# City of San Diego

| <b>CONTRACTOR'S</b>     | NAME: Burtech Pipeline, Inc.                                 |
|-------------------------|--|
| <b>ADDRESS</b> : 102 Se | econd Street, Encinitas, CA 92024                            |
| TELEPHONE NO            | .: 760-634-2822 <b>FAX NO.:</b> 760-634-2415                 |
| CITY CONTACT:           | Ron McMinn, Contract Specialist, Email: RMcMinn@sandiego.gov |
| _                       | Phone No. (619) 533-4618                                     |
|                         | R. Owen / R. Puertollano / I. Garcia                         |

# **BIDDING DOCUMENTS**







# **FOR**

# **BALBOA PARK PIPELINE REPLACEMENT PHASE III**

| BID NO.:             | K-20-1911-DBB-3  |  |
|----------------------|------------------|--|
| SAP NO. (WBS/IO/CC): | B-17141, B-17134 |  |
| CLIENT DEPARTMENT:   | 2000             |  |
| COUNCIL DISTRICT:    |                  |  |
| PROIECT TYPE:        | KB. IA           |  |

### THIS CONTRACT WILL BE SUBJECT TO THE FOLLOWING:

- PHASED-FUNDING
- > THE CITY'S SUBCONTRACTING PARTICIPATION REQUIREMENTS FOR SLBE PROGRAM
- ➤ PREVAILING WAGE RATES: STATE ☐ FEDERAL ☐
- APPRENTICESHIP

### **BID DUE DATE:**

2:00 PM APRIL 28, 2020

# CITY OF SAN DIEGO'S ELECTRONIC BIDDING SITE, PLANETBIDS

http://www.sandiego.gov/cip/bidopps/index.shtml

### **ENGINEER OF WORK**

The engineering Specifications and Special Provisions contained herein have been prepared by or under the direction of the following Registered Engineer:

For City Engineer

3 5 2020

Seal:



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# REQUIRED DOCUMENTS SCHEDULE DURING BIDDING AND AWARDING

The Bidder's attention is directed to the City's Municipal Code §22.0807(e), (3)-(5) for important information regarding grounds for debarment for failure to submit required documentation.

The specified Equal Opportunity Contracting Program (EOCP) forms are available for download from the City's web site at:

### http://www.sandiego.gov/eoc/forms/index.shtml

| <u>ITEM</u> | DOCUMENT TO BE SUBMITTED   | WHEN DUE   | FROM                      |
|-------------|--|--|---------------------------|
| 1.          | Bid Bond (PDF via PlanetBids)  | At Time of Bid   | ALL BIDDERS               |
| 2.          | Contractors Certification of Pending Actions   | At Time of Bid   | ALL BIDDERS               |
| 3.          | List of Subcontractors for Alternate Items   | At Time of Bid   | ALL BIDDERS               |
| 4.          | Mandatory Disclosure of Business<br>Interests  | At Time of Bid   | ALL BIDDERS               |
| 5.          | Debarment and Suspension<br>Certification  | At Time of Bid   | ALL BIDDERS               |
| 6.          | Bid Bond (Original)  | By 5 PM Next Business<br>Day After Bid Opening   | 5 APPARENT LOW<br>BIDDERS |
| 7.          | SLBE Good Faith Effort<br>Documentation  | Within 3 working days of bid opening   | ALL BIDDERS               |
| 8.          | Form AA60 – List of Work Made<br>Available   | Within 3 working days of<br>bid opening with Good<br>Faith Effort (GFE)<br>documentation | ALL BIDDERS               |
| 9.          | Contractor's Experience and Past<br>Project Documentation. See SSP and<br>2018 WB Section 500-2.1, "Initial<br>Submittals" | At Time of Bid   | ALL BIDDERS               |
| 10.         | Manufacturer Authorized Installer<br>Certification. See SSP and 2018 WB<br>Section 500-2.1, "Initial Submittals"           | At Time of Bid   | ALL BIDDERS               |

| <u>ITEM</u> | DOCUMENT TO BE SUBMITTED   | WHEN DUE  | FROM                |
|-------------|--|---|---------------------|
| 11.         | Phased Funding Schedule<br>Agreement                                       | Within 10 working days of receipt by the bidder of the Notice of Intent to Award. | APPARENT LOW BIDDER |
| 12.         | Payment & Performance Bond:<br>Certificates of Insurance &<br>Endorsements | Within 10 working days<br>of receipt by bidder of<br>contract forms and NOI       | APPARENT LOW BIDDER |
| 13.         | Signed Contract Agreement Page   | Within 3 working days<br>of receipt by bidder of<br>Contract Agreement            | APPARENT LOW BIDDER |
| 14.         | Listing of "Other Than First Tier"<br>Subcontractors                       | Within 10 working days<br>of receipt by bidder of<br>contract forms               | APPARENT LOW BIDDER |

### **NOTICE INVITING BIDS**

- 1. **SUMMARY OF WORK:** This is the City of San Diego's (City) solicitation process to acquire Construction services for **Balboa Park Pipeline Replacement Phase III.** For additional information refer to Attachment A.
- **2. FULL AND OPEN COMPETITION:** This solicitation is subject to full and open competition and may be bid by Contractors on the City's approved Prequalified Contractors List. For information regarding the Contractors Prequalified list visit the City's web site: <a href="http://www.sandiego.gov">http://www.sandiego.gov</a>
- **3. ESTIMATED CONSTRUCTION COST:** The City's estimated construction cost for this project is \$5,020.000.
- 4. BID DUE DATE AND TIME ARE: April 28, 2020 at 2:00 PM
- 5. PREVAILING WAGE RATES APPLY TO THIS CONTRACT: Refer to Attachment D.
- **6. LICENSE REQUIREMENT**: To be eligible for award of this contract, Prime contractor must possess the following licensing classifications: **A** or **[C34** and **C42]**.
- **7. SUBCONTRACTING PARTICIPATION PERCENTAGES**: Subcontracting participation percentages apply to this contract.
  - **7.1.** The City has incorporated **mandatory** SLBE-ELBE subcontractor participation percentages to enhance competition and maximize subcontracting opportunities. For the purpose of achieving the mandatory subcontractor participation percentages, a recommended breakdown of the SLBE and ELBE subcontractor participation percentages based upon certified SLBE and ELBE firms has also been provided to achieve the mandatory subcontractor participation percentages:

