

Board of Directors Finance and Insurance Committee

5/12/2020 Board Meeting

8-1

Subject

Adopt resolution to continue Metropolitan's Water Standby Charge for fiscal year 2020/21; the General Manager has determined that the proposed action is exempt or otherwise not subject to CEQA

Executive Summary

This action continues the Standby Charge at a rate ranging from \$5.00 to \$14.20 per year for each acre or parcel (if less than an acre) of nonexempt real property within the service area of member agencies that have elected since fiscal year (FY) 1993/94 to pay all or a portion of their Readiness-to-Serve (RTS) Charge obligation through the Standby Charge. The Standby Charge has been collected for those agencies at rates that do not exceed the rates set in FY 1993/94. Continuance of the Standby Charge generates funds that are applied against the participating member agencies' RTS Charge obligation.

Details

Background

On April 14, 2020, Metropolitan's Board of Directors adopted Resolution 9266, fixing and adopting the RTS Charge for the calendar year (CY) 2021. The proposed resolution (**Attachment 1**) provides participating member agencies the ability to continue having a portion of their RTS Charge collected by the Standby Charge within their respective service areas for FY 2020/21, which covers a portion of each of the CYs 2020 and 2021. **Attachment 1** is a form of resolution that, if adopted by the Board, will continue the Standby Charge for FY 2020/21.

The amount of the Standby Charge, per acre or per parcel (if less than an acre), within each of the participating member agencies has not exceeded the rates set in FY 1993/94 and has been collected within the service areas of 22 of Metropolitan's 26 member agencies that have elected to pay all or a portion of the RTS Charge through the Standby Charge since then. Since Metropolitan proposes to continue the Standby Charge for the coming fiscal year at rates not exceeding the current rates, no additional procedures are required for approval.

The resolution also authorizes the General Manager to act upon applications for exemption of certain lands from the collection of the Standby Charge in accordance with the terms and conditions for exemption specified in the resolution. In addition, the resolution provides for an appeals process to review and make recommendations to the Board on appeals by property owners who have been denied the exemption, with final determinations to be made by the Board. The exemption criteria are the same as those adopted for prior years and will be subject to specific guidelines set by the General Manager.

Funds collected from the proposed continuation of the Standby Charge will be segregated to ensure that they are used only for the purposes for which the Standby Charge was collected. **Attachment 2** is the Notice to Member Agencies of Proposed Adoption of Readiness-to-Serve Charge and Capacity Charge for Calendar Year 2021 and Continuation of Standby Charge for Fiscal Year 2020/21, sent to member agencies via email on February 13, 2020.

Policy

Metropolitan Water District Act Section 61: Ordinances, Resolutions and Orders

Metropolitan Water District Act Section 133: Fixing of Water Rates

Metropolitan Water District Act Section 134: Adequacy of Water Rates; Uniformity of Rates

Metropolitan Water District Act Section 134.5: Water Standby or Availability of Service Charge

Metropolitan Water District Administrative Code Section 4301(a): Cost of Service and Revenue Requirement

Metropolitan Water District Administrative Code Section 4304: Apportionment of Revenues and Setting of Water Rates

Metropolitan Water District Administrative Code Section 4305: Setting of Charges to Raise Fixed Revenue

Metropolitan Water District Administrative Code Section 4507: Billing and Payment for Water Deliveries

Metropolitan Water District Administrative Code Section 11104: Delegation of Responsibilities

California Environmental Quality Act (CEQA)

CEQA determination for Option #1:

The proposed action is not defined as a project under CEQA (Public Resources Code Section 21065, State CEQA Guidelines Section 15378) because the proposed action will not cause either a direct physical change in the environment or a reasonably foreseeable indirect physical change in the environment, and because it involves continuing administrative activities such as general policy and procedure making (Section 15378(b)(2) of the State CEQA Guidelines). In addition, the proposed action is not defined as a project under CEQA because it involves the creation of government funding mechanisms or other government fiscal activities which do not involve any commitment to any specific project which may result in a potentially significant physical impact on the environment (Section 15378(b)(4) of the State CEQA Guidelines).

CEQA determination for Option #2:

None required

Board Options

Option #1

Adopt the resolution to continue the Standby Charge for fiscal year 2020/21.

Fiscal Impact: Collect \$43.8 million (approximately) through the continuation of the Standby Charge in fiscal year 2020/21 that would be applied towards the RTS Charge obligation of the participating member agencies.

Business Analysis: This option involves the collection of charges that result in fixed revenues of \$43.8 million (approximately) to pay the RTS Charge of participating member agencies, which is done at the option of the participating member agencies.

Option #2

Do not adopt the resolution to continue the Standby Charge for fiscal year 2020/21, which would require the participating member agencies to pay the full RTS Charge directly to Metropolitan, rather than having a portion collected through the Standby Charge.

Fiscal Impact: Metropolitan member agencies would pay the full RTS Charge directly to Metropolitan, including the \$43.8 million (approximately) that would have been collected in FY 2020/21 through the continuation of the Standby Charge.

Business Analysis: This option would require the collection of \$43.8 million (approximately) not approved to be collected through the Standby Charge to be collected through the full RTS Charge.

Staff Recommendation

Option #1

Cettro Cogn 4/28/2020
Catano Kasaine Date

Assistant General Manager/ Chief Financial Officer

Jeffrey (Kightlingki) 4/29/2020

Date

- Attachment 1 Resolution of The Board of Directors of The Metropolitan Water District of Southern California Continuing the Water Standby Charge for Fiscal Year 2020/21
- Attachment 2 Notice to Member Agencies of Proposed Adoption of Readiness-to-Serve Charge and Capacity Charge for Calendar Year 2021 and Continuation of Standby Charge for Fiscal Year 2020/21

Ref# cfo12670249

THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA

RESOLUTION XXXX

RESOLUTION OF THE BOARD OF DIRECTORS OF THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA CONTINUING THE WATER STANDBY CHARGE FOR FISCAL YEAR 2020/21

The Board of Directors of the Metropolitan Water District of Southern California (the "Board"), hereby finds that:

- 1. At its meeting on April 9, 2019, the Board adopted Resolution 9253 "Resolution of the Board of Directors of The Metropolitan Water District of Southern California Fixing and Adopting a Readiness-to-Serve Charge Effective January 1, 2020;"
- 2. At its meeting on April 14, 2020, the Board adopted Resolution "Resolution of the Board of Directors of The Metropolitan Water District of Southern California Fixing and Adopting a Readiness- to-Serve-Charge Effective January 1, 2021;"
- 3. Certain member public agencies ("member agencies") of Metropolitan have elected to pay all or a portion of their Readiness-to-Serve ("RTS") Charge obligation through the continuance of the Metropolitan water standby charge ("Standby Charge") collected from parcels within those member agencies;
- 4. Metropolitan is willing to comply with the requests of member agencies opting to have Metropolitan continue to collect the Standby Charge within their respective territories, on the terms and subject to the conditions contained herein;
- 5. Section 134.5 of the Metropolitan Water District Act authorizes the Board to collect a service charge from member agencies or, as an alternative, to collect a service charge as a standby charge against individual parcels within the district;
- 6. Metropolitan first established the Standby Charge in 1992, pursuant to the procedures authorized by Section 134.5 of the Metropolitan Water District Act and the Uniform Standby Charge Procedures Act ("USCPA"), Sections 54984-54984.9, inclusive, of the Government Code;
- 7. The Standby Charge has not exceeded the rates set in fiscal year 1993/94, and in fiscal year 1995/96 was reduced to \$0.00 for the member agencies electing not to have any portion of their RTS Charge obligation collected through the Standby Charge;
- 8. The Standby Charge is not subject to the procedures set forth in Article XIII D, Section 4 of the California Constitution effective July 1, 1997 (Proposition 218), as the Standby Charge has not exceeded the rates set in fiscal year 1993/94, has not exceeded the amount of the Standby Charge existing in fiscal year 1996/97 when Proposition 218 became effective, and the proceeds of the Standby Charge are used for purposes specified in Section 5 of Article XIII D; and
- 9. The particular charge, per acre or per parcel, applicable to land within each member agency, the method of its calculation, and the specific data used in its determination are as specified in the Engineer's Report dated April 2020, supporting the RTS Charge and Standby Charge option (the "Engineer's Report"), which is attached hereto and on file with the Board Executive Secretary of Metropolitan; and
- 10. Written notice of the intention of Metropolitan's Board to consider and take action at its regular meeting of May 12, 2020, to continue the Standby Charge for fiscal year 2020/21 was given to each of Metropolitan's member agencies.

NOW THEREFORE, the Board of Directors of The Metropolitan Water District of Southern California does hereby resolve, determine and order as follows:

Section 1. That the Board of Directors of Metropolitan, pursuant to the Engineer's Report, finds that lands within Metropolitan are benefited as described in such report and on that basis, hereby continues its Standby Charge for fiscal year 2020/21 on lands within requesting member agencies of Metropolitan to which water is made available for any purpose, whether water is actually used or not, as specified in the Engineer's Report.

Section 2. That the rates of such Standby Charge, per acre of land, or per parcel of land less than an acre, as shown in the Engineer's Report, may vary by member agency, and shall not exceed the amount of the fiscal year 1996/97 Standby Charge for the member agency. The Standby Charge applicable to each electing member agency, the method of its calculation, and the specific data used in its determination are as specified in the Engineer's Report which was prepared by a registered professional engineer certified by the state of California, which methodology is in accordance with Section 134.5 of the Metropolitan Water District Act and reflects the range of costs provided in Metropolitan's Fiscal Years 2020/21 and 2021/22 Cost of Service Report for Proposed Rates and Charges.

Section 3. That the Standby Charge, per acre of land, or per parcel of land less than an acre, applicable to land within each electing member agency as allocated in the Engineer's Report shall be as follows for fiscal year 2020/21:

2020/21 Water Standby Charge

Member Agency	Amount
Anaheim	\$8.55
Beverly Hills	
Burbank	14.20
Calleguas MWD	9.58
Central Basin MWD	10.44
Inland Empire Utilities Agency	7.59
Coastal MWD*	11.60
Compton	5.00
Eastern MWD	6.94
Foothill MWD	10.28
Fullerton	10.71
Glendale	12.23
Las Virgenes MWD	8.03
Long Beach	12.16
Los Angeles	
MWD of Orange Co.**	10.09
Pasadena	11.73
San Diego CWA	11.51
San Fernando	0.00
San Marino	8.24
Santa Ana	7.88
Santa Monica	
Three Valleys MWD	12.21
Torrance	12.23
Upper San Gabriel Valley MWD	9.27
West Basin MWD	
Western MWD of Riverside Co.	9.23

^{*} Applicable to parcels included within territory of former Coastal MWD.

Exclusive of parcels included within territory of former Coastal MWD.

Section 4. That the Standby Charge shall continue to be collected on the tax rolls, together with the *ad valorem* property taxes that are levied by Metropolitan for the payment of pre-1978 voter approved indebtedness. The amounts of the Standby Charge are continued at amounts that are not estimated to exceed a member agency's RTS Charge obligation. However, any amounts collected shall be applied as a credit against the applicable member agency's RTS Charge obligation. After such member agency's RTS Charge allocation is fully satisfied, any additional collections shall be credited to other outstanding obligations of such member agency to Metropolitan that funds the capital costs or maintenance and operation expenses for Metropolitan's water system, or future RTS Charge obligations of such agency. Any member agency requesting to have all or a portion of its RTS Charge obligation collected through the Standby Charge levies within its territory as provided herein shall pay any portion not collected through net Standby Charge collections to Metropolitan within fifty (50) days after Metropolitan issues an invoice for the remaining RTS Charge obligations for such member agency, as provided in Administrative Code Section 4507.

Section 5. That the following exemption procedures apply:

- (a) It is the intent of the Board that the following lands shall be exempt from the Standby Charge: (1) lands owned by the Government of the United States, the state of California, or by any political subdivision thereof or any entity of local government; (2) lands permanently committed to open space and maintained in their natural state that are not now and will not in the future be supplied water; (3) lands not included in (1) or (2) above, which the General Manager, in his discretion, finds do not now and cannot reasonably be expected to derive a benefit from the projects to which the proceeds of the Standby Charge will be applied; and (4) lands within any member public agency, subagency, or city if the governing body of such public entity elects and commits to pay out of funds available for that purpose, in installments at the time and in the amounts established by Metropolitan, the entire amount of the Standby Charge which would otherwise be collected from lands within those public entities. However, no exemption from the Standby Charge shall reduce the applicable member agency's RTS Charge obligation. The General Manager may develop and implement additional criteria and guidelines for exemptions in order to effectuate the intent expressed herein.
- (b) The General Manager shall establish and make available to interested applicants procedures for filing and consideration of applications for exemption from the Standby Charge pursuant to subsections (2) and (3) of Section 5(a) above. All applications for such exemption and documents supporting such claims must be received by Metropolitan in writing on or before December 31, 2020. The General Manager is further directed to review any such applications for exemption submitted in a timely manner to determine whether the lands to which they pertain are eligible for such exemption and to allow or disallow such applications based upon those guidelines. The General Manager shall also establish reasonable procedures for the filing and timing of the appeals from his determination. The procedures will be on file and available for review by interested parties at Metropolitan's headquarters.
- (c) The Finance and Insurance Committee of Metropolitan's Board of Directors shall hear appeals from determinations by the General Manager to deny or qualify an application for exemption from the Standby Charge. The Finance and Insurance Committee shall consider such appeals and make recommendations to the Board to affirm or reverse the General Manager's determinations. The Board shall act upon such recommendations and its decision as to such appeals shall be final.
- **Section 6.** That no exemption from the Standby Charge shall reduce the applicable member agency's RTS Charge obligation, nor shall any failure to collect, or any delay in collecting, any Standby Charge excuse or delay payment of any portion of the RTS Charge when due.
- **Section 7.** That the RTS Charge is collected by Metropolitan as a rate, fee or charge from its member agencies, and is not a fee or charge imposed upon real property or upon persons as incidents of property ownership, and the Standby Charge is collected within the respective territories of electing member agencies as a mechanism for collection of the RTS Charge. In the event that the Standby Charge, any portion thereof, or the collection of the Standby Charge, is determined to be an unauthorized or invalid fee, charge or assessment by a final judgment in any proceeding at law or in equity, which judgment is not subject to appeal, or if the collection of the Standby Charge shall be permanently enjoined and appeals of such injunction have been declined or exhausted, or if Metropolitan shall determine to rescind or revoke the Standby Charge, then no further Standby Charge shall be collected within any member agency and each member agency which has requested the continuation of the

Metropolitan Standby Charge as a means of collecting its RTS Charge obligation shall pay such RTS Charge obligation in full, as if such Standby Charge had never been sought.

Section 8. That the General Manager is hereby authorized and directed to take all necessary action to secure the collection of the Standby Charge by the appropriate county officials, including payment of the reasonable cost of collection.

Section 9. That the General Manager and the General Counsel are hereby authorized to do all things necessary and desirable to accomplish the purposes of this Resolution, including, without limitation, the commencement or defense of litigation.

Section 10. That if any provision of this Resolution or the application to any member agency, property or person whatsoever is held invalid, that invalidity shall not affect other provisions or applications of this Resolution which can be given effect without the invalid portion or application, and to that end the provisions of this Resolution are severable.

I HEREBY CERTIFY that the foregoing is a full, true and correct copy of a Resolution adopted by the Board of Directors of The Metropolitan Water District of Southern California, at its meeting held on May 12, 2020.

Secretary of the Board of Directors of The Metropolitan Water District of Southern California

THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA ENGINEER'S REPORT

PROGRAM TO SET A READINESS-TO-SERVE CHARGE EFFECTIVE JANUARY 1, 2021,

INCLUDING LOCAL OPTION TO CONTINUE COLLECTING A STANDBY CHARGE, DURING FISCAL YEAR 2020/21

April 2020

BACKGROUND

The Metropolitan Water District of Southern California is a public agency with a primary purpose to provide imported wholesale water service for domestic and municipal uses to its 26 member public agencies. Approximately 19 million people reside within Metropolitan's service area, which covers approximately 5,200 square miles and includes portions of the six counties of Los Angeles, Orange, Riverside, San Bernardino, San Diego and Ventura. Metropolitan historically provided between 40 and 60 percent of the water used within its service area. To supply Southern California with reliable and safe water, Metropolitan imports water from the Colorado River and Northern California to supplement its member agencies' local supplies, and helps its member agencies develop increased water conservation, recycling, storage and other local resource programs.

REPORT PURPOSES

As part of its role as a regional imported water supplier, Metropolitan builds capital facilities and implements water management programs that ensure the delivery of reliable high-quality water supplies throughout its service area. The purpose of this report is to: (1) identify and describe those facilities and programs that will be financed in part by Metropolitan's Readiness-to-Serve (RTS) Charge, and (2) describe the method and basis for levying Metropolitan's Standby Charge for those agencies electing to continue to collect a portion of their RTS obligation through Metropolitan's Standby Charge in fiscal year 2020/21. **Because the Standby Charge is levied and collected on a fiscal year basis the calculations in this report also are for the fiscal year, even though the RTS Charge is levied on a calendar year basis.** The RTS Charge for calendar year 2020 was adopted by Metropolitan's Board on April 9, 2019 and the RTS Charge for 2021 will be considered by the Board on April 14, 2020. The Board will consider the continuation of the Standby Charge for fiscal year 2020/21 on May 12, 2020.

Metropolitan collects the RTS Charge from its member agencies to recover a portion of the capital costs including debt service on bonds issued to finance capital facilities needed to meet demands on Metropolitan's system for emergency storage and available capacity to meet outages and hydrologic variability. The Standby Charge is collected from parcels of land within Metropolitan's member agencies that have elected to collect all or a portion of their RTS obligation through the Standby Charge, as a method of recovering the costs of special benefits conferred on parcels within their service area. The RTS Charge will partially pay for the facilities and programs described in this report, namely, the amount attributable to the portions providing emergency storage and available capacity to meet outages and hydrologic variability. The Standby Charge, when collected, will be utilized solely for capital payments and debt service on the capital facilities funded by the RTS Charge, as identified in this report.

The budgeted total RTS revenue for fiscal year 2020/21 is \$130 million, of which \$43.8 million is estimated to be collected via the Standby Charge. The Standby Charge is collected on property tax bill.

METROPOLITAN'S RESPONSE TO FLUCTUATING WATER DEMANDS AND AVAILABILITY OF WATER SOURCES

Metropolitan's member agencies have widely differing imported water supply needs and the availability of imported water supply from various sources also varies widely. Some agencies have no local water resources and rely on Metropolitan for 100 percent of their annual water needs. Other agencies have adequate local surface supplies and storage and/or groundwater basins that provide them with the majority of their water supplies during wet and average years. However, during dry periods and/or based on a variety of other factors, these agencies rely on Metropolitan to make up any shortfalls in local water supplies. Similar coordination challenges arise in managing water available from Metropolitan's various water supply sources.

To respond to fluctuating demands for water, Metropolitan and its member agencies collectively examined the available local and imported resource options in order to develop a least-cost plan that meets the reliability and quality needs of the region. The product of this intensive effort was an Integrated Resources Plan (IRP) for achieving a reliable and affordable water supply for Southern California. The major objective of the IRP was to develop a comprehensive water resources plan that ensures (1) reliability, (2) affordability, (3) water quality, (4) diversity of supply, and (5) adaptability for the region, while recognizing the environmental, institutional, and political constraints to resource development. As these constraints change over time, the IRP is periodically revisited and updated by Metropolitan and the member agencies to reflect current conditions. To meet the water supply needs of the region, Metropolitan continues to identify and develop additional water supplies to maintain the reliability of the imported water supply and delivery system to its member agencies. These efforts include the construction of capital facilities and implementation of demand management programs. The demand management programs offset the need to transport or store additional water into or within the Metropolitan service area, thus avoiding and deferring the need for additional infrastructure construction, operation, and maintenance, saving such costs; and freeing up capacity in the system.

CAPITAL FACILITIES — CONVEYANCE AND DISTRIBUTION

Metropolitan's total water system has been built over time to meet the widely differing needs of its member agencies and the various sources of water available to Metropolitan. To meet those needs, Metropolitan's water delivery system is comprised of three basic conveyance and delivery components that form one integrated water system:

- State Water Project (SWP);
- Colorado River Aqueduct (CRA); and
- Distribution System

The system draws on diverse supply sources, transports water across a large part of the State and distributes water in six counties, where member agencies or their retail sub-agencies serve an estimated 19 million people. The CRA and the California Aqueduct of the SWP convey imported water into the Metropolitan service area. This water is then delivered to Metropolitan's member agencies via a regional network of canals, pipelines, and appurtenant facilities, which constitute the Distribution System. Supply, treatment, and storage facilities augment the Distribution System. The system is an interconnected regional conveyance and distribution system with the ability to deliver supplies from each of the SWP, the CRA, and its storage portfolio throughout its vast and diverse service area to almost every member agency. This flexibility derives from the capital facilities and provides local and system-wide benefits to all member agencies, as the facilities directly contribute to the reliable delivery of water supplies throughout Metropolitan's service area.

As the 2007 Integrated Area Study (IAS) emphasized, regional system flexibility is a key component of overall reliability. Today, system flexibility continues to be essential to the availability of Metropolitan's services. Metropolitan must maintain operational flexibility—the ability to respond to short-term changes in regional water supply, water quality, treatment requirements, and member agency demands. Metropolitan must maintain delivery flexibility—the ability to maintain partial to full water supply deliveries during planned and unplanned facility outages. Metropolitan is also required by state statute to serve as large an area as is determined to be reasonable and practical with SWP water; and where a blend of water sources is served, to have the objective to the extent determined to be reasonable and practical, that at least 50 percent of the blend be SWP water. (MWD Act, Sec. 136.)

Operational flexibility has been achieved by creating an interconnected regional delivery network integrating the SWP and the CRA conveyance systems with the Distribution System. This integrated network allows Metropolitan to incorporate supply from the SWP and the CRA with a diverse portfolio of geographically dispersed storage programs, including the Central Valley groundwater storage programs, carryover storage in San Luis Reservoir, flexible storage capacity in Castaic Lake and Lake Perris, Lake Mead storage, the Desert Water Agency/Coachella Valley Water District Advanced Delivery account, in-basin surface storage in Diamond Valley Lake and Lake Mathews, and in-basin groundwater Conjunctive Use Programs. This integrated, regional network also allows Metropolitan to move supplies throughout the system in response to service demands, supply availability and operational needs.

Therefore, each of Metropolitan's integrated conveyance, distribution and storage assets contributes to regional system reliability. It is fair and reasonable for member agencies and all property owners within the service area to share the cost of developing and maintaining these assets because they all benefit from regional system reliability.

State Water Project Description and Benefits

One of Metropolitan's two major sources of water is the SWP.³ The SWP is the largest state-built, multipurpose, user-financed water project in the country. It was designed and built primarily to deliver water, but also provides flood control, generates power for pumping, is used for recreation, and enhances habitat for fish and wildlife.

The SWP consists of a complex system of dams, reservoirs, power plants, pumping plants, canals and aqueducts to deliver water. See Figure 1. SWP water consists of water from rainfall and snowmelt runoff that is captured and stored in SWP conservation facilities and then delivered through SWP transportation facilities to water agencies and districts located throughout the Upper Feather River, Bay Area, Central Valley, Central Coast, and Southern California. In addition to the delivery of SWP water, the SWP is also used to convey transfers of SWP water and non-SWP water. Metropolitan receives water from the SWP through the California Aqueduct, which is 444 miles long, and at four delivery points near the northern and eastern boundaries of Metropolitan's service area.

