PROPOSAL

The undersigned hereby declares, as Bidder, that the only persons or parties interested in this proposal as principals are those named herein; that no director or any other officer or employee of the Eastern Municipal Water District is in any manner interested directly or indirectly in this proposal or in the profits to be derived from the contract proposed to be taken; that this bid is made without any connection with any person or persons making a bid for the same purpose; that the bid is in all respects fair and without collusion or fraud; that he has read the Notice Inviting Bids (or Bidding Information), Insurance Requirements and the Instructions to Bidders and agrees to all the stipulations contained herein; that he proposes and agrees that if his bid as submitted in the attached sheets, be accepted he will contract in the form so approved and furnish all items called for in accordance with the provisions of said approved form of Agreement, Insurance Requirements and the Specifications and to deliver the same within the time stipulated therein; and that he will accept in full payment therefore the prices named in said Bid Sheet.

The Bidder further agrees, that upon receipt of written notice of the acceptance of this proposal within 60 days after the day of opening bids (unless otherwise specified in the Notice Inviting Bids or Bidding Information) he will execute and return the Contract in accordance with the proposal as accepted and furnish the required bond(s) within SEVEN (7) days from the date of mailing the Notice of Acceptance of Proposal to him at his address given below, or within such time as allowed by the Engineer; and that upon his failure or refusal to do so within the said time, then the certified or cashier's check or bond accompanying this bid shall become the property of and be retained by the Eastern Municipal Water District as liquidated damages for such failure or refusal, and shall be deposited with the Treasurer of said Eastern Municipal Water District as monies belonging to the Eastern Municipal Water District; provided, that if said Bidder shall execute the Contract and furnish the required bond within the time aforesaid, his check or bond shall be returned to him thereafter.

The Bidder further declares that the surety or sureties named in the attached sheet have agreed to furnish bond in form and amount set forth in the accompanying Notice Inviting Bids (or Bidding Information) and paragraph B-6 of the Instructions to Bidders, in the event contract is awarded on basis of this proposal.

H & H General Contractors, Inc.

Company:   
Address:   P.O. Box 536 Highland, Ca 92346  Date:  7/31/19
By:  Juan Olvera  (Print Name) (Name should appear below)  (Signature of Owner or Officer required)

<table>
<thead>
<tr>
<th>Name(s) and Title of Member of Firm or Office of Corporation authorized to enter into a binding Contract:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
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<tr>
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<tr>
<td>Juan Olvera</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

For further details on this proposal, please contact:

Name:  Juan Olvera  Address:  7919 Palm Ave, Highland, Ca 92346
Email Address:  monica@hhyginc.com  Telephone:  909/485-3907

C3-1  00024 Proposal (7 day)
<table>
<thead>
<tr>
<th>YEAR</th>
<th>TYPE/DESCRIPTION OF WORK</th>
<th>VALUE OF WORK PERFORMED</th>
<th>LOCATION OF WORK (CITY)</th>
<th>OWNER / CONTRACT PERSON</th>
<th>ENGINEER / CONTRACT PERSON</th>
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<tr>
<td>2019</td>
<td>LARGE FOUNDATION WITH CONCRETE OVERSIGHT</td>
<td>$8,366,888</td>
<td>Victorville, CA</td>
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<td>Juan O. Cortes</td>
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<td>Juan O. Cortes</td>
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<td>San Bernardino County Flood Control District</td>
<td>Juan O. Cortes</td>
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<td>San Bernardino County Flood Control District</td>
<td>Juan O. Cortes</td>
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<td>2014</td>
<td>LARGE FOUNDATION WITH CONCRETE OVERSIGHT</td>
<td>$8,290,399</td>
<td>Palmdale, CA</td>
<td>San Bernardino County Flood Control District</td>
<td>Juan O. Cortes</td>
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<td>2000</td>
<td>LARGE FOUNDATION WITH CONCRETE OVERSIGHT</td>
<td>$1,290,399</td>
<td>Palmdale, CA</td>
<td>San Bernardino County Flood Control District</td>
<td>Juan O. Cortes</td>
</tr>
</tbody>
</table>
1. **1707- SAN BERNARDINO COUNTY FLOOD CONTROL**  
   SAN BERNARDINO, CA  
   CONTACT: LARRY WHITE (909)387-7924  
   PROJECT: AMETHYST BASIN, VICTORVILLE, CA  
   DESCRIPTION: FLOOD CONTROL BASIN WITH DAM CONTROL SPILLWAY, EARTHWORK, STRUCTURAL FILL AND RIP RAP  
   AMOUNT: $38,888,888.00  
   COMPLETION: 2/2019

2. **1705- RIVERSIDE COUNTY DEPARTMENT OF WATER RESOURCES**  
   RIVERSIDE, CA  
   CONTACT: SARA LUNETTA (951)486-3200  
   PROJECT: SOUTHEAST DRAINAGE CHANNEL IMPROVEMENT PROJECT  
   DESCRIPTION: REFUSE CUT AND COVER EARTHWORK CONCRETE RETAINING WALLS, RIP RAP AND ACP FLOOD CHANNEL  
   AMOUNT: $3,401,954.00  
   COMPLETION: 10/2018

3. **1704- RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT**  
   RIVERSIDE, CA  
   CONTACT: BOB CULLEN / RAY DUNN (951)955-1200  
   PROJECT: MONROE MDP – MONROE CHANNEL STAGE 4, RIVERSIDE, CA  
   DESCRIPTION: CONCRETE BOX CULVERT AND STREET IMPROVEMENTS PROJECT  
   AMOUNT: $2,413,610.30  
   COMPLETION: 6/19/2018

4. **1703- LAKE ELSINORE UNIFIED SCHOOL DISTRICT**  
   545 CHANEY ST  
   LAKE ELSINORE, CA 92530  
   CONTACT: JOE BUNKER  
   PROJECT: DAVID A BROWN MIDDLE SCHOOL  
   DESCRIPTION: CONCRETE SITENWORK, RETAINING WALLS, GRADING, PAVING, STREET WIDENING  
   AMOUNT: $1,550,255.30  
   COMPLETION: 12/28/2017

5. **1702- SAN BERNARDINO COUNTY DEPARTMENT OF PUBLIC WORKS**  
   825 EAST 3rd ST  
   SAN BERNARDINO, CA 92415  
   CONTACT: JOHNNY GAYMAN – 909-387-7965  
   PROJECT: PATTON BASIN EMBANKMENT RECONSTRUCTION  
   DESCRIPTION: RETAINING WALL AND GRADING  
   AMOUNT $ 654,151.34  
   COMPLETION: 11/30/2017

6. **1701- RIVERSIDE COUNTY DEP OF WASTE RESOURCES**  
   14310 FREDERICK ST  
   MORENO VALLEY, CA 92553  
   CONTACT: FOUAD MINA 951-486-3244  
   PROJECT: LAMB CANYON SANITARY LANDFILL  
   DESCRIPTION: REBUILD SLOPES, CONCRETE, NEW ASPHALT, DRAINAGE, HYDROSEEDING  
   AMOUNT: $686,362.50  
   COMPLETION: 6/30/2017

7. **1503- COUNTY OF SAN BERNARDINO DPW FLOOD CONTROL**  
   825 E THIRD ST ROOM 140  
   SAN BERNARDINO, CA 92415  
   JOHNNY GAYMAN 909-387-7965  
   PROJECT: CACTUS BASINS 3 & 3A  
   DESCRIPTION: EARTH DAM EMBANKMENT, CONCRETE SPILLWAY, ROCK STRUCTURES  
   AMOUNT: $12,336,957.13  
   COMPLETION 7/31/2017
8. 1502- CITY OF PERRIS
   101 N "D" STREET
   PERRIS, CA 92570
   BRAD BRODY 951-943-6504
   PROJECT: MURRIETA ROAD IMPROVEMENTS
   DESCRIPTION: STORMDRAIN, ROADWAY, AND CONCRETE BRIDGE
   AMOUNT: $1,878,233.21
   COMPLETION: 4/1/17

9. 1403- CITY OF CHINO HILLS
   14000 CITY CENTER DRIVE
   CHINO HILLS, CA 91709
   YVETTE MARTINEZ 909-364-2783
   PROJECT: PEYTON DRIVE WIDENING – PHASE 3
   DESCRIPTION: WATER LINE, RCP STORM DRAIN AND STRUCTURES, BOX CULVERT, ROAD CROSSINGS, OPEN CONCRETE
   CHANNEL AND ACCESS RAMPS, AND ROADWAY
   AMOUNT: $5,156,393.85
   COMPLETION: 9/1/16

10. 1501- RIVERSIDE COUNTY WASTE MANAGEMENT DEPARTMENT
    14310 FREDERICK ST.
    MORENO VALLEY, CA 92555
    MANUEL RUIZ 951/486-3239
    PROJECT: BADLANDS SANITARY LANDFILL
    DESCRIPTION: MASS GRADING AND DRAINAGE IMPROVEMENTS
    AMOUNT: $2,050,396.30
    COMPLETION: 2/26/2016

11. 1201 CITY OF RANCHO CUCAMONGA
    10500 CIVIC CENTER DR.
    PO BOX 807
    RANCHO CUCAMONGA, CA 91729
    WATKER STICKNEY – 909/477-2700
    PROJECT: WILSON AVE EXTENSION AND REHABILITATION PROJECT
    DESCRIPTION: STORM DRAIN, WATERLINE, AND STREET IMPROVEMENTS
    AMOUNT $4,995,425.42
    COMPLETION: 10/6/2015

12. 1402 CITY OF PALMDALE
    38300 SIERRA HIGHWAY
    PALMDALE, CA 93550
    DAVID WU : 661/267-5100
    PROJECT: AVENUE S GAP ROAD IMPROVEMENTS
    CITY OF PALMDALE
    DESCRIPTION: STORM DRAIN AND STREET REHAB
    AMOUNT $4,230,399.20
    COMPLETION: 3/13/2015

13. 1302 RIVERSIDE COUNTY FLOOD CONTROL
    1995 MARKET ST
    RIVERSIDE, CA 92501
    KENT ALLEN 951/ 955-1288
    PROJECT: SAN JACINTO MDP LINE C STAGE 2
    RIVERSIDE COUNTY FLOOD CONTROL
    DESCRIPTION: STORM DRAIN AND STREET REHAB
    AMOUNT: $7,289,877.00
    COMPLETION: 3/30/2015

14. 1301 COUNTY OF SAN BERNARDINO, DPW
    825 E 3RD STREET
    SAN BERNARDINO, CA 92415
    FRANKLIN LUNA (909) 387-7924
    PROJECT: LYTLE CAJON CHANNEL
    LOCATION: SANBERNARDINO
    DESCRIPTION: CONCRETE CHANNEL REPAIR
    AMOUNT: $3,369,594.00
    COMPLETION: 1/31/14
15. **1204 INLAND VALLEY DEVELOPMENT AGENCY AND SAN BERNARDINO INTERNATIONAL AIRPORT AUTHORITY**

   1601 E 3RD ST
   SAN BERNARDINO, CA 92408
   MATTHEW CORTEZ (909) 387-8009

   **PROJECT:** 3RD STREET DRAINAGE CULVERT CROSSING REPLACEMENT PROJECT
   **LOCATION:** SAN BERNARDINO
   **DESCRIPTION:** STORM DRAIN AND STREET REHAB
   **AMOUNT:** $1,674,929.88
   **COMPLETION:** 6/30/14

16. **1203 CNC ENGINEERING**

   255 N. HACIENDA BLVD. SUITE 222
   CITY OF INDUSTRY, CA 91744
   GERRY PEREZ (626) 333-0336

   **PROJECT:** DIAMOND BAR CREEK RESTORATION PHASE II
   **LOCATION:** DIAMOND BAR
   **DESCRIPTION:** STORM DRAIN/ GRADING
   **AMOUNT:** $4,270,911.90
   **COMPLETION:** 6/17/14

17. **1202 RIVERSIDE COUNTY FLOOD CONTROL**

   1995 MARKET STREET
   RIVERSIDE, CA 92501
   KENT ALLEN (951) 955-1200

   **PROJECT:** MIRA LOMA BEACH ST STORM DRAIN
   **LOCATION:** MIRA LOMA
   **DESCRIPTION:** STORM DRAIN
   **AMOUNT:** $3,537,583.15
H&H GENERAL CONTRACTORS, INC.
P.O. BOX 536 * HIGHLAND, CA 92346-0536
Ph (909) 425-3907 Fax: (909) 425-3910
monica@hhginc.com
General Contractors – License #774552

Juan Olvera

Professional Objective: To secure a permanent and challenging position in the construction industry.

RESUME OF QUALIFICATIONS

Related Experience:
August 1999 to Present
H&H General Contractors, Inc.
Highland, California
Project Manager/Executive Officer/Engineer/Estimator

General engineering constructor specializing in public works with an emphasis on projects with water and sewer pipelines, storm drain projects and street reconstruction. Responsibilities include: executive officer, estimating, labor and material take-offs, project correspondence with owner’s agents, purchasing materials, preparation and analyzing of project cost reports, assist in the preparation of claims. Also very proficient in the use of several personal computer programs, Sure Trak and Primavera scheduling software.

Oct. 1997 to 1999
Calfon Construction, Inc.
Rialto, California
Project Manager/Office Engineer/Estimator

General engineering constructor specializing in public works with an emphasis on projects with water and sewer pipelines, and storm drain projects. Responsibilities include: estimating, labor and material take-offs, project correspondence with owner’s agents, purchasing materials, preparation and analyzing of project cost reports, assist in the preparation of claims. Also very proficient in the use of several personal computer programs and Primavera scheduling software.

1994 to 1997
Heritage Engineering Construction, Inc.
Ontario, California
Project Manager/Office Engineer

General engineer constructor specializing in public and private work with emphasis on projects with structural concrete. Responsibilities include: estimating, project engineering, correspondence, contracts, purchase materials, cost reports, project schedules.

1993 to 1994
Research Enterprises
Santa Ana, California

Responsibilities for the surveying subcontractor were to develop new business opportunities, developed and implemented a plan which created new business for the firm.

