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• The dates above are currently planned dates, but are subject to change.
• Check out our website at www.mwdh2o.com and click on “Doing Business With Us,” then select “Contracting Opportunities”, and click on “Construction” in the left-hand menu for projects that are in the bidding stage.
• Don’t miss future opportunities; register your company with “PlanetBids” under “Registration” on Metropolitan’s website.
Specifications No. M-3024: OC-88 Fire Protection System

**Cost Range:** Under $250,000
**Location:** Orange County
**Description:** Replace 6-inch fire sprinkler piping and 2.5-inch to 1-inch fire sprinkler piping; and perform demolition, disposal, and hazardous materials abatement.

Specifications No. M-3029: Eagle Rock Fencing

**Cost Range:** Under $100,000
**Location:** Eagle Rock, CA
**Description:** Furnish and install approximately 520 linear feet of ornamental iron rails and post.

Specifications No. M-3034: CRA Housing Hinds and Iron Flooring Replacement for 3 Houses

**Cost Range:** Under $50,000
**Location:** Riverside and San Bernardino Counties
**Description:** Remove existing carpet in three identified residences and install vinyl flooring.

Specifications No. M-3036: Skinner Survey and Dry Polymer Buildings Roof Replacement

**Cost Range:** Under $250,000
**Location:** Winchester, CA
**Description:** Remove existing roofing materials, perform asbestos abatement, and install new single-ply membrane roofing system.

Specifications No. 1760: Mile 12 Solar Photovoltaic System

**Cost Range:** Under $250,000
**Location:** Earp, CA
**Description:** Furnish and install a solar photovoltaic system at Colorado River Aqueduct Mile 12 Flow and Chlorine Monitoring Station.

Specifications No. 1935: Eagle Mountain Pumping Plant Water Distribution System Replacement

**Cost Range:** $4,000,000 - $5,000,000
**Location:** Desert Center, CA
**Description:** Abandon in-place the existing potable and non-potable water distribution piping; install new water distribution piping main and laterals, replace the existing wastewater main and laterals, replace the existing village asphalt pavement, and perform grading and drainage improvements.
Specifications No. 1938: Metropolitan Headquarters Building Physical Security Improvements

**Cost Range:** $3,500,000 to $4,000,000  
**Location:** Los Angeles, CA  
**Description:** Install physical security improvements, security software, and various supporting electrical improvements.

Specifications No. 1944: Lake Mathews Wastewater Improvements

**Cost Range:** $3,100,000 - $3,700,000  
**Location:** Riverside, CA  
**Description:** Replace sewer pipelines, abandon the existing septic system, and connect a new sewer piping system to sewer trunk line.

Specifications No. 1945: Lake Mathews Disaster Recovery Facility Upgrades

**Cost Range:** $1,000,000-$1,500,000  
**Location:** Riverside County  
**Description:** Install a new drainage line, perform slope stabilization, structurally strengthen roof connections and interior wall bracing, upgrade the fire suppression system, and install an electronic access system.

Specifications No. 1946: Colorado River Aqueduct Pumping Plants Overhead Crane Replacement

**Cost Range:** $8,500,000 - $11,000,000  
**Location:** Riverside and San Bernardino Counties  
**Description:** Replace five overhead bridge cranes including demolition of existing overhead bridge cranes, electrical upgrades, retrofit of the support frame structures, and abatement of hazardous materials.

Specifications No. 1961: Orange County Feeder Relining Reaches 3 and 4

**Cost Range:** $10,000,000 - $11,500,000  
**Location:** Orange County  
**Description:** Remove and dispose of the existing coal tar enamel lining from 36-inch ID pipe; install cement mortar lining; remove portions of the existing pipeline and manhole structures; install new pipe and air release valves, Metropolitan-furnished valves, and manhole structures; weld butt straps; and salvage existing plug valves.

Specifications No. 1962: Metropolitan Headquarters Building Fire Alarm and Smoke Control Improvements

**Cost Range:** $9,000,000 to $11,000,000  
**Location:** Los Angeles, CA  
**Description:** Provide improvements to the existing fire protection and alarm system, fire protection system layout, and HVAC system; and perform other electrical work.
Specifications No. 1966: Sepulveda Feeder and East Valley Feeder Interconnection Electrical Upgrades

Cost Range: $850,000 - $1,300,000  
Location: Granada Hills, CA

Description: Replace existing panels, transformers, miscellaneous electrical items, sump pumps, exhaust fans, and portable generator hookup; provide new grounding systems, electrical and telephone service; upgrading ladders; replace an existing pipe spool and sleeve-type coupling with a blind flange; replace roof slabs; reconstruct bus pad, sidewalk, curb and gutter; and perform lead abatement and traffic control.

Specifications No. 1970: Garvey Reservoir Drainage and Erosion Improvements - Areas 6, 7, and 8

Cost Range: $600,000 - $900,000  
Location: Monterey Park

Description: Install a permanent drainage system and erosion control features including drainage piping, concrete ditches, stem walls, flow detention and dissipation structures; and perform grading and surface improvements, fence removal and installation, and hydroseeding.

Specifications No. 1971: San Diego Pipeline No. 1 and No. 2 Patrol Road Relocation

Cost Range: Under $250,000  
Location: Temecula, CA

Description: Install approximately 1,500 linear feet of 16-foot wide unpaved roadway topped with crushed aggregate base.

Specifications No. 1972: Lake Perris Bypass Pipeline Relining

Cost Range: $5,500,000 to $6,600,000  
Location: Riverside County, CA

Description: Reline approximately 1,500 feet of prestressed concrete cylinder pipe (PCCP) with welded steel pipe liner.

Specifications No. 1974: Hinds Mountain Pumping Plant Water Distribution System Replacement

Cost Range: $4,500,000 - $5,500,000  
Location: Desert Center, CA

Description: Abandon in-place the existing potable and non-potable water distribution piping, install new water distribution piping main and laterals, replace the existing wastewater main and laterals, replace the existing village asphalt pavement, and perform grading and drainage improvements.

Specifications No. 1977: Lakeview Pipeline Improvements

Cost Range: $1,800,000 to $2,200,000  
Location: Riverside County, CA

Description: Reline approximately 450 linear feet of prestressed concrete cylinder pipe (PCCP) with welded steel pipe liner and furnish a 60 by 60 by 48-inch tee.
Specifications No. 1979: Diamond Valley Lake Wave Attenuator

Cost Range: Under $190,000 - $310,000  
Location: Hemet, CA

Description: Rehabilitate floating wave attenuator including removal and replacement of damaged post-tension cables, timber whalers, and miscellaneous hardware.

Specifications No. 1980: Irvine Regulating Structure Drain Line Replacement

Cost Range: Under $150,000  
Location: Newport Beach, CA

Description: Install 200 linear feet of drain line to connect an existing catch basin to an existing sewer later.

Specifications No. 1981: Lower Feeder Blow-off Drain Line Replacement

Cost Range: Under $150,000  
Location: La Habra, CA

Description: Replace a deteriorated 18-inch corrugated metal drain line at a blow-off structure on the Lower Feeder.