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¹ 2007 Integrated Area Study, Report No. 1317, pg. 2-10.

² 2020 Annual Operating Plan

³ For historical and current information regarding the SWP, refer to Bulletin 132, published periodically by DWR since 1963. The most recently published Bulletin is Bulletin 132-17 dated January 2019 and titled "Management of the California State Water Project.

Figure 1. Facilities of the State Water Project



The SWP is managed and operated by the Department of Water Resources (DWR). All water supply-related capital expenditures and operations, maintenance, power and replacement (OMP&R) costs associated with the SWP conservation and transportation facilities are paid for by 29 agencies and districts, known collectively as the State Water Contractors (Contractors). The Contractors are participants in the SWP through long-term contracts for the delivery of SWP water and use of the SWP transportation facilities.

In 1960, Metropolitan signed the first water supply contract (as amended, the State Water Contract) with DWR. In addition to SWP water, Metropolitan also obtains water from water transfers, groundwater banking and exchange programs delivered through the California Aqueduct.

Since 1960, the SWP system has been extended, improved, and refurbished. All such costs are payable by the Contractors. On October 10, 2017, Metropolitan's Board voted to support financing for the California WaterFix project. California WaterFix was a comprehensive science-based solution proposed by the state to modernize critical water delivery infrastructure of the SWP. At the time of the Metropolitan Board's approval, the project proposed construction of new water intakes in the north Delta and two 40-foot diameter tunnels under the Delta terminating at a forebay in the south Delta. The estimated cost of the project, at the time of Metropolitan Board's approval, was \$17 billion in 2017 dollars, with Metropolitan's share about 26% of that, or \$4.3 billion. Metropolitan's biennial budget for fiscal years 2018/19 and 2019/20 included costs of \$4 million and \$13 million for each fiscal year, respectively. On July 10, 2018, the Metropolitan Board approved increased funding for up to about a 65% share of the project.

On April 29, 2019, Governor Newsom issued an executive order directing State agencies to develop a comprehensive statewide strategy to build a climate-resilient water system that included consideration of a single-tunnel Delta conveyance facility instead of the approved two-tunnel WaterFix project. In light of this order, DWR and the State Water Contractors embarked on a new public process to further negotiate proposed amendments related to cost allocation for a potential new Bay-Delta conveyance project. As a result, the costs of any such new project are yet unknown and Metropolitan's projected up to \$10.8 billion costs for California WaterFix are no longer included in its current or future budgeting or projections. Metropolitan's biennial budget for fiscal years 2020/21 and 2021/22 includes its planned contribution of \$25 million per year towards DWR's planning costs of a new Delta conveyance project.

All Metropolitan member agencies benefit from the SWP system and its supplies, which can be distributed to all member agencies. Metropolitan's member agencies distribute that water to parcels as retail water providers or as wholesale water providers to retail agencies. In this way, the SWP water that Metropolitan delivers to its member agencies contributes to water available to existing and future end users throughout Metropolitan's service area. The cost of the net capital payments for the SWP less the portion covered by property taxes in fiscal year 2020/21 is \$41.8 million, as shown in Table 1. Real property throughout Metropolitan's service area benefits from the availability of the SWP facilities and its integration into Metropolitan's system and therefore all such costs may be attributed to such parcels. However, Metropolitan's Standby Charge collects only \$43.8 million of the total \$284.2 million system costs, representing 15% of the total system costs.

Colorado River Aqueduct Description and Benefits

Metropolitan's other major source of water is the CRA. Metropolitan was established to obtain an allotment of Colorado River water, and its first mission was to construct and operate the CRA. The CRA consists of five pumping plants, 450 miles of high voltage power lines, one electric substation, four regulating reservoirs, and 242 miles of aqueducts, siphons, canals, conduits and pipelines terminating at Lake Mathews in Riverside County. See Figure 2. Metropolitan owns, operates, and manages the Colorado River Aqueduct. Metropolitan is responsible for operating, maintaining, rehabilitating, and repairing the CRA, and is responsible for obtaining and scheduling energy resources adequate to power pumps at the CRA's five pumping stations.

Metropolitan incurs capital and operations and maintenance expenditures to support the CRA activities. The direct costs of the CRA activities include labor, materials and supplies, as well as outside services to provide repair and maintenance, and professional services. The CRA activities benefit from Water System Operations support services and management supervision, as well as Administrative and General activities of Metropolitan. Metropolitan finances past, current and future capital improvements on the CRA, and capitalizes those improvements as assets. The costs of Metropolitan's capital financing activities are apportioned to cost functions, such as the CRA Conveyance and Aqueduct function. The capital cost of the Colorado River Aqueduct and Inland Feeder in fiscal year 2020/21 is \$74.6 million, and is included in the Non-SWP Conveyance System line item in Table 1. Real property throughout Metropolitan's service area benefits from the availability of the CRA facilities and its integration into Metropolitan's system and therefore all such costs may be attributed to such parcels. However, Metropolitan's Standby Charge collects only \$43.8 million of the total \$284.2 million system costs, representing 15% of the total system costs.

Bullhead National Mohave Adelanto Lake Havasu Hesperia Iron Mountair restline Twentynine Yucca San Palms Bernardino /alley Fontana Eagle Mountain Pumping Plant Chino Hills Moreno Valley Corona Joshua Tree ational Park Bernardi Orange Palm Jacinto prings Indio Jrvin e La Quinta Blythe Murrieta Temecula Fallbrook Valley Center Oceanside. Vista Carlsbad San Escondido Ramona Desert State Brawley Solana Beach

Figure 2. Colorado River Aqueduct

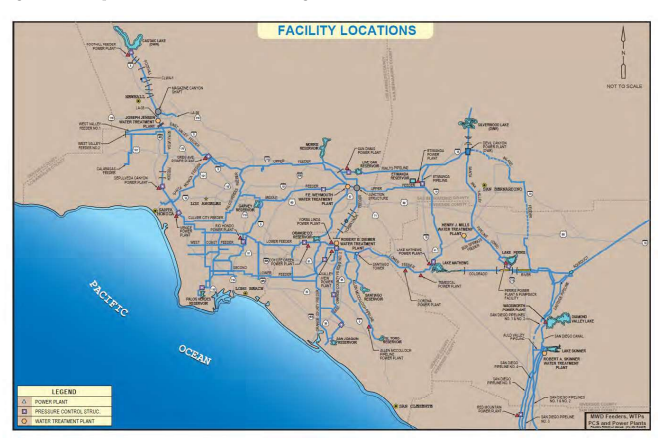
Metropolitan's Conveyance and Distribution System Benefits

For purposes of this report, components of the conveyance system are considered to include only those major trunk facilities that transport water from primary supply sources to either regional storage facilities or feeder lines

linked to the primary conveyance facilities. See Figure 3. For a list of Metropolitan's conveyance facilities within its service area, see Table 3. All other water transport facilities, including pipelines, feeders, laterals, canals and aqueducts, are considered to be distribution facilities. Distribution facilities can be further identified in that they generally have at least one connection to a member agency's local distribution system. For a list of Metropolitan's distribution facilities, see Table 3.

All water transport facilities not specifically identified as part of the regional conveyance system are considered to be distribution facilities (Distribution System). While conveyance and aqueduct system components are regional in nature and generally do not link directly to local agency distribution systems, Distribution System facilities do ultimately connect to local agency systems. As a result, these facilities rely on conveyance and aqueduct facilities to import water from regional supply sources. The Distribution System is a complex network of facilities which routes water from the CRA and SWP to the member agencies. Beginning at the terminal delivery points of the CRA and SWP, Metropolitan's Distribution System includes approximately 775 miles of pipelines, feeders, and canals. Distribution System operations are coordinated from the Operations Control Center in Eagle Rock. The control center plans, schedules, and balances daily water operations in response to member agency demands and the operational limits of the system as a whole. Metropolitan's storage and treatment facilities augment the Distribution System. Metropolitan operates and maintains separate untreated and treated distribution facilities.

Figure 3. Metropolitan's Distribution and Storage Facilities



Metropolitan has an ongoing commitment, through physical system improvements and the maintenance and rehabilitation of existing facilities, to maintain the reliable delivery of water throughout the entire service area. System improvement projects include additional conveyance and distribution facilities to maintain the dependable delivery of water supplies, provide alternative system delivery capacity, and enhance system operations. Conveyance and distribution system improvement benefits also include projects to upgrade obsolete facilities or equipment, or to rehabilitate or replace facilities or equipment. These projects are needed to enhance system operations, comply with new regulations, and maintain a reliable distribution system. A list of conveyance and distribution system facilities is provided in Table 3 along with the fiscal year 2020/21 estimated conveyance and distribution system benefits. The capital cost of the Distribution System in fiscal year 2020/21 is \$70.4 million, and is included in the Distribution System line item in Table 1. Real property throughout Metropolitan's service area benefits from the availability of the Distribution System and its integration into Metropolitan's system and therefore all such costs may be attributed to such parcels. However, Metropolitan's Standby Charge collects only \$43.8 million of the total \$284.2 million system costs, representing 15% of the total system costs.

CAPITAL FACILITIES - WATER STORAGE

System Storage Benefits

The Metropolitan system, for purposes of meeting demands during times of shortage, regulating system flows, and ensuring system reliability in the event of a system outage, provides over 1,000,000 acre-feet of system storage capacity. Diamond Valley Lake provides 810,000 acre-feet of that storage capacity, effectively doubling Southern California's previous surface water storage capacity. Other existing imported water storage available to the region consists of Metropolitan's raw water reservoirs, a share of the SWP's raw water reservoirs in and near the service area, and the portion of the groundwater basins used for conjunctive-use storage.

Water stored in system storage during above average supply conditions (surplus) provides a reserve against shortages when supply sources are limited or disrupted. Water storage also preserves Metropolitan's capability to deliver water during scheduled maintenance periods, when conveyance facilities must be removed from service for rehabilitation, repair, or maintenance. The benefits of these capital facilities are both local and system-wide, as the facilities directly contribute to the reliable delivery of water supplies throughout Metropolitan's service area. The capital costs of water storage in fiscal year 2020/21 is \$97.4 and, as shown in Table 1. Real property throughout Metropolitan's service area benefits from the availability of the storage capacity throughout the service area and its integration into Metropolitan's system and therefore all such costs may be attributed to such parcels. However, Metropolitan's Standby Charge collects only \$43.8 million of the total \$284.2 million system costs, representing 15% of the total system costs.

DEMAND MANAGEMENT PROGRAMS

Demand management programs include local water resource development programs and water conservation programs. These demand management programs incentivize the development of local water supplies and the conservation of water to reduce the reliance on the delivery of imported water. These programs are implemented after the service connection between Metropolitan and its member agencies and, as such, do not add any water to the quantity Metropolitan obtains from other sources or to Metropolitan's own supply. Rather, the effect of these downstream programs in terms of water supply is to produce or conserve a local supply of water for the local agencies. The financial effect for Metropolitan is to avoid and defer the need for additional infrastructure

construction, operation, and maintenance, thus contributing to infrastructure savings for all users of the system. The programs also free up conveyance capacity in the system to the benefit of all system users.

Therefore, investments in demand side management programs like conservation, water recycling and groundwater recovery help to increase regional water supply reliability, reduce demands for imported water supplies, decrease the burden on the district's infrastructure and reduce system costs, and free up conveyance capacity to the benefit of all system users. The total budgeted costs of the demand management programs in fiscal year 2020/21 is \$48.5 million, but are not included in Table 1 for this report. Metropolitan's Board suspended the billing and collection of the WSR for calendar years 2018, 2019, and 2020 on exchange deliveries to SDCWA pending Metropolitan's completion of a cost allocation study of its demand management costs. Having completed the demand management cost allocation process, in December 2019 Metropolitan's Board directed staff: (1) to incorporate the use of the 2019/20 fiscal-year-end balance of the Water Stewardship Fund to fund all demand management costs in the proposed FY 2020/21 and 2021/22 biennial budget; and (2) to not incorporate the WSR, or any other rates or charges to recover demand management costs, with the proposed rates and charges for CYs 2021 and 2022. Thus, the portion of the demand management program costs that should be functionalized as conveyance, storage, and distribution infrastructure costs for purposes of Table 1 has not yet been determined. However, even without such costs, Metropolitan's infrastructure costs exceed the revenue collected pursuant to the RTS Charge.

Local Resources Program Benefits

In 1982, Metropolitan's Board adopted the Local Resources Program (LRP) with the goal of developing local water resources in a cost-efficient manner. Financial incentives are provided to member agency-sponsored projects that best help the region achieve its local resource production goals of restoring degraded groundwater resources for potable use as well as developing recycled water and seawater desalination supplies. These projects provide new water supplies within Metropolitan's service area, which, as explained, help to increase regional water supply reliability, reduce demands for imported water supplies, decrease the burden on the district's infrastructure and reduce system costs, and free up conveyance capacity to the benefit of all system users.

In 1999, the California Legislature and Governor recognized the regional benefit of demand management programs by enacting Senate Bill 60, which states: "It is the intent of the Legislature that the Metropolitan Water District of Southern California expand water conservation, water recycling, and groundwater recovery efforts" and "The Metropolitan Water District of Southern California shall place increased emphasis on sustainable, environmentally sound, and cost-effective water conservation, recycling, and groundwater storage and replenishment measures." (MWD Act, Sec. 130.5.)

Combined production from participating recycling and groundwater recovery projects produced approximately 188,000 acre-feet of water in fiscal year 2018/19 with financial incentive payments of about \$29 million. Regional recycling, recovered groundwater, and desalinated seawater production are projected to be about 618,000 acre-feet per year, by year 2025. An estimate of the costs of the program in fiscal year 2020/21 as measured by Metropolitan's estimated incentive payments for recycling and groundwater recovery projects is shown in Table 2.

Water Conservation Benefits

Metropolitan actively promotes water conservation programs within its service area as a cost-effective strategy for ensuring the long-term reliability of supplies and as a means of reducing the need to increase imported supplies and offset the need to transport or store additional water into or within the Metropolitan service area. Through the Conservation Credits Program, Metropolitan provides financial incentives in regional conservation programs and also reimburses local agencies for a share of their costs of implementing their own conservation programs. Since fiscal year 1990/91, Metropolitan has spent over \$798 million in financial incentives to support regional and local conservation projects.

The actual conservation of water takes place at the retail consumer level. Regional conservation approaches have proven to be effective at reaching retail consumers throughout the service area and successfully implementing water saving devices, programs and practices. Regional investments in demand management programs, of which conservation is a key part along with local supply programs, benefit all member agencies regardless of project location. These programs help to increase regional water supply reliability, reduce demands for imported water supplies, decrease the burden on the district's infrastructure and reduce system costs, and free up conveyance capacity to the benefit of all system users. Thus, water conservation, as a demand management program, contributes to transportation infrastructure savings for all users of the regional water system.

Through fiscal year 2018/19, Metropolitan's Conservation Credits Program has saved over 2,976,000 acre-feet since inception. In order to comply with the Governor's mandate of reducing demand by 20 percent by the year 2020, Metropolitan has continued to increase its conservation efforts to meet that mandate.

In 1999, the California Legislature and Governor recognized the regional benefit of conservation, as well as local supply development, by enacting Senate Bill 60 which states: "It is the intent of the Legislature that the Metropolitan Water District of Southern California expand water conservation, water recycling, and groundwater recovery efforts" and "The Metropolitan Water District of Southern California shall place increased emphasis on sustainable, environmentally sound, and cost-effective water conservation, recycling, and groundwater storage and replenishment measures." (MWD Act, Sec. 130.5.) An estimate of the costs of water conservation programs as measured by Metropolitan's incentive payments is given in Table 2.

METROPOLITAN'S REVENUE

Metropolitan's major capital facilities are financed largely from the proceeds of revenue bond issues, which are repaid over future years. The principal source of revenue for repayment of these bonds is water sales to its member agencies, which is currently Metropolitan's largest source of revenue. In addition, *ad valorem* property taxes provide an additional limited revenue source, which is used to pay pre-1978 voter-approved indebtedness. However, the use of water rates as a primary source of revenue has placed an increasing burden on member agencies and their ratepayers, which would more equitably continue to be paid in part by assessments on land that in part derives its value from the availability of water through an integrated and reliable water system.

Readiness-To-Serve

In December 1993, Metropolitan's Board approved a revenue structure that included additional charges to establish a commitment to Metropolitan's capital improvement program and provide revenue stability. This revenue structure included the RTS Charge, which in 1995 certain member agencies opted to pay in part pursuant to the collection of a standby charge. In October 2001, the Board adopted the current unbundled rate structure, and maintained the RTS Charge.

As noted above, Metropolitan levies the RTS Charge on its member agencies to recover capital costs, including a portion of the debt service on bonds issued to finance capital facilities needed to meet existing demands on Metropolitan's system for emergency storage and available capacity.

The estimated fiscal year 2020/21 RTS Charge for each member agency is shown in Table 4.

Standby Charge Option

Metropolitan's Standby Charge is authorized by the State Legislature and has been levied by Metropolitan since fiscal year 1992/93. The Standby Charge recognizes that there are economic benefits to lands that have access to a water supply, whether or not such lands are using it, which excludes lands permanently committed to open space and maintained in their natural state that are not now and will not in the future be supplied water and lands that the

General Manager, in his discretion, finds do not now and cannot reasonably be expected to derive a benefit from the projects to which the proceeds of the Standby Charge will be applied. Utilization of the Standby Charge transfers some of the burden of maintaining Metropolitan's capital infrastructure from water rates and *ad valorem* taxes to all the benefiting properties within the service area. A fraction of the value of this benefit and of the cost of providing it can be effectively recovered, in part, through the levying of a standby charge. The projects to be supported in part by the Standby Charge are capital projects that provide both local and Metropolitan-wide benefit to current landowners as well as existing water users.

Although a standby charge could have been set to recover all Conveyance, Distribution, and Storage costs as detailed in Table 1, Metropolitan's continued Standby Charge only collects about 15% of those costs. For fiscal year 2020/21, the amount to be recovered by the RTS Charge is estimated to be \$130 million and of that only \$43.8 million is estimated to be recovered by the Standby Charge.

The Standby Charge for each acre or parcel of less than an acre varies from member agency to member agency, as permitted under the legislation establishing Metropolitan's Standby Charge. The water Standby Charge for each member agency is continued at amounts not to exceed the rates in place since fiscal year 1996/97 and is shown in Table 5, which consists of composite rates by member agencies, not to exceed \$15.00. The composite rates consist in part of a uniform component of \$5 applicable throughout Metropolitan, and in part of a variable component, not exceeding \$10 in any member public agency, reflecting the allocation of historical water deliveries by the member agencies as of fiscal year 1993/94 when the composite rates were initially established. Metropolitan will continue Standby Charges only within the service areas of the member agencies that have requested that the Standby Charge be utilized for purposes of meeting their outstanding RTS obligation.

The Standby Charge is proposed to be collected from: (1) parcels on which water standby charges have been levied in fiscal year 1996/97 and annually thereafter and (2) parcels annexed to Metropolitan and to an electing member agency after January 1997. Table 6 lists parcels annexed, or to be annexed, to Metropolitan and to electing member agencies during fiscal year 2018/19, such parcels being subject to the Standby Charge upon annexation.

The estimated costs of Metropolitan's wholesale water system, which could be paid by a Standby Charge, exceed \$284.2 million for fiscal year 2020/21, as shown in Table 1. An average total Standby Charge of about \$66.06 per acre of land or per parcel of land less than one acre would be necessary to pay for the total potential program benefits. Benefits in this amount will accrue to each acre of property and parcel within Metropolitan's service area, as Metropolitan delivers water to member agencies that contributes to water available to these properties, via that member agency or a retail sub-agency. Because Metropolitan's water deliveries to member agencies contributes to water available only to properties located within Metropolitan's service area boundaries (except for certain contractual deliveries as permitted under Section 131 of the Metropolitan Water District Act), any benefit received by the public at large or by properties outside of the area is merely incidental.

Table 5 shows that the distribution of Standby Charge revenues from the various member agency service areas would provide net revenue flow of approximately \$43.8 million for fiscal year 2020/21. Metropolitan will use other revenue sources, such as water sales revenues, RTS Charge revenues (except to the extent collected through standby charges, as described above), interest income, and revenue from sales of hydroelectric power, to pay for the remaining program costs. Additionally, the actual Standby Charge proposed to be continued ranges from \$5 to \$15 per acre of land or per parcel of land less than one acre. Thus, the benefits of Metropolitan's investments in water conveyance, storage, distribution, and demand management programs far exceed the recommended Standby Charge.

Equity

The RTS Charge is a firm revenue source. The revenues to be collected through this charge will not vary with sales in the current year. This charge is levied on Metropolitan's member agencies and is not a fee or charge upon real property or upon persons as an incident of property ownership. It ensures that agencies that only occasionally purchase water from Metropolitan but receive the reliability benefits of Metropolitan's system pay an equitable share of the costs to provide that reliability. Within member agencies that elect to pay the RTS Charge through Metropolitan's standby charges, the Standby Charge results in a lower RTS Charge than would otherwise be necessary due to the amount of revenue collected from lands which benefit from the availability of Metropolitan's water system. With the Standby Charge, these properties are now contributing a more appropriate share of the cost of importing water to Southern California.

Metropolitan's water system increases the availability and reliable delivery of water throughout Metropolitan's service area. A reliable system benefits existing end users and land uses through retail water service provided by Metropolitan member agencies or by water retailers that purchase water from a Metropolitan member agency, and through the replenishment of groundwater basins and reservoir storage as reserves against shortages due to droughts, natural emergencies, or scheduled facility shutdowns for maintenance. The benefits of reliable water resources from the SWP, CRA, Storage, and system improvements accrue to more than 250 cities and communities within Metropolitan's six-county service area. Metropolitan's regional water system is interconnected, so water supplies from the SWP and CRA can be used throughout most of the service area and therefore benefit water users and properties system-wide.

Additional Metropolitan deliveries required due to the demands of property development will be reduced by the implementation of demand management projects, including water conservation, water recycling, and groundwater recovery projects. As with the SWP, CRA and Storage and the conveyance and distribution facilities, demand management programs increase the future reliability of water resources. In addition, demand management programs provide system-wide benefits by decreasing the demand for imported water, which helps to decrease the burden on the district's infrastructure and reduce system costs, and free up conveyance capacity to the benefit of all system users.

A major advantage of a firm revenue source, such as a RTS charge, is that it contributes to revenue stability during times of drought or low water sales. It affords Metropolitan additional security, when borrowing funds, that a portion of the revenue stream will be unaffected by drought or by rainfall. This security will help maintain Metropolitan's historically high credit rating, which results in lower interest expense to Metropolitan, and therefore, lower overall cost to its member agencies.