EDUCATION
California State Polytechnic University
Pomona, California
Bachelor of Science
Engineering Technology Construction Management
RESUME OF QUALIFICATIONS

December 2012 to Present

H&H General Contractors, Inc.
Highland, California
Project Manager/Engineer/Estimator

Mr. Garabedian has over 27 years' experience in Estimating, Supervising and Managing Public Works Construction Projects. Mr. Garabedian is a State of California Registered Civil Engineer # C 541543. He also has four licenses with the state of California 748284, A- General Engineering, B- General Building, C-8 Concrete and a C-27 Landscape/Irrigation. He has estimated, built or managed public works projects such as: Structural Concrete and Shotcrete, Steel and Masonry structures, Flood control facilities such as Channels and Storm Drains, Earth Moving Operations, Water and Wastewater treatment Facilities, Highway Facilities (Bridges and Retaining walls), Pump Stations, School Facilities and Recreational Facilities.

December 1998 to December 2012

4-Con Engineering, Inc.
Riverside, California
President/Project Manager/Office Engineer/Estimator

General engineering constructor specializing in public works with an emphasis on Structural Concrete and Shotcrete, Pump Stations, Water and Wastewater Facilities. Responsibilities include running the day to day operations of a General Engineering construction company with over 50 employees. Total projects values over 75 Million.

April 1988 to November 1997

Heritage Engineering Construction, Inc.
Ontario, California
Project Manager/Chief Estimator

Worked as Chief Estimator and Operations Manager. All projects involved Heavy Civil projects with an emphasis on Cal-Trans work such as Bridges, Drainage, Earthwork and Paving.

Prior to 1997 – Brutoco Engineers and Kiewit Pacific Company

EDUCATION

California State Polytechnic University
Pomona, California
Bachelor of Science
Engineering Technology Construction Management
JOHN CARPENTER

15750 Cromdale St
Hesperia, Ca 92345

Cell: 760-617-5908
Johnnyc1122@gmail.com

Executive Profile

- Foreman with 12 years of Construction experience. In-depth knowledge of construction operations at all levels. Demonstrated proficiency in staffing, training and development, budgeting and job management.
- In depth in plan and specification reading, scheduling employees, ordering material, record-keeping and meeting all production deadlines per owners specs.

Skill Highlights

- Qualified Swppp practitioner
- Certified as inspector in erosion, Sediment and Storm water control.
- CPR certified
- Certified in confined spaces

- Experienced in production scheduling
- Knowledgeable of quality control and safety standards
- Journeyman Carpenter
- Knowledgeable about underground and safe shoring methods

Core Accomplishments

- Scheduling workers to complete tasks at a high level while maintaining high safety standards, producing high quality of work that meets plans and specifications, and finishing jobs under budget and before scheduled completion date.

Professional Experience

H & H GENERAL CONTRACTORS
Foreman
Highland, CA

- Laborer from December 2002 - June 2005
- Carpenter from June 2005 - December 2008
- Foreman from December 2008 - present

Education

AGC APRENTICE SCHOOL
Journeyman carpenter
Riverside, Ca

- Safety
- Carpenter trade classes
- General math
- Blue print reading
- Estimating

SULTANA HIGH
General education
High School Diploma
Hesperia, Ca

- Graduated with 3.8 GPA
- Graduated with honors

December 2008

2008

2000
<table>
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<tr>
<th>YEAR</th>
<th>TYPE/DESCRIPTION OF WORK</th>
<th>VALUE OF WORK PERFORMED</th>
<th>LOCATION OF WORK (CITY)</th>
<th>ENGINEER / CONTACT PERSON Address &amp; phone #</th>
<th>OWNER / (CONTACT PERSON Address &amp; phone #)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017 - 2018</td>
<td>- Drill and construct one nested monitoring well, 4 injection wells 22&quot; SS/16&quot; Wire wrap. Equipping included, soundproof sites</td>
<td>$6,800,000</td>
<td>Santa Ana</td>
<td>Jim Thurber GTC 23072 Lake Center Drive, Suite 212 Lake Forest CA 949-457-9343</td>
<td>David Field OCWD 18700 Ward Street Fountain valley CA 714-378-3237</td>
</tr>
<tr>
<td>2018</td>
<td>- Destroy well and construct a 18&quot; 316L well to 880 feet. Soundwall install and development up to 3500 GPM, Reverse Circulation</td>
<td>$1,350,000</td>
<td>Long beach</td>
<td>Joe Kingsbury 909-305-0257</td>
<td>Carolina Avendano LBWD 562-580-2334</td>
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<td>2017</td>
<td>- Drill and construct 18&quot; ID 316L reverse circulation to 850 feet with soundwalls. Develop and pump test 3500 GPM</td>
<td>$1,250,000</td>
<td>Huntington Beach</td>
<td>Terry Watkins Geoscience 620 Arrow Highway, Suite 200, La Verne, CA 909-667-4057</td>
<td>Andrew Ferrigno City of Huntington Beach 714-536-5291</td>
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<td>YEAR</td>
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<td>VALUE OF WORK PERFORMED</td>
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<td>OWNER/CONTACT PERSON ADDRESS &amp; PHONE #</td>
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</tbody>
</table>
| 2013 | HSA Drill, sample and collect | $97,056.00 | Van Nuys | Geosyntec   
3206 Anacapa Street  
Santa Barbara, CA 93101 |
| 2014 | Simultaneously sample from 4 - 240' soil borings | $45,940.00 | Van Nuys | Geosyntec  
3206 Anacapa Street  
Santa Barbara, CA 93101 |
| 2015 | HSA Drill, sample and install 2 - 200' multiple completions  
SGVP's | $27,400.00 | Los Angeles | Tetra Tech, Inc  
3475 E. Foothill Blvd.  
Pasadena, CA 91107 |
| 2016 | HSA Drill, sample and install 2 - 190-200' x 4' wells | $21,930.00 | Former MCAS El Toro | ECS-I  
1571 Parkway Loop B  
Tustin, CA 92780 |
| 2019 | HSA Drill, sample and install 4 - 220' x 4' wells | $117,678.00 | Santa Monica | Avocet Environmental  
John Dahl  
1 Technology Drive  
Irvine, CA 92618 |
MAJOR WATER WELL DRILLING PROJECTS

**Eastern Municipal Water District, Hemet, CA** – Contact: Dustin Wetter, 51-928-3777. January 2019- Present 2019. Drill by reverse circulation and construct three well (18 ID) to 1060’ depth. Project scope included sound wall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1100’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, HSLA well construction, development, and pump testing up to 2500 gpm. Provide subcontractor to furnish and install 12-18” pipelines for permanent use. Project total: $5,950,000.

**Los Angeles Water and Power, Lone Pine CA**– Contact: Saeed Jorat, 213-367-119, October 2018 -Present 2019. Drill construct three well (12” ID) to 1700’ depth under high artesian aquifer pressure. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 1700'bgs, 30” ream and install 200’ 26” secondary conductor, 24” ream borehole 800-1700, geophysical logging, 12 3/4” HSLA well construction, development, and pump testing up to 800-1300 gpm. Project total: $2,350,000.

**Long Beach Water Department, Long Beach, CA**– Contact: Joe Kingsbury Wood Rodgers@ 909-305-0257 LBWD Contact; Carolina Avendano 562-580-2334. April-July 2018. Drill by reverse circulation and construct one well (18” ID) to 860’ depth. Project scope included sound wall Panel one sided to 24’ high, 50’ of38” OD conductor, 17.5” pilot hole to 880'bgs, 36/28” ream borehole, geophysical logging, 316L SS well construction, development, and pump testing up to 3500 gpm. Project total: $1,350,000.

**Orange County Water District** – Contact: Dave Field, OCWD (714) 378-3237. November 2017-December 2018. Multiple injection well and monitoring well project. Drill by reverse circulation and construct one Nested Monitoring well to depths of 1065’, 940’,785’635’ 80 GPM zone testing. Full soundwall enclosure 24’ high on every site. Drill 4 Injection wells to 1100’, Ream 38”, 30”, 26”. Construct well with 22” casing reducer down to 16” for the screen portion. Upon completion of drilling in July of 2018. We will equip every well in a vault furnished with Baski valves. Project total: $6,800,000

**Cal Water, Carson, CA** – Contact:Clyde Arucan, Cal Water (310) 257-1447. September-December 2017. Drill by reverse circulation and construct one well (18” ID) to 1060’ depth.

1640 W. Pellisier Rd., Colton, CA 92324 Telephone 951-684-1952 Fax: 951-684-3852 Contractor License C-57 826672
Project scope included sound wall enclosures to 24’ high, 150’ of 36” 1/2” OD conductor, 17.5” pilot hole to 1080’ bgs, zone sampling at 200 gpm, 34/28” ream borehole, geophysical logging, HSLA/304L SS well construction Dielectric coupling, development, and pump testing up to 3500 gpm. Project total: $1,100,000.

**Long Beach Water Department, Long Beach, CA** – Contact: Russ Kyle 626-379-7569. April-August 2017. Drill by reverse circulation and construct one well (18” ID) to 980’ depth. Project scope included sound wall enclosures to 16’ high, 50’ of 38” OD conductor, 17.5” pilot hole to 10450’ bgs, zone sampling at 200 gpm, 36/28” ream borehole, geophysical logging, 316L SS well construction, development, and pump testing up to 3500 gpm. Project total: $1,450,000.

**Eastern Municipal Water District, Hemet, CA** – Contact: Karl Maddox, 951-928-3777 February-July 2017. Drill by reverse circulation and construct one well (18 ID) to 1500’ depth. Project scope included sound wall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1500’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, HSLA well construction, development, and pump testing up to 2500 gpm. Project total: $1,050,000.

**City of Huntington Beach, Huntington Beach, CA** – Contact: Terry Watkins 909-297-6336, Geoscience. March-July 2017. Drill by reverse circulation and construct one well (18” ID) to 850’ depth. Project scope included sound wall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 50’ bgs, zone sampling at 200 gpm, 34/28” ream borehole, geophysical logging, 304L SS well construction, development, and pump testing up to 3500 gpm. Project total: $1,250,000.

**Rancho California Water District, Temecula, CA** – Contact: Chris Coppenger, Geoscience Services, Inc, 909-451-6650. December-July 2017. Drill by reverse circulation and construct one well (18 ID) to 1050’ depth. Project scope included sound wall enclosures to 24’ high, monitor well to sampling and construction to 200’, production well consisting of 50’ of 36” OD conductor, 17.5” pilot hole to 1250’ bgs, zone sampling at 200 gpm, 34/28” ream borehole, geophysical logging, 316L SS well construction, development, and pump testing up to 2500 gpm. Project total: $1,350,000.

**City of Anaheim, Anaheim, CA** – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. Site demolition and existing well abandonment, Drill by reverse circulation and construct one well (18/16” ID) to 1090’ depth. Project scope included sound wall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1250’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, 316L SS well construction, development, and pump testing up to 2500 gpm. Project total: $1,800,000. Pump Equipment total: $233,000.
City of South Gate/RSH Construction, CA – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. January-June 2016. Site demolition and existing well abandonment, Drill by reverse circulation and construct one well (18/16” ID) to 1090’ depth. Project scope included sound wall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1250’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, 316L SS well construction, development, and pump testing up to 2500 gpm. Project total: $1,800,000. Pump Equipment total: $233,000.

City of Paramount, Paramount, CA – Contact: Chris Cash, General Manager, 562-220-2100, Geologist, James Larwood, AECOM, 714-689-7250. January-May 2013. Drill by reverse circulation and construct one well (18.75” OD) to 1250’ depth. Project scope included temporary 24’ high sound walls, 50’ of 42” OD conductor, isolate contaminated soil to 90’ depth, 17.5” pilot hole to 1150’ bgs, isolated zone samples, 28/26” ream borehole, geophysical logging, HSLA well construction, development to 4500 gpm, and pump testing at 3500. Project Total - $1,160,000.

Rosedale Rio Bravo Water District, 2014 Drought Relief Project – Contact: Thomas Harder, Harder Groundwater Consulting Co. March 2015- Present. Drill by reverse circulation and construct nine wells (20” ID 316L SS) to 600-1400’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1400’ bgs, numerous isolated zone sampling at 5-200gpm, 34/30” ream borehole, geophysical logging, well construction, development, and pump testing at 4500 gpm. Isolated, zone packer testing of two wells. Equipping of three wells including pad, pedestals, 300hp motor, column, tube and shaft. Project Estimate: $7,500,000. Equipping by Best other contract with Nicolas Construction.

City of Riverside/Hillwood Development, CA Project Raub Well 4 and 5 – Contact: Chris Coppenger, GeoScience Services, Inc, 909-451-6650. August–October 2014. Drill by reverse circulation and construct two wells (20” ID 316L SS) to 835 ane 1000’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 950’ bgs, zone sampling at 200gpm, 34/30” ream borehole, geophysical logging, well construction, development, and pump testing at 4500 gpm. Project Estimate: $2,302,000. Equipping by Best other contract with Nicolas Construction, 250hp motor, column, tube and shaft. $210,000.

Jim Anderson Farm, Coalinga, CA - Contact: Jim Anderson, 559-269-6295. May – November 2015. Drill two wells by reverse circulation and construct wells (18/16” OD) to 1500’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1500’ bgs, 28/26” ream borehole, geophysical logging, well construction, airlift and pump development with 1000hp pump. Project Cost: $539,000 and 545,000. Equipping of each well pad, pump, column, tube and shaft and gear drive, Pump setting 820’. Engine by others. $130,000 each.
West Hills Farms, Coalinga, CA - Contact: Brad Gleason, 559-432-2175, Feb-September 2014. Drill two wells by reverse circulation and construct wells (18/16” OD) to 1600-1800’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1800’ bgs, 28/26” ream borehole, geophysical logging, well construction, airlift and pump development with 1000hp engine. Project Cost: $624,000 and $680,000. Equip both wells, 800’ setting with 500 hp gear drive and 300 hp motor, 1500 and 2200 gpm pumps, column, tube and shaft and pads. Equipping costs $185,000 and $210,000.

Three Valleys Water District – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. May 2013 –July 2013. Drill by reverse circulation and construct one well (18” ID) to 1200’ depth. Project scope included 50’ of 42” OD conductor, 17.5” pilot hole to 1230’ bgs, zone sampling at 150 gpm, 34/28” ream borehole, geophysical logging, well construction, development, and pump testing up to 1500gpm. Sound wall installed to control noise. Project Estimate: $909,000.

