



Municipal Water District of Orange County

REQUEST FOR PROPOSALS

For

Professional Services

For

**Removal, Salvage, Destruction and Site Restoration
MWDOC Doheny State Beach Slant Well and Test Facilities**

**Proposals Due: 3:00 pm March 22, 2016
Electronic Files cannot Exceed 10 MB**

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SECTION 1 – NOTICE TO PROPOSERS

Proposal Due Date

Proposals for this RFP “Removal, Salvage, Destruction and Site Restoration for MWDOC Doheny State Beach Slant Well and Test Facilities”, as described herein, will be received by the Municipal Water District of Orange County (MWDOC) Offices by the due date noted on the cover sheet by **one** of the following delivery methods:

- **Hand delivered;**
- **Delivered via common carrier (e.g., UPS or FedEx or US Postal Service);**
Municipal Water District of Orange County
Attn: Karl Seckel
18700 Ward Street
Fountain Valley, CA 92708
- Emailed to kseckel@mwdoc.com
- **Proposals shall be submitted in electronic form (using PDF format, with search capability, to ensure readability and compatibility) and shall be less than 10 MB in size. Additional information on firm experience and qualifications, in addition to the basic proposal, may be provided separately (using PDF format, with search capability, to ensure readability and compatibility) in a separate 10 MB file, emailed or provided separately.**

Questions and Disclosure

Any questions related to the scope of work, proposal requirements or selection process must be submitted to Karl Seckel via the above email address. **The closing date for questions shall be March 18; questions and responses will be distributed to all interested parties.** Proposals will become the property of MWDOC. Proposals will be held in confidence to the extent permitted by law. After award of a contract or after rejection of all proposals, the proposals will be public records subject to disclosure under California Public Records Act (Government Code Section 6250 et seq.).

SECTION 2 – INTRODUCTION AND DISTRICT OVERVIEW

INTRODUCTION

The Municipal Water District of Orange County (MWDOC) is seeking proposals for professional engineering and water well technology/well hydrogeology services for preparation of bid, plans, specifications and contract documents, bidding assistance, and construction observation services for removal, salvage, destruction and site restoration of MWDOC's slant well and associated test facilities situated on Doheny State Beach. Permitting assistance is also required for the referenced project including work with the California Coastal Commission, State Lands Commission, Regional Water Quality Control Board, City of Dana Point, State Parks and others as necessary. The selected Consultant(s) shall have demonstrated capabilities and experience in the fields of water facility design and construction management and water well technology and permitting issues.

The successful firm will be awarded a contract with a not to exceed price based on hourly rates to be provided based on the firm's standard schedule of fees with the proposal.

This RFP describes the project, the required scope of services, the consultant selection process, and the minimum information that must be included in the proposal. Failure to submit information in accordance with the RFP requirements and procedures may be cause for disqualification.

DISTRICT OVERVIEW

MWDOC is a wholesale water supplier and resource-planning agency. Our efforts focus on sound planning and appropriate investments in water supply development, water use efficiency, public information, legislative advocacy, water education, and emergency preparedness. MWDOC's service area covers all of Orange County, with the exception of the cities of Anaheim, Fullerton, and Santa Ana (however, education programs and other services are offered by MWDOC within these areas).

Local water supplies meet nearly half of Orange County's total water demand. To meet the remaining demand, MWDOC purchases imported water – from Northern California and the Colorado River – through the Metropolitan Water District of Southern California. MWDOC delivers this water to its 28 member agencies (local water agencies and city water departments), which provide retail water services to the public. MWDOC is governed by an elected, seven-member Board of Directors. Additional information about MWDOC is available at www.mwdoc.com.

Since 2004, MWDOC has led a multi-agency investigation into the use of a slant well intake for the planned Doheny Ocean Desalination Project. This investigation was conducted in three phases:

- Phase 1 = Test Borings and construction of monitoring wells
- Phase 2 = Construction of a test slant well
- Phase 3 = Installation of a submersible pump in the well, and construction of piping, control vault, mobile pilot plant test facility, power supply, and surf zone discharge diffuser and operation of said facilities for about 2 years.