SLBE participation
 ELBE participation
 Total mandatory participation
 22.3%

- **7.2.** The Bid may be declared non-responsive if the Bidder fails to meet the following requirements:
  - **7.2.1.** Include SLBE-ELBE certified subcontractors at the overall mandatory participation percentage identified in this document; OR

**7.2.2.** Submit Good Faith Effort documentation, saved in searchable Portable Document Format (PDF) and stored on a Universal Serial Bus (USB) Type-A, Compact Disc (CD) or Digital Video Disc (DVD), demonstrating the Bidder made a good faith effort to outreach to and include SLBE-ELBE Subcontractors required in this document within 3 Working Days of the Bid opening if the overall mandatory participation percentage is not met.

GFE shall be submitted to: Public Works Contracts 525 B Street, Suite 750 (7th Floor) San Diego, California, 92101 Attention: Ron McMinn

### 8. AWARD PROCESS:

- **8.1.** The Award of this contract is contingent upon the Contractor's compliance with all conditions of Award as stated within these documents and within the Notice of Intent to Award.
- **8.2.** Upon acceptance of bids and determination of the apparent low bidder, the City will prepare the contract documents for execution within approximately 21 days of the date of the bid opening. The City will then award the contract upon receipt of properly signed Contract, bonds, and insurance documents.
- **8.3.** This contract will be deemed executed and effective only upon the signing of the Contract by the Mayor or his designee and approval as to form by the City Attorney's Office.
- **8.4.** The low Bid will be determined by the Base Bid plus all the Alternates.
- **8.5.** Once the low bid has been determined, the City may, at its sole discretion, award the contract for the Base Bid alone; or for the Base Bid plus one or more alternates.

### 9. SUBMISSION OF QUESTIONS:

**9.1.** The Director (or Designee) of Public Works Department is the officer responsible for opening, examining, and evaluating the competitive Bids submitted to the City for the acquisition, construction and completion of any public improvement except when otherwise set forth in these documents. Any questions related to this solicitation shall be submitted to:

Public Works Contracts 525 B Street, Suite 750 (7<sup>th</sup> Floor) San Diego, California, 92101 Attention: Ron McMinn

OR:

### RMcMinn@sandiego.gov

- **9.2.** Questions received less than 14 days prior to the date for opening of Bids may not be considered.
- **9.3.** Questions or clarifications deemed by the City to be material shall be answered via issuance of an addendum and posted to the City's online bidding service.
- **9.4.** Only questions answered by formal written addenda shall be binding. Oral and other interpretations or clarifications shall be without legal effect. It is the Bidder's responsibility to be informed of any addenda that have been issued and to include all such information in its Bid.
- **10. PHASED FUNDING:** For Phased Funding Conditions, see Attachment B.

### 11. ADDITIVE/DEDUCTIVE ALTERNATES:

- 11.1. The additive/deductive alternates have been established to allow the City to compare the cost of specific portions of the Work with the Project's budget and enable the City to make a decision whether to incorporate these portions prior to award. The award will be established as described in the Bid. The City reserves the right to award the Contract for the Base Bid only or for the Base Bid plus one or more Alternates.
- **11.2.** For water pipeline projects, the Plans typically show all cut and plug and connection work to be performed by City Forces. However, Bidders shall refer to Bidding Documents to see if all or part of this work will be performed by the Contractor.

### **INSTRUCTIONS TO BIDDERS**

### 1. PREQUALIFICATION OF CONTRACTORS:

- **1.1.** Contractors submitting a Bid must be pre-qualified for the total amount proposed, including all alternate items, prior to the date of submittal. Bids from contractors who have not been pre-qualified as applicable and Bids that exceed the maximum dollar amount at which contractors are pre-qualified may be deemed **non-responsive** and ineligible for award.
- **1.2.** The completed application must be submitted online no later than 2 weeks prior to the bid opening.
- **1.3. Joint Venture Bidders Cumulative Maximum Bidding Capacity:** For projects with an engineer's estimate of \$30,000,000 or greater, Joint Ventures submitting bids may be deemed responsive and eligible for award if the cumulative maximum bidding capacity of the individual Joint Venture entities is equal to or greater than the total amount proposed.
  - **1.3.1.** Each of the entities of the Joint Venture must have been previously prequalified at a minimum of \$15,000,000.
  - **1.3.2.** Bids submitted with a total amount proposed of less than \$30,000,000 are not eligible for Cumulative Maximum Bidding Capacity prequalification. To be eligible for award in this scenario, the Joint Venture itself or at least one of the Joint Venture entities must have been prequalified for the total amount proposed.
  - **1.3.3.** Bids submitted by Joint Ventures with a total amount proposed of \$30,000,000 or greater on a project with an engineer's estimate of less than \$30,000,000 are not eligible for Cumulative Maximum Bidding Capacity prequalification.
  - **1.3.4.** The Joint Venture designated as the Apparent Low Bidder shall provide evidence of its corporate existence and furnish good and approved bonds in the name of the Joint Venture within 14 Calendar Days of receipt by the Bidder of a form of contract for execution.
- **1.4.** Complete information and links to the on-line prequalification application are available at:

http://www.sandiego.gov/cip/bidopps/prequalification

**1.5.** Due to the City's responsibility to protect the confidentiality of the contractors' information, City staff will not be able to provide information regarding contractors' prequalification status over the telephone. Contractors may access real-time information about their prequalification status via their vendor profile on <u>PlanetBids™</u>.