City of Anaheim – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. May 2013 –July 2013. Drill by reverse circulation and construct one well (24/16” ID) to 1200’ depth. Project scope included 50’ of 42” OD conductor, 17.5” pilot hole to 1230’ bgs, zone sampling at 150 gpm, 38/28” ream borehole, geophysical logging, well construction, development, and pump testing up to 2500gpm. Also abandon two existing well and surface piping/controls. Project Estimate: $1,385,000.

IRWD Well 107, Irvine, CA – Contact: Chris Coppenger, GeoScience Support Inc, 909-451-6650. October 2012 –February 2013. Drill by reverse circulation and construct one well (20” ID) to 800’ depth. Project scope included 400’ of sound wall enclosures to 24’ high, 80’ of 42” OD conductor, 17.5” pilot hole to 1000’ bgs, zone sampling at 200 gpm, 34/30” ream borehole, geophysical logging, well construction, development, pump testing up to 4500gpm with spinner testing, and video. Abandon existing 700’ well and demolish existing equipment and final grading. Project Estimate: $1,476,000.

First Solar, Inc. – Contact: Ken Loy, West Yost and Associates, 530-792-3276. February-March 2013. Drill by mud rotary and linear shaker mud cleaning system and construct one well (16” ID) to 580’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 830’ bgs, 26” ream to 600’, geophysical logging, well construction, development, and pump testing up to 2500gpm. Provide long term pump equipment and engine rental for construction water. Project Estimate: $685,000.

Orange County Water District – Contact: Dave Fields, 714-378-3237. January 2013 –March 2013. Drill by reverse circulation and construct one well (14.75” OD) to 300’ depth. Project scope included 400’ of sound wall enclosures to 24’ high, 50’ of 28” OD conductor, 17.5” pilot hole to 315’ bgs, 26” ream borehole, geophysical logging, well construction, development, and pump testing up to 1200gpm. Provide NPDES for disposal of treated

**San Gabriel Water Company** – Contact: Mick Miner, 909-822-2201. December 2012 – January 2013. Drill by reverse circulation and construct one well (18” OD) to 730’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 750’ bgs, zone sampling at 200 gpm, 28” ream borehole, geophysical logging, well construction, development, and pump testing up to 2500gpm. Construct temporary one million gallon settling. Project Estimate: $471,000.

**City of Needles, CA** – Contact: Jerry Porter, 760-220-2571. August –Nov, 2012. Drill by reverse circulation and construct one well (18” OD) to 350’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 350’ bgs, zone sampling at 200 gpm, 28” ream borehole, geophysical logging, well construction, development, and pump testing up to 3500gpm. Construct concrete pad and pedestal, install turbine pump (3500 gpm) and motor equipment, underground pipeline and electrical panel. Project Estimate: $580,000.

**City of Santa Fe Springs, Santa Fe Springs, CA** – Contact: Russ Kyle, GeoScience Services, Inc, 909-451-6650. August–October 2012. Drill by reverse circulation and construct one wells (18” ID HSLA) to 1450’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1550’ bgs, zone sampling at 200gpm, 32/28” ream borehole, geophysical logging, well construction, development, and pump testing at 4500 gpm. Project Estimate: $912,985.

**Golden State Water, Santa Maria, CA** – Contact: Henric Szopinski, 805-528-7356. August-October, 2012. Drill by reverse circulation and construct one well (12.75” ID SS) to 915’ depth. Project scope included complete soundwall enclosure 24’ high, 50’ of 30” OD conductor, 17.5” pilot hole to 850’ bgs, isolated zone samples, 24” ream borehole, geophysical logging, well construction, development, and pump testing at 1200 gpm. Provide temporary water clarification system to comply with NPDES requirements. Project Cost: $635,000.

**Eldorado Farms, Coalinga, CA** - Contact: Ken Schmidt, 559-367-8081. May 2012. Drill by reverse circulation and construct one well (18/16” OD) to 2200’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 2100’ bgs, 28/26” ream borehole, geophysical logging, well construction, and airlift development/ Project Cost: $545,000.

**Woolf Farms, Huron, CA** - Contact: Ken Schmidt 559-367-8081. April-May 2012. Drill by reverse circulation and construct one well (18/16” OD) to 2100’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 2100’ bgs, 28/26” ream borehole, geophysical logging, well construction, and airlift development/ Project Cost: $555,000.
Jurupa Community Services District, Mira Loma, CA – Contact: Russ Kyle, Geoscience Services, Inc, 909-451-6650. January 2012 – March 2012. Drill by reverse circulation and construct two wells (18” ID) to 450 and 550’ depth. Project scope included 100’ of 36” OD conductor, 17.5” pilot hole to 550’ bgs, 32/30” ream borehole, geophysical logging, well construction, development, and pump testing up to 4500 gpm. Project Estimate: $1,256,000.

Chino Basin Desalter Authority, Chino, CA – Contact: Rachel Ridgeway, GSi/Water Inc, 626-441-0039. September 2011 - Present. Drill by reverse circulation and construct three wells (18” ID) to 450-630’ depth. Project scope included: soundwall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 660’ bgs, zone sampling at 200 gpm, 30/26” ream borehole, geophysical logging, well construction, development, and pump testing up to 1200 gpm. Project Cost: $1,620,000.

IRWD Well 107, Irvine, CA – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. September –December 2011. Drill by reverse circulation and construct one well (18” OD) to 1050’ depth. Project scope included soundwall enclosures to 24’ high, 100’ of 36” OD conductor, 17.5” pilot hole to 1000’ bgs, zone sampling at 200 gpm, 32/30” ream borehole, geophysical logging, well construction, development, and pump testing up to 2000 gpm. Equip well with submersible pump. Project Estimate: $1,800,000

IRWD Well 78, Irvine, CA – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. March –August 2011. Drill by reverse circulation and construct one well (18” OD) to 750’ depth. Project scope included soundwall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1000’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing up to 2000 gpm. Equip well with submersible pump. Project Estimate: $1,500,000

Ventura County Water Works District 8, Simi Valley, CA – Contact: Tom Harder, Harder Groundwater, Inc, 714-792-3875. January 2011 – May 2011. Drill by reverse circulation and construct two wells (18” ID) to 1200’ depth. Project scope included: 50’ of 36” OD conductor, 17.5” pilot hole to 1200’ bgs, zone sampling at 200gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing. Project Estimate: $850,000.

Mojave Water Agency, Hesperia, CA – Contact: Russ Kyle, Geoscience Services, Inc, 909-451-6650. April – July 2011. Drill by reverse circulation and construct one well (18” ID) to 650’ depth. Project scope included: soundwall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 630’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing up to 4000 gpm. Project Estimate: $453,000
San Bernardino Valley MWD, San Bernardino, CA – Contact: Russ Kyle, Geoscience Services, Inc, 909-451-6650. September 2010 – February 2011. Drill by reverse circulation and construct two wells (20" ID) to 1200’ depth. Project scope included: soundwall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1020’ bgs, zone sampling at 200gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing. Project Estimate: $1,112,000.

Mojave Water Agency, Hesperia, CA – Contact: Russ Kyle, Geoscience Services, Inc, 909-451-6650. September 2010 - Present. Drill by reverse circulation and construct three wells (18” ID) to 750’ depth. Project scope included: soundwall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 730’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing up to 4000 gpm. Project Estimate: $1,202,000.

Mojave Water Agency, Hesperia, CA – Contact: Russ Kyle, Geoscience Services, Inc, 909-451-6650. April - September 2010. Drill by reverse circulation and construct two wells (18” ID) to 730’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 730’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing up to 4000 gpm. Project Estimate: $822,000.

City of Lynwood, Lynwood, CA – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. April – Present 2010. Drill by reverse circulation and construct one well (18” ID) to 1280’ depth. Project scope included soundwall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1300’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing up to 2000 gpm. Project Estimate: $649,000.

Golden State Water Company, Stanton, CA – Contact: Earl Lapense, Richard Slade and Associates, 818-506-1343. March –May 2010. Drill by reverse circulation and construct one well (18” OD) to 1280’ depth. Project scope included soundwall enclosures to 24’ high, 50’ of 36” OD conductor, 17.5” pilot hole to 1400’ bgs, zone sampling at 200 gpm, 34/26” ream borehole, geophysical logging, well construction, development, and pump testing at 3500 gpm. Project Estimate: $1,109,000.

Los Angeles Department of Water and Power, Lone Pine, CA – Contact: Saeed Jorat, LADWP, 213-367-1119. March – Present. Drill and construct thirty clustered wells at 10 locations (4.5” OD) to maximum depth 1600’ depth in extreme artesian flow conditions (30 psi). Project scope included 20’ of 24” surface pipe, 100’ of 12 ¾” OD conductor, 11.5” pilot hole to 1600’ bgs, geophysical logging, well construction, development, and pump testing. Project Estimate: $3,614,130.
**Placco Ranch, LLC, Somis, CA** – Contact: Esper Peterson, 805-386-0900. July-August 2009. Drill by reverse circulation and construct one well (18" OD) to 1612’ depth. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 1625’ bgs, 28/26” ream borehole, geophysical logging, well construction, development, and pump testing at 2500 gpm. Project Estimate: $608,000.

**Metropolitan Water District/Kennedy Jenks Consultants, CA** – Contact: Phyllis Stanin, Todd Engineers, 510-747-6920, June-August 2009. Drill by reverse circulation and construct one well (24” OD) to 1000’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1015’ bgs, 34/30” ream borehole, geophysical logging, well construction, development, and pump testing at 3500 gpm. Project Estimate: $618,000.

**USEPA/CH2MIIll, Rialto, CA** – Contact: Benjamin Lechler, Geologist, May, 2009 to September 2009. Drill and construct six wells (4.5”OD) to 900’ depth. Project scope included 25’ of 16” OD conductor, 12 ¼” borehole to 900’ bgs, geophysical logging, multiple well screens and isolated seal zones, development, pump testing and Westbay sampling equipment installed. Project Costs, $1,600,000.00

**Santa Clarita Water Division, Santa Clarita, CA** – Contact: Earl Lapense, 210-487-6521. Sept. 2008-Feb 2009. Drill by reverse circulation and construct two wells (18 5/8” OD) to 133 and 160’ depth. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 1625’ bgs, 28/26” ream borehole, zone samples, geophysical logging, well construction, development, and pump testing at 1500 gpm. Project Estimate: $540,000.

**Palmdale Water District, Palmdale, CA** – Contact: Peter Thompson, January-March 2009. Drill by reverse circulation and construct one wells (18” OD) to 1250’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1250’ bgs, zone samples, 28/26” ream borehole, geophysical logging, well construction, development, and pump testing. Project Estimate: $688,000.

**Sun Pacific Farms, Bakersfield, CA** – Contact: Jose Marin, General Manager, 661-203-5906, January, 2009. Drill by reverse circulation and construct one well (18/16” OD) to 2460’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 2460’ bgs, 28/26” ream borehole, geophysical logging, well construction, development, and pump testing at 3000 gpm. Project Cost: $723,000.

**Sun Pacific Farms, Bakersfield, CA** – Contact: Jose Marin, General Manager, 661-203-5906, December, 2008. Drill by reverse circulation and construct one well (18/16” OD) to 1850’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1850’ bgs, 28/26” ream borehole, geophysical logging, well construction, development, and pump testing at 2000 gpm. Project Cost: $511,000.
City of Paramount, Paramount, CA – Contact: Chris Cash, General Manager, 562-220-2100, November/December, 2008. Drill by reverse circulation and construct one well (18.75” OD) to 1130’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 1150’ bgs, isolated zone samples, 28/26” ream borehole, geophysical logging, well construction, development, and pump testing at 2500 gpm. Project Cost: $690,000.

Golden State Water, Santa Maria, CA – Contact: Henric Szopinski, 805-528-7356. November/December, 2008. Drill by reverse circulation and construct one well (18.75” ID SS) to 915’ depth. Project scope included 75’ of 36” OD conductor, 17.5” pilot hole to 915’ bgs, isolated zone samples, 28/26” ream borehole, geophysical logging, well construction, development, and pump testing at 2500 gpm. Project Cost: $935,000.

Marygold Mutual Water Company, Bloomington, CA – Contact: Justin Brokaw, General Manager, 909-230-3987, September, 2008. Emergency replacement well. Drill by reverse circulation and construct one well (16” ID) to 650’ depth. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 662’ bgs, 26” ream borehole hole to 660’ bgs, geophysical logging, well construction, development, pump testing and equipping. Project Cost: $369,000.

City of Signal Hill, Signal Hill, CA – Contact: Jordan Kear, D.B. Stephens and Assoc., Geologist, 805-683-2409, April, 2008. Drill by reverse circulation and construct one well (18” ID stainless steel casing) to 650’ depth. Project scope included 60’ of 36” OD conductor, 17.5” pilot hole to 730’ bgs, isolated zone water samples, 32” and 26” ream borehole hole to 660’ bgs, geophysical logging, well construction, development, pump testing and equipping. Project Cost: $810,000.

K B Homes, Lancaster, CA – Contact: Tom Regan, Geologist, 818-967-0783, May, 2008. Drill by reverse circulation and construct one well (16” stainless steel casing) to 660’ depth. Project scope included 50’ of 36” OD conductor, 17.5” pilot hole to 730’ bgs, 32” and 26” ream borehole hole to 680’ bgs, geophysical logging, well construction, development, pump testing and equipping. Project Cost: $610,000.

K Hovanian Homes, Lancaster, CA – Contact: Tom Regan, Geologist, 818-967-0783, January, 2008. Drill by reverse circulation and construct one well (16” stainless steel casing) to 800’ depth. Project scope included sound walls, 100’ of 36” OD conductor, 17.5” pilot hole to 1210’ bgs, four zone samplings, 32” and 26” ream borehole hole to 780’ bgs, geophysical logging, well construction, development, pump testing and equipping. Project Cost: $950,000.

Niagara Bottling Company, Ontario, CA – Contact: Pamela Anderson, 949-812-8719. October, 2007. Drill by reverse circulation and construct one well (14” stainless steel casing) to 800’ depth. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 800’ bgs,
zone sampling, 26” ream borehole hole to 800’ bgs, geophysical logging, well construction, development, pump testing and equipping. Project Cost: $580,000.