Further detailed information on the project can be found on our website.

SECTION 3 – PROJECT TIMELINE**PROJECT ACTIVITIES AND ESTIMATED SCHEDULE DATES**

The following table identifies and estimates the dates/timeframe for receipt, evaluation, award, and implementation of this work. Please note these key dates when preparing your response to this RFP. Depending on time to work any special arrangements with State Parks, the schedule for the construction phase may be modified. Construction work on the beach is restricted to the period between mid-September and mid-May. It is anticipated that the construction work will commence in mid-September, 2016. Please note that for scheduling purposes work on the beach seaward of the high tide line is restricted after February 15 without special approval from the California Department of Fish and Wildlife due to the potential for grunion runs and snowy plover, an endangered bird. More detail can be found in the project land leases, permits and environmental documents.

<u>Activity</u>	<u>Date</u>
Release of RFP to Qualified Firms	Late February 2016
Proposal Due Date	March 22, 2016
Consultant Award (Board)	April 20, 2016
Contract Execution and Notice to Proceed	Late April 2016
Meeting(s) with State Parks on Coordination, Site Restoration, Scheduling and Special Work Conditions	April/May
Draft, Review and Final Contract Documents	June
Call for Bids/Advertisement and Bid Opening	July/August
Construction CONTRACT Award and Notice to Proceed	August 17, 2016
First Day of Work on Doheny State Beach (State Parks does not permit construction on the beach until after September 15)	September 19, 2016

SECTION 4 – SCOPE OF SERVICES

Task 1 Project Management and Permitting Compliance

Project Management tasks shall include a project kick-off meeting (with MWDOC, South Coast Water District and State Parks staff), collection and review of existing information, status meetings, and efficient organization and control of the work including permitting of the various elements of work.

Existing Information

Information on the test facilities is available on-line at MWDOC's website on the Doheny Ocean Desalination Project at <http://www.mwdoc.com/services/dohenydesal>

A list of relevant land use leases and project permits and As-Built Drawings are provided in **Attachments B, C and D**. These documents can be found at the MWDOC FTP site set up for this RFP using the access instructions provided in **Attachment E**. MWDOC now holds a lease with State Parks for the test facilities, which provide various terms and conditions. The consultant(s) will be required to review the leases, permits and prior State Parks right-of-entry permits for applicable terms and conditions governing this work. Richard Bell (part-time MWDOC staff) who was responsible for the permitting of the various phases of work for the installation, will be available to interested Consultants for input, suggestions and recommendations regarding the permitting issues; his contact information is as follows (rjasbell@att.net, cell = (714) 271-6641).

Project Meetings and Lease/Permitting Compliance

It will be necessary for the consultant(s) to meet and confer with MWDOC, South Coast Water District and State Parks and others from time to time for this work. State Parks may impose additional, special work requirements on the construction contractor based on their prior Right of Entry Permits to satisfy the more general requirements as set forth in the current lease. The Kick-Off Meeting will likely be a combined meeting with MWDOC, South Coast Water District, and State Parks staff.

The Consultant shall be responsible for completing the permitting compliance necessary to allow the construction to proceed in September 2016 by the selected Contractor while meeting the requirements of the project land use leases and permits, including obtaining any necessary regulatory agency approvals, as required under the current relevant land use leases and permits. The permitting shall also include conversion of one or both of the monitoring wells from temporary facilities to permanent facilities, at the direction of South Coast Water District, to be held in the name of South Coast Water District. The consultant shall coordinate with South Coast Water District related to these facilities.

Draft and Final Contract Documents

The Consultant(s) shall prepare draft bid and contract documents for review and a final set of contract documents for bidding. The Consultant(s) shall prepare the bid advertisement for review and shall advertise in the appropriate trade publication and local newspaper and assist MWDOC staff in the bid opening and review.

The consultant should consider provisions for removal of the test facilities located on the beach primarily during low tide periods to reduce or avoid groundwater seepage into the excavation sites.