SUMMARY

The foregoing and the attached tables describe the current costs of Metropolitan's system and benefits provided by the projects listed as mainstays to the water system for Metropolitan's service area. Benefits are provided to member agencies, their retail sub-agencies, water users and property owners. The projects represented by this report provide both local benefits as well as benefits throughout the entire service area. It is recommended, for calendar year 2021, that the Metropolitan Board of Directors adopt the RTS Charge as set forth in Table 4 with an option for local agencies to request that a Standby Charge be collected for fiscal year 2020/21 from lands within Metropolitan's service area as a credit against such member agency's RTS Charge, up to the Standby Charge amounts collected by Metropolitan within the applicable member agency for fiscal year 1996/97. The maximum Standby Charge would not exceed \$15 per acre of land or per parcel of less than one acre. The benefits described in this Engineer's Report exceed the recommended Standby Charge by at least \$240 million. The recommended Standby Charge exceeds the costs of the system described in this Engineer's Report by at least \$240 million. A preliminary listing of all parcels subject to the proposed 2020/21 Standby Charge and the amounts proposed to be

continued for each is available in the office of the Chief Financial Officer. A final listing is available upon receipt of final information from each county.

Prepared Under the Supervision of:

Brad Coffey, RCE C52169

Group Manager

Water Resource Management

Prepared Under the Supervision of:

Kesteno Kesami

Katano Kasaine

Assistant General Manager/ Chief Financial Officer

TABLE 1

ESTIMATED COSTS OF WATER SYSTEM INFRASTRUCTURE BENEFITING REAL PROPERTY WITHIN METROPOLITAN'S SERVICE AREA

	Estimated Program Costs for FY2020/21		Dollars Per Parcel of 1 Acre or Less	
Capital Payments for Water System Infrastructure				
Net Capital Payments to State Water Project (SWP)	_		.	
(less portion paid by property taxes)	\$	41,766,881	\$9.71	
Non Tax Supported Capital Costs for Non-SWP Conveyance System ¹	\$	74,568,374	\$17.34	
Non Tax Supported Capital Costs for Distribution System ²	\$	70,409,322	\$16.37	
Non Tax Supported Capital Costs for Water Storage ³	\$	97,417,140	\$22.65	
Total Capital Payments	\$	284,161,717	\$66.06	
Estimated Standby Charge Revenues Percent Collected by Standby Charge	\$	43,803,133 15%	\$10.18	
Total Remaining Costs Not Paid by Standby Charge	\$	240,358,584	\$55.88	

Notes:

- [1] Non-SWP Conveyance include the Colorado River Aqueduct and Inland Feeder.
- [2] Distribution facilities include the pipelines, laterals, feeders and canals that distribute water throughout the service area.
- [3] System storage includes Diamond Valley Lake, Lake Mathews, Lake Skinner and several other smaller surface reservoirs which provide storage for operational purposes.

Totals may not foot due to rounding

TABLE 2

WATER RECYCLING, GROUNDWATER RECOVERY AND CONSERVATION PROJECTS

FISCAL YEAR 2020/21
Project Name Payment

Water Recycling Projects

\$7,865,397

Alamitos Barrier Reclaimed Water Project

Anaheim Water Recycling Demonstration Project

Burbank Recycled Water System Expansion Phase II Project

Development of Non-Domestic Water System in Ladera Ranch and Talega Valley

Direct Reuse Project Phase IIA

Dry Weather Runoff Reclamation Facility

Eastern Recycled Water Pipeline Reach 16 Project

El Toro Phase II Recycled Water Distribution System Expansion Project

El Toro Recycled Water System Expansion

Elsinore Valley Recycled Water Program

EMWD Recycled Water System Expansion Project

Escondido Regional Reclaimed Water Project

Glendale Verdugo-Scholl and Brand Park Project

Griffith Park South Water Recycling Project

Groundwater Reliability Improvement Program Recycled Water Project

Hansen Area Water Recycling Phase I Project

Hansen Dam Golf Course Water Recycling Project

Harbor Water Recycling Project

Lake Mission Viejo Advanced Purification WTF

Leo J. Vander Lans Water Treatment Facility Expansion Project

Long Beach Reclaimed Water Master Plan Phase I System Expansion

Los Angeles Taylor Yard Park Water Recycling Project

Michelson/Los Alisos Water Reclamation Plant Upgrades and Distribution System Expansion Project

North Atwater Area Water Recycling Project

North City Water Reclamation Project

North Hollywood Area Water Recycling Project

Otay Recycled Water System

Oxnard Advanced Water Purification Facility Project

TABLE 2 (Continued)

WATER RECYCLING, GROUNDWATER RECOVERY AND CONSERVATION PROJECTS

FISCAL YEAR 2020/21

Project Name

Payment

Water Recycling Projects (continued)

Padre Dam MWD Reclaimed Water System Phase I

Rowland Water District Portion of the City of Industry Regional Recycled Water Project

San Clemente Recycled Water System Expansion Project

San Elijo Water Reclamation System

Santa Maria Water Reclamation Project

Sepulveda Basin Sports Complex Water Recycling Project

Sepulveda Basin Water Recycling Project - Phase 4

Terminal Island Recycled Water Expansion Project

USGVMWD Portion of the City of Industry Regional Recycled Water Project

Van Nuys Area Water Recycling Project

Walnut Valley Water District Portion of the City of Industry Regional Recycled Water Project

West Basin Water Recycling Program Phase V Project

Westside Area Water Recycling Project

TABLE 2 (Continued)

WATER RECYCLING, GROUNDWATER RECOVERY AND CONSERVATION PROJECTS

Project Name	FISCAL YEAR 2020/21
Project Name	Payment
Groundwater Recovery Projects	\$9,393,860
Beverly Hills Desalter Project	
Cal Poly Pomona Water Treatment Plant	
Capistrano Beach Desalter Project	
Chino Basin Desalination Program / IEUA	
Chino Basin Desalination Program / Western	
Colored Water Treatment Facility Project	
Irvine Desalter Project	
IRWD Wells 21 & 22 Desalter Project	
Madrona Desalination Facility (Goldsworthy Desalter) Project	
Menifee Basin Desalter Project	
Perris II Brackish Groundwater Desalter	
Pomona Well #37-Harrison Well Groundwater Treatment Project	
Round Mountain Water Treatment Plant	
San Juan Basin Desalter Project	
Temescal Basin Desalting Facility Project	
On-site Retrofit Program	\$2,000,000
Future Supply Actions	\$4,272,500
Conservation Projects	\$25,000,000
Regionwide Residential	
Regionwide Commercial	
Member Agency Administered/MWD Funded	
Water Incentive Savings Program	
Landscape Training Classes	
Landscape Irrigation Surveys	
Pilot programs/Studies	
Inspections	
Landscape Transformation Program (Turf Removal) Disadvantaged Communities Program	
Disdayantaged Communicies i Tograffi	
Total Demand Management Programs	\$48,531,757

Description

Storage Facilites

ALAMEDA CORRIDOR, PIPELINE RELOCATION, PROTECTION

CAPITAL PROGRAM FOR PROJECTS COSTING LESS THAN \$250,000-LIVE OAK CAPITAL PROGRAM FOR PROJECTS COSTING LESS THAN \$250,000-MORRIS DAM

CHINO BASIN GROUNDWATER SERVICE CONNECTION CB-15T
CHLORINATION AND PH CONTROL FACILITIES- ORANGE COUNTY & GARVEY (50/50)
CLEARING OF LAKE MATHEWS RESERVOIR AREA

CONVERSION OF DEFORMATION SURVEY MONITORING AT COPPER BASIN COPPER BASIN AND GENE WASH DAM, INSTALL SEEPAGE ALARM (50/50)

COPPER BASIN RESERVOIR SUPERVISORY CONTROL

COPPER BASIN SEWER SYSTEM
CORONA DEL MAR RESERVOIR- REPLENISHMENT

CORONA DEL MAR RESERVOIR-: CHLORINATION STATION

CRANE - LAKE MATHEWS OUTLET TOWER (ORG CONST)
DAM SEISMIC ASSESSMENT - PHASE 3
DAM SEISMIC UPGRADES - PHASE 3

DIAMOND VALLEY LAKE DAM MONITORING SYSTEM UPGRADE
DIAMOND VALLEY LAKE INLET/OUTLET TOWER FISH SCREEN REPLACEMENT - CONSTRUCTION

DIAMOND VALLEY LAKE, CAL PLAZA CHARGES DIAMOND VALLEY LAKE, CONSULTANT COSTS

DIAMOND VALLEY LAKE, DAM DEFORMATION MONITORING

DIAMOND VALLEY LAKE, EAST DAM SUMP PUMP ELECTRICAL STUDY DIAMOND VALLEY LAKE, GENERAL CONSTRUCTION MGMT, 2000-2001

DIAMOND VALLEY LAKE, INUNDATION MAPS DIAMOND VALLEY LAKE, UNDERGROUND TANK CLOSURE DIAMOND VALLEY RECREATION, EAST MARINA

DIAMOND VALLEY RECREATION, FISHERY

DIAMOND VALLEY RECREATION, MUSEUM FOUNDATION REHABILITATION
DIAMOND VALLEY RECREATION, SEARL PARKWAY IMPROVEMENTS, PHASE I

DIAMOND VALLEY TRAILS PROGRAM, TRAILS DISTRICT DESIGN AND INSPECTION - MORRIS DAM

DISTRICT RESERV. AQUEOUS AMMONIA FEED SYSTEM
DISTRICT RESERVOIR - LONGTERM CHEMICAL FAC CONTAINMENT
DOMESTIC WATER SUPPLY - LAKE MATHEWS (ORG CONST)

DOMESTIC WATER SYSTEM-PALOS VERDES RESERVOIR (INTERIM CONST) DVL - SEARL PARKWAY EXTENSION - PHASE 2 DVL - SEARL PARKWAY LANDSCAPING

DVL EAST DAM ELECTRICAL UPGRADES

DVL EAST DAM POWER LINE REALIGNMENT
DVL INLET/OUTLET FISH SCREEN REHABILITATION

DVL RECREATION - ALTERNATE ACCESS ROAD DVL RECREATION, COMMUNITY PARK AND REGIONAL AQUATIC FACILITY

DVL SECURITY ENHANCEMENT

DVL, CONSTRUCTION
DVL, CONSTRUCTION CLAIMS SUPPORT

DVL, CONSTRUCTION MANAGEMENT SERVICE DVL, CONSTRUCTION SUPERVISION DVL, CONSTRUCTION, WEST DAM FOUNDATION

DVL, DEDICATION CEREMONY

DVL, DISTURBED
DVL, DOMENIGONI PARK

DVL. FAST DAM

DVL, EAST DAM EMBANKMENT

DVL. FAST DAM FENCING

DVL, EAST DAM PENCING
DVL, EAST DAM INLET OUTLET TOWER CONSTRUCTION
DVL, EAST DAM LANDSCAPE SCREENING

DVL, EAST DAM NORTH RIM REMEDIATION DVL, EAST DAM P-1 FACILITIES DVL, EAST DAM SITE COMPLETION

DVL, EAST DAM STATE STREET IMPROVEMENTS DVL, EAST DAM VERTICAL SLEEVE VALVE DVL, EAST MARINA, PHASE 2

DVI EXCAVATION

DVL, FIXED CONE, SPHERE

DVL. GENERAL

DVL, GENERAL
DVL, GRADING OF CONT
DVL, INSTALL NEW WATERLINE
DVL, MISC SMALL CONS

DVL, NORTH HIGH WATER ROAD DVL, P-1 PUMPING FACILITY

DVI_PROCUREMENT

DVL, SCOTT ROAD EXTENSION
DVL, SOUTH HIGH WATER ROAD & QUARRY

DVL, SPILLWAY

DVL, VALLEY-WIDE SITE ROUGH GRADING DVL, WORK PACKAGE DVL, WORK PACKAGE 1

DVL, WORK PACKAGE 10, INLET OUTLET WORK DVL, WORK PACKAGE 11, FOREBAY DVL, WORK PACKAGE 12, TUNNEL

DVL, WORK PACKAGE 13, P-1 PUMP OPERATIONS FACILITY DVL, WORK PACKAGE 14, PC-1 DVL, WORK PACKAGE 15, SITE CLEARING

DVL, WORK PACKAGE 18, GIE CLEARING
DVL, WORK PACKAGE 16, GROUNDWATER MONITORING
DVL, WORK PACKAGE 17, FIELD OFFICE
DVL, WORK PACKAGE 18, TEMPORARY VISITOR CENTER
DVL, WORK PACKAGE 19, PERMANENT VISITOR CENTER
DVL, WORK PACKAGE 2, EASTSIDE PIPELINE

DVL, WORK PACKAGE 20, EAST DAM EXCAVATION, FOUNDATION DVL, WORK PACKAGE 21, WEST DAM EXCAVATION, FOUNDATION DVL, WORK PACKAGE 23, WEST RECREATION AREA

DVL, WORK PACKAGE 24, EAST RECREATION AREA DVL, WORK PACKAGE 25, EXCAVATION DVL, WORK PACKAGE 26, ELECTRICAL TRANSMISSION LINES

DVL, WORK PACKAGE 27, MAJOR EQUIPMENT P-1 DVL, WORK PACKAGE 28, MAJOR EQUIPMENT, GATES

Description

Storage Facilites

DVL, WORK PACKAGE 29, MAJOR EQUIPMENT, PC-1

DVL, WORK PACKAGE 30, INSTRUMENTATION AND CONTROL SYSTEMS DVL, WORK PACKAGE 31, GEOGRAPHICAL INFO

DVL, WORK PACKAGE 32, PERMIT DVL, WORK PACKAGE 33, MAJOR EQUIPMENT, VALVES

DVL, WORK PACKAGE 34, EMERGENCY RELEASE

DVL, WORK PACKAGE 35 DVL, WORK PACKAGE 36, TRANSMISSION LINE TO PC-1

DVL, WORK PACKAGE 38, RUNOFF EROSION DVL, WORK PACKAGE 39, SADDLE DAM FOUNDATION DVL, WORK PACKAGE 4, NEWPORT ROAD RELOCATION

DVL. WORK PACKAGE 40

DVL, WORK PACKAGE 42, GEOTECHNICAL DVL, WORK PACKAGE 43, MOBILIZATION

DVL, WORK PACKAGE 44, SITE DEVELOPMENT

DVL, WORK PACKAGE 47, HAZARDOUS MATERIAL DVL, WORK PACKAGE 48, GENERAL ADMIN

DVL. WORK PACKAGE 49

DVL, WORK PACKAGE 49
DVL, WORK PACKAGE 5, SALT CREEK FLOOD CONTROL
DVL, WORK PACKAGE 52, HISTORY ARCHEOLOGY INVENTORY
DVL, WORK PACKAGE 53, PREHISTORIC ARCHEOLOGY
DVL, WORK PACKAGE 54, PLANTS, WILDLIFE

DVI WORK PACKAGE 55 AIR QUALITY NOISE

IUVL, WORK PACKAGE 55, AIR QUALITY, NOISE
DVL, WORK PACKAGE 6, SURFACE WATER MITIGATION
DVL, WORK PACKAGE 7, DESIGN WEST DAM ACCESS
DVL, WORK PACKAGE 8, DESIGN EAST DAM ACCESS
DVL, WORK PACKAGE 9, SADDLE DAM
DVL, WORKPACKAGE 9, SADDLE DAM
DVL, WORKPACKAGE 9, SADDLE DAM

DVL, WORKING INVENTORY, 80,000 ACRE FEET (10% OF CAPACITY)

FAST DAM TUNNELS

EAST MARINA BOAT RAMP EXTENSION

ELECTRICAL SERVICE - LAKE MATHEWS (ORG CONST)
ELECTRICAL SYSTEM - LAKE MATHEWS (ORG CONST)
FIRST SAN DIEGO AQUEDUCT - REPLACE PIPELINE SECTION BOTH BARRELS

FLOATING BOAT HOUSE - LAKE MATHEW FLOOD RELEASE VALVE, MORRIS DAM & WATER SUPPLY SYSTEM,PV RESER. FOOTBRIDGE - LAKE MATHEWS (ORG CONST)

FOOTHILL FEEDER- LIVE OAK RESERVOIR- CLAIMS

FOOTHILL FEEDER- LIVE OAK RESERVOIR- RESIDENCE
GARVEY RESERVIOR OPERATION & MAINTENANCE CENTER
GARVEY RESERVIOR OPERATION & MAINTENANCE CENTER (RETIREMENT)
GARVEY RESERVIOR OPERATION & MAINTENANCE CENTER (RETIREMENT)
GARVEY RESERVOIR JUNCTION STRUCTURE.REPLACE VALVE # 1
GARVEY RESERVOIR COVER AND LINER REPLACEMENT PROJECT

GARVEY RESERVOIR DRAINAGE & EROSION CONTROL IMPROVEMENTS GARVEY RESERVOIR- EMERGENCY GENERATOR

GARVEY RESERVOIR- FLOATING COVER
GARVEY RESERVOIR HYPOCHLORITE FEED SYSTEM
GARVEY RESERVOIR HYPOCHLORITE FEED SYSTEM
GARVEY RESERVOIR- JUNCTION STRUCTURE, REPLACE VALVE #1
GARVEY RESERVOIR- JUNCTION STRUCTURE, REPLACE VALVE #1 - INTEREST

GARVEY RESERVOIR- JUNCTION STRUCTURE, REPLACE VALVES # 4 & 5 GARVEY RESERVOIR- MODIFY DESILTING BASINS

GARVEY RESERVOIR REPAIR

GARVEY RESERVOIR, LOWER ACCESS ROAD, PAVING & DRAINS

GARVEY RESERVOIR, REPLACE VALVE # 4 & 5 GARVEY RESERVOIR, TWO VALVES AT JUNCTION STRUCTURE GARVEY RESERVOIR: CONT. 565, SPEC.412

GARVEY RESERVOIR: TWO COTTAGES WITH GARAGES GARVEY RESERVOIR-HYPOCHLORINATION GARVEY RESERVOIR-HYPOCHLORINE STATION

GARVEY RESERVOIR-INLET AND OUTLET CONDUIT SYSTEM MODIFICATION GARVEY RESEVOIR-JUNCTION STRUCTURE REPLACE TWO VALVES GARVEY RSVR REPLACE VENTURI THROAT SECTION

HEADWORKS OF DISTRIBUTION SYSTEM LAKE MATHEWS HEADWORKS: ADDITIONAL VALVES

HEADWORKS: MOTOR OPERATED SLIDE GATES

HOUSE AND GARAGE AT CORONA DEL MAR RESERVOIR HOUSE AND GARAGE AT ORANGE COUNTY RESERVOIR

HOUSE AT PALOS VERDES RESERVOIR

HOWELL-BUNGER VALVE OPERATOR, LAKE MATHEWS, 5 VALVES 1939 HOWELL-BUNGER VALVE OPERATOR, LAKE MATHEWS, 5 VALVES 1955

JENSEN FINISHED WATER RESERVOIR NO. 1 COVER REHABILITATION
JENSEN FINISHED WATER RESERVOIR NO. 2 FLOATING COVER IMPROVEMENT
JENSEN FWR # 2 FLOATING COVER REPLACEMENT

JENSEN FWR # 2 FLOATING COVER REPLACEMENT
JENSEN, REPAIR COVER OVER RESERVOIR 1
LAKE MATHEWS - REPLACE STANDBY GENERATOR
LAKE MATHEWS - ELECTRICAL SYSTEM IMPROVEMENT
LAKE MATHEWS ABOVEGROUND STORAGE TANK REPLACEMENT
LAKE MATHEWS BUILDING

LAKE MATHEWS BUILDINGS 8 & 15, RENOVATION OF ASSEMBLY AREA AND ADMIN. BLDG

LAKE MATHEWS- CARPENTER AND VEHICLE MAINTENANCE BUILDING LAKE MATHEWS- CHLORINATION FACILITIES

LAKE MATHEWS CHLORINATION FACILITY-REPLACE CHLORINATION EQPMT. LAKE MATHEWS CNTRL TOWER-REPL. 45 30-INCH GATE/BUTTERFLY VALVES LAKE MATHEWS CONTROL TOWER - REPLACE 45 10-INCH GATE VALVE

LAKE MATHEWS DAM SAFETY INSTRUMENTATION UPGRADES LAKE MATHEWS DAM SPILLWAY ASSESSMENT

Description

Storage Facilites
LAKE MATHEWS DISCHARGE FACILITY UPGRADES

LAKE MATHEWS DIVERSION TUNNEL

LAKE MATHEWS DIVERSION TUNNEL

LAKE MATHEWS DIVERSION TUNNEL WALKWAY REPAIR

LAKE MATHEWS- DOCK AND BOAT SHELTER LAKE MATHEWS DOMESTIC FACILITIES LAKE MATHEWS- DOMESTIC WATER SYSTEM

LAKE MATHEWS ELECTRICAL RELIABILITY LAKE MATHEWS- ELECTRICAL SYSTEM IMPROVEMENT

LAKE MATHEWS - EMERGENCY GENERATOR

LAKE MATHEWS - EMERGENCY GENERATOR

LAKE MATHEWS ENLARGEMENT (SPEC NO. 505)

LAKE MATHEWS FOREBAY LINING AND TOWER REPAIRS

LAKE MATHEWS FOREBAY OUTLET STRCTR-REPLCONCRETE BLOCK BLDG

LAKE MATHEWS FOREBAY OUTLET, CONCRETE BLDG

LAKE MATHEWS FOREBAY OUTLET, CONCRETE BLDG

LAKE MATHEWS FOREBAY REPLACE FOOTBRIDGE

AKE MATHEWS FOREBAY WAI KWAY REPAIRS

LAKE MATHEWS FOREBAY, HEADWORK FACILITY AND EQUIPMENT UPGRADE LAKE MATHEWS HEADWORKS-INSTALL AIR MTRS,3 HOWELL BNGR VALVE OP.

LAKE MATHEWS- HOUSE AND GARAGE LAKE MATHEWS I/O TOWER EMERGENCY GENERATOR

LAKE MATHEWS- IMPROVE MAIN SUBSTATION

LAKE MATHEWS- IMPROVEMENT OF DOMESTIC WATER & FIRE PROT. SYSTEM LAKE MATHEWS-LUMBER STORAGE BUILDING

LAKE MATHEWS -LUMBER STORAGE BUILDING - INTEREST

LAKE MATHEWS -LUMBER STORAGE BUILDING - IN LAKE MATHEWS LUMBER STORAGE ROOF COVER LAKE MATHEWS MAIN DAM AND SPILLWAY LAKE MATHEWS MAIN DAM SUB DRAIN SYSTEM

LAKE MATHEWS MAINTENANCE BUILDING LAKE MATHEWS MAINTN.FACILITIES-REPLACE 75 KVA TRANSFORMER.SERV.