- **2. ELECTRONIC FORMAT RECEIPT AND OPENING OF BIDS:** Bids will be received in electronic format (eBids) EXCLUSIVELY at the City of San Diego's electronic bidding (eBidding) site, at: <a href="http://www.sandiego.gov/cip/bidopps/index.shtml">http://www.sandiego.gov/cip/bidopps/index.shtml</a> and are due by the date, and time shown on the cover of this solicitation.
  - **2.1. BIDDERS MUST BE PRE-REGISTERED** with the City's bidding system and possess a system-assigned Digital ID in order to submit and electronic bid.
  - 2.2. The City's bidding system will automatically track information submitted to the site including IP addresses, browsers being used and the URLs from which information was submitted. In addition, the City's bidding system will keep a history of every login instance including the time of login, and other information about the user's computer configuration such as the operating system, browser type, version, and more. Because of these security features, Contractors who disable their browsers' cookies will not be able to log in and use the City's bidding system.
  - 2.3. The City's electronic bidding system is responsible for bid tabulations. Upon the bidder's or proposer's entry of their bid, the system will ensure that all required fields are entered. The system will not accept a bid for which any required information is missing. This includes all necessary pricing, subcontractor listing(s) and any other essential documentation and supporting materials and forms requested or contained in these solicitation documents.
  - 2.4. BIDS REMAIN SEALED UNTIL BID DEADLINE. eBids are transmitted into the City's bidding system via hypertext transfer protocol secure (https) mechanism using SSL 128-256 bit security certificates issued from Verisign/Thawte which encrypts data being transferred from client to server. Bids submitted prior to the "Bid Due Date and Time" are not available for review by anyone other than the submitter who has until the "Bid Due Date and Time" to change, rescind or retrieve its proposal should it desire to do so.
  - **2.5. BIDS MUST BE SUBMITTED BY BID DUE DATE AND TIME**. Once the bid deadline is reached, no further submissions are accepted into the system. Once the Bid Due Date and Time has lapsed, bidders, proposers, the general public, and City staff are able to immediately see the results on line. City staff may then begin reviewing the submissions for responsiveness, EOCP compliance and other issues. The City may require any Bidder to furnish statement of experience, financial responsibility, technical ability, equipment, and references.
  - **2.6. RECAPITULATION OF THE WORK**. Bids shall not contain any recapitulation of the Work. Conditional Bids may be rejected as being non-responsive. Alternative proposals will not be considered unless called for.

- **2.7. BIDS MAY BE WITHDRAWN** by the Bidder only up to the bid due date and time.
  - 2.7.1. Important Note: Submission of the electronic bid into the system may not be instantaneous. Due to the speed and capabilities of the user's internet service provider (ISP), bandwidth, computer hardware and other variables, it may take time for the bidder's submission to upload and be received by the City's eBidding system. It is the bidder's sole responsibility to ensure their bids are received on time by the City's eBidding system. The City of San Diego is not responsible for bids that do not arrive by the required date and time.
- **2.8. ACCESSIBILITY AND AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE:** To request a copy of this solicitation in an alternative format, contact the Public Works Contract Specialist listed on the cover of this solicitation at least five (5) working days prior to the Bid/Proposal due date to ensure availability.

### 3. ELECTRONIC BID SUBMISSIONS CARRY FULL FORCE AND EFFECT

- **3.1.** The bidder, by submitting its electronic bid, acknowledges that doing so carries the same force and full legal effect as a paper submission with a longhand (wet) signature.
- **3.2.** By submitting an electronic bid, the bidder certifies that the bidder has thoroughly examined and understands the entire Contract Documents (which consist of the plans and specifications, drawings, forms, affidavits and the solicitation documents), and that by submitting the eBid as its bid proposal, the bidder acknowledges, agrees to and is bound by the entire Contract Documents, including any addenda issued thereto, and incorporated by reference in the Contract Documents.
- **3.3.** The Bidder, by submitting its electronic bid, agrees to and certifies under penalty of perjury under the laws of the State of California, that the certification, forms and affidavits submitted as part of this bid are true and correct.
- 3.4. The Bidder agrees to the construction of the project as described in Attachment "A-Scope of Work" for the City of San Diego, in accordance with the requirements set forth herein for the electronically submitted prices. The Bidder guarantees the Contract Price for a period of 120 days from the date of Bid opening. The duration of the Contract Price guarantee shall be extended by the number of days required for the City to obtain all items necessary to fulfill all conditions precedent.
- 4. BIDS ARE PUBLIC RECORDS: Upon receipt by the City, Bids shall become public records subject to public disclosure. It is the responsibility of the respondent to clearly identify any confidential, proprietary, trade secret or otherwise legally privileged information contained within the Bid. General references to sections of the California Public Records Act (PRA) will not suffice. If the Contractor does not provide applicable case law that clearly establishes that the requested information is exempt from the disclosure requirements of the PRA, the City shall be free to release the information when required in accordance with the PRA, pursuant

to any other applicable law, or by order of any court or government agency, and the Contractor will hold the City harmless for release of this information.