Task 2 Scope of Services – Well Removal and Destruction

The Slant Well facilities include a 12-inch diameter cased and screened slant well at an angle of 23 degrees from horizontal, a total length of approximately 350 feet buried under Doheny State Beach shoreward of the Lifeguard Tower on the North Day Use Beach area. The wellhead is buried approximately 4 to 5 feet below the beach grade. The well is equipped with a submersible pump and pump column as well as power cables, instrumentation cables and a nitrogen gas feed line.

The purpose of this work is to inspect the well, remove the pump column and pump and determine their salvage value, move the pump column and store at South Coast Water District's Groundwater Recovery Plant, and destroy the slant well per California water well standards.

Prepare Detailed Technical Plans, Drawings and Specifications and Bid Schedule for Task 2

The Consultant shall prepare a single package for bidding both the well destruction and removal (Task 2) and test facility removal (Task 3). The Consultant shall prepare drawings, as necessary, of the slant well and wellhead based on record "As Built" drawings and photographs as well as other pertinent information for the bidding and contract documents, including technical specifications and a construction cost estimate.

Items to be included in the technical specifications for the well destruction and removal include:

- Well location, depths, dimensions and materials
- Submersible pump and pump column depths, dimensions and materials
- Wellhead layout
- Expected soil and geohydrologic conditions
- Lease, permits and regulatory requirements
- Site requirements per State Parks include but not limited to (fencing/shielding around the work area, protection of beach sand from leakage/spillage of contaminants from vehicles and operations, noise suppression, top beach sand stockpiling for later reuse, runoff management, power, lighting, water, security, sanitation, parking, traffic control, access routes, storage/laydown area, protection of pathways from damage due to heavy equipment, etc.)
- Public safety officer (full time) to protect the public from construction activities.
- Signage to be included with points of contact with State Parks, MWDOC and South Coast Water District and contractor contact information (24/7).
- Mobilization, demobilization, clearing, grubbing, site clean-up, and repairs of any damages caused by vehicles and work
- Well Inspection, Pump Removal and Well Destruction
 - The wellhead shall be exposed by excavation, flanged plate and cables cut and removed and the 12-inch pipeline removed to clear a workspace for access to the well. Power cords should be kept intact and cut a sufficient distance from the well so the pump and power cables can be reused.
 - The consultant shall develop a plan and specifications for removal of the pump column and pump, storage of the pump at South Coast Water District, and determining the salvage value of the pump.

- The consultant shall inspect the well using video logging to note the condition of the well, presence of any screen damage, and any sand accretion. The depth of sand accretion shall be tagged to determine its location from the top of the well. Side wall samples of well screen microbiological growths should be provided to South Coast Water District for further testing (coordination shall be made with South Coast Water District for the number and type of samples; analysis to be conducted by South Coast Water District).
- Well destruction procedures (California water well standards, cement specification for seawater environment, and final cutting the well down to 8 to 10 feet below ground surface (approximate mean sea level)).
- Site restoration requirements
- Equipment, materials and records to be furnished by the contractor
- Records to be kept by the contractor

Task 3 Scope of Services – Removal of Test Facilities and Site Restoration and Determination of Salvage Values

The Consultant shall prepare a single package for bidding both the well removal and destruction (Task 2) and test facility work (Task 3). Prepare drawings of the test facilities, as necessary, based on the project record drawings. The Consultant shall prepare drawings of the remainder of the test facilities based on record “As Built” drawings and photographs as well as developing other pertinent information for the bidding and contract documents, including technical specifications and a construction cost estimate.