LAKE MATHEWS- MODIFY CHLORINATION LAKE MATHEWS- MODIFY CHLORINE STORAGE TANK FOUNDATIONS

LAKE MATHEWS- MODIFY ELECTRICAL SERVICE

LAKE MATHEWS MULTIPLE SPECIES RESERVE, MANAGER''S OFFICE AND RESIDENCE LAKE MATHEWS OFFICE BLDG MODIFICATIONS-AMERICANS W/ DISABILITY

LAKE MATHEWS OFFICE TRAILER MODIFICATIONS-AMERICANS W/ DISABILITY LAKE MATHEWS -OPERATOR RESIDENCE LAKE MATHEWS OULET TOWER

LAKE MATHEWS OUTLIET FACILITIES

DARE MAI NEWS OUTLET FAUILITIES
LAKE MATHEWS OUTLET TOWER NO. 2 VALVE REHABILITATION
LAKE MATHEWS OUTLET TOWER REPLACE CRANES
LAKE MATHEWS OUTLET TOWER-REPLACE GATE VALVES
LAKE MATHEWS OUTLET TOWER-REPLACE GATE VALVES (RETIREMENT)

LAKE MATHEWS OUTLET TUNNEL

LAKE MATHEWS- PREFABRICATED AIRCRAFT HANGER LAKE MATHEWS- PREFABRICATED AIRCRAFT HANGER - INTEREST

AKE MATHEWS- PROPANE STORAGE TANK

LAKE MATHEWS- PROPANE STORAGE TANK - INTEREST LAKE MATHEWS- REPLACE HOWELL-BUNGER VALVE OPERATORS

LAKE MATHEWS- REPLACE VALVES

LAKE MATHEWS RESERVOIR-RELOCATE SOUTHERLY SECURITY FENCE LAKE MATHEWS RESERVOIR-RELOCATE SOUTHERLY SECURITY FENCE - INTEREST

LAKE MATHEWS- SEEPAGE ALARMS LAKE MATHEWS- SEEPAGE ALARMS - INTEREST

LAKE MATHEWS SODIUM HYPOCHLORITE TANK REPLACEMENT

LAKE MATHEWS SODIUM HYPOCLORITE INJECTION SYSTEM LAKE MATHEWS- SPRAY PAINT BOOTH

LAKE MATHEWS WASTEWATER SYSTEM REPLACEMENT

LAKE MATHEWS WATERSHED, DRAINAGE LAKE MATHEWS WATERSHED, DRAINAGE LAKE MATHEWS WATERSHED, DRAINAGE WATER QUALITY MGMT PLAN (CAJALCO CREEK DAM)

LAKE MATHEWS, HAZEL ROAD LAKE MATHEWS, REPLACE CHLORINATION EQUIPMENT LAKE MATHEWS,DIKE #1- INSTALL PIEZOMETERS, STAS.55+00 & 85+50

LAKE MATHEWS: VALVES AND FITTINGS IN HEADWORKS LAKE MATHEWS-CONST. CONCR.TRAFFIC BARR. WALL TO PROTECT HQ FACIL.

LAKE MATTHEWS FIRE WATER LINE

LAKE MAI I HEWS FIKE WAI ER LINE
LAKE PERRIS POLLUTION PREVENTION AND SOURCE WATER PROTECTION (CAPITAL PORTION)
LAKE SKINNER - AERATION SYSTEM
LAKE SKINNER - CHLORINATION SYSTEM OUTLET TOWER BYPASS PPLN
LAKE SKINNER - CHLORINATION SYSTEM OUTLET TOWER BYPASS PPLN - INTEREST
LAKE SKINNER - INSTALL OUTLET CONDUIT FLOWMETER

LAKE SKINNER (AULD VALLEY RESERVOIR)- CLAIMS
LAKE SKINNER AERATOR AIR COMPRESSORS REPLACEMENT
LAKE SKINNER- EQUIPMENT YARD SECURITY

LAKE SKINNER- EQUIPMENT YARD SECURITY - INTEREST

AKE SKINNER FACILITIES

LAKE SKINNER FACILITIES - EMPLOYEE HOUSING LAKE SKINNER FACILITIES - FENCING LAKE SKINNER FACILITIES - LANDSCAPING

LAKE SKINNER FACILITIES - RELOCATE BENTON ROAD LAKE SKINNER OUTLET CONDUIT REPAIR LAKE SKINNER OUTLET TOWER SEISMIC ASSESSMENT

LAKE SKINNER- PROPANE STORAGE TANK LAKE SKINNER- PROPANE STORAGE TANK - INTEREST LIVE OAK RESERVOIR & RESERVOIR BYPASS SCHEDULE 264A

LIVE OAK RESERVOIR REHABILITATION LIVE OAK RESERVOIR SURFACE REPAIR MAINTENANCE FACILITIES, 75KVA TRANSFORMER SERVICE-LAKE MATHEWS (ORG CONST)

MAIN I ENANCE FACILITIES, 76KVA I RANSFORMER SERVICE-LARE MATHEWS (ORG-MILLS FINISHED WATER RESERVOIR REHABILITATION MINOR CAPITAL PROJECTS FOR FY 1989/90 - LAKE MATHEWS MINOR CAPITAL PROJECTS FOR FY 1989/90 - PALOS VERDES RESERVOIR MINOR CAPITAL PROJECTS-LAKE SKINNER, INLET CANAL ELECTRIC FISH BARRIER MINOR CAPITAL PROJECTS-LAVE SKINNER, INLET CANAL ELECTRIC FISH BARRIER MINOR CAPITAL PROJECTS-LIVE OAK RESERVOIR, DESILT BASIN IMPROVEMENTS

MODIFICATION OF THE LAKE MATHEWS SERVICE WATER SYSTEM

MORRIS DAM- ENLARGMT. OF SPILLWAY FACLT.& UPPER FDR.VALVE MODF

MORRIS DAM ROAD IMPROVEMENT MORRIS DAM, SEISMIC STABILITY REANALYSIS

Description

Storage Facilites
MORRIS DAM-REPLACE EMERGENGY POWER SYSTEM
MORRIS RESERVOIR- CAPITAL OBLIGATION PAID
MORRIS RESERVOIR- INTEREST OBLIGATION PAID

O.C. RESERVOIR - IMPROVE DOMESTIC SYSTEM
ORANGE COUNTY RESERVOIR -- JUNCTION STRUCTURE, REPLACE VALVE # 1
ORANGE COUNTY RESERVOIR (SPEC NO. 341)

ORANGE COUNTY RESERVOIR CHLORINATION STATION ORANGE COUNTY RESERVOIR- EMBANKMENT AND SPILLWAY

ORANGE COUNTY RESERVOIR- EMERGENCY GENERATOR
ORANGE COUNTY RESERVOIR- FLOATING COVER
ORANGE COUNTY RESERVOIR- HOUSE
ORANGE COUNTY RESERVOIR- MODIFY DOMESTIC WATER SYSTEM

ORANGE COUNTY RESERVOIR- REPLACE RESIDENCE NO. 95D ORANGE COUNTY RESERVOIR-MODIFY ELEC. CONTROL CENTER

ORANGE COUNTY RESERVOIR-REPLACE CHI ORINATION FOLIPMENT

ORANGE COUNTY RESERVOIR-REPLACE CHLORINATION SYSTEM
P V RESERVOIR-REPLACE CHLORINATION SYSTEM

PALOS VERDES CHLORINATION STATION AND COTTAGE

PALOS VERDES RESERVOIR

PALOS VERDES RESERVOIR - INLET/OUTLET TOWER

PALOS VERDES RESERVOIR- BY PASS PIPELINES
PALOS VERDES RESERVOIR COVER REPLACEMENT

PALOS VERDES RESERVOIR- FENCING AROUND

PALOS VERDES RESERVOIR- REPLACE DOMESTIC WATER SYSTEM PIPING PALOS VERDES RESERVOIR SODIUM HYPOCHLORITE FEED SYSTEM UPGRADE

PALOS VERDES RESERVOIR, BYPASS PIPELINE RELIEF STRUCTURE MODIFN.

PALOS VERDES RESERVOIR, COVERING
PALOS VERDES RESERVOIR, REPLACE ACCESS AND PERIMETER ROADS

PALOS VERDES RESERVOIR: INCREASING ELEVATION OF SPILLWAY CREST PALOS VERDES RESERVOIR-INSTALL VALVE & CHLORINATION NOZZLE,INL.TWR

PALOS VERDES RESERVOIR-REPLACE CHLORINATION SYSTEM
PAMO RESERVOIR- WATER STORAGE FEASIBIILITY STUDY
PAMO RESERVOIR- WATER STORAGE FEASIBIILITY STUDY- INTEREST

PV RESERVOIR GROUNDWATER MANAGEMENT

RECORD DRAWING RESTORATION PROGRAM, CRA REPAIRS TO AZUSA CONDUIT REPLACEMENT OF A 30 INCH GATE VALVE P.V.R.

REPLACEMENT OF A 30 INCH GATE VALVE P.V.R.
RESIDENCE #95-D, ORANGE COUNTY RESERVOIR
RESIDENCE 45-D - CORONA DEL MAR RESERVOIR
RESIDENCE 80-D - ORANGE COUNTY RESERVOIR
RESIDENCE 90-D - LAKE MATHEW
RESIDENCE 91-D - SAN JACINTO RESERVOIR

RESIDENCE 91-D - SAN JACINTO RESERVOIR
RESIDENCE 93-D - SAN JACINTO RESERVOIR
ROADS AT LAKE MATHEWS ABOVE FLOODLINE
SAN DIEGO ACQUEDUCT: COTTAGE AT SAN JACINTO RESERVOIR
SAN JACINTO RESERVOIR: SAN DIEGO AQUEDUCT
SECOND OUTLET, PALOS VERDES RESERVOIR (SPEC NO. 597)

SEEPAGE CONTROL AT LAKE MATHEWS

SKINNER DAM SAFETY INSTRUMENTATION UPGRADES
SKINNER DAM SPILLWAY ASSESSMENT

TEMPORARY EMPLOYEE LABOR SETTLEMENT VALVE - GENE RESERVOIR (REPLACED 201)

VALVE - GENE RESERVOIR (REPLACED 201) VALVE STRUCTURE MODIFICATIONS-UPPER FDR, SAN GABRIEL CROSSING (INTERIM CONST) WADSWORTH PUMP PLANT CONDUIT PROTECTION WADSWORTH PUMP PLANT, PUMP MOTOR CONVERSION

WADSWORTH/DVL CONTROL & PROTECTION SYSTEM UPGRADE - CONSTRUCTION & STARTUP WATER QUALITY PROJECT UPSTREAM WATER SUPPLY SYSTEM, OPERATING TOWER, LAKE MATHEWS

WEYMOUTH FINISHED WATER RESERVOIR GATE REPLACEMENT

Sub-total Storage facilities costs

97,417,140

Description

Conveyance and Aqueduct Facilites

2.4 KV STANBY DIESEL ENGINE GENERATOR REPLACEMENT - GENE 2.4 KV STANBY DIESEL ENGINE GENERATOR REPLACEMENT - INTAKE

2.4 KV STANBY DIESEL ENGINE GENERATOR REPLACEMENT - IRON ACCESS STRUCTURE, TRANSITION STRUCTURE AND MANHOLE COVER REPLACEMENT

ALL PUMPING PLANTS - 230 KV & 69 KV DISCONNECTS REPLACEMENT

ALL PUMPING PLANTS - BRIDGE CRANES ALL PUMPING PLANTS - TRANSFORMER BANK BRIDGE

ALLEN MCCOLLOCH PIPELINE - CORROSION INTERFERENCE MITIGATION
ALLEN MCCOLLOCH PIPELINE - RIGHT OF WAY
ALLEN MCCOLLOCH PIPELINE - UPDATE / MODIFY ALL BOYLE ENGINEERING DRAWINGS

AMP VALVE & SERVICE CONNECTION VAULT REPAIR
AQUEDUCT & PUMPING PLANT ISOLATION / ACCESS FIXTURES - STUDY

AQUEDUCT & PUMPING PLANT ISOLATION GATES ARROWHEAD EAST TUNNEL CONSTRUCTION

ARROWHEAD TDS REDUCTION

ARROWHEAD TUNNELS CLAIMS COST ARROWHEAD TUNNELS CONNECTOR ROAD

ARROWHEAD TUNNELS CONSTRUCTION ARROWHEAD TUNNELS ENGINEERING

ARROWHEAD TUNNELS RE-DESIGN

ARROWHEAD WEST TUNNEL CONSTRUCTION

AULD VALLEY CONTROL STRUCTURE AREA FACILITIES UPGRADE STUDY

AUXILIARY POWER SYSTEM REHABILITATION / UPGRADES STUDY AUXILIARY POWER SYSTEM REHABILITATION/UPGRADES

BACHELOR MOUNTAIN COMMUNICATION SITE ACQUISITION BACHELOR MOUNTAIN TELECOM SITE IMPROVEMENTS

BANK TRANSFORMERS REPLACEMENT STUDY

BLACK METAL MOUNTAIN - COMMUNICATIONS FACILITY UPGRADE BOX SPRINGS FEEDER REHAB PHASE III

BUDGET ADJUSTMENT CABAZON RADIAL GATE FACILITY IMPROVEMENTS

CAJALCO CREEK MITIGATION FLOWS

CAST-IRON BLOW OFF REPLACEMENT - PHASE 4
CATHODIC PROTECTION STUDY - DESIGN AND CONSTRUCTION

CCRP - BLOW-OFF VALVES PHASE 4 PROJECT CCRP - CONTINGENCY

CCRP - EMERGENCY REPAIR CCRP - HEADGATE OPERATORS & CIRCUIT BREAKERS REHAB

CCRP - PART 1 & 2

CCRP - SAND TRAP CLEANING EQUIPMENT & TRAVELING CRANE STUDY CCRP - TRANSITION & MAN-WAY ACCESS COVER REPLACEMENT - STUDY & DESIGN

CCRP - TUNNELS STUDY CEPSRP - 230 KV SYSTEM SYNCHRONIZERS

CEPSRP - 230 KV 975 LEM STWCHRONIZERS
CEPSRP - ALL PUMPING PLANTS - CONTINGENCY & OTHER CREDITS
CEPSRP - ALL PUMPING PLANTS - REPLACE 6.9 KV TRANSFORMER BUSHINGS
CEPSRP - ALL PUMPING PLANTS - REPLACE 230KV , 69 KV & 6.9 KV LIGHTENING ARRESTERS
CEPSRP - ALL PUMPING PLANTS - REPLACE 230KV TRANSFORMER PROTECTION
CEPSRP - SWITCHYARDS & HEAD GATES REHABILITATION

CEPSRP- ALL PUMPING PLANTS - IRON MOUNTAIN - 230KV BREAKER SWITCH. INST

COLORADO RIVER AQUEDUCT - PUMPING
COLORADO RIVER AQUEDUCT - SIPHONS AND RESERVOIR OUTLETS REFURBISHMENT

COLORADO RIVER AQUEDUCT CONVEYANCE RELIABILITY, PHASE II REPAIRS AND INSTRUMENTATION CONTROL SYSTEM DRAWING UPGRADE STUDY (PHASE 1) - STUDY

COPPER BASIN AND GENE DAM OUTLET WORKS REHABILÍTATION (STUDY & DESIGN) COPPER BASIN AND GENE WASH RESERVOIRS DISCHARGE VALVE REHABILITATION

COPPER BASIN INTERIM CHLORINATION SYSTEM

COPPER BASIN OUTLET GATES RELIABILITY
COPPER BASIN OUTLET REHABILITATION

COPPER BASIN OUTLET, AND COPPER BASIN & GENE WASH DAM SLUICEWAYS REHABILITATION COPPER BASIN POWER & PHONE LINES REPLACEMENT COPPER BASIN RESERVOIR OUTLET STRUCTURE REHABILITATION PROJECT

COPPER SULFATE STORAGE AT LAKE SKINNER AND LAKE MATHEWS CORROSION CONTROL OZONE MATERIAL TEST FACILITY

CORNOSION CONTROL OZONE MATERIAL TEST FACILITY
COST OF LAND AND RIGHT OF WAY
CRA - ACCESS STRUCTURE, TRANSITION STRUCTURE AND MANHOLE COVER REPLACEMENT
CRA - AQUEDUCT AND PUMPING PLANT ISOLATION GATES
CRA - AQUEDUCT RESERVOIR AND DISCHARGE LINE ISOLATION GATES
CRA - AUXILIARY POWER SYSTEM REHAB

CRA - BANK TRANSFORMERS REPLACEMENT STUDY CRA - BLOW-OFF VALVES PHASE 4

CRA - CIRCULATING WATER SYSTEM STRAINER REPLACEMENT

CRA - CONTROL SYSTEM IMPLEMENTATION PHASE CLOSE OUT CRA - CONVEYANCE RELIABILITY PROGRAM PART 1 & PART 2

CRA - COPPER BASIN OUTLET, AND COPPER BASIN & GENE WASH SLUICEWAYS REHABILITATION CRA - COPPER BASIN POWER & PHONE LINES REPLACEMENT

CRA - CUT & COVER FORNAT WASH EXPOSURE STUDY CRA - DANBYTOWER FOOTER REPLACEMENT

CRA - DELIVERY LINE NO. 1 SUPPORTS REHAB - FIVE PUMPING PLANTS

CRA - DELIVERY LINES 2&3 SUPPORTS REHAB - GENE & INTAKE CRA - DELIVERY LINES 2&3 SUPPORTS REHAB - IRON, EAGLE, & HINDS

CRA - DESERT PUMP PLANT OIL CONTAINMENT CRA - DESERT SEWER SYSTEM REHABILITATION PROJECT

CRA - DESERT WATER TANK ACCESS & SAFETY IMPROVEMENTS

CRA - DISCHARGE CONTAINMENT PROGRAM - INVESTIGATION

CRA - DISCHARGE LINE ISOLATION GATES

CRA - DWCV-4 VALVE REPLACEMENT CRA - EAGLE MOUNTAIN SAND TRAPS INFLOW STUDY

CRA - ELECTRICAL/ POWER SYST REL. PROG. - IRON MTN - 230KV BREAKER SWITC. INST CRA - GENE PUMPING PLANT MAIN TRANSFORMER AREA

CRA - HINDS PUMP UNIT NO. 8 REFURBISHMENT

CRA - INTAKE PUMPING PLANT - COOLING AND REJECT WATER DISCHARGE TO LAKE HAVASU CRA - INTAKE PUMPING PLANT AUTOMATION PROGRAMMING

- INVESTIGATION OF SIPHONS AND RESERVOIR OUTLETS

Description

Conveyance and Aqueduct Facilites

CRA - IRON MOUNTAIN RESERVOIR AND CANAL LINER REPAIRS CRA - IRON MTN. TUNNEL REHABILITATION

CRA - LAKEVIEW SIPHON FIRST BARREL - REPAIR DETERIORATED JOINTS

CRA - MAIN PUMP MOTOR EXCITERS
CRA - MAIN PUMP STUDY

CRA - MOUNTAIN SIDMONS SEISMIC VULNERABILITY STUDY
CRA - PUMPING PLANT RELIABILITY PROGRAM CONTINGENCY
CRA - PUMPING PLANTS VULNERABILITY ASSESSMENT
CRA - PUMPING WELL CONVERSION

CRA - QUAGGA MUSSEL BARRIERS

CRA - REAL PROPERTY - BOUNDARY SURVEYS CRA - RELIABILITY PROGRAM 230 KV & 69 KV DISCONNECTS REPLACEMENT STUDY (5 PLANTS)

CRA - RELIABILITY PROGRAM INVESTIGATION
CRA - RELIABILITY PROGRAM PHASE 6 (AQUEDUCT PHASE 6 REHAB.) - SPEC 1568

CRA - RELIABILTY PHASE II CONTINGENCY

CRA - SAND TRAP CLEANING EQUIPMENT AND TRAVELING CRANE
CRA - SERVICE CONNECTION DWCV-2T VALVES REPLACEMENT AND STRUCTURE CONSTRUCTION

CRA - SERVICE CONNECTION DWCV-21 VALVES REPLACEMENT AND STRUCTIONE CONSTRUCT
CRA - SERVICE CONNECTION DWCV-4 A, B, C, & D PLUG VALVES REPLACEMENT
CRA - SIPHONS, TRANSITIONS, CANALS, AND TUNNELS REHABILITATION AND IMPROVEMENTS
CRA - SUCTION & DISCHARGE LINES EXPANSION JOINT REHAB
CRA - SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) SYSTEM
CRA - SWITCHYARDS AND HEAD GATES REHAB

CRA - SWITCHYARDS AND HEAD GATES REHABI
CRA - SWITCHYARDS AND HEAD GATES REHABILITATION
CRA - TRANSFORMER OIL & CHEMICAL UNLOADING PAD CONTAINMENT
CRA - TUNNELS VULNERABILITY STUDY - REPAIRS TO TUNNELS
CRA - WEST PORTAL UPGRADE - REHAB OF STILLING WELL, SLIDE GATE OPERATORS AND RADIAL GATES
CRA 2.4 KV STANDBY DIESEL ENGINE GENERATORS REPLACEMENT

CRA 230 KV & 69 KV DISCONNECTS SWITCH REPLACEMENT CRA 230 KV SYSTEM INTER-AGENCY OPERABILITY UPGRADES

CRA 230 KV TRANSMISSION SYSTEM REGULATORY AND OPERATIONAL FLEXIBILITY UPGRADES CRA 230KV & 69KV PROTECTION PANEL UPGRADE

CRA 6.9 KV LEAD JACKETED CABLES

CRA 6.9 KV POWER CABLES REPLACEMENT

CRA 69KV PANEL UPGRADE

CRA ACCESS STRUCTURE, TRANSITION STRUCTURE AND MANHOLE COVERS REPLACEMENT CRA ALL PUMPING PLANTS - FLOW METER UPGRADES

CRA AQUEDUCT BLOCKER GATE REPLACEMENT
CRA AQUEDUCT BLOCKER GATE REPLACEMENT
CRA BLACK METAL COMMUNICATION SITE II UPGRADE
CRA CANAL CRACK REHAB AND EVALUATION
CRA CANAL CRACK REHAB IND EVALUATION

CRA CANAL IMPROVEMENTS CRA CIRCULATING WATER SYSTEM STRAINER REPLACEMENT

CRA CONDUIT FORMAT WASH EROSION REPAIRS

CRA CONDUIT STRUCTRUAL PROTECTION
CRA CONVEYANCE RELIABILITY PROGRAM (CCRP) - BLOW-OFF REPAIR

CRA CONVEYANCE RELIABILITY PROGRAM PART 1 & PART 2 CRA COPPER BASIN AND GENE WASH DAM SLUICEWAYS

CRA COPPER BASIN OUTLET GATES RELIABILITY STUDY

CRA DELIVERY LINE REHABILITATION
CRA DESERT AIRFIELDS IMPROVEMENT

CRA DESERT REGION SECURITY IMPROVEMENTS
CRA DESERT REGION SECURITY IMPROVEMENTS
CRA DISCHARGE CONTAINMENT PROGRAM - CONTINGENCY
CRA DISCHARGE CONTAINMENT PROGRAM - GENE & IRON DRAIN SYSTEMS
CRA DISCHARGE CONTAINMENT PROGRAM - INVESTIGATION
CRA DISCHARGE CONTAINMENT PROGRAM - INVESTIGATION
CRA DISCHARGE CONTAINMENT PROGRAM - OIL & CHEMICAL UNLOADING PAD CONTAINMENT

CRA ELECTRICAL / POWER SYSTEM RELIABILITY PROGRAM (CEPSRP)
CRA ENERGY EFFICIENCY IMPROVEMENTS

CRA GENE PUMPING PLANT HEAVY EQUIPMENT SERVICE PIT CRA GENE STORAGE WAREHOUSE REPLACEMENT

CRA HINDS PUMPING PLANT - WASH AREA UPGRADE

CRA INTAKE PPLANT - POWER & COMMUNICATION LINE REPLACEMENT CRA IRON GARAGE HEAVY EQUIPMENT SERVICE PIT REPLACEMENT

CRA IRON HOUSING REPLACEMENT
CRA IRON MOUNTAIN SUCTION JOINT REFURBISHMENT PILOT

CRA MAIN PUMP & MOTOR REFURISHMENT CRA MAIN PUMP AND MOTOR REFURISHMENT CRA MAIN PUMP CONTROLS & INSTRUMENTATION

CRA MAIN PUMP DISCHARGE VALVE REFURBISHMENT CRA MAIN PUMP MOTOR EXCITERS ASSESSMENT

CRA MAIN PUMP MOTOR EXCITERS REHABILITATION

CRA MAIN PUMP STUDY

CRA MAIN PUMP SUCTION AND DISCHARGE LINES, EXPANSION JOINT REPAIRS

CRA MAIN PUMPING PLANT DISCHARGE LINE ISOLATION BULKHEAD COUPLING CONSTRUCTION CRA MAIN PUMPING PLANT UNIT COOLERS & HEAT ESCHANGERS

CRA MAIN PUMPING PLANTS DISCHARGE LINE ISOLATION BULHEAD COUPLINGS CRA MAIN PUMPING PLANTS LUBRICATION SYSTEM

CRA MAIN PUMPING PLANTS SERVICE WATER & SAND REMOVAL SYSTEM CRA MAIN TRANSFORMER REPLACEMENT /REHABILITATION CRA MAIN TRANSFORMER REPLACEMENT/REHAB.

