various	4" - 24"	210,000	PVC, VCP		DBB												
Valley Sanitary District	Collection System Infrastructure Projects	Indio	8" 10"	15,623	PVC		DB												
City of Coronado	Coronado Parker Pump Station	Coronado	24" - 54"	250	DIP	Storm: 59,500GPM Sewer :700GPM	DBB												
City of Vista	Eucalyptus-Citrus Sewer Improvements	Vista	8", 12", 15", 18"	6,336	PVC		DB												
County of Monterey	Lake San Antonio South Shore Water System Improvements Program	Lake San Antonio	6"	175	Steel Water Main	720MGD	JOC												
City of San Diego	Water Group Job 921 (Encanto) & Pressure Reducing Station	San Diego	6", 8", 12", 36"	5,913	PVC, ACP, CIP		DB												
City of San Diego	La Jolla Country Club Pump Station & Reservoir Replacement	San Diego				2.3MGD	DBB												
City of Anaheim	Potable Water Design Build Projects"	Anaheim	8" 12"	10,130	DIP, PVC		DB												
City of San Diego	Pump Station D	San Diego	66", 110"	1600	RCP, STL	388.8MGD	DB												
City of Orinda	Group 2 Lining	Orinda	42" - 96"	1,100	CMP		DBB												
City of San Diego	Gilman Drive	San Diego	24", 132"	140	RCP, CMP, CSP		DBB												
City of East Palo Alto	O'Conner Pump Station	Palo Alto	12" 24"	80	STL	187.2MGD	DBB												
City of Soledad	Reclaimed/Recycled Water Transmission Design	Soledad	6" - 15"	3,100	PVC		DBB												
Marina Coast Water District	Regional Urban Water Augmentation Project (RUWAP) Recycled Water Distribution Mains Phase	Various	8" - 16"	40,000	PVC	1.37MGD	DBB												



A Few Words From Our Clients

Harris & Associates has proven to be a reliable and steadfast partner throughout our complex pump station project. Their team's dedication and expertise have been instrumental in navigating the challenges we've encountered. We highly recommend Harris & Associates team for their professionalism and strong commitment to delivering exceptional results."

Bilal Oriqat, Associate Civil Engineer, City of San Diego

I would like to extend our appreciation to Harris for the excellent project management and quality of work products they put forth on our projects. Harris staff consistently brings a high level of professionalism, experience, skill, collaboration, and resourcefulness to the project team. I appreciated your responsiveness, dedication to schedule and budget management, and straightforward communications.

Enrique Saavedra, Senior Civil Engineer, County of Monterey

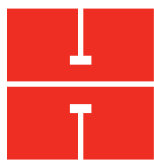


We updated our Standards, Specifications, and Drawings in June 2020 with the help of Harris & Associates, and they did an excellent job working with all of our departments to produce a great set of documents.

Phil Benedetti, PE, Senior Engineer, Ross Valley Sanitary District

The Harris Team has provided responsive and reliable service. Harris provided cost efficient staff to organize the files and develop an easy to use searchable database. The Harris Team continues to deliver on their promise as a collaborative partner, and the City appreciates their commitment to quality work.

Donald Wilcox, Public Works Director, City of Soledad



Harris & Associates



www.WeAreHarris.com



Connect@WeAreHarris.com



800.827.4901