**Gage Canal Mutual Water Company, San Bernardino, CA** – Contact: Ross Lewis, Manager, Phone: 951-780-1333. May-July, 2007. Drill by reverse circulation and construct one well (18” steel casing) to 800’ depth. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 800’ bgs, zone sampling, 26” ream borehole hole to 800’ bgs, geophysical logging, well construction, development, and pump testing. Project Cost: $480,000.

**USEPA, San Bernardino, CA** – Contact: Dennis Bane, Project Manager, Phone: 916-717-1622. January, 2007. Drill by reverse circulation and construct one well (16” steel casing) to 500’ depth. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 550’ bgs, 24” ream borehole hole to 500’ bgs, geophysical logging, well construction, development, and pump testing. Project Cost: $335,000.

**Cocopah Nurseries, Los Alamos, CA** – Contact: Greg Young, General Partner, Phone: 760-250-1279. November, 2006. Drill by reverse circulation and construct one well (16” steel casing) to 1005’ depth. Project scope included 60’ 26” OD conductor, 17.5” pilot hole to 1308’ bgs, 24” ream borehole hole to 1020’ bgs, geophysical logging, well construction, development, and pump testing. Project Cost: $280,000.

**Los Alamos Community Services District, Los Alamos, CA** – Contact: Kevin Barnard, General Manager, Phone: 805-344-4195. October 2006. Drill by reverse circulation and construct one well (12” stainless steel casing) to 965’ depth. Project scope included sound barriers, 60’ 28” OD conductor, 24” single-pass borehole hole to 1010’ bgs, geophysical logging, well construction, development, and pump testing. Containment and disposal of all drill fluids offsite. Project Cost: $464,000.

**Suncal Development, Beaumont, CA** – Contact: Bill Leever, Senior Scientist, Phone 949-420-3030. September 2006. Drill by reverse circulation and construct one well (12” steel casing) to 565’ depth. Project scope included 50’ of 30” OD conductor, 17.5” pilot hole to 825’ bgs, four zone isolation water samples, 26” ream, geophysical logging, well construction, development, and pump testing. Project Cost: $358,000.

**Santa Ynez Water District, Los Olivos, CA** – Contact: Eric Tambini, Geologist, Phone 805-688-6015. July-August 2006. Drill and construct one water well (14” Stainless steel) to 1205’ depth. Project scope included 100’ of 30” conductor, 17.5” pilot hole to 1225’bgs, 26” ream, geophysical logging, well construction, development, and pump testing. Project Costs: $574,000.

**Elsinore Valley Municipal Water District, Lake Elsinore, CA** – Contact: Ryan Huston, Project Manager, Phone 951-894-8716. December 2005. Drill and construct one water well
(16” low carbon steel) to 540’ depth. Project scope included 50’ of 30” OD conductor, 12.75” pilot hole, 20” and 26” ream, geophysical logging, well construction, development, and pump testing. Project Costs: $186,069

**Stallion Spring Mutual Water Company, Cummings Valley, CA** – Contact: Mark Witgraf, Quad Knopf Engineers, Project Manager, Phone 661-343-5662. November-December 2005. Drill and construct one water well (16” low carbon steel) to 380’ depth. Project scope included 17.5” pilot hole, 26” ream, geophysical logging, well construction, development, and pump testing. Project Costs: $161,670

**REGENCY HOMES VERSAILLES, Thousand Palms, CA** – Contact: Robert Wilkerson, Project Manager, Phone 760-770-7373. October 2005. Drill and construct one water well (16” low carbon steel) to 800’ depth. Project scope included 17.5” pilot hole, 24” ream, geophysical logging, well construction, development, and pump testing. Project Costs: 161,000.

**SANTA YNEZ WATER DISTRICT, Los Olivos, CA** – Contact: Eric Tambini, Geologist, Phone 805-688-6015. July-August 2005. Drill and construct one water well (14” Stainless steel) to 800’ depth. Project scope included 17.5” pilot hole, 24” ream, geophysical logging, well construction, development, and pump testing. Project Costs: 475,000.

**PECHANGA WATER DEPARTMENT, Temecula, CA** -- Contact: Tom Crouch, Geologist, Phone 951-757-6813, August 2004-July 2005. Drill and construct five water wells (6”-12” diameter) to 700’ depth. Project scope included pilot hole, ream, geophysical logging, well construction, development and pump testing. Project Costs: $693,000.
STATEMENT OF QUALIFICATIONS

John M. Kennedy

SUMMARY OF QUALIFICATION

Mr. Kennedy has over 34 years experience in Water Well Drilling, Construction and Engineering Inspection. He has held positions as Project Supervisor, Operations Manager and Driller. Duties have included office management, writing/reviewing engineering reports, bid specification evaluation, estimating, material/equipment purchasing, construction oversight, construction design review, employee supervision, geotechnical inspection, test pump and drilling methodology selection. Project locations include California, Nevada, Arizona, and New Mexico.

He has managed and supervised the following drilling techniques: Flooded-Reverse Circulation (external, internal and dual-wall airline methods), Conventional Air/Mud Rotary, Dual-wall Percussion, Air Rotary Casing Hammer, Dual-tube, Stratex / Tubex (eccentric casing advance), Coring (air/mud), Hollow-stem Auger, and Bucket Auger. He has been responsible for construction of wells up to 20" diameter and drilling depths as deep as 2000' as well as oversight of development and testing by pumping or other methods. Mr. Kennedy is recognized as an expert in construction of multiple screen zone wells and installation of Westbay sampling systems with over 50 installations to his credit.

Mr. Kennedy has extensive experience in the management of drilling and construction at sites operated or under regulatory control of Federal agencies such as: DOE, DOD, EPA Superfund, and numerous State agencies. Other experiences include project management at landfills, refineries, military bases, industrial, commercial, municipalities and residential. He has specialized in drilling on restricted city streets and public right-of-ways; installation of sound-barriers walls; containment of drill mud/liquid, fluid characterization and disposal, construction of temporary waterlines and discharge lines; and installation of primary and secondary treatment of development and test pump water prior to discharge meeting NPDES requirements.

PROFESSIONAL REGISTRATION / LICENSES
NICET -- National Institute for Certified Engineering Technician, 1991-1993 -- Level I, II, III,
PROFESSIONAL ASSOCIATIONS
National Ground Water Association
EDUCATION
Riverside Community College -- General Studies and Physical Science 1983-1984
Fullerton Junior College -- General Studies and Business Administration, 1985-1886.

CONTINUING EDUCATION/TRAINING
OSHA Safety Training 1910.120E, 40hr -
WyoBen Mud School 1987

EMPLOYMENT HISTORY

Best Drilling and Pump, Inc., Highland, California
Vice President/Owner -- Operations, September 2004 to Present.
Project manager for all drilling and pump field operations.
BEST DRILLING AND PUMP, Inc.

Beylik Drilling, Inc. La Habra, California
Operations Manager and Project Manager 1994 to September 2004
Manager in charge of water well and environmental drilling operations, development, estimating, and specialized drilling for construction.

Pacific Soils Engineering, Temecula, California
Field supervisor for construction inspection, soil sampling, testing and grading report writing.

Beylik Drilling, Inc. La Habra, California
Driller on large diameter flooded-reverse circulation drill rig. Water wells constructed to 2000" bgs. Also operated conventional air and mud rotary rigs, hollow-stem auger rigs and pump rigs.
STATEMENT OF QUALIFICATIONS

Mike Kennedy
Vice President/ Field Operations

SUMMARY OF QUALIFICATION

Mr. Kennedy has over 30 years experience in drilling and construction of large diameter water wells. He has held all field positions from helper to drilling superintendent. He started his drilling career in 1980 in the water well industry in southern California where he worked on rigs drilling up to 2400 feet depth. He has since worked in the water well and environmental drilling industry throughout the western United States.

Mr. Kennedy has drilled and supervised the following drilling techniques: Flooded-Reverse Circulation (external, internal and dual-wall airline methods), Conventional Air/Mud Rotary, and Bucket Auger. He has supervised some of the most technically complex drill programs in Southern California. His expertise in mud rotary has been used to drill many multiple screen zone wells and used for Westbay sampling systems. He is a skilled welder, field mechanic, and backhoe/forklift operator.

Major projects include supervision of the Los Angeles County Department of Public Works, 2002 Dominguez Gap Barrier Project, $20,000,000, consisting of 40 wells consisting of deep nested multi-string 4" diameter wells in 24' holes to 1000' depth and 14" stainless steel diameter stainless injection wells 300-600' depth with multiple drill rigs and development rigs.

He has experience in drilling and construction at sites operated or under regulatory control of Federal agencies such as: DOE, DOD, EPA Superfund, and numerous State and Public agencies (including Orange County Water District, Los Angeles Department of Public Works and Chino Basin Water Authority). Other experiences include project management at landfills, refineries, military bases, industrial, commercial, and municipalities. He has specialized in management of projects with restricted city streets and public right-of-ways access; installation of sound-barriers walls; containment of crill mud/liquid, fluid characterization and disposal, construction of temporary waterlines and discharge lines; and installation of primary and secondary treatment of development and test pump water prior to discharge meeting NPDES requirements.
Mr. Kennedy (cont.)

EDUCATION
Cypress High School – General Studies, 1975

CONTINUING EDUCATION/TRAINING
OSHA Safety Training 1910.120E, 40hr – Annual Updates, 1998-Present
Loader Backhoe Safety Training, 10/12
Industrial Truck Training, 12/10,
Forklift Safety Training, 6/01
Baroid Mud School, 2001

EMPLOYMENT HISTORY

Best Drilling and Pump, Inc., Colton, California
Superintendent, September 2005 to Present.
Superintendent for all field operations including reverse circulation, mud rotary, air rotary and down hole percussion hammer drilling and well construction.

Layne Drilling, Fontana, California,
Superintendent, 10/04-2/05
Superintendent specializing in drilling and construction of large diameter water wells with reverse circulation and mud rotary drill rigs.

Beylik Drilling, Inc. La Habra, California
Driller, 6/80 – 1/04
Driller supervisor specializing in large diameter water well and environmental drilling by reverse circulation, conventional mud and air rotary methods.
STATEMENT OF QUALIFICATIONS

MARK E. BEST, P.E.

Mr. Best has over 40 years experience in Geotechnical Engineering, Consulting, Waterwell Drilling, Well Construction and Heavy Construction. He is presently the President of Best Drilling and Pump, Inc., is a licensed California professional civil engineer and holds a California C-57 water well drilling contractors license.

He has held positions as Vice President, Senior Manager, Operations Manager, and Senior/Staff Engineer and Geologist, including serving as Licensing Qualifier and Responsible Managing Employee/Officer in Arizona and California. Duties have included office management, business development, contract review, dispute resolution, writing/reviewing engineering reports, bid specification evaluation, estimating, material/equipment purchasing, construction oversight, construction design, employee supervision, geotechnical data evaluation, foundation design, slope stability evaluation, test pump data evaluation, pump selection and drilling methodology selection. Project locations include California, Hawaii, Nevada, Arizona, Utah, New Mexico and Texas.

He has managed and supervised the following drilling techniques: Flooded-Reverse Circulation (external, internal and dual-wall airline methods), Conventional Air/Mud Rotary, Dual-wall Percussion, Air Rotary Casing Hammer, Dual-tube, Stratex / Tubex (eccentric casing advance), Coring (air/mud), Hollow-stem Auger, and Bucket Auger. He has been responsible for construction of water wells up to 24” diameter and drilling depths as deep at 2900’ as well as oversight of development and testing by pumping or other methods. In addition, he has been an operating manager for Cone Penetrometer Rigs (14 and 20 Ton) on over 300 projects including providing data interpretation. During his tenure he developed innovative techniques for sampling of soil, soil vapor and water using direct-push technology.

Mr. Best has extensive experience in the management of drilling and construction at sites operated or under regulatory control of Federal agencies such as: DOE, DOD, EPA Superfund, and numerous State agencies. Other experiences include project management at landfills, refineries, military bases, industrial, commercial, municipalities and residential. He has specialized in unique projects including: drilling off large jackup barges in river conditions; in restricted city streets and public right-of-ways; within temporary 24’ high sound-barriers walls; providing drill mud/fluid containment; characterization and disposal, construction of temporary waterlines and discharge lines; and design and implementation of primary and secondary treatment of development and test pump water prior to discharge meeting NPDES requirements.
PROFESSIONAL REGISTRATION / LICENSES PAST AND PRESENT

Professional Civil Engineer, California -- 43805, Active
Professional Civil Engineer, Arizona -- 40047, Inactive
Licensed Well Drilling Contractor -- California C57, 826672, Active
Licensed Driller -- Utah, Reg. No. OR0141, Inactive
Water Well Driller, RME, Arizona, ADWR 829 Active

PROFESSIONAL ASSOCIATIONS

American Society of Civil Engineers (ASCE)
Association of Engineering Geologist (AEG)
Groundwater Resource Association (GRA)
California Groundwater Association (CGA)
National Ground Water Association (NGWA)

EDUCATION

Bachelor of Science in Geological Engineering, Mackay School of Mines, University of Nevada, Reno Nevada, 1984.

Bachelor of Science in Geography, Southern Illinois University, Edwardsville Illinois, 1981.

CONTINUING EDUCATION/TRAINING

Graduate Course Work, Groundwater and Geotechnical Emphasis 1987.
OSHA Safety Training 1910.120E, 40hr - 1988, 8hr Update Current.
SINCLAIR/WYO-BEN Mud School 1988

EMPLOYMENT HISTORY

Best Drilling and Pump, Inc., Colton, Ca
President/Owner, October 2003 to Present.
Contractor specializing water well, environmental and geotechnical drilling projects.

Best Engineering Services & Technologies, Inc., Highland, Ca.
President/Owner, February 2003 to 2011.
Consultant specializing in water resource engineering with special emphasis in water well drilling, construction and pump testing.

Beylik Drilling, Inc. La Habra, California
Vice President & General Manager, April 1998 to January 2003.
Manager and Corporate Officer in charge of waterwell and environmental drilling operations, business development, estimating, design, pump sales and specialized drilling for construction.