CRA MILE 12 POWER LINE & FLOW MONITORING EQUIP. STUDY CRA OVER-CURRENT RELAY REPLACEMENT

CRA PROTECTIVE SLABS

CRA PHO JECTIVE SLABS
CRA PUMP PLANT FLOW METER REPLACEMENT
CRA PUMP PLANT FLOW METER UPGRADE
CRA PUMP PLANT SUMP PIPING REPLACEMENT STUDY
CRA PUMP PLANT SUMP SYSTEM REHABILITATION

CRA PUMP PLANT UNINTERRUPTABLE POWER STUDY (UPS) UPGRADE CRA PUMP PLANTS 2.3KV AND 480V SWITCH RACK REHABILITATION CRA PUMP PLANTS 2300KV & 480 V SWITCHRACK REHABILITATION CRA PUMP WELLS CONVERSION AND BLOW-OFF REPAIR CRA PUMP WELLS CONVERSION AND BLOW-OFF REPAIR CRA PUMPING PLANT DELIVERY LINE REHABILITATION

CRA PUMPING PLANT REHABILITATION STUDY
CRA PUMPING PLANT REHABILITATION STUDY AND INVESTIGATION

CRA PUMPING PLANT RELIABILITY PROGRAM - HIGH PRESSURE COMPRESSOR REPLACEMENT CRA PUMPING PLANT RELIABILITY PROGRAM - SUCTION & DISCHARGE LINES EXPANSION JOINT STUDY

RA PUMPING PLANT RELIABILITY PROGRAM - SUCTION AND DISCHARGE LINES-EXPANSION JOINT REPAIRS

Description

Conveyance and Aqueduct Facilites

CRA PUMPING PLANT STORAGE BUILDINGS AT HINDS, EAGLE MOUNTAIN AND IRON MOUNTAIN CRA PUMPING PLANT SUMP SYSTEM REHABILITATION

CRA PUMPING PLANT WASTEWATER SYSTEM - GENE & IRON MTN. CRA PUMPING PLANT WASTEWATER SYSTEM - INTAKE CRA PUMPING PLANT WASTEWATER SYSTEM REPLACEMENT - HINDS & EAGLE MTN.

CRA PUMPING PLANTS - AUXILIARY POWER SYSTEM REHABILITATE/UPGRADES CRA PUMPING PLANTS 230KV & 69K DISCONNECT SWITCH REPLACEMENT

CRA PUMPING PLANTS ASPHALT REPLACEMENT
CRA PUMPING PLANTS CRANE IMPROVEMENTS
CRA PUMPING PLANTS SWITCH HOUSE FAULT CURRENT PROTECTION

CRA PUMPING PLANTS VULNERABILITY ASSESSMENT CRA PUMPING PLANTS WATER TREATMENT SYSTEMS REPLACEMENT

CRA PUMPING PLT RELIABILITY PROGRAM, DISCHARGE LINE COUPLING INSTALLATION CRA PUMPING WELL CONVERSION

CRA QUAGGA MUSSEL BARRIERS

CRA RADIAL GATES AND SLIDE GATE REHABILITATION
CRA RADIAL GATES REPLACEMENT

CRA RELIABILITY PHASE II - PUMPING PLANTS 230KV & 69KV DISCONNECT SWITCH REPLACEMENT CRA RELIABILITY PROGRAM - DISCHARGE VALVE LUBRICATORS CRA RELIABILITY PROGRAM - MOTOR BREAKER FAULTY CURRENT STUDY (5 PLANTS)

CRA RELIABILITY PROGRAM PHASE 6 (AQUEDUCT PHASE 6 REHAB.) - SPEC 1566
CRA RELIABILITY PHASE II - PUMPING PLANT SWITCH HOUSE FAULT CURRENT PROTECTION

CRA SAND TRAP EQUIPMENT UPGRADES CRA SEISMIC EVALUATION - SWITCH HOUSE AND PUMP ANCHORAGE

CRA SEISMIC UPGRADE OF 6.9KV SWITCH HOUSES CRA SERVICE CONNECTION DWCV-2T VALVES REPLACEMENT AND STRUCTURE CONSTRUCTION

CRA SERVICE CONNECTION DWCV-4 VALVES REPLACEMENT

CRA SIPHON REHAB
CRA SIPHONS, TRANSITIONS, CANALS, AND TUNNELS REHABILITATION AND IMPROVEMENTS

CRA SURGE CHAMBER DISCHARGE LINE BY-PASS COVERS CRA SWITCHRACKS & ANCILLARY STRUCTURES EROSION CONTROL

CRA TRANSFORMER OIL AND SODIUM HYPOCHLORITE CONTAINMENT

CRA TRANSITION STRUCTURE AND MANHOLE COVERS REPLACEMENT

CRA UPS REPLACEMENT

CRA VILLAGES DOMESTIC WATER MAIN DISTRIBUTION REPLACEMENT STUDY
CRA WATER DISTRIBUTION SYSTEM REPLACEMENT AND CRA ROADWAY ASPHALT REPLACEMENT - ALL PP

CUF DECHLORINATION SYSTEM
DAM SLUICEWAYS AND OUTLETS REHABILITATION

DANBY TOWER FOOTER REPLACEMENT DANBY TOWERS FOUNDATION REHABILITATION DESERT FACILITIES FIRE PROTECTION SYSTEMS UPGRADE

DESERT LAND ACQUISITIONS DESERT PUMP PLANT OIL CONTAINMENT

DESERT ROADWAY IMPROVEMENT

DESERT SEPTIC SYSTEM
DESERT SEWER SYSTEM REHABILITATION

DESERT SEWER SYSTEM REHABILITATION
DESERT WATER TANK ACCESS - FIRE WATER, CIRCULATING WATER, DOMESTIC WATER- STUDY
DISCHARGE LINE ISOLATION BULKHEAD COUPLINGS
DISTRIBUTION SYSTEM FACILITIES - REHABILITATION PROGRAM
DISTRIBUTION SYSTEM FACILITIES REHABILITATION PROGRAM - MAINTENANCE & STORAGE SHOP (PC-1)
DISTRIBUTION SYSTEM RELIABILITY PROGRAM - PHASE 2

DVL INLET / OUTLET TOWER FISH SCREENS REPLACEMENT DVL TO SKINNER TRANSMISSION LINE STUDY

E. THORNTON IBBETSON GUEST QUARTERS EAGLE AND HINDS EQUIPMENT WASH AREA UPGRADE

EAGLE KITCHEN UPGRADE

EAGLE MOUNTAIN PUMPING PLANT SCADA SYSTEM EAGLE MOUNTAIN SAND TRAPS STUDY

EAGLE MOUNTAIN SIPHONS SEISMIC VULNERABILITY STUDY EAGLE MTN SAND TRAPS STUDY EAGLE ROCK ASPHALT REPAIR PROJECT

EAGLE ROCK MAIN ROOF REPLACEMENT ENHANCED VAPOR RECOVERY UPGRADES FOR GASOLINE DISPENSERS

ENVIRONMENTAL MITIGATION ETIWANDA PIPELINE LINER REPAIR

ETIWANDA RESERVOIR LINER REPAIR

FUTURE SYSTEM RELIABILITY PROJECTS
GARVEY RESERVOIR - AUTOMATED DATA ACQUISITION SYSTEM

GARVEY RESEVOIR AUTOMATED DATA ACQUISITON SYSTEM REPLACEMENT GENE & INTAKE P.P. - FREQUENCY PROTECTION RELAY REPLACEMENT GENE & INTAKE PUMPING PLANT SURGE CHAMBER OUTLET GATES RE-COATING

GENE & INTAKE PUMPING PLANTS - REPLACE UNDER FREQUENCY PROTECTION RELAY

GENE AIR CONDITION

GENE AIR CONDITION
GENE CAMP STATION SERVICE TRANSFORMER REPLACEMENT
GENE PUMPING PLANT - AIR STRIP EXTENSION PROJECT
GENE PUMPING PLANT - HEAVY EQUIPMENT SERVICE PIT
GENE PUMPING PLANT - PEDDLER SUBSTATION REPLACEMENT
GENE PUMPING PLANT - SCADA SYSTEM

GENE PUMPING PLANT EXPANSION JOINT REHABILITATION GENE PUMPING PLANT MAIN TRANSFORMER AREA

GENE PUMPING PLANT STANDBY GENERATOR REPLACEMENT GENE STORAGE BUILDING REPLACEMENT

GENE STORAGE WAREHOUSE REPLACEMENT

HEADGATE OPERATORS & CIRCUIT BREAKERS REHAB.

HIGHLAND PIPELINE CONSTRUCTION

HINDS EAGLE & IRON MOUNTAINS STORAGE BUILDINGS HINDS PUMPING PLANT DISCHARGE VALVE PIT PLATFORM REPLACEMENT

HINDS PUMPING PLANT EQUIPMENT WASH AREA UPGRADES
HINDS PUMPING PLANT SCADA SYSTEM
HINDS PUMPING PLANT STANDBY GENERATOR REPLACEMENT

INLAND FDR, ARROWHEAD TUNNELS REDESIGN INLAND FDR, ARROWHEAD WEST TUNNEL CONSTRUCTION

INLAND FDR, CONTRACT 9, CONSTRUCTION OF RIVERSIDE PPLN SOUTH INLAND FDR, OWNER CONTROLLED INSURANCE PROGRAM

INLAND FOR REACH 4 RUSD PPLN

INLAND FDR-CNTR #1/DEVIL CYN-WATERMAN RD

Description

Conveyance and Aqueduct Facilites

INLAND FDR-CNTR #4-SOFT GRND TNL/SANTA ANA INLAND FDR-CONT #8-PIPEL PARALLEL TO DAVIS RD

INLAND FDR-ENVIRON. MITIG. INLAND FEEDER - RIGHT OF WAY AND EASEMENT PROCUREMENT

INLAND FEEDER CONTINGENCY

INLAND FEEDER COST OF LAND AND RIGHT OF WAY INLAND FEEDER ENVIRONMENTAL MITIGATION

INLAND FEEDER GROUNDWATER MONITORING

INLAND FEEDER GROUNDWATER MONTO CRING
INLAND FEEDER HIGHLAND PIPELINE CLAIMS COST
INLAND FEEDER HIGHLAND PIPELINE CONSTRUCTION

INLAND FEEDER HIGHLAND PIPELINE DESIGN INLAND FEEDER MENTONE PIPELINE CONSTRUCTION

INLAND FEEDER MENTONE PIPELINE DESIGN INLAND FEEDER MENTONE PIPELINE RUSD CONSTRUCTION

INLAND FEEDER OWNER CONTROLLED INSURANCE PROGRAM INLAND FEEDER PROGRAM REMAINING BUDGET/CONTINGENCY INLAND FEEDER PROJECT MANAGEMENT SUPPORT

INLAND FEEDER PURCHASE OF LAND AND RIGHT OF WAY INLAND FEEDER RAISE BURIED STRUCTURES AND REALIGN DAVIS RD.

INI AND FEEDER REVERSE OSMOSIS PLANT

INLAND FEEDER RIVERSIDE BADLANDS TUNNEL CONSTRUCTION INLAND FEEDER RIVERSIDE NORTH PIPELINE DESIGN

INLAND FEEDER RUSD CLAIMS DEFENSE INLAND FEEDER STUDIES

INLAND FEEDER UNDERGROUND STORAGE TANK REMOVAL & ABOVEGROUND STORAGE TANK INSTALLATION INLAND FEEDER, ARROWHEAD EAST TUNNEL

INLAND FEEDER, ARROWHEAD TUNNELS CONSTRUCTION

INLAND FEEDER, ARROWHEAD TUNNELS CONSTRUCTION
INLAND FEEDER, CONTRACT #5, OPAL AVENUE PORTAL / BADLANDS TUNNEL
INLAND FEEDER, CONTRACT #7, RIVERSIDE NORTH PIPELINE CONSTRUCTION
INLAND FEEDER, PROGRAM MANAGEMENT
INLAND FEEDER/SBMWD HIGHLAND INTERTIE BYPASS LINE REHAB

INSULATION JOINT TEST STATIONS

INSULATION JOINT TEST STATIONS
INTAKE AND POWER COMMUNICATION LINE RELOCATION
INTAKE POWER AND COMMUNICATIONS LINE RELOCATION
INTAKE PPLANT - POWER & COMMUNICATION LINE REPLACEMENT
INTAKE PUMPING PLANT - COOLING AND REJECT WATER DISCHARGE TO LAKE HAVASU
INTAKE PUMPING PLANT AUTOMATION PROGRAMMING
INTAKE PUMPING PLANT INSTRUMENTATION REPLACEMENT
INTAKE PUMPING PLANT INSTRUMENTATION REPLACEMENT & AUTOMATION
INTAKE PUMPING PLANT INSTRUMENTATION REPLACEMENT & AUTOMATION (4 PLANTS)
INTAKE PUMPING PLANT POWER & COMMUNICATION LINE REPLACEMENT
INTAKE PUMPING PLANT R SCADA SYSTEM

INTAKE PUMPING PLANT SCADA SYSTEM INTAKE PUMPING PLANT STANDBY GENERATOR REPLACEMENT

IRON MOUNTAIN GENERATOR REPLACEMENT

IRON MOUNTAIN PUMPING PLANT
IRON MOUNTAIN PUMPING PLANT
IRON MOUNTAIN PUMPING PLANT DELIVERY LINE NO. 1 RELINING

IRON MOUNTAIN PUMPING PLANT HOUSING REPLACEMENT IRON MOUNTAIN PUMPING PLANT SCADA SYSTEM

IRON MOUNTAIN SERVICE PIT REHABILITATION

JULIAN HINDS PUMPING PLANT DELIVERY PIPE EXPANSION JOINT PHASE 2 REPAIRS JULIAN HINDS PUMPING PLANT DELIVERY PIPE EXPANSION JOINT PHASE I REPAIR

LAKE MATHEWS FOREBAY & HEADWORK FACILITY & EQUIPMENT LAKE MATHEWS FOREBAY WALKWAY REPAIRS

LAKE MATHEWS ICS

LAKE MATHEWS INTERIM CHLORINATION SYSTEM
LAKE SKINNER - OUTLET CONDUIT FLOWMETER INSTALLATION

LAKE SKINNER BYPASS PIPELINE NO. 2 CATHODIC PROTECTION LAKE SKINNER OUTLET CONDUIT

LAKEVIEW PIPELINE LEAK REPAIR AT STA. 2510+49 LAVERNE FACILITIES - EMERGENCY GENERATOR LAVERNE FACILITIES - MATERIAL TESTING

LOWER FEEDER EROSION PROTECTION
MAGAZINE CANYON - VALVE REPLACEMENT FOR SAN FERNADO TUNNEL (STATION 778+80)

MAGAZINE CANYON OIL & WATER SEPARATOR MAGAZINE CANYON OIL/WATER SEPARATOR

MAPES LAND ACQUISTION MENTONE PPLN, RUSD, DEFENSE OF CLAIM MILE 12 FLOW AND CHLORINE MONITORING STATION UPGRADES

MILE 12 POWER LINE & FLOW MONITORING EQUIPMENT STUDY MILLS PLANT SUPPLY PUMP STATION STUDY

MINOR CAP FY 2011/12

MINOR CAP FY 2011/12
MOTOR BREAKER FAULTY (5 PPLANTS)
NEWHALL TUNNEL - REPAIR STEEL LINER
NEWHALL TUNNEL - UPGRADE LINER SYSTEM
NITROGEN STORAGE STUDY AT DVL, INLAND FEEDER PC-1, AND LAKE MATHEWS
OC 44 SERVICE CONNECTIONS & EOC#2 METER ACCESS ROAD REPAIR
OC 88 PUMP PLANT FIRE PROTECTION STUDY
OC 74 SERVICE CONNECTION DEPAIRS

OC-71 SERVICE CONNECTION REPAIRS
OLINDA PCS FACILITY REHABILITATION AND UPGRADE
OLINDA PRESSURE CONTROL STRUCTURE FACILITY REHABILITATION AND UPGRADE

ORANGE COUNTY 44 SERVICE CONNECTIONS & EOC#2 METER ACCESS ROAD REPAIR ORANGE COUNTY 88 PUMP PLANT FIRE PROTECTION STUDY

OWNER CONTROLLED INSURANCE PROGRAM

PALO VERDE VALLEY LAND PURCHASE - 16,000 ACRES
PALOS VERDES FEEDER REHABILITATION OF DOMINGUEZ CHANNEL

PALOS VERDES RESERVOIR SPILLWAY MODIFICATION PROJECT MANAGEMENT SUPPORT

PUDDINGSTONE RADIAL GATE REHABILITATION PURCHASE OF LAND AND RIGHT OF WAY

QUAGGA MUSSEL STUDY

R&R FOR CRA
REPAIR UPPER FEEDER LEAKING EXPANDSION JOINT

REPAIRS TO TUNNELS

RIALTO FEEDER REPAIR @ STA. 3662+23

RIALTO FEEDER REPAIR OF ANOMALOUS PIPE SECTION RIVERSIDE BADLANDS TUNNEL CONSTRUCTION

RIVERSIDE BRANCH - ALESSANDRO BLVD, LEFT LAND TURN LANE

Description

Conveyance and Aqueduct Facilites

RIVERSIDE BRANCH - CONSTRUCTION OF CONTROL PANEL DISPLAY WALL RIVERSIDE NORTH PIPELINE DESIGN & CONSTRUCTION

RIVERSIDE SOUTH PIPELINE CONSTRUCTION SAN DIEGO PIPELINE REPAIR AT STATION 1268+57 SAN FERNANDO TUNNEL STATION 778+80 VALVE REPLACEMENT

SAN GABRIEL TOWER SEISMIC ASSESSMENT SAN GABRIEL TOWER SLIDE GATE REHABILITATION

SAN JACINTO TUNNEL EAST ADIT REHABILITATION SAN JACINTO TUNNEL, WEST PORTAL

SAN JOAQUIN RESERVOIR - NEW DESIGN

SAN JOAQUIN RESERVOIR IMPROVEMENT- FLOATING COVER SAN JOAQUIN RESERVOIR IMPROVEMENTS

SAN JOAQUIN RESERVOIR IMPROVEMENTS STUDY
SAND TRAP CLEANING EQUIPMENT AND TRAVELING CRANE STUDY

SANTA ANA RIVER BRIGDE SEISMIC RETROFIT

SANTIAGO TOWER ACCESS ROAD UPGRADE SANTIAGO TOWER PATROL ROAD REPAIR

SD5 REPAIR SECOND LOWER FEEDER STRAY CURRENT MITIGATION SYSTEMS REFURBISHMENT

SECURITY FENCING AT OC-88 PUMPING PLANT

SEISMIC EVALUATION OF CRA STRUCTURES

SEISMIC PROGRAM

SEISMIC UPGRADE OF 11 FACILITIES OF THE CONVEYANCE & DISTRIBUTION SYSTEM SEPULVEDA FEEDER CORROSION INTERFERENCE MITIGATION

SEPULVEDA FEEDER REPAIR AT STATION 1099 SEPULVEDA FEEDER STRAY CURRENT MITIGATION SYSTEM REFURBISHMENT

SERVICE CONNECTION & EOCF #2 METER ACCESS ROAD UPGRADE & BETTERMENT SERVICE CONNECTION DWCV-2T VALVES REPLACEMENT AND STUCTURE CONSTRUCTION SKINNER BR - IMPROVE CABAZON RADIAL GATE FACILITY

SUCTION & DISCHARGE LINES EXPANSION JOINT STUDY SWITCHYARDS AND HEAD GATES REHAB

TEMESCAL HYDRO-ELECTRIC PLANT ACCESS ROAD UPGRADE

TEMESCAL POWER PLANT ACCESS ROAD PAVING
TRANSFORMER OIL & CHEMICAL UNLOADING PAD CONTAINMENT

TRANSFORMER OIL AND SODIUM HYPOCHLORITE CONTAINMENT PROJECT U.S. BUREAU OF LAND MANAGEMENT LAND ACQUISITION

UPPER FEEDER CATHODIC PROTECTION SYSTEM UPPER FEEDER GATES REHABILITATION PROJECTS

UPPER FEEDER LEAKING EXPANDSION JOINT REPAIR

UPPER FEEDER LEARING EAPARDISION JOINI REPAIR
VALLEY BRANCH - PIPELINE CORROSION TEST STATION
WASTEWATER SYSTEM REHABILITATION - GENEI/RON MTN
WASTEWATER SYSTEM REHABILITATION - HINDS/EAGLE MTN
WEST VALLEY FEEDER #2 CATHODIC PROTECTION SYSTEM REHABILITATION

WHITE WATER SIPHON PROTECTION

WHITEWATER SIPHON EROSION PROTECTION

WHITEWATER SIPHON PROTECTION STRUCTURE

Sub-total Conveyance and Aqueduct facilities costs

74.568.374

Description

Distribution Facilites

108TH STREET PRESSURE CONTROL STRUCTURE VALVE REPLACEMENT

42" CONICAL PLUG VALVE REPLACEMENT ACCUSONIC FLOW METER UPGRADE

ACCUSTIC FIBER OPTIC MONITORING OF PCCP LINES

ALAMEDA CORRIDOR PIPELINE

ALL FACILITIES - WATER DISCHARGE ELIMINATION

ALL FACILITIES, INSPECTION AND REPLACEMENT OF CRITICAL VACUUM VALVES ALL FEEDERS - MANHOLE LOCKING DEVICE RETROFIT

ALL PUMPING PLANTS - INSTALL HYPOCHLORINATION STATIONS ALLEN MCCOLLOCH PIPELINE 2010 REFURBISHMENT

ALLEN MCCOLLOCH PIPELINE CATHODIC PROTECTION ALLEN MCCOLLOCH PIPELINE INTERCONNECTIONS

ALLEN MCCOLLOCH PIPELINE LOCAL CONTROL MODIFICATIONS
ALLEN MCCOLLOCH PIPELINE REPAIR
ALLEN MCCOLLOCH PIPELINE REPAIR - CARBON FIBER LINING REPAIR