The test facilities include the following:

- Slant wellhead – flange with power cables, instrumentation cables and nitrogen feed line
- 12-inch PVC piping from the well to the vault and outfall diffuser
- Beach vault with control valve and flow splitters to the 4-inch PVC lines (feedwater, return discharge water, power cable and instrumentation cables)
- Outfall diffuser (approximately 20 foot box side channel outlet buried and on top of the concrete groin and covered by large boulders)
 - The consultant shall work with South Coast Water District to determine if the discharge diffuser box under the rocks should be considered for reuse by South Coast Water District for development of their future wells, and if so, a plan for permitting it shall be pursued.
- 4 - 4-inch PVC lines from the beach vault to the Mobile Test Facility in the parking area (2-water, 2-conduits); termination/plugging per State Parks direction
- Remove Mobile Test Facility and site fencing, restoration of the site
- Removal of power conduits from PCH to the Mobile Test Facility including the transformer and meter/cabinets per State Parks direction and in coordination with SDG&E

The purpose of this task is to remove these facilities, determine a salvage value of the pump, piping, vault, and cables, and the Mobile Test Facility and relocate equipment with a salvage value and the Mobile Test Facility to South Coast Water District’s Groundwater Recovery Plant and restore the site. The Mobile Test Facility site is to be re-landscaped per instructions from State Parks direction.

Prepare Detailed Technical Plans, Drawings and Specifications and Bid Schedule for Task 3

Items to be included in the technical specifications include:

- Wellhead location, depths, dimensions and materials for the wellhead and associated pipeline
- Beach vault and appurtenances location, depth, dimensions and materials
- Pipelines/Conduits (well discharge, return wastewater, power cables and instrumentation/nitrogen feed line)
- Outfall diffuser assembly
- Expected soil conditions
- Lease, permits and regulatory requirements
- Site requirements (fencing and shielding, protection of beach sand from spillage from vehicles and operations, noise suppression, top beach sand stockpiling, runoff management, power, lighting, water, security, sanitation, parking, traffic control, access routes, storage/laydown area, etc.)
- Public safety officer (full time) to protect the public from construction activities (single person for both efforts).
- Signage to be provided including points of contact with State Parks, MWDOC and South Coast Water District and contractor contact information (24/7); existing sign on the beach to be removed.
- Mobilization, demobilization, clearing, grubbing, site clean-up, and repairs of any damages caused by vehicles and work
- Site restoration requirements
- Equipment, materials and records to be furnished by the contractor
- Records to be kept by the contractor; and

Bid Assistance and Post-Bid Support for Tasks 2 & 3

The consultant shall prepare bid documents and advertisements for local newspaper and/or appropriate trade publications. The consultant shall respond to bidder questions, prepare bid addenda as may be necessary, provide assistance at the bid opening, and assist with the bid reviews and evaluation and provide recommendations regarding award of the contract.

Construction Management and Onsite Field Inspection for Tasks 2 & 3

The consultant shall describe its plan for construction management, field inspection and observation to assure the contractor conducts the work in accordance with the plans and specifications and contract terms and conditions.

Well Destruction Report for Tasks 2

The consultant shall provide a documentation of the destruction of the well in a summary report that includes records of work, photographs, video logs, and other data developed on the well. This report should also include a chronology of activities, California DWR well destruction report, record of well destruction procedures, other pertinent data and any analytical results.

Test Facilities Salvage and Destruction Report for Tasks 2 & 3

The consultant shall provide documentation of the salvage and destruction of the test facilities in a summary report that includes records of work, photographs, record of destruction and site restoration procedures and work, and other pertinent data. In addition, the report shall contain an estimate and basis of the value of the salvaged pump column and pump, including its power cables, piping, valves, cables and Mobile Test Facility on an itemized basis.

The construction bid shall also note the delivery of the Mobile Test Facility and other salvage materials to South Coast Water District at their Groundwater Treatment Facility or as otherwise directed by South Coast Water District.

SECTION 5 – PROPOSAL REQUIREMENTS AND SELECTION PROCESS

PROPOSAL CONTENT

The proposal must be clear and concise, and limited to no more than 25 pages, well organized and demonstrate your firm's and team's qualifications and experience for conducting this work. In electronic format, it should be not more than 10 MB in size. The proposal must contain the following information as a minimum:

SCOPE OF WORK

Provide a detailed scope of work that comprehensively defines and describes the proposed approach to the conduct of the work and development of the plans and specifications. This scope of work will be used as a basis for any future contract amendment negotiations. The scope of work shall, at minimum, address the items shown in Section 4 "Scope of Services".