### 5. CONTRACTOR REGISTRATION AND ELECTRONIC REPORTING SYSTEM:

**5.1. Prior** to the Award of the Contract or Task Order, you and your Subcontractors and Suppliers must register with the City's web-based vendor registration and bid management system. For additional information go to:

http://www.sandiego.gov/purchasing/bids-contracts/vendorreg

- **5.2.** The City may not award the contract until registration of all subcontractors and suppliers is complete. In the event this requirement is not met within the time frame specified in the Notice of Intent to Award letter, the City reserves the right to rescind the Notice of Award / Intent to Award and to make the award to the next responsive and responsible bidder / proposer.
- **JOINT VENTURE CONTRACTORS:** Provide a copy of the Joint Venture agreement and the Joint Venture license to the City within 14 Calendar Days after receiving the Contract forms.

### 7. INSURANCE REQUIREMENTS:

- **7.1.** All certificates of insurance and endorsements required by the contract are to be provided upon issuance of the City's Notice of Intent to Award letter.
- **7.2.** Refer to sections 5-4, "INSURANCE" of the Supplementary Special Provisions (SSP) for the insurance requirements which must be met.
- **8. REFERENCE STANDARDS:** Except as otherwise noted or specified, the Work shall be completed in accordance with the following standards:

| Title  | Edition | Document<br>Number |
|--|---------|--------------------|
| Standard Specifications for Public Works Construction ("The GREENBOOK") <a href="http://www.greenbookspecs.org/">http://www.greenbookspecs.org/</a>  | 2018    | PWPI010119-01      |
| City of San Diego Standard Specifications for Public Works Construction ("The WHITEBOOK")* <a href="https://www.sandiego.gov/publicworks/edocref/greenbook">https://www.sandiego.gov/publicworks/edocref/greenbook</a>       | 2018    | PWPI010119-02      |
| City of San Diego Standard Drawings* <a href="https://www.sandiego.gov/publicworks/edocref/standarddraw">https://www.sandiego.gov/publicworks/edocref/standarddraw</a>   | 2018    | PWPI010119-03      |
| Citywide Computer Aided Design and Drafting (CADD) Standards <a href="https://www.sandiego.gov/publicworks/edocref/drawings">https://www.sandiego.gov/publicworks/edocref/drawings</a>                                       | 2018    | PWPI010119-04      |
| California Department of Transportation (CALTRANS) Standard Specifications <a href="http://www.dot.ca.gov/des/oe/construction-contract-standards.html">http://www.dot.ca.gov/des/oe/construction-contract-standards.html</a> | 2018    | PWPI030119-05      |

|  | Title  | Edition      | Document<br>Number |  |  |  |
|--|--|--------------|--------------------|--|--|--|
| CALTRANS Sta   |  | 2018         | PWPI030119-06      |  |  |  |
| http://www.do  | ot.ca.gov/des/oe/construction-contract-standards.html                            |              |                    |  |  |  |
| California Manual on Uniform Traffic Control Devices Revision 4 (CA MUTCD Rev 4) http://www.dot.ca.gov/trafficops/camutcd/ |  | 2014         | PWPI030119-08      |  |  |  |
|  |  |              |                    |  |  |  |
| NOTE:  | NOTE: *Available online under Engineering Documents and References at:           |              |                    |  |  |  |
|  | http://www.sandiego.gov/publicworks/edocref/index.s                              | <u>shtmi</u> |                    |  |  |  |
| *Electronic u  | *Electronic updates to the Standard Drawings may also be found in the link above |              |                    |  |  |  |

- 9. CITY'S RESPONSES AND ADDENDA: The City, at its discretion, may respond to any or all questions submitted in writing via the City's eBidding web site in the <u>form of an addendum</u>. No other responses to questions, oral or written shall be of any force or effect with respect to this solicitation. The changes to the Contract Documents through addenda are made effective as though originally issued with the Bid. The Bidders shall acknowledge the receipt of Addenda at the time of bid submission.
- 10. CITY'S RIGHTS RESERVED: The City reserves the right to cancel the Notice Inviting Bids at any time, and further reserves the right to reject submitted Bids, without giving any reason for such action, at its sole discretion and without liability. Costs incurred by the Bidder(s) as a result of preparing Bids under the Notice Inviting Bids shall be the sole responsibility of each bidder. The Notice Inviting Bids creates or imposes no obligation upon the City to enter a contract.
- 11. CONTRACT PRICING: This solicitation is for a Lump Sum contract with Unit Price provisions as set forth herein. The Bidder agrees to perform construction services for the City of San Diego in accordance with these contract documents for the prices listed below. The Bidder further agrees to guarantee the Contract Price for a period of 120 days from the date of Bid opening. The duration of the Contract Price guarantee may be extended, by mutual consent of the parties, by the number of days required for the City to obtain all items necessary to fulfill all contractual conditions.

### 12. SUBCONTRACTOR INFORMATION:

12.1. LISTING OF SUBCONTRACTORS. In accordance with the requirements provided in the "Subletting and Subcontracting Fair Practices Act" of the California Public Contract Code, the Bidder shall provide the NAME and ADDRESS of each Subcontractor who will perform work, labor, render services or who specially fabricates and installs a portion [type] of the work or improvement, in an amount in excess of 0.5% of the Contractor's total Bid. The Bidder shall also state within the description, whether the subcontractor is a CONSTRUCTOR, CONSULTANT or SUPPLIER. The Bidder shall state the DIR REGISTRATION NUMBER for all subcontractors and shall further state within the description, the PORTION of the work which will be performed by each subcontractor under this Contract. The Contractor shall list only one Subcontractor for each portion of the Work. The DOLLAR VALUE of the total Bid to be performed

shall be stated for all subcontractors listed. Failure to comply with this requirement may result in the Bid being rejected as **non-responsive** and ineligible for award. The Bidder's attention is directed to the Special Provisions – Section 3-2, "SELF-PERFORMANCE", which stipulates the percent of the Work to be performed with the Bidders' own forces. The Bidder shall list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors for which Bidders are seeking recognition towards achieving any mandatory, voluntary (or both) subcontracting participation goals.