ALLEN MCCOLLOCH PIPELINE REPAIR - SERVICE CONNECTIONS UPGRADES ALLEN MCCOLLOCH PIPELINE REPAIR - SERVICE CONNECTIONS UPGRADES ALLEN MCCOLLOCH PIPELINE REPAIR - STATION 276-63
ALLEN MCCOLLOCH PIPELINE REPAIR - SURGE SUPPRESSION SYSTEM AT OC88A ALLEN MCCOLLOCH PIPELINE REPAIR - VALVE ACTUATOR REPLACEMENTS

ALLEN MCCOLLOCH PIPELINE REPAIR SERVICE CONNECTIONS SIMPLIFICATION ALLEN MCCOLLOCH PIPELINE STRUCTURE - ROOF SLAB REPAIRS

ALLEN MCCOLLOCH PIPELINE VALVE VAULT REPAIRS
ALLEN-MCCOLLOCH CORROSION/INTERFERENCE MITIGATION, STATION 719+34 TO 1178+02

ALLEN-MCCOLLOCH PIPELINE ALLEN-MCCOLLOCH PIPELINE OC-76 TURNOUT RELOCATION

ALLEN-MCCOLLOCH PIPELINE PCCP REHABILITATION ALLEN-MCCOLLOCH PIPELINE REFURBISHMENT - STAGE 2

ALLEN-MCCOLLOCH PIPELINE VALVE AND SERVICE CONNECTION VAULT REPAIRS
AMP -SERVICE CONNECTIONS UPGRADES
AMP -VALVE ACTUATOR REPLACEMENTS

AMP COMPLETION RESOLUTION RIGHT OF WAY ISSUES AMR - RTU UPGRADE - PHASE 2

ANODE WELL REPLACEMENT FOR ORANGE COUNTY AND RIALTO FEEDERS APPIAN WAY VALVE REPLACEMENT

ARROW HIGHWAY PROPERTY DEVELOPMENT ASPHALT REPAIRS TO PERIMETER OF SEPULVEDA PCS

ASSESS THE CONDITION OF METROPOLITAN'S PRESTRESSED CONCRETE CYLINDER PIPE ASSESS THE CONDITIONS OF MET'S ASSESSMENT OF PRESTRESSED CONCRETE CYLINDER PIPELINES - PHASE 3

AULD VALLEY CONTROL STRUCTURE AREA FACILITIES
AUTOMATED RESERVOIR WATER QUALITY MONITORING

AUTOMATIC METER READING SYSTEM - RTU UPGRADE PHASE 2 AUTOMATIC METER READING SYSTEM UPGRADE

AUTOMATION COMMUNICATION UPGRADE AUTOMATION DOCUMENTATION SURVEY F/A

BAR 97- ENHANCED AREA VEHICLE TESTING BATTERY MONITORING SYSTEM FOR AUTOMATIC METER READING SYSTEM

BIXBY VALVE REPLACEMENT BLACK METAL MOUNTAIN ELECTRICAL TRANSFORMER

BOX SPRINGS FEEDER BROKEN BACK REPAIR

BOX SPRINGS FEEDER BROKEN BACK REPAIR PHASE I

BOX SPRINGS FEEDER PHASE 3 AND 4 ENVIRONMENTAL MONITORING BOX SPRINGS FEEDER REPAIR - PHASE II BOX SPRINGS FEEDER REPAIRS PHASE 3 AND PHASE 4

C&D CRANE INSTALLATION AT OC-88 PUMPING PLANT CAJALCO CREEK DAM MANHOLE COVER RETROFIT

CAJALCO CREEK DETENTION DAM SPILLWAY ACCESS ROAD CALABASAS FEEDER CARBON FIBER /BROKEN BACK REPAIR

CALABASAS FEEDER INTERFERENCE MITIGATION CALABASAS FEEDER PCCP REHABILITATION CALABASAS FEEDER REPAIR, STUDY

CAPITAL PROGRAM FOR PROJECTS COSTING LESS THAN \$250,000 FOR FY 2010/11 CAPITAL PROJECTS COSTING LESS THAN \$250,000 FOR FY2008-09

CARBON CREEK PRESSURE CONTROL STRUCTURE SEISMIC ASSESSMENT CASA LOMA AND SAN DIEGO CANAL LINING STUDY - PART 2

CASA LOMA SIPHON BARREL 1 & 2 DVL AND SD CANAL FILOW METER REPLACEMENT
CASA LOMA SIPHON BARREL NO. 1 JOINT REPAIR
CASA LOMA SIPHON NO 1, CASA LOMA CANAL & SAN DIEGO CANAL FLOW METER REPLACEMENT
CATHODIC PROTECTION FOR THE FOOTHILL FEEDER

CATHODIC PROTECTION SYSTEM UPGRADES

CCP-PHASE 2 CONSTRUCTION
CDSRP - DISCHARGE ELIMINATION

CDSRP - ENTRAINED AIR IN UPPER FEEDER PIPELINE STUDY CDSRP - SEPULVEDA FEEDER REPAIRS

CDSRP - SEPULVEDA TANKS RECOATING
CENTRAL POOL AUGMENTATION - TUNNEL AND PIPELINE & RIGHT-OF-WAY ACQUISITION

CENTRAL POOL AUGMENTATION (CPA) PROGRAM - PIPELINE AND TUNNEL ALIGNMENT CENTRAL POOL AUGMENTATION AND WATER QUALITY PROJECT (CPAWQP)

CHEMICAL INVENTORY AND USAGE REWRITE AND ELECTRICAL. SYSTEM LÓG CHEMICAL UNLOADING FACILITY RETROFIT

CHEVALIER FALCON MILLING MACHINE COASTAL JUNCTION REVERSE FLOW BYPASS

COASTAL PRESSURE CONTROL STRUCTURE ROOF REPLACEMENT

COLLIS AVENUE VALVE REPLACEMENT
COLLIS VALVE REPLACEMENT

COLORADO RIVER AQUEDUCT CASA LOMA SIPHON BARREL NO. 1 PROJECT NO. 2 - PERMANENT REPAIRS COMMUNICATIONS STRUCTURE ALARM MONITORING

COMPREHENSIVE INFORMATION SECURITY ASSESSMENT PHASE III CONSTRUCTION PHASE 2

CONTRACT & LITIGATION TASKS -CONTRACT # 1396

CONTROL SYSTEM DATA STORAGE AND REPORTING

CONTROL SYSTEM DRAWING & DOCUMENTATION UPDATE CONTROL SYSTEM ENHANCEMENT PROGRAM (CSEP) - DIGITAL SUBNET STANDARDIZATION

CONTROL SYSTEMS ALITOMATION COMMUNICATION LIPGRADE

CONTROLS COMMUNICATIONS FRAME RELAY CONVERSION - APPROPRIATED

Description

Distribution Facilites

CONVERSION OF DEFORMATION SURVEY MONITORING AT GENE WASH, COPPER BASIN, AND DIEMER BASIN 8

CONVEYANCE AND DISTRIBUTION SYSTEM ELECTRICAL STRUCTURES REHABILITATION CONVEYANCE AND DISTRIBUTION SYSTEM REHABILITATION PROGRAM (CDSRP) - CURRENT DRAIN STATIONS

COPPER BASIN ICS

COPPER BASIN SEWER SYSTEM

CORONA POWER PLANT REPLACE EMERGENCY GENERATOR CORROSION MATERIALS TESTING FACILITY SCADA UPGRADE

COVINA PRESSURECONTROL FACILITY

COYOTE CREEK NORTHERN PERIMETER LANDSCAPING COYOTE PRESSURE CONTROL STRUCTURE ROOF REPLACEMENT

CPA PIPELINE & TUNNEL ALIGNMENT
CPA PIPELINE & TUNNEL ALIGNMENT - NON FUNDED PORTION

CPA PIPELINE & TUNNEL ALIGNMENT - STUDY

CPA WATER TREATMENT PLANT - NON FUNDED PORTION

CPA WATER TREATMENT PLANT - RIGHT OF WAY - PHASE 2

CPAWQP - PHASE 2
CPAWQP - STUDY AND LAND ACQUISITION - CONTINGENCY

CPAWQP - STUDY AND LAND ACQUISITION - PIPELINE & TUNNEL ALIGNMENT - STUDY CPAWQP - STUDY AND LAND ACQUISITION - RIGHT-OF-WAY-ACQUISITION

CPAWQP - STUDY AND LAND ACQUISITION - WATER TREATMENT PLANT - RIGHT OF WAY - PHASE 2 CPAWQP - STUDY AND LAND ACQUISITION - WATER TREATMENT PLANT - STUDY

CRA - PC-1 EFFLUENT OPEN CHANNEL TRASH RACK CRA CABAZON & POTRERO SHAFT COVERS

CRA CONTROL INTEGRATION
CRA PROTECTIVE SLAB AT STATION 9704+77

CROSS CONNECTION PREVENTION PROGRAM - PHASE II CONSTRUCTION
CROSS CONNECTION PREVENTION PROJECT, COMPLETE PRELIMINARY DESIGN AND CEQA DOCUMENTATION
CSEP - ELECTRONIC SYSTEM LOG (ESL)
CSEP - ENERGY MANAGEMENT SYSTEM PHASE II

CSEP - ENHANCED DISTRIBUTION SYSTEM CONTROL PROJECT

CSEP - IMPLEMENTATION
CSEP - OPERATIONS & BUSINESS DATA INTEGRATION PILOT

CSEP - PLANT INFLUENT REDUNDANT FLOW METERING AND SPLITTING CSEP - PLC PHASE 2 - LIFE-CYCLE REPLACEMENT

CSEP - PLC STANDARDIZATION CSEP - PLC STANDARDIZATION PHASE II

CSEP - POWER MANAGEMENT SYSTEM CSEP - WATER PLANNING APPLICATION

CSEP IMPLEMENTATION

CSEP- SMART OPS (FORMERLY REAL TIME OPERATIONS SIMULATION)

CURRENT DRAIN STATIONS

DAM REHABILITATION & SAFETY IMPROVEMENTS ST. JOHN'S CANYON CHANNEL EROSION MITIGATION DANBY TOWER FOUNDATION INVESTIGATION AND SHORT TERM MITIGATION

DEODERA PCS PAVEMENT UPGRADE & BETTERMENT DESERT BRANCH - REPLACE STOLEN COPPER GROUND WIRE FOOTINGS/GROUNDING, AND COPPER PIPING

DESERT BRANCH PUMP PLANT AUXILIARY (STATION SERVICE)
DESERT BRANCH, PURCHASE & INSTALL 5 PORT VIDEO CONFERENCING

DESERT FACILITIES DOMESTIC WATER GAC SYSTEM INSTALLATION
DESERT HIGH VOLTAGE TRANSMISSION TOWERS - REPLACE COPPER GROUND WIRES ON
DETAIL SEISMIC EVALUATION OF WATER STORAGE TANK

DFP - ELIMINATE BACKUP GENERATOR TIE-BUS & INSTALL MANUAL TRANSFER SWITCH FOR CHLORINE SCRUBBER DIEMER FILTRATION PLANT - SLOPE REPAIR

DISCHARGE ELIMINATION
DIST SYS-AIR RELEASE & VAC VALVE MODS

DISTRIBUTION SYSTEM - CCPP CONSTRUCTION PACKAGES 9,11,12 DISTRIBUTION SYSTEM - STANDPIPE STRENGTHENING PROGRAM

DISTRIBUTION SYSTEM - STATIONARY CORROSION REFERENCE

DISTRIBUTION SYSTEM - TREATED WATER CROSS CONNECTION PREVENTION PROJECT - FINAL DESIGN & CONSTRUCTION

DISTRIBUTION SYSTEM ASSESSMENTS/UPGRADES OF LOS ANGELES COUNTY
DISTRIBUTION SYSTEM ASSESSMENTS/UPGRADES OF RIVERSIDE AND SAN DIEGO COUNTY
DISTRIBUTION SYSTEM ASSESSMENTS/UPGRADES OF SAN BERNARDINO COUNTY

DISTRIBUTION SYSTEM CONTROL & EQUIP UPGRADE - ENHANCED DISTRIB. SYSTEM AUTOMATION PHASE I DISTRIBUTION SYSTEM EQUIPMENT & INSTRUMENTATION UPGRADES

DISTRIBUTION SYSTEM INFRASTRUCTURE PROTECTION IMPROVEMENTS FOR ORANGE COUNTY DISTRIBUTION SYSTEM REHABILITATION PROGRAM - ASSESS THE STATE OF MWD'S DISTRIBUTION SYSTEM

DISTRIBUTION SYSTEM REPLACEMENT OF AREA CONTROL SYSTEMS - WILLOWGLEN RTUS ADMINISTRATION DISTRIBUTION SYSTEM REPLACEMENT OF AREA CONTROL SYSTEMS (DSRACS)

DISTRICT WIDE - ENHANCED VAPOR RECOVERY PHASE 2 GASOLINE DISPENSING DSRACS - OPERATIONS CONTROL CENTER - CONTRACT #1396

DSRACS - SKINNER AREA
DSRACS - SOFTWARE DEVELOPMENT COST
DSRACS - WEYMOUTH

DVL & CONTROL SYSTEM REPLACEMENT INVESTIGATION & PREPARATION FOR PRELIMINARY DESIGN EAGLE EQUIPMENT WASH AREA UPGRADE

EAGLE ROCK - ASPHALT REHABILITATION

EAGLE ROCK - FIRE PROTECTION AT THE WESTERN AREA OF THE EAGLE ROCK CONTROL CENTER PERIMETER GROUNDS

EAGLE ROCK CONTROL CENTER FIREHYDRANT EAGLE ROCK LATERAL INTERCONNECTION REPAIR

EAGLE ROCK MAIN BUILDING ROOF REPLACEMENT - STUDY EAGLE ROCK OCC - REHAB CONTROL ROOM EAGLE ROCK OPERATIONS CONTROL CENTER EAGLE ROCK OPERATIONS CONTROL CENTER EAGLE ROCK RESIDENCE CONVERSION

EAGLE ROCK TOWER AND PUDDINGSTONE SPILLWAY GATES REHABILITATION

EAGLE ROCK TOWER AND FODDINGSTONE STILLW
EAGLE ROCK TOWER SLIDEGATE REHABILITATION
EAST INFLUENT CHANNEL REPAIR PROJECT

EAST ORANGE COUNTY FEEDER #2 REPAIR
EAST VALLEY FEEDER VALVE STRUCTURE ELECTRICAL UPGRADE

EASTERN AND DESERT REGIONS PLUMBING RETROFIT EASTERN REGION PCCP JOINT MODIFICATION 2012 E-DISCOVERY STORAGE MANAGEMENT SYSTEM UPGRADE

ELECTRIC CURRENT DRAIN STATION INSTALLATIONS

ELECTRICAL UPGRADES AT 15 STRUCTURES IN THE OC REGION ELECTROMAGNETIC INSPECTIONS OF PCCP LINES

ELECTRONIC SYSTEM LOG (ESL)

Description

<u>Distribution Facilites</u> ENERGY MANAGEMENT SYSTEM - PHASE 2

ENHANCED DISTRIBUTION SYSTEM AUTOMATIC FLOW TRANSFERS SOFTWARE REDEVELOPMENT ENHANCED DISTRIBUTION SYSTEM AUTOMATION PHASE I

ENHANCED DISTRIBUTION SYSTEM AUTOMATION PHASE II

ENVIRONMENTAL REGULATORY AGREEMENTS AND OTHER REGULATORY AGENCY

EQUIPMENT UPGRADE AT THE NORTH PORTAL OF THE HOLLYWOOD TUNNEL ETIWANDA / RIALTO PIPELINE INTER-TIE CATHODIC PROTECTION

ETIWANDA CAVITATION FACILITY INFRASTRUCTURE REHABILITATION

ETIWANDA CAVITATION TEST FACILITY COMMUNICATION AND CONTROL SYSTEM REPLACEMENT ETIWANDA HEP NEEDLE VALVE OPERATORS

ETIWANDA PIPELINE - LINING REPLACEMENT ETIWANDA PIPELINE AND CONTROL FACILITY - RIGHT OF WAY

ETIWANDA PIPELINE AND CONTROL FACILITY - AS BUILTS
ETIWANDA PIPELINE AND CONTROL FACILITY - AS BUILTS
ETIWANDA PIPELINE AND CONTROL FACILITY - CATHODIC PROTECTION
ETIWANDA PIPELINE AND CONTROL FACILITY - EMERGENCY DISCHARGE CONDUITS

ETIWANDA PIPELINE AND CONTROL FACILITY - LANDSCAPING AND IRRIGATION ETIWANDA PIPELINE AND CONTROL FACILITY - LANDSCAPING AND IRRIGATION ETIWANDA PIPELINE AND CONTROL FACILITY - RISIDENCES ETIWANDA PIPELINE AND CONTROL FACILITY - RIALTO FEEDER TO UPPER PIPELINE

ETIWANDA PIPELINE LINING REPAIRS

ETIWANDA RESERVOIR - EXTEND OUTLET STRUCTURE FACILITY AND PROCESS RELIABILITY ASSESSMENT

FAIRPLEX AND WALNUT PCS VALVES REPLACEMENT FILTER ISOLATION GATE AND BACKWASH CONTROL WEIR COVERS MODULES 1-6

FLOW METER REPLACEMENT PROJECT FLOWMETER MODIFICATION - LAKE SKINNER INLET, ETIWANDA EFFLUENT & WADSWORTH CROSS CHANNEL

FOOTHILL & SEPULVEDA FEEDER PCCP CARBON FIBER JOINT REPAIRS FOOTHILL FEEDER - CASTAIC VALLEY BLOW-OFF VALVES REPLACEMENT FOOTHILL FEEDER ADEN AVE. REHABILITATION

FOOTHILL FEEDER CARBON FIBER REPAIR
FOOTHILL FEEDER CATHODIC PROTECTION

FOOTHILL FEEDER PIPELINE REPLACEMENT PROJECT FOOTHILL FEEDER POWER PLANT EXPANSION

FOOTHILL FEEDER REPAIR @ SANTA CLARITA RIVER FOOTHILL FEEDER, CARBON FIBER REPAIRS

FOOTHILL HYDROELECTRIC RUNNER REPLACEMENT FOOTHILL PCS - UNINTERRUPTIBLE POWER SOURCE SYSTEMS INSTALLATION

FOOTHILL PCS FLOOD PUMP INSTALLATION DESIGN DOCUMENTATION FOOTHILL PCS INTERNAL VALVE LINERS UPGRADE FUTURE SYSTEM RELIABILITY PROGRAM

GARVEY RESERVOIR - HYPOCHLORITE FEED SYSTEM
GARVEY RESERVOIR - INSTALL HYPOCHLORINATION STATIONS

GARVEY RESERVOIR - LOWER ACCESS PAVING ROAD & DRAINS GARVEY RESERVOIR CONTROL VALVES REPLACEMENT

GARVEY RESERVOIR HYPOCLORITE FEED SYSTEM
GARVEY RESERVOIR SITE DRAINAGE REPAIRS AND MODIFICATIONS

GARVEY RESERVOIR SODIUM HYPOCLORITE FEED SYSTEM REHABILITATION

GENE & IRON POOLS

GENE AIR CONDITIONING SYSTEM REPLACEMENT GENE MESS HALL AIR CONDITIONING UNIT

GENE SPARE PARTS WAREHOUSE IMPROVEMENTS

GLENDALE 01 SERVICE CONNECTION REHAB
GLENDALE-01 SERVICE CONNECION REHABILITATION AND UPGRADE

GLENDALE-01 SERVICE CONNECTION REHABILITATION GREG AVE PCS FACILITY REHABILITATION

GREG AVENUE CONTROL STRUCTURE VALVE REPLACEMENT
GREG AVENUE PCS - PUMP MODIFICATIONS AND NEW CONTROL BUILDING
GREG AVENUE PCS CONTROL BUILDING INTERIOR REHABILITATION
HINDS GARAGE ASBESTOS SHEETING REPLACEMENT

HOLLYWOOD TUNNEL NORTH PORTAL EQUIPMENT UPGRADES HVAC MODIFICATIONS FOR ELECTRICAL SAFETY AND RELIABILITY HYDRAULIC MODELING PROJECT

HYDROELECTRIC PLANT CARBON DIOXIDE (CO2) FIRE SUPPRESSION SYSTEM MODIFICATIONS HYDROELECTRIC POWER PLANT (HEP) DISCHARGE ELIMINATION

IAS PROJECTS - CPA
IAS PROJECTS - DVL-SKINNER

IAS PROJECTS - MILLS SUPPLY RELIABILITY
INLAND FEEDER AND LAKEVIEW PIPELINE INTERTIE

INLAND PCSUST REMOVAL & AST INSTALLATION INSTALL MOTION SENSORS IN NEW EXPANSION

INSTALL TEST LEADS AT FOUR LOCATIONS INSULATION JOINT TEST STATIONS INTAKE PUMPING PLANT - UNDER FREQUENCY PROTECTION RELAY UPGRADE

IRON MOUNTAIN - TRANSFORMER OIL TANK RELOCATION
JENSEN DISTRIBUTION SYSTEM - REPLACEMENT OF AREA CONTROL SYSTEMS - CONTRACT # 1396

JENSEN FILTRATION PLANT - REPLACE ADMINISTRATION BUILDING AIR CONDITIONING JENSEN FILTRATION PLANT - ROAD RECONSTRUCTION

LA VERNE FACILITIES - BRIDGEPORT E-2-PATH LA VERNE FACILITIES - ENERGY CONSERVATION ECM1 - 10

LA VERNE FACILITIES - EXPANSION OF THE SANITARY SEWER LA VERNE FACILITIES - HAZARDOUS WASTE STORAGE

LA VERNE FACILITIES - MAIN TRANSFORMERS REPLACEMENT LA VERNE FACILITIES - MATERIALS TESTING LABORATORY

LA VERNE FACILITIES - REPLACEMENT OF FLOCCULATOR STUB SHAFT - BASINS 1 & 2 LA VERNE MACHINE SHOP - AIR CONDITIONING UNIT REPLACEMENT LA VERNE MACHINE SHOP - REPAIR HORIZONTAL BORING MILL

LA VERNE MACHINE SHOP - REPAIR HORIZON HE DONING MILE LA-35 DISCHARGE STRUCTURE REPAIRS LAKE MATHEWS - CONSTRUCTION OF BACKUP COMPUTER FACILITIES LAKE MATHEWS - DIVERSION TUNNEL WALKWAY REPAIR LAKE MATHEWS - FACILITY WIDE EMERGENCY WARNING AND PAGING SYSTEM

LAKE MATHEWS - FOREBAY MCC ROOF IMPROVEMENT

LAKE MATHEWS - MAIN DAM TOE SEEPAGE COLLECTION

LAKE MATHEWS - MULTIPLE SPECIES MANAGER'S OFFICE & RESIDENCE LAKE MATHEWS - RENOVATION OF BLDGS. 8 & 15, GENERAL ASSEMBLY & ADMIN. BLDG. OFFICE AREAS