TEAM

Provide detailed descriptions of specific experience and capabilities of the designated project manager and key team members.

REFERENCES

Provide a description of the project team's past record of performance on related projects for which your firm has provided services. Include a concise summary of such factors as control of costs, quality of work, and ability to meet schedules. Include client references for work conducted by the Consultant team that may be contacted by MWDOC.

SCHEDULE

Provide a detailed activity schedule in general conformance with the project timeline described in Section 3. The schedule should also reflect coordination items, any critical path issues, and allowance for meetings with MWDOC, State Parks and South Coast Water District staff.

BUDGET

The Consultant shall provide in the proposal a breakdown of the estimated hours that each project team member, including any sub-contractors and outside laboratories, will contribute for the individual tasks depicted in the scope of work. The Consultant shall also separately identify costs of all sub-contractors and other direct reimbursable costs to the project such as reproduction, mileage, etc.

CONFLICT OF INTEREST

Provide documentation that personal or organizational conflicts of interest prohibited by law do not exist.

CONTRACT

A sample copy of MWDOC's professional services agreement is provided in **Attachment A**. Please state in your proposal your willingness to accept the agreement terms and conditions. If you require any changes, please include in your proposal any proposed modifications to the standard terms and conditions. While MWDOC negotiates such changes with Consultants, MWDOC will consider your proposed modifications during Consultant selection and retains the right to reject any portion of your proposed modifications.

TERMS AND CONDITIONS OF THE PROPOSAL SELECTION

MWDOC may discuss or negotiate with one or more firms prior to award to complete the selection process to enable a recommendation to be made to MWDOC's Committee and Board.

MWDOC reserves the right to reject any or all proposals, either separately or as a whole, and accept any proposal or portion of any proposal presented which it deems best suited to the interest of MWDOC and its member agencies, and is not bound to accept the lowest price.

The cost for developing the proposal is the sole responsibility of the Proposer. All proposals submitted become the property of MWDOC.

At the time of the opening of proposals, each Proposer shall be presumed to have read and be thoroughly familiar with the project. Proposers must be capable of complying with all insurance requirements and Conflict of Interest Statements as stated in MWDOC's standard agreement (**Attachment A**). Please review this agreement and note in your proposal if any modifications are needed in order to ensure compliance.

Be advised that all information contained in proposals submitted in response to this solicitation may be subject to the California Public Records Act (Government Code Section 6250 et seq.)

The selected firm must be able to begin work immediately upon award and must be able to maintain the required level of effort to perform the work on-schedule.

This request does not commit MWDOC to retain any Consultants, to pay costs incurred in the preparation of proposals, or to proceed with the project. MWDOC reserves the right to reject any or all proposals and to negotiate with any qualified applicant.

SELECTION PROCESS

PROPOSAL REVIEW PROCESS

An evaluation committee will review the proposals received in response to this RFP. If deemed necessary by the evaluation committee, interviews with short-listed Proposers will be conducted (date TBD).

The evaluation committee will recommend one or more firms to fulfill the requirements of this RFP. The recommendation will be made to the General Manager, a Committee of the Board and the Board of Directors.

Upon approval by the Board of Directors, MWDOC will enter into further negotiations with the selected Proposer(s) to develop and execute a final agreement.

SELECTION CRITERIA

MWDOC will utilize the following general criteria to select the consultant(s) for this work:

1. Prior relevant experience and performance
2. Understanding of the project, task descriptions to meet the scope of work and schedule
3. Qualifications of firm, assigned personnel and subcontractors
4. Estimated cost and rates and acceptance of MWDOC's standard form of agreement

February 23, 2016

Attachment A

STANDARD AGREEMENT FOR CONSULTANT SERVICES

(PROVIDED SEPARATELY)

Attachment B
List of KEY Land Use Leases and Permits
(full listing of files is on Attachment D)