1640 W. Pellisier Road, Colton, CA 92324
Telephone: 951-684-1952 Fax: 951-684-3852 Email: mbest@bestdrillingandpump.com
Contractor No. C-57, 826672
THF Drilling, Inc., Fontana, California (formerly Tonto Drilling Services)
Vice President and Responsible Managing Officer, 1992-1998.
Manager responsible for all business and technical drilling operations.

Division Manager, Northern California
Operations manager for Cone Penetrometer and Environmental Drilling.

Project Manager in charge of geotechnical and geological studies for commercial
and public works engineering projects. Major projects include bridges, roadways,
landslides, retaining walls and buildings.

Laborer and Foreman – Worked on numerous heavy construction projects
including horizontal drilling (bore & jack), steel mill and coke plant demolition
and rebuild, lock and dam repair, sewer construction, trenching and commercial
construction.
LIST OF DESIGNATED SUBCONTRACTORS

SPEC #: 1361 W

PROJECT TITLE: MANNING AVENUE WEST REPLACEMENT BASIN

NAME OF CONTRACTOR: H & H GENERAL CONTRACTORS INC.

In compliance with the provisions of Sec. 4100-4111, inclusive, of the Public Contract Code of the State of California, and any amendments thereof, each bidder shall set forth the name, location of the place of business, license number, portion of the work which will be done by each subcontractor who will perform work or labor or render service to the Contractor in or about the construction of the work or improvement in an amount in excess of one-half of one percent (1/2 of 1%) of the Contractor's total bid. Each portion of Subcontracted work noted in the below table must be specific and contain all major activities associated with completion of the project, outside of the services provided by the bidding Contractor. Ambiguous and/or incomplete Subcontracted work information may deem the bid nonresponsive. Each subcontractor shall possess, both at the time the bid is submitted and at all times when work is performed, a valid contractor's license for the appropriate classification necessary to perform the work for which that subcontractor is listed.

**BIDDER SHALL PROVIDE THE FOLLOWING INFORMATION:**
Company Name, Business Address, Email Address, License No., Contractor Registration No., Subcontract Work, and % Of Total Bid

*PLEASE WRITE LEGIBLY*

<table>
<thead>
<tr>
<th>LICENSED SUBCONTRACTOR'S NAME, BUSINESS ADDRESS, &amp; EMAIL ADDRESS</th>
<th>LICENSE #</th>
<th>SUBCONTRACT WORK (Be Specific)</th>
<th>% OF TOTAL BID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name: Best Drilling and Pump, INC</td>
<td>License #:</td>
<td>Multi port Monitoring Wells</td>
<td>30</td>
</tr>
<tr>
<td>Address: 1640 W. Pellisier Road Colton, CA 92324</td>
<td>C-57 826672</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: <a href="mailto:mbest@bestdrillingandpump.com">mbest@bestdrillingandpump.com</a></td>
<td>DIR Registration #:</td>
<td>1000001067</td>
<td></td>
</tr>
<tr>
<td>Company Name: BC2 Environmental LLC</td>
<td>License #:</td>
<td>Shallow Monitoring Wells</td>
<td>3</td>
</tr>
<tr>
<td>Address: 1150 West Trenton Avenue Orange, CA 92867</td>
<td>1051275</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: <a href="mailto:KMagee@bc2env.com">KMagee@bc2env.com</a></td>
<td>DIR Registration #:</td>
<td>PW-LR-1000370722</td>
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C-5(d) 00028 Designation of Subcontractors
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<th>SUBCONTRACT WORK (Be Specific)</th>
<th>% OF TOTAL BID</th>
</tr>
</thead>
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<tr>
<td><strong>Company Name:</strong> David Ollis Landscape Development</td>
<td>67482-9</td>
<td>Landscape Installation</td>
<td>3.6%</td>
</tr>
<tr>
<td><strong>Address:</strong> 150 Kansas St Suite 104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Email Address:</strong> <a href="mailto:ana@dauidollis.com">ana@dauidollis.com</a></td>
<td>10000 26 865</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Company Name:</strong> Hardy &amp; Harper Inc</td>
<td>215952</td>
<td>Asphault</td>
<td>1.9%</td>
</tr>
<tr>
<td><strong>Address:</strong> 1312 E. Warner Ave</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Email Address:</strong> <a href="mailto:claire@hardyandharper.com">claire@hardyandharper.com</a></td>
<td>10000000076</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Company Name:</strong> Social Pacific Construction Corp.</td>
<td>443/117</td>
<td>Painting</td>
<td>1.7%</td>
</tr>
<tr>
<td><strong>Address:</strong> 26713 Madison Ave</td>
<td>A+C-33</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Email Address:</strong> seanone-lc@com</td>
<td>1000013795</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Company Name:</strong> Hemet Fence Corp</td>
<td>1000452</td>
<td>Fence</td>
<td>2.8%</td>
</tr>
<tr>
<td><strong>Address:</strong> 25959 Juniper Plats Road Homeland, CA 92548</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Email Address:</strong> Cindy @hemetfence.com</td>
<td>1000006453</td>
<td></td>
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<tr>
<td><strong>Company Name:</strong> Pavement Recycling Systems, Inc</td>
<td>569 352</td>
<td>Mixing Soil Cement</td>
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<tr>
<td><strong>Address:</strong> 10240 San Serene Way</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Email Address:</strong> <a href="mailto:sshowmaker@pavementrecycling.com">sshowmaker@pavementrecycling.com</a></td>
<td>100000 3363</td>
<td></td>
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(Do not list alternative subcontractors for the same work) (Use additional pages if needed)
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<thead>
<tr>
<th>Company Name:</th>
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<tbody>
<tr>
<td>BAKOR ELECTRIC INC</td>
<td>161756</td>
</tr>
<tr>
<td>Address:</td>
<td>1299 PACIFIC OAKS PL</td>
</tr>
<tr>
<td>Email Address:</td>
<td>Accounting@ bakor-electric.com</td>
</tr>
<tr>
<td>Company Name:</td>
<td>License #:</td>
</tr>
<tr>
<td>RUD STONE</td>
<td>379990</td>
</tr>
<tr>
<td>Address:</td>
<td>1136 SOUTH MAM PAV AVE</td>
</tr>
<tr>
<td>Email Address:</td>
<td>JMO</td>
</tr>
<tr>
<td>Company Name:</td>
<td>License #:</td>
</tr>
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<td>1000000466</td>
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<td>DIR Registration #:</td>
<td>1000000552</td>
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<td>% OF TOTAL BID</td>
<td>3.9%</td>
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(Do not list alternative subcontractors for the same work) (Use additional pages if needed)
BAKER ELECTRIC, INC

Detail:
Registration Number: 1000000466
Status: Active
CSLB Number: 161756
Legal Entity Type: Corporation
Mailing Address: 1298 PACIFIC OAKS PLACE ESCONDIDO CA 92029
County: San Diego
Craft: Electrician; General Building; General Engineeri...
Email: accounting@baker-electric.com

Registration History
Effective Date  Expiration Date
7/1/2019       6/30/2022
5/8/2018       6/30/2019
5/11/2017      6/30/2018
5/12/2016      6/30/2017
6/5/2015       6/30/2016
7/18/2014      6/30/2015
PAVEMENT RECYCLING SYSTEMS INC

Registration Number: 1000003363
Status: Active
CSLB Number: 569352
Legal Entity Type: Corporation
Mailing Address: 10240 SAN SEVAINE WAY JURUPA VALLEY CA 91752
County: Riverside
Craft: Parking/Highway/Improvement
Email: smain@pavementrecycling.com

Registration History:

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HEMET FENCE CORP

Registration Number: 1000006953
Status: Active
CSLB Number: 1000432
Legal Entity Type: Corporation
Mailing Address: 25959 JUNIPER FLATS ROAD
                  HOMELAND
                  CA 92548
County: Riverside
Craft: Laborer
Email: cindy@hemetfence.com

DBA Name
HEMET FENCE

https://cadir.secure.force.com/Contractor/Search?inputSearch=1000432
Iron Worker
Laborer
Landscape
Marble Mason/Finisher
Operating Engineer
Painter
Parking/Highway/Improvement
Plasterer/Tender
Plumber
Roofing
Sheet Metal Worker
Stator Rewinder
Teamster
Terrazzo Worker/Finisher
Tile Setter/Finisher
Water Well Driller

Apply

Registrations
Search Results: 1 found

Print PDF
Export

NATIONAL COATING & LINING CO.

Registration Number: 1000013795
Status: Active
CSLB Number: 886430
Legal Entity Type: Corporation
Mailing Address: 26713 MADISON AVE
                MURRIETA
                CA 92563
County: Riverside
Craft: General Engineering; Painter
Email: info@nc-lc.com

DBA
Name
NATIONAL COATING & LINING CO.

https://cadir.secure.force.com/ContractorSearch?inputSearch=886430

Registrations History
Effective Date    Expiration Date
7/1/2019         6/30/2021
6/21/2018        6/30/2019
6/26/2017        6/30/2018
6/28/2016        6/30/2017
7/7/2015         6/30/2016
3/3/2015         6/30/2015

Add all to my list My List (0)
HARDY & HARPER, INC.

Registration Number: 1000000076
Status: Active
CSLB Number: 215952
Legal Entity Type: Corporation
Mailing Address: 32 Rancho Circle
Lake Forest
CA 92630
County: Orange
Craft: Cement Mason; Laborer; Operating Engineer
Email: cicamen@hardyandharper.com

DBA
Name
DAVID OLLIS LANDSCAPE DEVELOPMENT, INC.

**Registration Details**
- **Registration Number:** 1000026865
- **Status:** Active
- **CSLB Number:** 674829
- **Legal Entity Type:** Corporation
- **Mailing Address:** 450 KANSAS ST, SUITE 104
  REDLANDS
  CA 92373
- **County:** San Bernardino
- **Craft:** Cement Mason; Landscape
- **Email:** ana@davidollis.com

**Registration History**

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https://cadir.sccure.force.com/ContractorSearch?inputSearch=674829
Contractor Information

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<th>BEST DRILLING AND PUMP, INC.</th>
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<tr>
<td>Registration effective date</td>
<td>7/1/2019</td>
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<tr>
<td>Registration expiration date</td>
<td>6/30/2020</td>
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<tr>
<td>Mailing Address</td>
<td>1640 W. PELLISIER ROAD COLTON 92324 CA Un...</td>
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<tr>
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<td>1640 W. PELLISIER ROAD COLTON 92324 CA Un...</td>
</tr>
<tr>
<td>Email Address</td>
<td>Trade Name/DBA</td>
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<tr>
<td>License Number(s)</td>
<td>CSLB:826672</td>
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Registration History

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<td>8/27/2014</td>
<td>6/30/2015</td>
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Legal Entity Information

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<tr>
<td>Federal Employment Identification Number:</td>
<td></td>
</tr>
<tr>
<td>President Name:</td>
<td>MARK E BEST</td>
</tr>
<tr>
<td>Vice President Name:</td>
<td>JOHN KENNEDY</td>
</tr>
<tr>
<td>Treasurer Name:</td>
<td></td>
</tr>
<tr>
<td>Secretary Name:</td>
<td>VICKI BEST</td>
</tr>
<tr>
<td>CEO Name:</td>
<td></td>
</tr>
</tbody>
</table>

Agent of Service Name: MARK BEST
Agent of Service Mailing Address: 1640 W. PELLISIER COLTON 92324 CA United States of America

Workers Compensation

Do you lease employees: No
through Professional
Contractor Information

Legal Entity Name
BC2 Environmental LLC
Legal Entity Type
LLC
Status
Active
Registration Number
PW-LR-1000370722
Registration effective date
5/2/2019
Registration expiration date
6/30/2020
Mailing Address
1150 West Trenton Avenue Orange 92867 CA U...
Physical Address
1150 West Trenton Avenue Orange 92867 CA U...
Email Address
Trade Name/DBA
License Number(s)
CSLB:1051275

Legal Entity Information

Corporation Number:
result([Ctr].License_RegistrationRoot.Registration_Accounts__r[regAccts].Corp_or LLC_ID__c
Federal Employment Identification Number:Member Name(s):

Agent of Service Name:
Scott Traub
Agent of Service Mailing Address:
6152 Amberdale Drive Yorba Linda 92886 CA United States of America

Workers Compensation

Do you lease employees
No
through Professional Employer Organization (PEO)?:
Please provide your current workers compensation insurance information below:

PEO   PEC   PEO
Employer Organization (PEO)?:  
Please provide your current workers compensation insurance information below:

<table>
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<tr>
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<th>PEO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Phone</td>
<td>Email</td>
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</tbody>
</table>

Self Insured  
Workers Compensation...  4503-0220  
Workers Compensation...  6/30/2011
CONTRACTOR'S LICENSING STATEMENT

The undersigned is licensed in accordance with the laws of the State of California providing for the registration of contractors. The representations made herein and in the proposal documents are made under penalty of perjury. The undersigned is hereby representing that he is properly licensed both at the time that he submits a bid as well as at the time the contract is awarded, if the contract is awarded to the undersigned.

CONTRACTOR'S CLASSIFICATION

LICENSE NUMBER 714552 TYPE A EXPIRATION DATE 2/29/20

A. INDIVIDUAL CONTRACTOR

NAME OF INDIVIDUAL CONTRACTOR:

BUSINESS ADDRESS:

PHONE NUMBER:

SIGNATURE OF OWNER:

B. FIRM OR PARTNERSHIP

NAME OF FIRM OR PARTNERSHIP:

BUSINESS ADDRESS:

PHONE NUMBER:

SIGNATURE(S) & TITLE OF MEMBERS SIGNING ON BEHALF OF THE PARTNERSHIP:

<table>
<thead>
<tr>
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C. CORPORATION

NAME OF CORPORATION: H & H General Contractors, Inc.

BUSINESS ADDRESS: P.O. Box 536, Highland, CA 92346

PHONE NUMBER: (909) 425-3907

SIGNATURE OF AUTHORIZED OFFICER OF CORPORATION:

SIGNATURE: [Signature]

TITLE: [President]
NON-COLLUSION DECLARATION

TO BE EXECUTED BY BIDDER AND SUBMITTED WITH BID

The undersigned declares:

I am the P R E S I D E N T of HiM General Contractors, Inc.

the party making the foregoing bid.

The bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation. The bid is genuine and not collusive or sham. The bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid. The bidder has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or to refrain from bidding. The bidder has not, in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or of any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder. All statements contained in the bid are true. The bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof, to effectuate a collusive or sham bid, and has not paid, and will not pay, any person or entity for such purpose.