LAKE MATHEWS - RETROFIT LOWER ENTRANCE GATE SWING ARM

AKE MATHEWS FOREBAY MCC ROOF IMPROVEMENT

Description

<u>Distribution Facilites</u> LAKE MATHEWS MAIN DAM TOE SEEPAGE COLLECTION

LAKE MATHEWS RETROFIT LOWER ENTRANCE GATE SWING ARM LAKE PERRIS BYPASS PIPELINE EXPLORATION

LAKE PERRIS EMERGENCY STANDBY GENERATOR AND TRANSFER SWITCH REPLACEMENT LAKE SKINNER - AERATOR AIR COMPRESSOR REPLACEMENT

LAKE SKINNER - OUTLET TOWER VALVE REHABILITATION

LAKE SKINNER - REPLACEMENT AERATOR RING

LAKE SKINNER AERATOR AIR COMPRESSOR REPLACEMENT

LAKE SKINNER AREA DISTRIBUTION SYSTEM VALVE REPLACEMENT LAKE SKINNER DAM ROAD REHAB

LAKE SKINNER EAST BYPASS SCREENING STRUCTURES
LAKE SKINNER OUTLET TOWER CHLORINE SYSTEM MODIFICATION

LAKE SKINNER WEST BYPASS SCREENING STRUCTURE LAKE SKINNER WEST BYPASS SCREENING STRUCTURE REHABILITATION

LAKE VIEW PIPE LINE REPAIRS

LAKEVIEW PIPELINE - REPLACE VACUUM/AIR RELEASE LAKEVIEW PIPELINE CATHODIC PROTECTION SYSTEM LAKEVIEW PIPELINE REPAIR

LOWER FEEDER - CATHODIC PROTECTION

LOWER FEEDER WR 33 - AREA REPAIR AND REMEDIATION MAGAZINE CANYON CANOPY

MAGAZINE CANYON-ISOLATION GATE JACKING FRAME MAPES LAND ACQUISTION

MICROWAVE COMMUNICATION SITES BUILDING UPGRADE MIDDLE CROSS FEEDER CATHODIC PROTECTION

MIDDLE FEEDER - CATHODIC PROTECTION SYSTEMS
MIDDLE FEEDER - NORTH CATHODIC PROTECTION SYSTEM
MIDDLE FEEDER - NORTH CATHODIC PROTECTION SYSTEM
MIDDLE FEEDER BLOW-OFF VALVE REPLACEMENT AT STA 782+53.16
MIDDLE FEEDER NORTH CATHODIC PROTECTION SYSTEM
MIDDLE FEEDER RECCATION FOR SCE MESA SUBSTATION

MILLS FILTRATION PLANT - INVESTIGATION TO RELOCATE ACCESS ROAD MINOR CAP 08/09 PLACEHOLDER

MINOR CAP FY 2009/10 MINOR CAP FY 2012/13

MINOR CAP FY 2014/16 MINOR CAPITAL PROJECTS PROGRAM 07/08 - REMAINING FUNDS

MOUNT OLYMPUS TUNNEL COST RIGHT-OF-WAY (ROW) MWD ROAD GUARDRAIL

NITROGEN STORAGE COMPLIANCE AT DVL, INLAND FEEDER PCS, AND LAKE MATHEWS

NITROGEN STORAGE STUDY
NON PCCP LINES CONDITION INSPECTION AND ASSESSMENT

NORTH PORTAL OF HOLLYWOOD TUNNEL NORTH REACH CONSTRUCTION / INSPECTION / CM

NORTH REACH CONSTRUCTION/ASBUILT
NORTH REACH ENVIRONMENTAL - CONSTRUCTION

NORTH REACH FINAL DESIGN & ADV/NTP NORTH REACH POST DESIGN / ASBUILT

NORTH REACH PROGRAM MANAGEMENT - CONSTRUCTION NORTHERN PIPELINE ENVIRONMENTAL FINAL DESIGN

NORTHERN PIPELINE RIGHT OF WAY FINAL DESIGN

OAK ST. PCS ROOF REPLACEMENT
OAK STREET PRESSURE CONTROL STRUCTURE ROOF REPLACEMENT - CONSTRUCTION

OC 44 SERVICE CONNECTIONS & EOC#2 METER ACCESS ROAD REHAB OC FEEDER STA 1920+78 BLOWOFF STRUCTURE & RIP-RAP REPAIRS

OC RESERVOIR SODIUM HYPOCHLORITE PUMP AND PIPING REPLACEMENT OC-71 FLOW CONTROL FACILITY

OC-88 - SECURITY FENCING AT PUMP PLANT OC-88 EMERGENCY STANDBY GENERATOR UPGRADE STUDY

OC-88 PUMP PLANT AIR COMPRESSOR UPGRADE OC-88 PUMP STATION FLOW METER UPGRADE OC-88 PUMPING PLANT SURGE TANKS UPGRADES

OLINDA PCS AND SANTIAGO TOWER EMERGENCY GENERATORS

OLINDA PCS VALVE REPLACEMENT

OLINDA PRESSURE CONTROL STRUCTURE
OLINDA PRESSURE CONTROL STRUCTURE AND SANTIAGO TOWER EMERGENCY GENERATORS

ON-CALL RESOURCES MANAGEMENT APPLICATION OPERATIONS CONTROL CENTER AT EAGLE ROCK

OPERATIONS CONTROL CENTER AT EAGLE ROCK
OPERATIONS CONTROL CENTER UPS REPLACEMENT
OPERATIONS SCOPING STUDY
ORANGE CO FOR, BLOW-OFF STRUCTURE AND ACCESS ROAD REPAIR
ORANGE COUNTY - 88 PUMP PLANT AIR COMPRESSOR UPGRADE
ORANGE COUNTY - 88 SECURITY FENCING AT PUMP PLANT

ORANGE COUNTY AREA DISTRIBUTION SYSTEM VALVE REPLACEMENT ORANGE COUNTY C & D ELECTRICAL IMPROVEMENTS - STUDY

ORANGE COUNTY C&D INSTRUMENTATION PANEL IMPROVEMENTS ORANGE COUNTY C&D TEAM SUPPORT FACILITY

ORANGE COUNTY CONVEYANCE AND DISTRIBUTION SERVICE CENTER ORANGE COUNTY FEEDER CATHODIC PROTECTION

ORANGE COUNTY FEEDER EXTENSION LINING REPAIR ORANGE COUNTY FEEDER INSPECTION

ORANGE COUNTY FEEDER INTERNAL INSPECTION STUDY ORANGE COUNTY FEEDER LINING REPAIRS

ORANGE COUNTY FEEDER PRESSURE CONTROL STRUCTURES

ORANGE COUNTY FEEDER RELOCATION IN FULLERTON

ORANGE COUNTY FEEDER SCHEDULE 37SC CATHODIC PROTECTION

ORANGE COUNTY FEEDER STA 1920+78 BLOWOFF STRUCTURE & RIP-RAP REPAIRS ORANGE COUNTY RESERVOIR - INSTALL HYPOCHLORINATION STATIONS

ORANGE COUNTY RESERVOIR - PIEZOMETERS & SEEPAGE MONITORING AUTOMATION OXIDATION DEMONSTRATION PLANT CONTROL SYSTEM REPLACEMENT

PALOS ALTOS FEEDER - 108TH ST. PALOS VERDES FEEDER - LONG BEACH LATERAL TURNOUT STRUCTURES STA. 1442+15 VALVE REPLACEMENTS

PALOS VERDES FEEDER PCS - VALVE REPLACEMENT PALOS VERDES RESERVOIR - INSTALL HYPOCHLORINATION STATIONS

PC-1 FEELLIENT OPEN CHANNEL TRASH RACK

PC-1 EFFLUENT OPEN CHANNEL TRASH RACK PROJECT PCCP HYDRAULIC ANALYSES

Description

Distribution Facilites
PCCP REHABILITATION - PROGRAM MANAGEMENT
PERIMETER FENCING AT PLACERITA CREEK
PERMANENT LEAK DETECTION/PIPELINE MONITORING SYSTEM

PERRIS PCS - UNINTERRUPTIBLE POWER SOURCE SYSTEMS INSTALLATION

PERRIS PCS ROOF REHAB

PERRIS PRESSURE CONTROL STRUCTURE ROOF REPLACEMENT PERRIS PUMPBACK COVER

PERRIS VALLEY PIPELINE - DESIGN-BUILD (EMWD)

PERRIS VALLEY PIPELINE - GENERAL
PERRIS VALLEY PIPELINE - NORTH REACH

PERRIS VALLEY PIPELINE - RESERVED FOR STAGE II DESIGN / BUILD PERRIS VALLEY PIPELINE - SOUTH REACH

PERRIS VALLEY PIPELINE - STUDY
PERRIS VALLEY PIPELINE - TIE-IN (WMWD)
PERRIS VALLEY PIPELINE - TUNNELS

PERRIS VALLEY PIPELINE - VALVES PERRIS VALLEY PIPELINE DESIGN-BUILD (EMWD) PERRIS VALLEY PIPELINE NORTH REAC

PERRIS VALLEY PIPELINE SOUTH REACH PERRIS VALLEY PIPELINE TIE-IN (WMWD)
PERRIS VALLEY PIPELINE VALVES

PLACENTIA RAILROAD LOWERING PROJECT PLACERITA CREEK PERIMETER FENCING

PLANT INFLUENT REDUNDANT FLOW METERING AND SPLITTING PLC REPLACEMENT PHASE II

PRESTRESSED CONCRETE CYLINDER PIPE - PHASE 2
PRESTRESSED CONCRETE CYLINDER PIPE (PCCP) STRUCTURAL PEFORMANCE RISK ANALYSIS
PRESTRESSED CONCRETE CYLINDER PIPE -PHASE 3

PREST RESSED CONCRETE OF LINDER PIPE -PIPASE 3
PROGRAMATTIC ENVIRONMENTAL DOCUMENTATION OF ORANGE COUNTY
PROGRAMATTIC ENVIRONMENTAL DOCUMENTATION OF SAN BERNARDINO COUNTY

PROGRAMMABLE LOGIC CONTROLLER (PLC) STANDARDIZATION
PROGRAMMATIC ENVIRONMENTAL DOCUMENTATION FOR THE LOS ANGELES CO. OPERATING REGION

PROGRAMMATIC ENVIRONMENTAL DOCUMENTATION FOR THE ORANGE COUNTY OPERATING REGION PROGRAMMATIC ENVIRONMENTAL DOCUMENTATION FOR THE RIVERSIDE/SAN DIEGO CO. OPERATING REGION

PROGRAMMATIC ENVIRONMENTAL DOCUMENTATION FOR THE WESTERN SAN BERNARDINO COUNTY OPERATING REGION PUDDINGSTONE SPILLWAY CROSS CONNECTION

PV RESERVOIR HYPOCHLORITE PUMP AND PIPING REPLACEMENT

R&R FOR DISTRIBUTION

REAL PROPERTY ACQUISITION

RED MOUNTAIN - OCT. 2007 FIRE DAMAGE - COMMUNICATION POWER TOWERS & METER STRUCTURES REPAIR/REPLACE (INCIDENT NO. 2007-1023-0271)
RED MOUNTAIN HEP FLOOD DAMAGE

RED MTN COMM. TOWER & METER STRUCTURE
REHABILITATION OF THE GREG AVE PCS CONTROL BUILDING INTERIOR

RELOCATION OF ORANGE COUNTY FEEDER
RELOCATION OF PORTION OF ORANGE COUNTY FEEDER (MWD'S SHARE)

REMAINING PORTIONS

REPAIRS TO THE LA-35 DISCHARGE STRUCTURE

REPLACE 2 FIRE & DOMESTIC WATER SYSTEM
REPLACE COMMUNICATION LINE TO THE SAN GABRIEL CONTROL TOWER

REPLACE COPPER GROUNDWIRES ON DESERT HIGH VOLTAGE TRANSMISSION TOWERS

REPLACE VALVE POSITION INDICATORS
REPLACEMENT OF COMMUNICATION LINE AT SAN GABRIEL TOWER

REPLACEMENT/ RELINE AT-RISK PCCP LINES - STAGE 1 RIALTO FEEDER BROKEN BACK REPAIR

RIALTO FEEDER VALVE STRUCTURE RIALTO FEEDER, REPAIRS AT SELECT LOCATIONS, STUDY

RIALTO PIPELINE - CONSTRUCTION PHASE 1 RIALTO PIPELINE - CONSTRUCTION PHASE 2

RIALTO PIPELINE IMPROVEMENTS
RIALTO PIPELINE IMPROVEMENTS - CONSTRUCTION
RIALTO PIPELINE IMPROVEMENTS - CONSTRUCTION PHASE III

RIALTO PIPELINE IMPROVEMENTS - DESIGN PHASE 2

RIALTO PIPELINE IMPROVEMENTS - DESIGN PHASE 3

RIALTO PIPELINE IMPROVEMENTS - FINAL DESIGN RIALTO PIPELINE IMPROVEMENTS - VALVE PROCUREMENT

RIALTO PIPELINE IMPROVEMENTS PHASE 1 FINAL DESIGN RIALTO PIPELINE PCCP REHABILITATION

RIALTO PIPELINE REPAIR @ STA 3196+44 RIALTO PIPELINE REPAIR AT THOMPSON CREEK

RIALTO PIPELINE REPAIRS AT STATION 3198+44 RIALTO PIPELINE VALVE PROCUREMENT RIGHT OF WAY INFRASTRUCTURE PROTECTION PROGRAM - LOS ANGELES COUNTY REGION

RIGHT OF WAY INFRASTRUCTURE PROTECTION PROGRAM - O. C. REGION
RIGHT OF WAY INFRASTRUCTURE PROTECTION PROGRAM - RIVERSIDE AND SAN DIEGO COUNTY REGION

RIGHT OF WAY INFRASTRUCTURE PROTECTION PROGRAM - WESTERN SAN BERNARDINO COUNTY REGION

RIGHT OF WAY SURVEY AND MAPPING

RIO HONDO PRESSURE CONTROL STRUCTURE VALVE REPLACEMENTS ROBERT B. DIEMER FILTRATION PLANT - LAND ACQUISITION

ROOF REPLACEMENT AT SOTO ST. FACILITY SAN DIEGO #3 BLOWOFF TO PUMPWELL CONVERSION

SAN DIEGO CANAL - EAST & WEST BYPASS SCREENING STRUCTURES STUDY SAN DIEGO CANAL - ELECTRICAL VAULT & CONDUCTOR REPLACEMENT

SAN DIEGO CANAL - FENCING

SAN DIEGO CANAL - INSTALL ACOUSTIC FLOW METER SAN DIEGO CANAL - PIEZOMETER

SAN DIEGO CANAL - REPLACE SODIUM BISULFATE TANK SAN DIEGO CANAL - SEEPAGE STUDY

SAN DIEGO CANAL BISULFITE TANK REPLACEMENT SAN DIEGO CANAL LINER REPAIR

SAN DIEGO CANAL RADIAL GATE (V0-6) REHABILITATION SAN DIEGO CANAL RADIAL GATE (VO-8) REHABILITATION

SAN DIEGO CANAL RADIAL GATE REHAB SAN DIEGO CANAL SEEPAGE STUDY

SAN DIEGO CANAL WEST BYPASS TRASH RACK

SAN DIEGO PIPELINE #4 VALVE REPLACEMENT SAN DIEGO PIPELINE 1 BLOW-OFF VALVE REPLACEMENT

SAN DIEGO PIPELINE 3 & 5 REMOTE CONTROL OF BYPAS

Description

Distribution Facilites

SAN DIEGO PIPELINE 4 AND AULD VALLEY PIPELINE CARBON FIBER REPAIRS

SAN DIEGO PIPELINE 5 & LAKE SKINNER OUTLET REPAIR SAN DIEGO PIPELINE 6 - PRESSURE CONTROL STRUCTURE/HYDROELECTRIC PLANT - FEASIBILITY STUDY

SAN DIEGO PIPELINE 6 NORTH REACH, ENVIRONMENTAL MONITORING DURING CONSTRUCTION

SAN DIEGO PIPELINE NO. 3 BYPASS

SAN DIEGO PIPELINE NO. 3 PIPING MODIFICATIONS
SAN DIEGO PIPELINE NO. 5 - OCT. 2007 FIRE DAMAGE - REPLACE ABOVE GROUND CORROSION CONTROL SYSTEM EQUIPMENT, AND STRUCTURAL APPURTENANCES

SAN DIEGO PIPELINE NO. 6 - RIVERSIDE BRANCH - ETIWANDA FACILITY/DROP INLET STRUCTURE

SAN DIEGO PIPELINE NO. 6 - RIVERSIDE BRANCH - PLEASANT PEAK, COMMUNICATIONS SAN DIEGO PIPELINE NO. 6 - RIVERSIDE TUNNEL CONSTRUCTION - AS BUILT

SAN DIEGO PIPELINE NO. 6 - RIVERSIDE TUNNEL COST OF RIGHT OF WAY (OPTIONAL PORTAL SITE) SAN DIEGO PIPELINE NO. 6 - RIVERSIDE TUNNEL ENVIRONMENTAL CONSTRUCTION

SAN DIEGO PIPELINE NO. 6 - RIVERSIDE TUNNEL ENVIRONMENTAL PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - RIVERSIDE TUNNEL PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - RIVERSIDE TUNNEL PROGRAM MANAGEMENT

SAN DIEGO PIPELINE NO. 6 - RIVERSIDE TUNNEL RIGHT OF WAY PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - CONTRACT NO. 1 SAN DIEGO CANAL TO MOUNT OLYMPUS SAN DIEGO PIPELINE NO. 6 - CONTRACT NO. 2 MOUNT OLYMPUS TUNNEL & PORTALS SAN DIEGO PIPELINE NO. 6 - NORTH REACH CONSTRUCTION - AS BUILT

SAN DIEGO PIPELINE NO. 6 - NORTH REACH ENVIRONMENTAL - CONSTRUCTION SAN DIEGO PIPELINE NO. 6 - NORTH REACH ENVIRONMENTAL PRELIMINARY DESIGN

SAN DIEGO PIPELINE NO. 6 - NORTH REACH FINAL DESIGN & ADV/NTP SAN DIEGO PIPELINE NO. 6 - NORTH REACH POST DESIGN

SAN DIEGO PIPELINE NO. 6 - NORTH REACH PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - NORTH REACH PROGRAM MANAGEMENT - CONSTRUCTION

SAN DIEGO PIPELINE NO. 6 - NORTH REACH PROGRAM MANAGEMENT - DESIGN SAN DIEGO PIPELINE NO. 6 - NORTH REACH RIGHT OF WAY FINAL DESIGN SAN DIEGO PIPELINE NO. 6 - NORTH REACH RIGHT OF WAY PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - NORTHERN PIPELINE COST OF RIGHT OF WAY

SAN DIEGO PIPELINE NO. 6 - NORTHERN REACH ENVIRONMENTAL FINAL DESIGN SAN DIEGO PIPELINE NO. 6 - OPERATIONS SCOPING STUDY SAN DIEGO PIPELINE NO. 6 - PIPELINE/TUNNEL STUDY - DESIGN

SAN DIEGO PIPELINE NO. 6 - PIPELINE/TUNNEL STUDY - ENVIRONMENTAL SAN DIEGO PIPELINE NO. 6 - PIPELINE/TUNNEL STUDY - PROJECT MANAGEMENT

SAN DIEGO PIPELINE NO. 6 - PIPELINE/TUNNEL STUDY - RIGHT OF WAY SAN DIEGO PIPELINE NO. 6 - PROJECT MANAGEMENT

SAN DIEGO PIPELINE NO. 6 - RICHT OF WAY
SAN DIEGO PIPELINE NO. 6 - SOUTH REACH - PROGRAM MANAGEMENT
SAN DIEGO PIPELINE NO. 6 - SOUTH REACH / TUNNEL STUDY
SAN DIEGO PIPELINE NO. 6 - SOUTH REACH / CONSTRUCTION / AS BUILT
SAN DIEGO PIPELINE NO. 6 - SOUTH REACH CONSTRUCTION / AS BUILT
SAN DIEGO PIPELINE NO. 6 - SOUTH REACH COST OF RIGHT OF WAY

SAN DIEGO PIPELINE NO. 6 - SOUTH REACH ENVIRONMENTAL - CONSTRUCTION SAN DIEGO PIPELINE NO. 6 - SOUTH REACH ENVIRONMENTAL FINAL DESIGN

SAN DIEGO PIPELINE NO. 6 - SOUTH REACH ENVIRONMENTAL PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - SOUTH REACH FINAL DESIGN/ADV

SAN DIEGO PIPELINE NO. 6 - SOUTH REACH PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - SOUTH REACH RIGHT OF WAY FINAL DESIGN

SAN DIEGO PIPELINE NO. 6 - SOUTH REACH RIGHT OF WAY PRELIMINARY DESIGN SAN DIEGO PIPELINE NO. 6 - SOUTH REACH TUNNEL ALIGNMENT ANALYSIS

SAN DIEGO PIPELINE NO. 6 AREA STUDY

SAN DIEGO PIPELINE NO. 6 ARKA STUDY SAN DIEGO PIPELINE NO. 6 ENVIRONMENTAL MITIGATION SAN DIEGO PIPELINE NO. 4 & AULD VALLEY PIPELINE CARBON FIBER REPAIR STUDY SAN DIEGO PIPELINE NOS. 1AND 3 - VALVE REPLACEMENT SAN DIMAS AND RED MOUNTAIN POWER PLANTS STANDBY DIESEL ENGINE GENERATOR REPLACEMENTS

SAN DIMAS CONTROL STRUCTURE 500 GALLONS DIESEL TANK REPLACEMENT SAN DIMAS HEP BATTERY BANK AND GENERATOR BREAKER SAN DIMAS PCS - UNINTERRUPTIBLE POWER SOURCE SYSTEMS INSTALLATION

SAN FRANCISQUITO PIPELINE BLOW OFF STRUCTURE, STA 287+70, ACCESS ROAD CONSTRUCTION

SAN GABRIEL TOWER SEISMIC UPGRADE SAN GABRIEL TOWER SLIDE GATE REHABILITATION

SAN JACINTO #1 AND #2 CASA LOMA FAULT CROSSING STRUCTURE UPGRADE SAN JACINTO DIVERSION STRUCTURE SLIDE GATE V-03 REPLACEMENT SAN JOAQUIN RELIEF STRUCTURE FOR EASTERN ORANGE COUNTY FEEDER #2

SAN JOAQUIN RELIEF STRUCTURE FOR EASTR OC FDR #2 SAN JOAQUIN RESERVOIR, INSTALL BULKHEAD

SANTA ANA RIVER BRIDGE EXPANSION JOINT REPLACEMENT SANTA ANA RIVER BRIDGE SEISMIC RETROFIT

SANTA ANA RIVER BRIDGE SEISMIC UPGRADE SANTA MONICA FEEDER RELOCATION

SANTA MONICA FEEDER STATION 495+10 REHABILITATION SANTIAGO CONTROL TOWER CATHODIC PROTECTION SANTIAGO LATERAL REPLACE MOTOR - OPERATED VALVE

SANTIAGO LATERAL REPLACE WICHON OF OF LINILED VALVE SANTIAGO LATERAL SECTIONALIZATION VALVE REPLACEMENT SANTIAGO LATERAL STA 216+40 BUTTERFLY VALVE REPLACEMENT

SANTIAGO PRESSURE CONTROL STRUCTURE

SANTIAGO TOWER ACCESS ROAD IMPROVEMENT

SCADA COMMUNICATIONS MPLS UPGRADE - AT&T REGION (MINOR CAP) SCADA COMMUNICATIONS MPLS UPGRADE - VERIZON REGION (MINOR CAP)