A. LAND USE LEASES

1. California Department of Parks and Recreation "Ground Lease"
 - (DOC 2) Doheny State Beach Lease No. 925-2014-01 dated January 21, 2015
 - Prior Right of Entry Permits for all prior phases and Time Extensions:
 - Phase 1 Test Borings and 2 Monitoring Wells
 - (DOC 15) Phase 2 Test Slant Well
 - Phase 3 Extended Pumping and Pilot Plant Testing
 - Phase 3 Iron/Manganese Pilot Plant
 - (DOC 13) Right of Entry Permit time extension covering period June 1, 2012 to May 31, 2013
 - (DOC 16) Right of Entry Permit time extensions covering period June 1, 2013 to May 31, 2014 (dated August 19, 2013)
2. State Lands Commission "General Lease - Public Agency Use, South Orange Coastal Ocean Desalination Project, Dana Point, Orange County".
 - (DOC 9) Lease No. PRC 8651.9 (Executed December 8, 2005)
 - (DOC 10) First Amendment of August 22, 2008 (extended lease term to May 31, 2012)
 - (DOC 18) Second Amendment of March 29, 2013 (extended lease term to May 31, 2014)
 - (DOC 19) Third Amendment (executed 7-18-14, authorized by SLC June 19, 2014) - Extends term to May 31, 2019

B. PERMITS

1. California Coastal Commission – Coastal Development Permits
 - Phase 1 Test Borings/Monitoring Wells
 - Phase 2 Test Slant Well
 - Phase 3 Extended Pumping and Pilot Plant Testing and RV Campground Test Borings/Monitoring Wells (RV area work was not undertaken).
 - (DOC 29) Commission approved CDP E-09-004 on June 11, 2009; permit dated June 15, 2009 and goes through May 31, 2012. (Note the clerical backdating error to 2008).
 - Tracer Studies (Commission approved amendment on July 7, 2010)
 - Near Shore Core Sampling (Commission approved amendment on Sep 15, 2010 – Note this work was not undertaken).
 - Iron/Manganese Pilot Plant (Commission approved amendment on February 9, 2011)
 - Extend Outfall Diffuser and Time Extension (Commission approved amendment on

- August 12, 2012 extending time to May 31, 2013 – Note the extension of the outfall diffuser was not undertaken)
- (DOC 35) Time Extension (Commission approved amendment on April 10, 2013 extending time to operate to May 31, 2014)
 - (DOC 34) Time Extension (Commission approved immaterial amendment on Nov 12, 2014 extending time to operate to May 31, 2019)
2. USACOE Nationwide Permit (for the Pipeline-Outfall Diffuser)
- (DOC 45) NWP for the pipeline outfall diffuser construction was issued October 23, 2009
 - (DOC 63) Email of Feb 29, 2012 from Stephen M. Estes, USACOE Regulatory Division, Los Angeles District to Richard Bell and cc to Noel Davis
3. Orange County Health Care Agency - Well Construction Permit
- (DOC 32) Permit 06-01-23 dated Jan 16, 2006 (signed by Dan Yokoyama, OCHCA)

DOC ___ - refers to the documents listed in Attachment D and the numbering system for the files.

Attachment C
“AS BUILT DRAWINGS”

1. Phase 1 Geoscience Report on Test Borings and Monitoring Well Completions
2. Phase 2 Geoscience Report on Test Slant Well
3. Phase 3 Facilities
 - Mobile Test Facility – MWI Design and Fabricator
 - Installation of Test Facilities Bid Documents Carollo Engineers, Feb 2009 (As Built July 14, 2010)

Attachment D

Listing of MWDOC Provided Files for Consultant Use

(The following electronic files from the various aspects of permitting are provided for Consultant Use in Permitting of the Well Removal, Destruction and Mobile Test Facility Removal)