Any person executing this declaration on behalf of a bidder that is a corporation, partnership, joint venture, limited liability company, limited liability partnership, or any other entity, hereby represents that he or she has full power to execute, and does execute, this declaration on behalf of the bidder.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration is executed on 7/29/19 [date], at SAN BERNARDINO [city], CA [state]

Signed: 

Name: Juan O. vera, President 
(Print Name Here)

C7-1 00032 Non-Collarion Declaration
CALIFORNIA ALL-PURPOSE CERTIFICATE OF ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California

County of San Bernardino

On July 29, 2019 before me, A LeDesma, A Notary Public, personally appeared ** *** ** Juan M Olvera ** *** ** *, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

A. LeDesma

Notary Public Signature

INSTRUCTIONS FOR COMPLETING THIS FORM

This form complies with current California statutes regarding notary wording and, if needed, should be completed and attached to the document. Acknowledgments from other states may be completed for documents being sent to that state so long as the wording does not require the California notary to violate California notary law.

- State and County information must be the State and County where the document signer(s) personally appeared before the notary public for acknowledgment.
- Date of notarization must be the date that the signer(s) personally appeared which must also be the same date the acknowledgment is completed.
- The notary public must print his or her name as it appears within his or her commission followed by a comma and then your title (notary public).
- Print the name(s) of document signer(s) who personally appear at the time of notarization.
- Indicate the correct singular or plural forms by crossing off incorrect forms (i.e., he/she/they is are) or circling the correct forms. Failure to correctly indicate this information may lead to rejection of record recording.
- The notary seal impression must be clear and photographically reproducible. Impression must not cover text or lines. If seal impression smudges, re-seal if a sufficient area permits, otherwise complete a different acknowledgment form.
- Signature of the notary public must match the signature on file with the office of the county clerk.
  - Additional information is not required but could help to ensure this acknowledgment is not misdated or attached to a different document.
  - Indicate title or type of attached document, number of pages and date.
  - Indicate the capacity claimed by the signer. If the claimed capacity is a corporate officer, indicate the title (e.g., CEO, CFO, Secretary).
- Securely attach this document to the signed document with a staple.
# IRAN CONTRACTING ACT CERTIFICATION

Pursuant to the Iran Contract Act of 2010 (Public Contract Code 2200-2208), Vendors/Bidders are ineligible to bid on or submit a proposal for any contract with a public entity for goods or services of one million dollars ($1,000,000) or more if the Vendor/Bidder engages in investment activities in Iran.

**MUST BE SUBMITTED WITH BID PROPOSAL IF BID AMOUNT IS $1,000,000 OR MORE**

Prior to bidding on, submitting a proposal, or executing a contract or renewal for a public entity contract for goods or services of $1,000,000 or more, a vendor must either: a) certify it is **not** on the current list of persons engaged in investment activities in Iran created by the California Department of General Services ("DGS") pursuant to Public Contract Code section 2203(b) and is not a financial institution extending $20,000,000 or more in credit to another person, for 45 days or more, if that other person will use the credit to provide goods or services in the energy sector in Iran and is identified on the current list of persons engaged in investment activities in Iran created by DGS; or b) demonstrate it has been exempted from the certification requirement for that solicitation or contract pursuant to Public Contract Code section 2203(c) or (d).

To comply with this requirement, please insert your vendor or financial institution name and Federal ID Number (if available) and complete one of the options below. Please note: California law establishes penalties for providing false certifications, including civil penalties equal to the greater of $250,000 or twice the amount of the contract for which the false certification was made, contract termination, and three-year ineligibility to bid on contracts. (Pub. Cont. Code § 2205.)

**OPTION #1 - CERTIFICATION**

I, the official named below, certify I am duly authorized to execute this certification on behalf of the vendor/financial institution identified below, and the vendor/financial institution identified below is **not** on the current list of persons engaged in investment activities in Iran created by DGS and is not a financial institution extending twenty million dollars ($20,000,000) or more in credit to another person/vendor, for 45 days or more, if that other person/vendor will use the credit to provide goods or services in the energy sector in Iran and is identified on the current list of persons engaged in investment activities in Iran created by DGS.

I certify (or declare) under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

<table>
<thead>
<tr>
<th>Vendor Name/Financial Institution (Printed)</th>
<th>Federal ID Number (or n/a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.F. General CONTRACTS INC</td>
<td>33-0882569</td>
</tr>
</tbody>
</table>

By (Authorizing Signature)

<table>
<thead>
<tr>
<th>Printed Name and Title of Person Signing</th>
<th>Date Executed</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUAN M. OLIVIO, President</td>
<td>7/29/19</td>
</tr>
</tbody>
</table>
OPTION #2 – EXEMPTION
Pursuant to Public Contract Code sections 2203(c) and (d), a public entity may permit a vendor/financial institution engaged in investment activities in Iran, on a case-by-case basis, to be eligible for, or to bid on, submit a proposal for, or enters into or renews, a contract for goods and services.

If you have obtained an exemption from the certification requirement under the Iran Contracting Act, please fill out the information below, and attach documentation demonstrating the exemption approval.

<table>
<thead>
<tr>
<th>Vendor Name/Financial Institution (Printed)</th>
<th>Federal ID Number (or n/a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>By (Authorized Signature)</td>
<td></td>
</tr>
<tr>
<td>Printed Name and Title of Person Signing</td>
<td>Date Executed</td>
</tr>
</tbody>
</table>
Cal/OSHA Form 300A (Rev. 7/2007)  

Appendix B  

Annual Summary of Work Related Injuries and Illnesses

All establishments covered by CCR Title 8 Section 14300 must complete this Annual Summary, even if no work-related injuries or illnesses occurred during the year. Remember to review the Log to verify that the entries are complete and accurate before completing this summary.

Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you’ve added the entries from every page of the Log. If you had no cases, write “0.”

Employees, former employees, and their representatives have the right to review the Cal/OSHA Form 300 in its entirety. They also have limited access to the Cal/OSHA Form 301 or its equivalent. See CCR Title 8 Section 14300.35, in Cal/OSHA's recordkeeping rule, for further details on the access provisions for these forms.

<table>
<thead>
<tr>
<th>Number of Cases</th>
<th>Total number of deaths</th>
<th>Total number of cases with days away from work</th>
<th>Total number of cases with job transfer or restriction</th>
<th>Total number of other recordable cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>(G)</td>
<td></td>
<td>(H)</td>
<td>(I)</td>
<td>(J)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Days</th>
<th>Total number of days of job transfer or restriction</th>
<th>Total number of days away from work</th>
</tr>
</thead>
<tbody>
<tr>
<td>(K)</td>
<td></td>
<td>(L)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Injury and Illness Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of...</td>
</tr>
<tr>
<td>(M)</td>
</tr>
<tr>
<td>(1) Injuries</td>
</tr>
<tr>
<td>(2) Skin disorders</td>
</tr>
<tr>
<td>(3) Respiratory conditions</td>
</tr>
<tr>
<td>(4) Poisonings</td>
</tr>
<tr>
<td>(5) Hearing loss</td>
</tr>
<tr>
<td>(6) All other Illnesses</td>
</tr>
</tbody>
</table>

Facility Information

Establishment name: H & H General Contractors, Inc.

Street: 7919 Palm Avenue

City: Highland

State: Ca

Zip: 92316

Industry description (e.g. Manufacturer of motor truck trailers): Construction

Standard Industrial Classification (SIC), if known (e.g. SIC 3715):

Employment Information

(If you don’t have these figures, use the optional Worksheet to estimate)

Annual average number of employees: 28

Total hours worked by all employees last year: 37916.50

Sign here

Knowningly falsifying this document may result in a fine.

I certify that I have examined this document and that to the best of my knowledge the entries are true, accurate, and complete.

President

Company executive

Title

Phone: 909/425-3707

Date: 7/13/19

Post this Annual Summary from February 1 to April 30 of the year following the year covered by the form.
OSHA's Form 300A (Rev. 01/2004)

Summary of Work-Related Injuries and Illnesses

All establishments covered by Part 1904 must complete this Summary page, even if no injuries or illnesses occurred during the year. Remember to review the Log to verify that the entries are complete.

Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you’ve added the entries from every page of the log. If you had no cases write "0."

Employees or their representatives have the right to review the OSHA Form 300 in its entirety. They also have limited access to the OSHA Form 301 or its equivalent. See 29 CFR 1904.35, in OSHA's Recordkeeping rule, for further details on the access provisions for these forms.

Number of Cases

<table>
<thead>
<tr>
<th>Total number of deaths</th>
<th>Total number of cases with days away from work</th>
<th>Total number of cases with job transfer or restriction</th>
<th>Total number of other recordable cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>72</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

Number of Days

<table>
<thead>
<tr>
<th>Total number of days away from work</th>
<th>Total number of days of job transfer or restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>30</td>
</tr>
</tbody>
</table>

Injury and Illness Types

<table>
<thead>
<tr>
<th>Total number of...</th>
<th>(M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Injury</td>
<td>5</td>
</tr>
<tr>
<td>(2) Skin Disorder</td>
<td>0</td>
</tr>
<tr>
<td>(3) Respiratory Condition</td>
<td>0</td>
</tr>
<tr>
<td>(4) Poisoning</td>
<td>0</td>
</tr>
<tr>
<td>(5) Hearing Loss</td>
<td>0</td>
</tr>
<tr>
<td>(6) All Other Illnesses</td>
<td>0</td>
</tr>
</tbody>
</table>

Post this Summary page from February 1 to April 30 of the year following the year covered by the form.

Public reporting burden for this collection of information is estimated to average 58 minutes per response, including time to review the instruction, search and gather the data needed, and complete and review the collection of information. Persons are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you have any comments about these estimates or any aspects of this data collection, contact: US Department of Labor, OSHA Office of Statistics, Room N-3644, 200 Constitution Ave, NW, Washington, DC 20210. Do not send the completed forms to this office.

Establishment Information

Your establishment name: Best Drilling And Pump, Inc.
Street: 1640 W. Pellisier Rd.
City: Colton
State: CA
Industry description (e.g., Manufacture of motor truck trailers): Water Well Drilling and Pump Installation
Standard Industrial Classification (SIC), if known (e.g., SIC 3715): 1 7 8 7
OR North American Industrial Classification (NAICS), if known (e.g., 336212): 2 3 7 1 1 0

Employment Information

Annual average number of employees: 45
Total hours worked by all employees last year: 126,743

Sign here: Amanda Kipfer

Knowingly falsifying this document may result in a fine.

I certify that I have examined this document and that to the best of my knowledge it is complete.

Amanda Kipfer
Company executive
(951) 684-1952 x102
Phone
## OSHA's Form 300 (Rev. 01/2004)

### Log of Work-Related Injuries and Illnesses

You must record information about every work-related injury or illness that involves loss of consciousness, restricted work activity or job transfer, days away from work, or medical treatment beyond first aid. You must also record significant work-related injuries and illnesses that are diagnosed by a physician or licensed health care professional. You must also record work-related injuries and illnesses that meet any of the specific recording criteria listed in 29 CFR 1904.8 through 1904.12. Feel free to use two lines for a single case if you need to. You must complete an injury and illness incident report (OSHA Form 301) or equivalent form for each injury or illness recorded on this form. If you're not sure whether a case is recordable, call your local OSHA office for help.

### Identify the person

<table>
<thead>
<tr>
<th>(A) Case No.</th>
<th>(B) Employee's Name</th>
<th>(C) Job Title (e.g., Welder)</th>
<th>(D) Date of injury or onset of illness (mo./day)</th>
<th>(E) Where the event occurred (e.g., Loading dock north end)</th>
<th>(F) Describe injury or illness, parts of body affected, and object/substance that directly injured or made person ill (e.g., Second degree burns on right forearm from acetylene torch)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Darryl Jackson</td>
<td>Laborer</td>
<td>1/22/19</td>
<td>Job site</td>
<td>pipe rolled on his leg and it broke</td>
</tr>
<tr>
<td></td>
<td>Rosario Adkins</td>
<td>Operator</td>
<td>3/20/19</td>
<td>Job site</td>
<td>slipped on truck stair and sprained knee</td>
</tr>
<tr>
<td></td>
<td>Emmanuel Delgado</td>
<td>Laborer</td>
<td>3/22/19</td>
<td>Job site</td>
<td>puncture near elbow from equipment</td>
</tr>
<tr>
<td></td>
<td>Carlos Gonzalez</td>
<td>Laborer</td>
<td>3/22/19</td>
<td>Job site</td>
<td>Elbow laceration</td>
</tr>
<tr>
<td></td>
<td>Leopoldo Velasco</td>
<td>Operator</td>
<td>4/16/19</td>
<td>Job site</td>
<td>Fractured sternum and rib</td>
</tr>
</tbody>
</table>

### Describe the case

<table>
<thead>
<tr>
<th>(G) Days away from work</th>
<th>(H) Job transfer or restriction</th>
<th>(I) Other recordable cases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Classify the case

**CHECK ONLY ONE box for each case based on the most serious outcome for that case:**

- **Death**
- **Days away from work**
- **Remained at work**
- **Job transfer or restriction**
- **Other recordable cases**

### Page totals

<table>
<thead>
<tr>
<th>Days away from work</th>
<th>Job transfer or restriction</th>
<th>Other recordable cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Be sure to transfer these totals to the Summary page (Form 300A) before you push in the report.