Additionally, pursuant to California Senate Bill 96 and in accordance with the requirements of Labor Code sections 1771.1 and 1725.5, by submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the California Department of Industrial Relations (DIR). **The Bidder shall provide the name, address, license number, DIR registration number of any Subcontractor – regardless of tier** - who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement pursuant to the contract.

- 12.2. LISTING OF SUPPLIERS. Any Bidder seeking the recognition of Suppliers of equipment, materials, or supplies obtained from third party Suppliers towards achieving any mandatory or voluntary (or both) subcontracting participation goals shall provide, at a minimum, the NAME, LOCATION (CITY), DIR REGISTRATION NUMBER and the DOLLAR VALUE of each supplier. The Bidder will be credited up to 60% of the amount to be paid to the Suppliers for materials and supplies unless vendor manufactures or substantially alters materials and supplies, in which case, 100% will be credited. The Bidder is to indicate within the description whether the listed firm is a supplier or manufacturer. If no indication is provided, the listed firm will be credited at 60% of the listed dollar value for purposes of calculating the Subcontractor Participation Percentage.
- **12.3. LISTING OF SUBCONTRACTORS OR SUPPLIERS FOR ALTERNATES.** For subcontractors or suppliers to be used on additive or deductive alternate items, in addition to the above requirements, bidder shall further note "ALTERNATE" and alternate item number within the description.
- **13. SUBMITTAL OF "OR EQUAL" ITEMS:** See Section 4-6, "Trade Names" in The WHITEBOOK and as amended in the SSP.

#### 14. AWARD:

- **14.1.** The Award of this contract is contingent upon the Contractor's compliance with all conditions precedent to Award.
- **14.2.** Upon acceptance of a Bid, the City will prepare contract documents for execution within approximately 21 days of the date of the Bid opening and award the Contract

- approximately within 7 days of receipt of properly executed Contract, bonds, and insurance documents.
- **14.3.** This contract will be deemed executed and effective only upon the signing of the Contract by the Mayor or his designee and approval as to form the City Attorney's Office.
- **15. SUBCONTRACT LIMITATIONS**: The Bidder's attention is directed to Standard Specifications for Public Works Construction, Section 3-2, "SELF-PERFORMANCE" in The GREENBOOK and as amended in the SSP which requires the Contractor to self-perform not less than the specified amount. Failure to comply with this requirement shall render the bid **non-responsive** and ineligible for award.
- **16. AVAILABILITY OF PLANS AND SPECIFICATIONS:** Contract Documents may be obtained by visiting the City's website: <a href="http://www.sandiego.gov/cip/">http://www.sandiego.gov/cip/</a>. Plans and Specifications for this contract are also available for review in the office of the City Clerk or Public Works Contracts.
- 17. ONLY ONE BID PER CONTRACTOR SHALL BE ACCCEPTED: No person, firm, or corporation shall be allowed to make, file, or be interested in more than one (1) Bid for the same work unless alternate Bids are called for. A person, firm or corporation who has submitted a subproposal to a Bidder, or who has quoted prices on materials to a Bidder, is not hereby disqualified from submitting a sub-proposal or quoting prices to other Bidders or from submitting a Bid in its own behalf. Any Bidder who submits more than one bid will result in the rejection of all bids submitted.
- 18. SAN DIEGO BUSINESS TAX CERTIFICATE: The Contractor and Subcontractors, not already having a City of San Diego Business Tax Certificate for the work contemplated shall secure the appropriate certificate from the City Treasurer, Civic Center Plaza, First floor and submit to the Contract Specialist upon request or as specified in the Contract Documents. Tax Identification numbers for both the Bidder and the listed Subcontractors must be submitted on the City provided forms within these documents.
- 19. BIDDER'S GUARANTEE OF GOOD FAITH (BID SECURITY) FOR DESIGN-BID-BUILD CONTRACTS:
  - **19.1.** For bids \$250,000 and above, bidders shall submit Bid Security at bid time. Bid Security shall be in one of the following forms: a cashier's check, or a properly certified check upon some responsible bank; or an approved corporate surety bond payable to the City of San Diego for an amount of not less than 10% of the total bid amount.
  - **19.2.** This check or bond, and the monies represented thereby, will be held by the City as a guarantee that the Bidder, if awarded the contract, will in good faith enter into the contract and furnish the required final performance and payment bonds.
  - **19.3.** The Bidder agrees that in the event of the Bidder's failure to execute this contract and provide the required final bonds, the money represented by the cashier's or certified

check will remain the property of the City; and the Surety agrees that it will pay to the City the damages, not exceeding the sum of 10% of the amount of the Bid, that the City may suffer as a result of such failure.

- **19.4.** At the time of bid submission, bidders must upload and submit an electronic PDF copy of the aforementioned bid security. Whether in the form of a cashier's check, a properly certified check or an approved corporate surety bond payable to the City of San Diego, the bid security must be uploaded to the City's eBidding system. By 5PM the next business day after the bid opening date, the first five apparent low bidders must provide the City with the original bid security.
- **19.5** Failure to submit the electronic version of the bid security at the time of bid submission AND failure to provide the original by 5PM the next business day after bid opening date shall cause the bid to be rejected and deemed **non-responsive**.

Original Bid Bond shall be submitted to:
Public Works Contracts
525 B Street, Suite 750 (7th Floor)
San Diego, California, 92101
To the Attention of the Contract Specialist on the Front Page of this solicitation.