Land Leases and ROE Permits

1. O_Fig_1_FINAL_pump_test_facilities_1-23-09
2. 07_18_2014 AGREEMENT California State Lands Commission 433.03
3. Lease Area - Summary
4. Lease Area Facility Drawings
5. Lease Executed Jan 21 2015 1285_001
6. MWDOC.Revised Diffuser Plan.080811
7. Right of Entry Permit State Parks Phase 3 Executed Copy
8. SCW- MWDOC DIFFUSER PIPING EXTENSION SKETCH 7-18-11
9. SLC Lease - SDOC1397
10. SLC Lease Amendment Status 2008
11. SLC_Lease_Area
12. State Parks Lease Ph 3 Facilities Legal Description and Plat MX-2310U_20140910_145743
13. State Parks Ph 3 Permit Amendment No.3 05_29_2012
14. State Parks Right of Entry Permit Executed
15. State Parks ROE Permit (Geoscience) for Water Quality Sampling at MW2 Aug 2008
16. State Parks ROE_EXECUTED Term to May 31, 2014
17. Well_locations_Record_of_Survey
18. FINAL EXECUTED LEASE 07_18_2014 AGREEMENT California State Lands Commission 433.03
19. SLC Amended Lease Dec 9 2008

Phase 1 Permitting of Monitoring Wells

20. Dana Point Approval in Concept Dec 2004
21. Letter to State Parks Requesting Approval Aug 16 2006
22. mw-1asbuilt
23. mw-2asbuilt

Phase 2 Permitting

24. O5C-108 [MWDOC doheny desal test] 401 Cert
25. 7-Sep-OS_footprints
26. 14-Oct-OS_Drilling_Plan
27. beach_profile_11x17
28. CCC Acceptance of Permit Conditions - Jan 3 2006
29. Coastal Development Permit
30. Slant Well Intake beach_profile_well_350+1963
31. As Built Test Slant Well
32. OCHCA Well Construction Permit Test Slant Well

Phase-3-Permitting

33. 401 WQ Cert (without Attach 3 & 4)
34. CCC Executed I Amendment to Permit E 09 004 A6 Nov 17 2014
35. CCC Executed Time Extension to May 31, 20141591_001
36. CCC IA Extension of Outfall and Time to May 2013
37. City of Dana Pt Prelim Approval and Local Agency Review Form
38. Coastal Commission Agenda Item Th20a-6-2009
39. COASTAL COMMN Additional Info for APP March 4 2009
40. Coastal Development Permit Phase 3 June 15 2009
41. DFG SAA Extension to May 30, 2016
42. DFG Streambed Alteration Agreement Time Extension
43. DFG Streambed Alteration Extension Executed Dec 2011
44. Diffuser Design Aerial View 5-10-08 WMI
45. File No. SPL-2008-00657-FBV Corp of Engineers Nationwide Permit
46. Final401Cert App With Attachments_061808_PART 1
47. NPDES Complete App Package June 18 2008
48. Phase 3 CEQA Project Description FINAL 5-9-08 Figures
49. Phase 3 CEQA Project Description FINAL 5-9-08 Text and Attachment A
50. Photo Along Groin
51. Region 9 RWQCB_OCMWD_DanaPtDesai_08C04S_Amend1
52. Revised Outfall Diffuser drawings.Mar 2009
53. RWQCB 9 Phase 3 Water Quality Cert Sep 12 2008C-045
54. RWQCB 401 Cert App and Letter of Trans Phase 3
55. RWQCB NPDES Permit Conditional Enrollment Feb 5 2009
56. RWQCB Revised Enrollment Letter of March 13 2009 - Phase 3
57. SAA DFG Executed Copy
58. Statement of Compliance RWQCB Permit App May 2008
59. Streambed Alternation July 18 2008 DFG Letter Notification Complete
60. USACE Outfall Extension 2011-10-04-133131
61. USACOE Application with Attachments_061808
62. USACOE Revised Outfall Diffuser drawings Mar 2009
63. Email of Feb 29, 2012 from Stephen M. Estes, USACOE Regulatory Division

Attachment E
FTP Site Access Information

Files may be downloaded from the MWDOC website; www.mwdoc.com or by clicking on the link below:

<http://www.mwdoc.com/business/rfp>