Public reporting burden for this collection of information is estimated to average 14 minutes per response, including time to review the instruction, search and gather the data needed, and complete and review the collection of information. Persons are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you have any comments about these estimates or any aspects of this data collection, contact: US Department of Labor, OSHA Office of Statistics, Room N-3644, 200 Constitution Ave. NW, Washington, DC 20210. Do not send the completed forms to this office.
**C-17 Contractor's Cal/OSHA Compliance History and SIC Code**

**THIS DOCUMENT IS TO BE SUBMITTED WITH THE PROPOSAL PACKAGE AT TIME OF BID**

<table>
<thead>
<tr>
<th>Bid Date:</th>
<th>8/1/19</th>
<th>Contractor's Standard Industry Code:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specification No.</td>
<td>1361-W</td>
<td>Project Name: Mountain Avenue West Replacement Basin</td>
</tr>
<tr>
<td>Contractor name:</td>
<td>H &amp; H General Contractors, Inc</td>
<td></td>
</tr>
<tr>
<td>Contractor Address:</td>
<td>7914 Palm Ave, Highland, CA 92346</td>
<td></td>
</tr>
<tr>
<td>Contractor License No.</td>
<td>774552</td>
<td>Phone No: 909/485-3907</td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Juan Olivera</td>
<td></td>
</tr>
</tbody>
</table>

Please answer the following questions:

1. Has the Contractor been cited by Cal/OSHA or any regulatory agency for a violation related to safety or environmental issues within the past seven (7) years? No ☐ Yes ☑
   
   *If yes, please attach all documentation specific to each violation and what actions have been taken to ensure that there is not a repeat violation.*

   **See Attached**

2. Has the Contractor had a fatality or serious incident per Cal/OSHA on a jobsite within the past ten (10) years? No ☑ Yes ☐
   
   *If yes, please attach all documentation specific to each violation and what actions have been taken to ensure that there is not a repeat violation.*

---

I certify (or declare) under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Contractor's Representative signature: [Signature]

Date: 8/1/19

**Failure to fully divulge, complete and submit this form “may” deem your bid non-responsive**

**FOR EMWD USE ONLY:**

Field Engineering to forward to Risk Management for review

Approved: No ☐ Yes ☐

Reviewed by Risk Management (signature required) [Signature]

Date: [Date]

Return to (Field Eng.CAR) [By:]

---

cc: Construction Administrator

File: C-17 Contractor's Compliance History

C17-2 00052 Cal/Osha Compliance History & SIC Code
Stipulate to the following basic facts in H & H General Contractors Inc.; Docket No. 16-R3D3-1172/17773.

On March 10, 2016, the employer was issued the following violations of Title 8, California Code of Regulations (T8CCR):

Citation No. 1, Item No. 1, alleged a regulatory violation of T8CCR 342 (a) with an associated civil penalty of $5,000.

Citation No. 1, Item No. 2, alleged a regulatory violation of T8CCR 1509 (c) with an associated civil penalty of $375.

Citation No. 1, Item No. 3, alleged a general violation of T8CCR 3395 (i) with an associated civil penalty of $500.

Citation No. 2, Item No. 1, alleged a serious violation of T8CCR 1717 (a) (1) with an associated civil penalty of $12,600.

The employer filed a timely appeal of citation no. 1, item no. 2 and 3, and citation no. 2, item no. 1.

Settlement for Citation No. 1, Item No. 2:
The Division moves to reclassify to a notice and reduce the penalty to $0. The violation does not bear a direct relationship upon employee safety or health and general in nature [T8CCR 332.1 (a) (1)].

Settlement for Citation No. 1, Item No. 3:
The Division moves to reclassify to a notice and reduce the penalty to $0. The violation does not bear a direct relationship upon employee safety or health and general in nature [T8CCR 332.1 (a) (1)].

Settlement for Citation No. 2, Item No. 1:
The Division moves to reclassify to general from serious accident related. Additional evidence regarding potential affirmative defenses such as the lack of employer knowledge defense was re-evaluated by the Division, and based thereon, the Division elected to remove the accident related characterization to resolve the matter because the Division was faced with the possibility of not being able to meet its burden of proving the accident-related characterization. The Division moves to reduce the penalty to $2,600 (within the limits allowed by Labor Code Section 6427 for a non-serious violation).

The employer requests the inclusion of a non-admissions clause.
# SCHEDULE A – BASINS AND SITE WORK

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description (Unit Price Written in Words)</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>LS</td>
<td>Mobilization and Approved: Bonds, Insurance, Schedule of Values (see section 01026) and Preliminary Project Schedule (PPS) (see section 01310)</td>
<td>$ PRESET</td>
<td>$ 735,000</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>LS</td>
<td>PRE-NEGOITATED: Provide services of the Security System Contractor to furnish and install security system, as specified in the Special Conditions and per the quotation in the Appendices.</td>
<td>$ PRESET</td>
<td>$ 9,468.48</td>
</tr>
</tbody>
</table>
EASTERN MUNICIPAL WATER DISTRICT  
SPECIFICATION NO. 1361W  
MOUNTAIN AVENUE WEST REPLENISHMENT BASIN  
ADDENDUM NO. 1

BIDDING SHEETS

SCHEDULE A – BASINS AND SITE WORK

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description (Unit Price Written in Words)</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
<td>LS</td>
<td>Furnish and install all site civil improvements, including site demolition, clearing and grubbing; complete site grading, berm grading, and basin grading, including placing on-site sandy soil in basin bottom as directed by District; dust control and storm water quality compliance; compliance with SCAQMD rule 403; hauling, stockpiling, export &amp; disposal; site work; surface treatments; soil cement, class II base, masonry block wall, wrought iron fencing and gates; concrete work; concrete driveways, sidewalks, pads, and rip-rap; asphalt paved access road; hydraulic control structures including basin inlet structures, basin outlet and overflow structures, weir structures, and all related work as required in accordance with the Contract Drawings and Specifications.</td>
<td>$5,857,900</td>
<td>$5,857,900</td>
</tr>
</tbody>
</table>

Five million eight hundred fifty seven thousand nine hundred dollars
<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1</td>
<td>LS</td>
<td>Furnish and install all pipelines, both in the ROW and on site, including raw water pipelines, future water supply pipelines, and well blow-off pipelines; shoring, excavation, pipeline bedding and backfill, pavement removal, pavement replacement and restoration per encroachment permit, pressure testing, disinfection, traffic control, pipe connections, fittings, valves, metering and flow control facilities, coatings, finishes, pipe supports, appurtenances, abandonment and removal of existing pipelines; and all related work as required in accordance with the Contract Drawings Specifications, and encroachment permits.</td>
<td>$1,929,200</td>
<td></td>
</tr>
</tbody>
</table>

ONE MILLION NINE HUNDRED TWENTY NINE THOUSAND TWO HUNDRED

(words)
<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description (Unit Price Written in Words)</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1</td>
<td>LS</td>
<td>Furnish and install electrical and SCADA work; including conduits, cables and wiring, enclosures, control panels, RTU panels, electrical panels and enclosures, switchboards, transformers, SCE conduits and transformers, coordination with SCE planners and inspectors, pedestals and metering facilities, pull boxes, gate operators, junction boxes, antenna tower, camera pole, light poles, telemetry and control equipment; and all related work as required in accordance with the Contract Drawings, Specifications, and SCE plans.</td>
<td>SIX HUNDRED THOUSAND</td>
<td>$ 610,500</td>
</tr>
</tbody>
</table>

**Words: FIVE HUNDRED $ Lump Sum $**
EASTERN MUNICIPAL WATER DISTRICT  
SPECIFICATION NO. 1361W  
MOUNTAIN AVENUE WEST REPLENISHMENT BASIN  
ADDENDUM NO. 1  

BIDDING SHEETS  

SCHEDULE A – BASINS AND SITE WORK  

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description (Unit Price Written in Words)</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1</td>
<td>LS</td>
<td>Furnish and install all landscaping and perimeter trail improvements; including all planting, trees, shrubs, plants and bushes; removal of existing trees; irrigation including all irrigation piping, controllers, and appurtenances; decomposed granite gravel path installation, lighted bollards, pipe gates, boulders, aluminum and monument signs, ground coverings, colored crushed rock; and all related work as required in accordance with the Contract Drawings and Specifications.</td>
<td>Lump Sum $1,213,029</td>
<td></td>
</tr>
</tbody>
</table>

\[ \text{One million two hundred thirteen thousand} \]

\[ \text{Thousand twenty nine (words)} \]  

7  1  LS  ADDITION OR DEDUCTION  

\[ \text{Twenty six million} \]  

\[ \text{(words)} \]  

Circle one (If applicable):  
Addition (+)  
Deduction(-) $-26,000  

TOTAL SCHEDULE A (Items 1 – 7)  

$10,368,097  

BS-6  

00020 Bidding Sheets
## BIDDING SHEETS

### SCHEDULE B – SHALLOW MONITORING WELLS (TYPICAL PER WELL)

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>LS</td>
<td>Mobilize/demobilize drill rig, equipment to complete specified work (including noise abatement controls and noise barriers). Provide laydown area for continuous cores.</td>
<td>$ 9,700</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>205</td>
<td>LF</td>
<td>Drill 12-inch diameter minimum hollow stem auger (or equivalent) borehole with continuous core soil sampling per drawings and specification 02734.1. Spread and dispose of cuttings on site as directed by District. Provide core boxes for continuous core.</td>
<td>$ 26,240</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>202</td>
<td>LF</td>
<td>Furnish and install 4-inch schedule 80 PVC casing (37 LF) and screen (165 LF) with end cap per final design, reference drawings and specification 02734.1.</td>
<td>$ 11,716</td>
<td></td>
</tr>
</tbody>
</table>
### BIDDING SHEETS

**SCHEDULE B – SHALLOW MONITORING WELLS (TYPICAL PER WELL)**

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description (Unit Price Written in Words)</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>180</td>
<td>LF</td>
<td>Furnish and install TACNA (or approved equal) filter pack per final design, reference drawings and specification 02734.1.</td>
<td>$ 11' $ 1,980</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>LF</td>
<td>Furnish and install transition sand layer per final design, reference drawings and specification 02734.1.</td>
<td>$ 14' $ 70</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>LF</td>
<td>Furnish and install annular seal per final design, reference drawings and specification 02734.1.</td>
<td>$ 10' $ 200</td>
<td></td>
</tr>
</tbody>
</table>


### BIDDING SHEETS

#### SCHEDULE B – SHALLOW MONITORING WELLS (TYPICAL PER WELL)

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description (Unit Price Written in Words)</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>10</td>
<td>HR</td>
<td>Perform well development by pumping and surging per specification 02734.1.</td>
<td>THREE HUNDRED FORTY FOUR</td>
<td>$344</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(words)</td>
<td>Per HR</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>LS</td>
<td>Perform well alignment and deviation tests per specification 02734.1.</td>
<td>TWO THOUSAND FOUR HUNDRED</td>
<td>$Lump Sum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(words)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>LS</td>
<td>Furnish and install surface completion monument including concrete pad, bollards, polyethylene cover, and all work per the drawings.</td>
<td>FOUR THOUSAND FOUR HUNDRED</td>
<td>$Lump Sum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(words)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## BIDDING SHEETS

### SCHEDULE B – SHALLOW MONITORING WELLS (TYPICAL PER WELL)

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
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<th>Description (Unit Price Written in Words)</th>
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<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1</td>
<td>LS</td>
<td>Conduct survey of well location and elevation to a nearest 0.01 ft. accuracy by a licensed land surveyor.</td>
<td>$ Lump Sum $550</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>LS</td>
<td>Purchase, install, and test data logger per specification 02734.1.</td>
<td>$ Lump Sum $5,500</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>LS</td>
<td><strong>ADDITION OR DEDUCTION</strong></td>
<td>Circle one (If applicable): Addition (+) Deduction(-)</td>
<td>$66,203</td>
</tr>
</tbody>
</table>

Total Cost Per Well (Items 1 – 12) $66,203

TOTAL SCHEDULE B (Items 1-12) x 8 Wells $529,624
## Schedule B - Shallow Monitoring Wells (Typical Per Well)

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description (Unit Price Written in Words)</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>24</td>
<td>HR</td>
<td>Standby time (at the District's Option) per specification 02734.1.</td>
<td>SIX HUNDRED $ 600'</td>
<td>14,400'</td>
</tr>
<tr>
<td>A2</td>
<td>205</td>
<td>LF</td>
<td>Destruction of borehole (at the District's option) per specification 02734.1.</td>
<td>SIXTY FIVE $ 65'</td>
<td>13,325'</td>
</tr>
</tbody>
</table>
### BIDDING SHEETS

**SCHEDULE C – MULTI PORT MONITORING WELLS (TYPICAL PER WELL)**

<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>LS</td>
<td>Mobilize/demobilize drill rig, equipment to complete specified work (including noise abatement controls and noise barriers).</td>
<td>132,000</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>LS</td>
<td>Drill minimum 32-inch diameter conductor borehole to minimum 50 foot depth per specification 02734.2. Furnish and set 28-inch mild steel conductor casing and cement grout sanitary seal to a minimum of 50 feet below ground surface per specification 02734.2.</td>
<td>71,500</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1050</td>
<td>LF</td>
<td>Drill 17.5-inch minimum diameter pilot bore hole using reverse circulation rotary drilling method per specification 02734.2.</td>
<td>149,900</td>
<td></td>
</tr>
</tbody>
</table>

BS-12

00020 Bidding Sheets
<table>
<thead>
<tr>
<th>Bid Item</th>
<th>Qty</th>
<th>Unit</th>
<th>Description</th>
<th>Unit Price Written in Words</th>
<th>Unit Price (Figures)</th>
<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1</td>
<td>LS</td>
<td>Perform downhole geophysical surveys; Point, Long and Short Normal Resistivity, Focused (Guard) Resistivity, and Gamma Ray surveys per specification 02734.2.</td>
<td>$2,310$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1050</td>
<td>LF</td>
<td>Ream Pilot bore hole to 24-inch minimum diameter using reverse circulation rotary drilling method per specification 02734.2.</td>
<td>$133,350$</td>
<td>Per LF</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>LS</td>
<td>Conduct a caliper survey per specification 02734.2.</td>
<td>$1,320$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## BIDDING SHEETS