### 20. AWARD OF CONTRACT OR REJECTION OF BIDS:

- **20.1.** This contract may be awarded to the lowest responsible and reliable Bidder.
- **20.2.** Bidders shall complete ALL eBid forms as required by this solicitation. Incomplete eBids will not be accepted.
- **20.3.** The City reserves the right to reject any or all Bids, to waive any informality or technicality in Bids received, and to waive any requirements of these specifications as to bidding procedure.
- **20.4.** Bidders will not be released on account of their errors of judgment. Bidders may be released only upon receipt by the City within 3 Working Days of the bid opening, written notice from the Bidder which shows proof of honest, credible, clerical error of a material nature, free from fraud or fraudulent intent; and of evidence that reasonable care was observed in the preparation of the Bid.
- **20.5.** A bidder who is not selected for contract award may protest the award of a contract to another bidder by submitting a written protest in accordance with the San Diego Municipal Code.
- **20.6.** The City of San Diego will not discriminate in the award of contracts with regard to race, religion creed, color, national origin, ancestry, physical handicap, marital status, sex or age.

- **20.7.** Each Bid package properly signed as required by these specifications shall constitute a firm offer which may be accepted by the City within the time specified herein.
- **20.8.** The City reserves the right to evaluate all Bids and determine the lowest Bidder on the basis of the base bid and any proposed alternates or options as detailed herein.

#### 21. BID RESULTS:

- **21.1.** The availability of the bids on the City's eBidding system shall constitute the public announcement of the apparent low bidder. In the event that the apparent low bidder is subsequently deemed non-responsive or non-responsible, a notation of such will be made on the eBidding system. The new ranking and apparent low bidder will be adjusted accordingly.
- **21.2.** To obtain the bid results, view the results on the City's web site, or request the results by U.S. mail and provide a self-addressed, stamped envelope. If requesting by mail, be sure to reference the bid name and number. The bid tabulations will be mailed to you upon their completion. The results will not be given over the telephone.

### 22. THE CONTRACT:

- **22.1.** The Bidder to whom award is made shall execute a written contract with the City of San Diego and furnish good and approved bonds and insurance certificates specified by the City within 14 days after receipt by Bidder of a form of contract for execution unless an extension of time is granted to the Bidder in writing.
- **22.2.** If the Bidder takes longer than 14 days to fulfill these requirements, then the additional time taken shall be added to the Bid guarantee. The Contract shall be made in the form adopted by the City, which includes the provision that no claim or suit whatsoever shall be made or brought by Contractor against any officer, agent, or employee of the City for or on account of anything done or omitted to be done in connection with this contract, nor shall any such officer, agent, or employee be liable hereunder.
- 22.3. If the Bidder to whom the award is made fails to enter into the contract as herein provided, the award may be annulled and the Bidder's Guarantee of Good Faith will be subject to forfeiture. An award may be made to the next lowest responsible and reliable Bidder who shall fulfill every stipulation embraced herein as if it were the party to whom the first award was made.
- **22.4.** Pursuant to the San Diego City Charter section 94, the City may only award a public works contract to the lowest responsible and reliable Bidder. The City will require the Apparent Low Bidder to (i) submit information to determine the Bidder's responsibility and reliability, (ii) execute the Contract in form provided by the City, and (iii) furnish good and approved bonds and insurance certificates specified by the City within 14

- Days, unless otherwise approved by the City, in writing after the Bidder receives notification from the City, designating the Bidder as the Apparent Low Bidder and formally requesting the above mentioned items.
- 22.5. The award of the Contract is contingent upon the satisfactory completion of the above-mentioned items and becomes effective upon the signing of the Contract by the Mayor or designee and approval as to form by the City Attorney's Office. If the Apparent Low Bidder does not execute the Contract or submit required documents and information, the City may award the Contract to the next lowest responsible and reliable Bidder who shall fulfill every condition precedent to award. A corporation designated as the Apparent Low Bidder shall furnish evidence of its corporate existence and evidence that the officer signing the Contract and bond for the corporation is duly authorized to do so.
- 23. **EXAMINATION OF PLANS, SPECIFICATIONS, AND SITE OF WORK:** The Bidder shall examine carefully the Project Site, the Plans and Specifications, other materials as described in the Special Provisions, Section 3-9, "TECHNICAL STUDIES AND SUBSURFACE DATA", and the proposal forms (e.g., Bidding Documents). The submission of a Bid shall be conclusive evidence that the Bidder has investigated and is satisfied as to the conditions to be encountered, as to the character, quality, and scope of Work, the quantities of materials to be furnished, and as to the requirements of the Bidding Documents Proposal, Plans, and Specifications.
- **24. CITY STANDARD PROVISIONS:** This contract is subject to the following standard provisions. See The WHITEBOOK for details.
  - **24.1.** The City of San Diego Resolution No. R-277952 adopted on May 20, 1991 for a Drug-Free Workplace.
  - **24.2.** The City of San Diego Resolution No. R-282153 adopted on June 14, 1993 related to the Americans with Disabilities Act.
  - **24.3.** The City of San Diego Municipal Code §22.3004 for Contractor Standards.
  - **24.4.** The City of San Diego's Labor Compliance Program and the State of California Labor Code §§1771.5(b) and 1776.
  - **24.5.** Sections 1777.5, 1777.6, and 1777.7 of the State of California Labor Code concerning the employment of apprentices by contractors and subcontractors performing public works contracts.
  - **24.6.** The City's Equal Benefits Ordinance (EBO), Chapter 2, Article 2, Division 43 of The San Diego Municipal Code (SDMC).
  - **24.7.** The City's Information Security Policy (ISP) as defined in the City's Administrative Regulation 90.63.

### 25. PRE-AWARD ACTIVITIES:

- **25.1.** The contractor selected by the City to execute a contract for this Work shall submit the required documentation as specified in the herein and in the Notice of Award. Failure to provide the information as specified may result in the Bid being rejected as **non-responsive.**
- **25.2.** The decision that bid is non-responsive for failure to provide the information required within the time specified shall be at the sole discretion of the City.