SCADA SYSTEM HARDWARE UPGRADE SCADA SYSTEM NT SOFTWARE UPGRADE

SCADA SYSTEM SUPPORT PROGRAMS

SD AND CASA LOMA CANALS LINING

SD CANAL EAST & WEST BYPASS SCREENING STRUCTURES STUDY

SD CANAL REPLACE SODIUM BISULFITE TANK

SD PIPELINE 3 CULVERT ROAD REHAB

SD PIPELINE 3,4, AND 5 PROTECTIVE COVER SD PIPELINE 4 EXPLORATORY EXCAVATION

SD PIPELINE 5 EXPLORATOTY EXCAVATION SD PIPELINES 3 AND 5 REMOTE CONTROL BYPASS STRUCTURE GATES AND ISOLATION VALVES

SECOND LOWER & SEPULVEDA FEEDERS SCI DRAIN STATIONS SECOND LOWER CROSS FEEDER - VALVE PROCUREMENT

SECOND LOWER CROSS FEEDER CONSTRUCTION SECOND LOWER CROSS FEEDER FINAL DESIGN

SECOND LOWER FEEDER - INSTALL LINER

SECOND LOWER FEEDER CATHODIC PROTECTION SYSTEM SECOND LOWER FEEDER CURRENT MITIGATION REFURBISHMENT

ECOND LOWER FEEDER PCCP REHABILITATION

Description

Distribution Facilites
SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: PIPE PROCUREMENT

SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: PRELIMINARY DESIGN SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: REACH 1

SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: REACH 2

SECOND LOWER FEDER PCCP REHABILITATION - PHASE I: REACH 3 SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: REACH 4 SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: REACH 4

SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: REACH 6

SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: ROW ACQUISITION SECOND LOWER FEEDER PCCP REHABILITATION - PHASE I: VALVE PROCUREMENT

SECOND LOWER FEEDER PCCP REPAIRS
SECOND LOWER FEEDER RELIABILITY AT 3 LOCATIONS - SEISMIC STUDY

SEISMIC UPGRADE OF 11 FACILITIES ON THE ALLEN MCCOLLOCH PIPELINE SEISMIC UPGRADES AT 10 SERVICE CONNECTION STRUCTURES ALONG AMP SELECTED PRESSURE REPLACE VALVE POSITION INDICATORS

SELECTED PRESSURE REPLACE VALVE POSITION INDICATORS SEPULVEDA CANYON CONTROL FACILITY BYPASS PROJECT SEPULVEDA CANYON CONTROL FACILITY WATER STORAGE TANKS SEISMIC UPGRADE SEPULVEDA CANYON POWER PLANT TAIL RACE COATINGS SEPULVEDA CANYON TANKS EXTERIOR AND INTERIOR RECOATING

SEPULVEDA FEEDER - CARBON FIBER LINER REPAIRS SEPULVEDA FEEDER CATHODIC PROTECTION SYSTEM

SEPULVEDA FEEDER CORROSION/INTERFERENCE MITIGATION, STATION 950+00 TO 1170+00 SEPULVEDA FEEDER HEP AUTO PILOT

SEPULVEDA FEEDER REPAIRS AT 3 SITES SEPULVEDA FEEDER SOUTH CATHODIC PROTECTION SYSTEM

SEPULVEDA FEEDER STATION 2002+02 TO 2273+28 STRAY CURRENT INTERFERENCE MITIGATION SEPULVEDA FEEDER STRAY CURRENT MITIGATION REFURBISHMENT SEPULVEDA PCS - PERIMETER ASPHALT REPAIRS

SEPULVEDA PIPELINE PCCP REHABILITATION SEPULVEDA-WEST BASIN INTERCONNECTION VALVE REPLACEMENTS

SERVICE CONNECTION LV-01 UPGRADES
SERVICE CONNECTION OC-26 - RELOCATION OF METER CABINET, INSTRUMENT HOUSING & AIR VENT STACK

SERVICE CONNECTIONS CB-12 & CB-16 TURNOUT VALVE REPLACEMENT & ELECTRICAL UPGRADE SIMULATION AND MODELING APPLICATION FOR REAL TIME OPERATIONS SMART OPS SITE 3 SECOND LOWER FEEDER URGENT REPAIRS - FINAL DESIGN SITES 1 & 2 SECOND LOWER FEEDER URGENT REPAIRS - FINAL DESIGN & PIPE FABRICATION

SKINNER BRANCH - AIR INJECTION MODIFICATIONS TO RED MOUNTAIN POWER PLANT SKINNER BRANCH - CASA LOMA CANAL SKINNER BRANCH - CASA LOMA SIPHON BARREL ONE

SKINNER BRANCH - CATWALK FOR TRAVELING MAINTENANCE BRIDGE FOR

SKINNER BRANCH - FABRICATE & REPLACE THE STEMS, NUTS & KEYS

SKINNER BRANCH - REPAIR MODULE 1 AND 2 FLOCCULATORS BRIDGES SKINNER DAM REMEDIATION

SKINNER DISTRIBUTION SYSTEM - CONTRACT # 1396 SKINNER ELECTRICAL BUILDING HVAC UPGRADE

SKINNER FACILITY AREA PAVING SKINNER FILTRATION PLANT - ELEVATED SLAB IN SERVICE BLDG 1

SKINNER HELIPAD REHAB SKINNER REPLACEMENT FOR WETCELL BATTERY AND INVERTER

SKINNER SCADA SERVERS RELOCATION

SKINNER SCAUA SERVERS RELOCATION
SMART-OPS (FORMERLY PTOS)
SOTO STREET FACILITY - BUILDING SEISMIC UPGRADE
SOTO STREET FACILITY - REPLACE HEATING
SOTO STREET FACILITY - ROOF REPLACEMENT

SOUTH COUNTY PIPELINE PROTECTION AT SAN JUAN CREEK CROSSING SOUTH REACH / TUNNEL STUDY

SOUTH REACH CONSTRUCTION/ASBUILT - FUTURE UNAPPROPRIATED SOUTH REACH DESIGN - FUTURE/UNAPPROPRIATED

SOUTH REACH ENVIRONMENTAL - FUTURE/UNAPPROPRIATED SOUTH REACH FEASIBILITY STUDY

SOUTH REACH PROJECT MANAGEMENT - FUTURE/UNAPPROPRIATED

SOUTH REACH RIGHT OF WAY - FUTURE/UNAPPROPRIATED SPECIAL SERVICE BRANCH - REPLACE PLATE BENDING

ST. JOHN'S CANYON CHANNEL EROSION MITIGATION SYSTEM RELIABILITY PROGRAM

SYSTEM-WIDE ASPHALT REPLACEMENT TEMESCAL POWER PLANT REPLACE EMERGENCY GENERATOR

TREATED WATER CROSS CONNECTION PREVENTION - FINAL DESIGN & CONSTRUCTION TREATED WATER CROSS CONNECTION PREVENTION - UNFUNDED WORK

TWO-WAY RADIO ENHANCEMENT - EMERGENCY SERVICES, FIRE CONTROL, EVACUATION & BLDG. MAINT.
TWO-WAY RADIO ENHANCEMENT FOR EMERGENCY SERVICES, FIRE CONTROL, EVACUATION AND BLDG. MAINTENANCE
UNDER GROUND STORAGE TANK DISPENSER SPILL CONTAINMENT & REMEDIATION

UNION STATION TWO-WAY RADIO ENHANCEMENT FOR EMERGENCY SERVICES, FIRE CONTROL, EVACUATION AND BUILDING MAINTENANCE UPGRADE CATHODIC PROTECTION RECTIFIERS

UPGRADE HOLLYWOOD TUNNEL PORTAL SLEEVE VALVE EQUIPMENT UPGRADE SUNSET GARAGE

UPPER FEEDER - SANTA ANA RIVER BRIDGE REPAIRS UPPER FEEDER - STRUCTURAL PROTECTION

UPPER FEEDER AIR ENTRAINMENT UPPER FEEDER CATHODIC PROTECTION SYSTEM

UPPER FEEDER GATE REHABILITATION UPPER FEEDER JUNCTION STRUCTURE SEISMIC UPGRADE

LIPPER FEEDER SANTA ANA RIVER DISCHARGE PAD

UPPER FEEDER SERVICE CONNECTIONS UPGRADES
UPPER NEWPORT BAY BLOW-OFF STRUCTURE REHABILITATION

UPS SYSTEMS INSTALLATION AT FOOTHILL PCS
UPS SYSTEMS INSTALLATION AT PERRIS CONTROL STRUCTURE

UTILITY BUSINESS ARCHITECTURE (OBJECT MAPPING/MODELING) VACUUM AIR RELEASE VALVE RELOCATION PILOT PROGRAM

VALLEY & LOS ANGELES DISTRIBUTION VALVE POSITION DISPLAY UPGRADE

VALVE PROCUREMENT

VIDEO CONFERENCE SYSTEM UPGRADE VIDEOCONFERENCING UPGRADE

Description

Distribution Facilites

WADSWORTH PUMPING PLANT - MODIFICATION/REPAIRS OF FIFTY-NINE 6.9KV BREAKERS/CABINETS
WADSWORTH PUMPING PLANT CONDUIT REPAIR AND PROTECTION
WADSWORTH PUMPING PLANT CONTROL & PROTECTION UPGRADES
WADSWORTH PUMPING PLANT FOREBAY GANTRY CRANE UPGRADE WADSWORTH PUMPING PLANT RECOATING 144" YARD PIPING

WADSWORTH PUMPING PLANT STOP LOGS ADDITION - STUDY

WATER DELIVERY SYSTEM AUTOMATION

WATER PLANNING APPLICATION

WATER QUALITY - REMOTE MONITORING WATER QUALITY LABORATORY BUILDING EXPANSION

WATER QUALITY MONITORING AND EVENT DETECTION SYSTEM WEST COAST FEEDER - CATHODIC PROTECTION SYSTEMS

WEST OC FEEDER VALVE REPLACEMENT
WEST ORANGE COUNTY FEEDER OC-09 REHABILITATION
WEST ORANGE COUNTY FEEDER VALVE REPLACEMENT

WEST VALLEY AREA STUDY
WEST VALLEY FEEDER VALVE STRUCTURE MODIFICATIONS - CONSTRUCTION
WEST VALLEY FEEDER # 1 STAGE 2 VALVE STRUCTURE MODIFICATIONS - CONSTRUCTION
WEST VALLEY FEEDER NO. 1 ACCESS ROADS AND STRUCTURE IMPROVEMENTS (STAGE 3)
WEST VALLEY FEEDER NO. 1 ACCESS ROADS AND STRUCTURES IMPROVEMENTS
WEST VALLEY FEEDER NO. 1 VALVE STRUCTURE MODIFICATIONS
WESTERN REGION PLUMBING RETROFIT

WEYM. PLT/LA VERNE FAC-BACKFLO PREV ASSY WEYMOUTH - BUILDING NO. 4 - HAND RAIL AND STAIRS ADDITION

WEYMOUTH - FLAG POLE AREA LANDSCAPE UPGRADE WEYMOUTH ASPHALT REHABILITATION

WEYMOUTH COMPRESSED AIR SYSTEM WEYMOUTH DISTRIBUTION SYSTEM - REPLACEMENT OF AREA CONTROL SYSTEMS - CONTRACT #1396

WFP - ASPHALT REHABILITATION

WFP - COMPRESSED AIR SYSTEM IMPROVEMENT WFP - PURCHASE OF REAL PROPERTY

WFP - REPAIR TO BLDG # 1 YORBA LINDA FEEDER - STA 924+11 PORTAL ACCESS

YORBA LINDA FEEDER BYPASS YORBA LINDA PORTAL STRUCTURE ACCESS/TELEGRAPH CREEK BRIDGE

Sub-total Distribution facilities costs

70.409.322

TABLE 4 FISCAL YEAR 2020/21 ESTIMATED READINESS-TO-SERVE CHARGE REVENUE

	Rolling Ten- Year Average Firm Deliveries (Acre-Feet)		6 months @ \$136 million	Rolling Ten- Year Average Firm Deliveries (Acre-Feet)		6 months @	Total RTS
	FY2008/09 -	RTS	per year (7/20-	FY2009/10 -	RTS	per year (1/21-	Charge FY
Member Agency	FY2017/18	Share	12/20)	FY2018/19	Share	6/21)	2020/21
Anaheim	18,484.7	1.19%	808,227	17,327.0	1.17%	763,281	1,571,508
Beverly Hills	10,636.8	0.68%	465,085	10,447.3	0.71%	460,220	925,304
Burbank	12,505.3	0.80%	546,783	12,323.6	0.84%	542,874	1,089,657
Calleguas MWD	100,327.3	6.45%	4,386,723	97,187.9	6.59%	4,281,277	8,668,000
Central Basin MWD	45,375.1	2.92%	1,983,986	42,103.2	2.85%	1,854,711	3,838,697
Compton	1,052.6	0.07%	46,024	779.3	0.05%	34,329	80,353
Eastern MWD	95,589.5	6.15%	4,179,567	94,362.5	6.40%	4,156,814	8,336,381
Foothill MWD	8,761.7	0.56%	383,098	8,395.4	0.57%	369,830	752,928
Fullerton	8,520.9	0.55%	372,569	8,125.5	0.55%	357,941	730,510
Glendale	17,219.1	1.11%	752,890	16,548.0	1.12%	728,965	1,481,855
Inland Empire Utilities Agency	58,335.2	3.75%	2,550,655	56,560.7	3.83%	2,491,586	5,042,242
Las Virgenes MWD	20,859.4	1.34%	912,059	20,448.6	1.39%	900,792	1,812,851
Long Beach	31,074.3	2.00%	1,358,696	30,374.2	2.06%	1,338,030	2,696,727
Los Angeles	298,801.6	19.21%	13,064,838	269,779.5	18.28%	11,884,203	24,949,041
Municipal Water District of Orange County	214,227.5	13.77%	9,366,909	207,817.5	14.08%	9,154,682	18,521,591
Pasadena	19,306.1	1.24%	844,142	18,839.6	1.28%	829,913	1,674,056
San Diego County Water Authority	287,538.4	18.49%	12,572,364	258,318.0	17.51%	11,379,307	23,951,671
San Fernando	35.7	0.00%	1,561	35.6	0.00%	1,568	3,129
San Marino	854.7	0.05%	37,371	837.7	0.06%	36,902	74,273
Santa Ana	11,281.3	0.73%	493,265	10,780.4	0.73%	474,893	968,158
Santa Monica	6,403.0	0.41%	279,966	5,511.2	0.37%	242,777	522,742
Three Valleys MWD	62,968.2	4.05%	2,753,229	62,229.1	4.22%	2,741,288	5,494,517
Torrance	16,507.9	1.06%	721,793	15,990.2	1.08%	704,393	1,426,186
Upper San Gabriel Valley MWD	22,639.8	1.46%	989,905	26,406.0	1.79%	1,163,225	2,153,130
West Basin MWD	116,023.0	7.46%	5,073,004	115,327.9	7.82%	5,080,372	10,153,376
Western MWD	69,876.5	4.49%	3,055,289	68,688.3	4.66%	3,025,826	6,081,114
MWD Total	1,555,205.6	100.00%	\$ 68,000,000	1,475,544.2	100.00%	\$ 65,000,000	\$ 133,000,000
Totals may not foot due to rounding							

TABLE 5 FISCAL YEAR 2020/21 **ESTIMATED STANDBY CHARGE REVENUE**

Member Agencies	Total Parcel Charge	Number Of Parcels Or Acres	Gross Revenues (Dollars) ¹
Anaheim	\$ 8.55	68,630	\$ 586,789
Beverly Hills	-	- -	_
Burbank	14.20	29,143	413,833
Calleguas MWD	9.58	259,345	2,484,527
Central Basin MWD	10.44	340,322	3,552,963
Compton	5.00	18,144	90,721
Eastern MWD	6.94	401,288	2,784,940
Foothill MWD	10.28	30,350	311,994
Fullerton	10.71	35,249	377,521
Glendale	12.23	45,065	551,143
Inland Empire Utilities Agency	7.59	260,763	1,979,191
Las Virgenes MWD	8.03	53,527	429,823
Long Beach	12.16	92,468	1,124,411
Los Angeles	-	-	-
Municipal Water District of Orange County ²	10.09	659,398	7,497,253
Pasadena	11.73	39,289	460,865
San Diego County Water Authority	11.51	1,109,879	12,774,707
San Fernando	-	5,102	-
San Marino	8.24	4,972	40,972
Santa Ana	7.88	54,815	431,940
Santa Monica	-	-	-
Three Valleys MWD	12.21	152,246	1,858,926
Torrance	12.23	40,595	496,476
Upper San Gabriel Valley MWD	9.27	213,920	1,983,041
West Basin MWD	-	-	-
Western MWD	9.23	386,901	3,571,097
MWD Total		4,301,414	\$ 43,803,133

⁽¹⁾ Estimates per FY2019/20 parcel information(2) Adjusted for inclusion of Coastal MWD

Note: Totals may not foot due to rounding.

TABLE 6 PARCELS SUBJECT TO ANNEXATION STANDBY CHARGES AS OF JULY 1, 2019

AS OF JULY 1, 2019					
Annexation	Parcel Number	Acres		Proposed Standby Charge (FY 2020/21)	
Calleguas MWD Calleguas Annexation No. 101					
Calleguas Annexation No. 101	232-0-010-065	5.31		50.87	
	REORGANIZATIONS	BETWEEN	N MEMBER AGENCIE	S	
Annexation	Parcel Number	Acres	Original Standby Charge	Proposed Standby Charge (FY 2020/21)	

NOTICE TO MEMBER AGENCIES OF PUBLIC HEARING FOR PROPOSED RATES FOR CALENDAR YEARS 2021 AND 2022, AND CHARGES FOR CALENDAR YEAR 2021, TO MEET THE REVENUE REQUIREMENTS FOR FISCAL YEARS 2020/21 AND 2021/22

Notice is hereby given to each member public agency of The Metropolitan Water District of Southern California ("Metropolitan") that at its regular meeting to be held March 10, 2020 (or such other date as the Board shall hold its regular meeting in such month), Metropolitan's Finance & Insurance ("F&I") Committee will hold a public hearing at 12:00 p.m. in the Board Room of Metropolitan's headquarters building at 700 North Alameda Street, Los Angeles, California before Metropolitan's Board of Directors, at which interested parties may present their views regarding the proposed rates for Calendar Years ("CY") 2021 and 2022, and charges for CY 2021, to meet the revenue requirements for Fiscal Years ("FY") 2020/21 and 2021/22.

Notice is hereby given to each member public agency of Metropolitan that at its regular meeting to be held April 14, 2020 (or such other date as the Board shall hold its regular meeting in such month), Metropolitan's Board of Directors will consider whether to adopt its water rates for Calendar Years 2021 and 2022, and charges for CY 2021, including the readiness-to-serve charge and capacity charge, to meet the revenue requirements for FYs 2020/21 and 2021/22.

The schedule for presentation of the proposed FYs 2020/21 and 2021/22 Biennial Budget and proposed rates and charges effective January 1, 2021 and January 1, 2022 to meet the revenue requirements for FY 2020/21 and 2021/22 is as follows:

F&I Committee: present FY 2020/21 and 2021/22 Biennial Budget, and water rates and charges; hold Workshop #1	February 10, 2020
F&I Committee: Workshop #2	February 25, 2020
F&I Committee: Workshop #3	March 9, 2020
Public Hearing on proposed water rates and charges and applicability of the tax rate limit pursuant to Section 124.5 of the MWD Act	March 10, 2020
F&I Committee: Workshop #4, if needed	March 24, 2020
F&I Committee: Recommended Biennial Budget and Calendar Year rates and charges; Workshop #5, if needed	April 13, 2020
Board Action regarding Biennial Budget, including CIP, Calendar Year rates and charges, and applicability of Section 124.5	April 14, 2020

The Board reserves the right to make changes to any of these rates and charges as a result of comments received at the public hearing.

Notice is also hereby given to each member public agency of Metropolitan that at its regular meeting to be held May 12, 2020 (or such other date as the Board shall hold its regular meeting in such month), the Board will consider whether to adopt the General Manager's recommendation to continue Metropolitan's water standby charge for fiscal year 2020/21 under authority of Section 134.5 of the Metropolitan Water District Act on land within Metropolitan at the same rates, per acre of land, or per parcel of land less than an acre, as presently in effect.

Any such water standby charge will be continued as a means of collecting the readiness-to-serve charge.

Information about the proposed FYs 2020/21 and 2021/22 Biennial Budget and proposed rates and charges effective January 1, 2021 and January 1, 2022 to meet the revenue requirements for FYs 2020/21 and 2021/22 is available at www.mwdh2o.com and may also be requested from the Board Executive Secretary at (213) 217- 6291.

Dated: February 13, 2020

Katano Kasaine

Assistant General Manager/

Chief Financial Officer

Kareno Kernin'

PROOF OF SERVICE

STATE OF CALIFORNIA)	
)	SS
COUNTY OF LOS ANGELES)	

I am employed in the County of Los Angeles, State of California. I am over the age of 18 years and am employed by The Metropolitan Water District of Southern California; my business address is 700 North Alameda Street, Los Angeles, California 90012.

On February 13, 2020, I served the foregoing document described as:

NOTICE TO MEMBER AGENCIES OF PUBLIC HEARING FOR PROPOSED RATES FOR CALENDAR YEARS 2021 AND 2022, AND CHARGES FOR CALENDAR YEAR 2021, TO MEET THE REVENUE REQUIREMENTS FOR FISCAL YEARS 2020/21 AND 2021/22

on the Metropolitan member public agencies via electronic mail (email) to the following email addresses:

dulee@anaheim.net; mrmoore@anaheim.net; sepstein@beverlyhills.org; Gborboa@beverlyhills.org; jsomoano@ci.burbank.ca.us; rwilson@burbankca.gov; tgoff@calleguas.com; kevinh@centralbasin.org; bdickinson@comptoncity.org; jonesp@emwd.org; nina.jaz@fmwd.com; mmcwade@cityoffullerton.com; szurn@glendaleca.gov; mdeghetto@glendaleca.gov; sdeshmukh@ieua.org; dpedersen@lvmwd.com; chris.garner@lbwater.org; David.wright@ladwp.com; david.pettijohn@ladwp.com; delon.kwan@ladwp.com; rhunter@mwdoc.com; hdelatorre@mwdoc.com; gbawa@cityofpasadena.net; mitchdion@cityofpasadena.net; skerl@sdcwa.org; achen@sdcwa.org; nkimball@sfcity.org; garry.hofer@amwater.com; nsaba@ci.santa-ana.ca.us; alex.nazarchuk@smgov.net; mlitchfield@tvmwd.com; cbilezerian@torranceca.gov; cschiach@TorranceCA.Gov; tom@usgvmwd.org; christy@usgvmwd.org; patricks@westbasin.org; alexanderh@westbasin.org; cmiller@wmwd.com; vdamasse@beverlyhills.org; bmace@ci.burbank.ca.us; MDeGhetto@glendaleca.gov; martin.adams@ladwp.com; dpascarella@cityofpasadena.net

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct. Executed on February 13, 2020, at Los Angeles, California.

Teresa Kirkland