### SCHEDULE C – MULTI PORT MONITORING WELLS (TYPICAL PER WELL)

<table>
<thead>
<tr>
<th>Bid Item</th>
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</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2178</td>
<td>LF</td>
<td>Furnish and install 4-inch ID minimum 0.337-inch wall thickness 316L stainless steel blank casing per final design, drawings and specification 02734.2.</td>
<td>102</td>
<td>222,156</td>
</tr>
<tr>
<td>8</td>
<td>400</td>
<td>LF</td>
<td>Furnish and install 4-inch ID minimum 0.337-inch wall thickness 316L stainless steel continuous wire wrap screen with 0.060-inch openings per final design, drawings and specification 02734.2.</td>
<td>64</td>
<td>25,600</td>
</tr>
<tr>
<td>9</td>
<td>945</td>
<td>LF</td>
<td>Furnish and install filter pack and transitional sand per final design, drawings and specification 02734.2.</td>
<td>62</td>
<td>77,490</td>
</tr>
<tr>
<td>Bid Item</td>
<td>Qty</td>
<td>Unit</td>
<td>Description</td>
<td>Unit Price (Words)</td>
<td>Total Amount (Words)</td>
</tr>
<tr>
<td>----------</td>
<td>-----</td>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>10</td>
<td>155</td>
<td>LF</td>
<td>Furnish and install annular seals per final design, drawings and specification 02734.2.</td>
<td>85 $/per LF</td>
<td>12,710 $</td>
</tr>
<tr>
<td>11</td>
<td>100</td>
<td>HR</td>
<td>Perform two stage development per screen interval of well development by mechanical procedures including jetting, swabbing, surging, and airlifting per specification 02734.2.</td>
<td>95 $/per HR</td>
<td>9,500 $</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>LS</td>
<td>Perform pump development with intake depth and procedures per specification 02734.2.</td>
<td>Lump Sum 16,500 $</td>
<td>16,500 $</td>
</tr>
</tbody>
</table>
## BIDDING SHEETS

### SCHEDULE C – MULTI PORT MONITORING WELLS (TYPICAL PER WELL)

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>1</td>
<td>LS</td>
<td>Conduct well alignment and deviation tests per specification 02734.2.</td>
<td>SIX THOUSAND AND NINETY SIXTY</td>
<td>$6,160</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>LS</td>
<td>Conduct down hole color video surveys per specification 02734.2.</td>
<td>TWO THOUSAND TWO HUNDRED</td>
<td>$2,200</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>LS</td>
<td>Furnish and install surface completion monument including concrete pad, bollards, polyethylene cover, and all work per drawings and specification 02734.2.</td>
<td>FIVE THOUSAND FIVE HUNDRED</td>
<td>$5,500</td>
</tr>
</tbody>
</table>
## BIDDING SHEETS

**SCHEDULE C – MULTI PORT MONITORING WELLS (TYPICAL PER WELL)**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>1</td>
<td>LS</td>
<td>Purchase and install data loggers and bladder pumps into each screened interval per specification requirements.</td>
<td>NINETY FIVE THOUSAND</td>
<td>$95,700</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>LS</td>
<td>Conduct survey of well location and elevation to a nearest 0.01 ft. accuracy by a licensed land surveyor.</td>
<td>FIVE HUNDRED FIFTY</td>
<td>$550</td>
</tr>
</tbody>
</table>
| 18       | 1   | LS   | **ADDITION OR DEDUCTION** | \_

*Circle one (If applicable):*

- Addition (+)
- Deduction (-)

(words)
## EASTERN MUNICIPAL WATER DISTRICT
### SPECIFICATION NO. 1361W
#### MOUNTAIN AVENUE WEST REPLENISHMENT BASIN
##### ADDENDUM NO. 1

**BIDDING SHEETS**

**SCHEDULE C – MULTI PORT MONITORING WELLS (TYPICAL PER WELL)**

<table>
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<th>Total Amount (Figures)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Total Cost Per Well (Items 1 – 18)</strong></td>
<td>$ 999,446</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>TOTAL SCHEDULE C (Items 1-18) x 3 Wells</strong></td>
<td>$ 2,998,338</td>
<td></td>
</tr>
</tbody>
</table>

**Additive Bid Items**

- **A1** 24 HR Standby time (at the District’s Option) per specification 02734.2.
  - **Seventy Two Hundred Fifty**
  - $750 $18,000

- **A2** 1100 LF Destruction of borehole (at the District’s option) per specification 02734.2.
  - **Twenty Four**
  - $24 $26,400

---

BS-18 00020 Bidding Sheets
<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL SCHEDULE A (Items 1 – 7)</td>
<td>$10,368,097</td>
</tr>
<tr>
<td>TOTAL SCHEDULE B (Items 1 – 12) x 8 wells</td>
<td>$529,624</td>
</tr>
<tr>
<td>TOTAL SCHEDULE C (Items 1 – 18) x 3 wells</td>
<td>$2,998,338</td>
</tr>
<tr>
<td>TOTAL BID SCHEDULES A, B, C (Basis of Award)</td>
<td>$13,896,059</td>
</tr>
</tbody>
</table>
EASTERN MUNICIPAL WATER DISTRICT
SPECIFICATION NO. 1361W
MOUNTAIN AVENUE WEST REPLENISHMENT BASIN
ADDENDUM NO. 1

BIDDING SHEETS

**ADDITION OR DEDUCTION:** Provision is made here for the bidder to include an addition/deduction in their bid, **if desired**, to reflect any last minute adjustments in prices. The addition/deduction, if made, will be proportionately applied to item(s) ______ (fill in) and reflected in the unit prices for payment purposes. If the addition/deduction affects more than one bid item, the proportionate application of the addition/deduction shall be mutually agreed upon by the Contractor and the District at the prejob.

---

**Addenda and/or Letter of Clarification**

By submitting a bid, Bidder certifies that any addenda and letters of clarification issued to these specifications, whether acknowledged or not below, shall be made a part of the contract. Bidder further agrees to perform all labor and services and furnish all materials, tools and appliances necessary for completing the work called out in the addenda or letter of clarification.

<table>
<thead>
<tr>
<th>Addenda received:</th>
<th>1/7/19</th>
<th>2/7/19</th>
<th>3/8/19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter of Clarification received:</td>
<td>1/7/19</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Person who inspected site of the proposed work as an employee of your firm: *(Representative must have inspected the jobsite and be an employee on the company's payroll to be considered a responsive bidder)*

**Jean Olivier & Rick Garechewin**

(Date of Inspection)
Identify the name of the manufacturer for the equipment and/or material items listed below, if not specified. Acceptable manufacturers listed shall be utilized by the Contractor in his construction. No substitution of the Contractor's listed manufacturer will be permitted without written justification and the approval of the District. **PRODUCTS OF MANUFACTURERS LISTED AS EQUALS TO THOSE SPECIFIED MUST BE SUBMITTED FOR REVIEW AND APPROVAL BY THE DISTRICT NOT LATER THAN THE TENTH (10TH) DAY PRECEDING THE DATE SET FOR RECEIPT OF BIDS.**

**FAILURE TO PROVIDE THIS INFORMATION MAY RENDER YOUR BID NON-RESPONSIVE**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Operators for Butterfly Valves</td>
<td>Auma</td>
</tr>
<tr>
<td>Globe Pattern Control Valves</td>
<td>Cla-Val or approved equal</td>
</tr>
<tr>
<td>Magnetic Flow Meters</td>
<td>Endress+Hauser or approved equal</td>
</tr>
<tr>
<td>Channel Gates</td>
<td>Orbinox or approved equal</td>
</tr>
</tbody>
</table>
EASTERN MUNICIPAL WATER DISTRICT
BID BOND

KNOW ALL MEN BY THESE PRESENTS, that we

H & H General Contractors, Inc.

(Here insert full name and address or legal title of Contractor)

PO Box 536, Highland, CA 92346

________________________

as Principal, hereinafter called the Principal, and

Hartford Fire Insurance Company

One Pointe Drive #220, Brea, CA 92821

(Here insert full name and address or legal title of Surety)

a corporation duly organized under the laws of the State of __Connecticut________________ as Surety, herebyafter called the Surety, are held and firmly bound unto Eastern Municipal Water District.

Obligee, hereinafter called the Obligee, in the sum of Ten percent of amount bid__ Dollars ($ 10% _______), for the payment of which sum well and truly to be made, the said Principal and the said Surety, bind ourselves, our heirs, executors, administrators, successors and assigns, jointly and severally firmly by these presents.

WHEREAS, the Principal has submitted a bid, dated __August 01____, 2019, for __________________________

Mountain Avenue West Replenishment Basin Project 1361W

(Here insert full name, address and description of Project)

NOW, THEREFORE, if the Obligee shall accept the bid of the Principal and the Principal shall enter into a Contract with the Obligee in accordance with the terms of such bid, and give such bond or bonds as may be specified in the bidding of Contract Documents with good and sufficient surety for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof, or in the event of the failure of the Principal to enter such Contract and give such bond or bonds, if the Principal shall pay to the Obligee the difference not to exceed the penalty hereof between the amount specified in said bid and such larger amount for which the Obligee may in good faith contract with another party to perform the Work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect.

In the event suit is brought upon this Bond by Obligee and judgement is recovered, the Surety shall pay all costs incurred by Obligee in such suits to be fixed by the court.

Signed and sealed this __24th____ day of __July____, 2019

CONTRACTOR AS PRINCIPAL

Company:

H & H General Contractors, Inc.

Signature: ____________

Name: _________________

Title: __________________

SURETY

Company: ________________

(Hartford Fire Insurance Company)

(Corporate Seal)

Signature: __________

Name: _________________

Title: Attorney-in-Fact

This Bid Bond (BB-1) form shall be submitted to be considered a responsive bid

Notary Public Acknowledgment required for Surety and Contractor

Rev:04/06/16

BB-1

00040 Bid Bond
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California  ss.
County of San Bernardino

On July 24, 2019 before me, Cynthia J. Young, Notary Public

Name and Title of Officer (e.g., ‘Jane Doe, Notary Public’)

Name(s) of Signer(s)

personally appeared Laurie B. Druck

who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that she executed the same in her authorized capacity, and that her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature of Notary Public

OPTIONAL

Though the information below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document.

Description of Attached Document

Title or Type of Document: ____________________________________________

Document Date: ___________________________ Number of Pages: __________

Signer(s) Other Than Named Above: ____________________________________

Capacity(ies) Claimed by Signer(s)

Signer’s Name: ________________________________________________

☐ Individual
☐ Corporate Officer

Title ______________________

☐ Partner -- ☐ Limited ☐ General
☐ Attorney-in-Fact
☐ Trustee
☐ Guardian or Conservator

Other: _______________________

Signer is Representing:

________________________________________

RT THUMBPRINT OF SIGNER

Top of thumb here
POWER OF ATTORNEY

KNOW ALL PERSONS BY THESE PRESENTS THAT:

X Hartford Fire Insurance Company, a corporation duly organized under the laws of the State of Connecticut
X Hartford Casualty Insurance Company, a corporation duly organized under the laws of the State of Indiana
X Hartford Accident and Indemnity Company, a corporation duly organized under the laws of the State of Connecticut
X Hartford Underwriters Insurance Company, a corporation duly organized under the laws of the State of Connecticut
X Twin City Fire Insurance Company, a corporation duly organized under the laws of the State of Indiana
X Hartford Insurance Company of Illinois, a corporation duly organized under the laws of the State of Illinois
X Hartford Insurance Company of the Midwest, a corporation duly organized under the laws of the State of Indiana
X Hartford Insurance Company of the Southeast, a corporation duly organized under the laws of the State of Florida

having their home office in Hartford, Connecticut, (hereinafter collectively referred to as the “Companies”) do hereby make, constitute and appoint, up to the amount of Unlimited:

Laurie B. Druck, Jay P. Freeman, Christina Mountz, Cynthia Jean Russell, Cynthia J. Young of SAN BERNARDINO, California

their true and lawful Attorney(s)-in-Fact, each in their separate capacity if more than one is named above, to sign its name as surety(ies) only as delineated above by X, and to execute, seal and acknowledge any and all bonds, undertakings, contracts and other written instruments in the nature thereof, on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

in Witness Whereof, and as authorized by a Resolution of the Board of Directors of the Companies on May 6, 2015 the Companies have caused these presents to be signed by its Senior Vice President and its corporate seals to be hereunto affixed, duly attested by its Assistant Secretary. Further, pursuant to Resolution of the Board of Directors of the Companies, the Companies hereby unambiguously affirm that they are and will be bound by any mechanically applied signatures applied to this Power of Attorney.

John Gray, Assistant Secretary
M. Ross Fisher, Senior Vice President

STATE OF CONNECTICUT

COUNTY OF HARTFORD

SS. Hartford

On this 11th day of January, 2016, before me personally came M. Ross Fisher, to me known, who being by me duly sworn, did depose and say: that he resides in the County of Hartford, State of Connecticut; that he is the Senior Vice President of the Companies, the corporations described in and which executed the above instrument; that he knows the seals of the said corporations; that the seals affixed to the said instrument are such corporate seals; that they were so affixed by authority of the Boards of Directors of said corporations and that he signed his name thereto by like authority.

Nora M. Straszko
Notary Public
My Commission Expires March 31, 2018

I, the undersigned, Assistant Vice President of the Companies, DO HEREBY CERTIFY that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which is still in full force effective as of July 24, 2019

Kevin Heckman, Assistant Vice President
CALIFORNIA ALL-PURPOSE CERTIFICATE OF ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California

County of San Bernardino

On July 29, 2019 before me, A Ledesma, A Notary Public, personally appeared ** ** Juan M Olvera, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Notary Public Signature

INSTRUCTIONS FOR COMPLETING THIS FORM

This form complies with current California statutes regarding notary wording. If needed, should be completed and attached to the document. Acknowledgements from other states may be completed for documents being sent to that state so long as the wording does not require the California notary to violate California notary law.

- State and County information must be the State and County where the document signer(s) personally appeared before the notary public for acknowledgment.
- Date of notarization must be the date that the signer(s) personally appeared which must also be the same date the acknowledgment is completed.
- The notary public must print his or her name as it appears within his or her commission followed by a comma and then your title (notary public).
- Print the name(s) of document signer(s) who personally appear at the time of notarization.
- Indicate the correct singular or plural form by crossing off incorrect forms (i.e. he/she/they is ____) or circling the correct forms. Failure to correctly indicate this information may lead to rejection of document recording.
- The notary seal impression must be clear and photographically reproducible. Impression must not cover text or lines. If seal impression smudges, re-seal if a sufficient area permits. Otherwise complete a different acknowledgment form.
- Signature of the notary public must match the signature on file with the office of the county clerk.
- Additional information is not required but could help to ensure this acknowledgment is not misused or attached to a different document.
- Indicate title or type of attached document, number of pages and date.
- Indicate the capacity claimed by the signer. If the claimed capacity is a corporate officer, indicate the title (i.e: CEO, CFO, Secretary).
- Securely attach this document to the signed document with a staple.