# PERFORMANCE BOND, LABOR AND MATERIALMEN'S BOND

# FAITHFUL PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND:

NORTH AMERICAN SPECIALTY INSURANCE COMPANY, a corporation authorized to do business in the State of California, as Surety, hereby obligate themselves, their successors and assigns, jointly and severally, to The City of San Diego a municipal corporation in the sum of Three Million Seven Hundred Seventy Nine Thousand Three Hundred Twenty Eight Dollars and Thirty Nine Cents (\$3,779,328.39) for the faithful performance of the annexed contract, and in the sum of Three Million Seven Hundred Seventy Nine Thousand Three Hundred Twenty Eight Dollars and Thirty Nine Cents (\$3,779,328.39), for the benefit of laborers and materialmen designated below.

### Conditions:

If the Principal shall faithfully perform the annexed contract with the City of San Diego, California, then the obligation herein with respect to a faithful performance shall be void; otherwise it shall remain in full force.

If the Principal shall promptly pay all persons, firms and corporations furnishing materials for or performing labor in the execution of this contract, and shall pay all amounts due under the California Unemployment Insurance Act then the obligation herein with respect to laborers and materialmen shall be void; otherwise it shall remain in full force.

The obligation herein with respect to laborers and materialmen shall inure to the benefit of all persons, firms and corporations entitled to file claims under the provisions of Article 2. Claimants, (iii) public works of improvement commencing with Civil Code Section 9100 of the Civil Code of the State of California.

Changes in the terms of the annexed contract or specifications accompanying same or referred to therein shall not affect the Surety's obligation on this bond, and the Surety hereby waives notice of same.

The Surety shall pay reasonable attorney's fees should suit be brought to enforce the provisions of this bond.

The Surety expressly agrees that the City of San Diego may reject any contractor or subcontractor which may be proposed by Surety in fulfillment of its obligations in the event of default by the Principal.

The Surety shall not utilize Principal in completing the improvements and work specified in the Agreement, nor shall Surety accept a bid from Principal for completion of the improvements and work specified in the Agreement if the City of San Diego, when declaring the Principal in default, notifies Surety of the City of San Diego 's objection to Principal's further participation in the completion of the improvements and work specified in the Agreement.

# PERFORMANCE BOND, LABOR AND MATERIALMEN'S BOND (continued)

| Dated OCTOBER 13, 2020                      |  |
|---|--|
| Approved as to Form                         | BLIDTECH DIDELINE INCODDODATED   |
|   | BURTECH PIPELINE, INCORPORATED   |
|   | Principal  |
|   | Byv  |
|   |  |
|   | DOMINIC I PURTEQUE IS CORRESPONDED   |
|   | DOMINIC J. BURTECH, JR PRESIDENT   |
|   | Printed Name of Person Signing for Principal   |
| Mara W. Elliott, City Attorney              |  |
|   | NODTHAMEDIOAN  |
| By DV                                       | NORTH AMERICAN SPECIALTY INSURANCE COMPANY   |
| Deputy City Attorney                        | Surety   |
|   | 11 . 1 . 1   |
|   | By Man O. Laturato   |
|   | MARK D. IATAROLA, Attorney-in-fact   |
|   |  |
| Approved:                                   | 777 SOLITH FIGUEDOA CEDETA CUITA   |
|   | 777 SOUTH FIGUEROA STREET, SUITE 3700  Local Address of Surety   |
| 0,  | Local Address of Surety  |
| By Sturker Camari                           | LOS ANGELES, CA 90017  |
| Stephen Samara                              | Local Address (City, State) of Surety  |
| Principal Contract Specialist               | and the state of state of states   |
| Engineering and Capital Projects Department |  |
|   |  |
|   |  |
|   | 213/337-3078   |
|   | Local Telephone No. of Surety  |
|   | PREMIUM IS FOR CONTRACT TERM   |
|   | Premium \$ 25,342.00 AND IS SUBJECT TO ADJUSTMENT BASED ON FINAL CONTRACT PRICE  |
|   | The state of the s |
|   | Bond No 2310923  |
|   |  |

# 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

2015 Version www.NoteryClasses.com 800-873-9865

| County of Jan Diego  | *  |
|--|--|
| On 10/15/2020 before me,   |  |
| personally appeared  | (Here insert name and title of the officer)  |
| he she/they executed the same in his   | sfactory evidence to be the person(s) whose n instrument and acknowledged to me that the instrument authorized capacity(ies), and that by ment the person(s), or the entity upon behalf of the instrument.   |
| I certify under PENALTY OF PERJUR<br>the foregoing paragraph is true and co                        | RY under the laws of the State of California that prrect.  |
| WITNESS my hand and official seal.  Notary Public Signature  | ARTHUR P. ARQUILLA  COMMISSION NO. 2225407 NOTARY PUBLIC CALIFORNIA SAN DIEGO COUNTY COMMISSION EXPIRES JAN 7, 2022  |
| ADDITIONAL OPTIONAL INFORMAT DESCRIPTION OF THE AFTACHED DOCUMENT                                  | 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  |
| (Title or description of attached document)  (Title or description of attached document continued) | <ul> <li>State and County information must be the State and County where the documen signer(s) personally appeared before the notary public for acknowledgment.</li> <li>Date of notarization must be the date that the signer(s) personally appeared which must also be the state.</li> </ul>   |
| Number of Pages Document Date  | 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   |
| CAPACITY CLAIMED BY THE SIGNER  Individual (s) Corporate Officer  (Title)                          | <ul> <li>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 document recording.</li> <li>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.</li> </ul> |
| ☐ Partner(s) ☐ Attorney-in-Fact ☐ Trustee(s) ☐ Other   | 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.

# CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189 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 SAN DIEGO County of \_\_\_\_ 10/13/2020 TRACY LYNN RODRIGUEZ, NOTARY PUBLIC \_ before me, \_ Date Here Insert Name and Title of the Officer personally appeared MARK D. IATAROLA Name(s) of Signer(s) who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/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 TRACY LYNN RODRIGUEZ laws of the State of California that the foregoing COMM. # 2318838 paragraph is true and correct. SAN DIEGO COUNTY NOTARY PUBLIC-CALIFORNIAZ WITNESS my hand and official seal. MY COMMISSION EXPIRES JANUARY 11, 2024 Signature Place Notary Seal and/or Stamp Above OPTIONAL -Completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended 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: MARK D. IATAROLA Signer's Name: ☐ Corporate Officer - Title(s): \_\_ ☐ Corporate Officer - Title(s): ☐ Partner — ☐ Limited ☐ General ☐ Partner - ☐ Limited ☐ General □ Individual Attorney in Fact □ Attorney in Fact □ Individual □ Trustee □ Guardian of Conservator ☐ Trustee ☐ Guardian of Conservator

□ Other: \_

Signer is Representing:

Signer is Representing:

☐ Other:

# SWISS RE CORPORATE SOLUTIONS

NORTH AMERICAN SPECIALTY INSURANCE COMPANY WASHINGTON INTERNATIONAL INSURANCE COMPANY WESTPORT INSURANCE CORPORATIONAL

WESTPORT INSURANCE CORPORATION GENERAL POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS, THAT North American Specialty Insurance Company, a corporation duly organized and existing under laws of the State of New Hampshire, and having its principal office in the City of Kansas City, Missouri and Washington International Insurance Company a corporation organized and existing under the laws of the State of New Hampshire and having its principal office in the City of Kansas City, Missouri, and Westport Insurance Corporation, organized under the laws of the State of Missouri, and having its principal office in the City of Kansas City, Missouri does hereby make, constitute and appoint;

|  | AND   | EN MALONEY, SANDRA FIGU<br>TRACY LYNN RODRIGUEZ   | JOINTLY OR SEVER   |  |
|--|---|---|--|--|
|  | otherwise, provi                            | ake, execute, seal and deliver, for and of each of said Companies, as surety, of that no bond or undertaking or con   | on contracts of suretyship as are<br>tract or suretyship executed un   | e or may be required or permitted by<br>nder this authority shall exceed the   |
|  | ONE   | HUNDRED TWENTY FIVE MILLIO  | ON (\$125,000,000.00) DOLLA  | ARS  |
|  |   | s signed by facsimile under and by the<br>ance Company and Washington Intern<br>Corporation by written consent of its E   |  |  |
| in the given Power of Attorr<br>hereby is authorized to attes  | ey to execute or<br>to the execution        | dent, any Senior Vice President, any V<br>and each or any of them hereby is author<br>behalf of the Company bonds, underto<br>n of any such Power of Attorney and to    | orized to execute a Power of A<br>akings and all contracts of sure<br>a attach therein the seal of the (   | attorney qualifying the attorney name<br>ety, and that each or any of them<br>Company; and it is   |
| binding upon the Company   |   | ture of such officers and the seal of the<br>my such Power of Attorney or certifica<br>and in the future with regard to any bo  |  |  |
| SEAL 1973 ALON ON YAMES ON YAM | SEAL SEAL                                   | By  Steven P, Anderson, Senior Vice President of W  & Senior Vice President of North  & Senior Vice President of Westpo  By  Mike A. Ito, Senior Vice President of Wash | Vashington International Insurance Compan<br>American Specialty Insurance Company<br>ort Insurance Corporation  American International Insurance Company | THE PARCE  |
| IN WITNESS WHERE   | OF, North Amer<br>caused their offi<br>JUNE | & Senior Vice President of North<br>& Senior Vice President of Westp<br>ican Specialty Insurance Company, W<br>cial seals to be hereunto affixed, and th<br>, 20 19.    | American Specialty Insurance Company<br>ort Insurance Corporation<br>ashington International Insurar<br>nese presents to be signed by th                 | nce Company and Westport<br>neir authorized officers this  |
|  |   | North American Specialty Insur  | roman Camadaa  | 1 5 3 5  |
|  |   | Washington International Insur  | rance Company  | 200  |
| State of Illinois<br>County of Cook ss:  |   | Westport Insurance Corporatio   |  |  |
| On this 19TH day ofJU  | NE , 20 19,                                 | before me, a Notary Public personally   | anneared Steven D Anders   | on Coulou Mar Decision of  |
| Washington International Ins<br>Westport Insurance Corporat  | irance Company                              | and Senior Vice President of North A. Ito Senior Vice President of Wash   |  |  |
| of North American Specialty  | Incurance Com                               | pany and Savin Vice President of Wash   | mgton international insurance  | Company and Senior Vice Presiden   |
| being by me duly sworn, ack  | nowledged that                              | pany and Senior Vice President of Wi<br>they signed the above Power of Attorn   | estport Insurance Corporation,   | , personally known to me, who  |
| oluntary act and deed of the   | r respective con                            | ipanies.  | ey as officers of and acknowld   | edged said instrument to be the  |
|  |   | OFFICIAL SEAL<br>M. KENNY   | The state of   | VV   |
|  |   | Notary Public - State of III<br>My Commission Experc<br>12/04/2021  |  | nny, Notary Public   |
| Jeffrey Goldberg , the   | duly elected. Vi                            | re President and Assistant Secretary  | pack   | AND ALL AND ADDRESS OF THE PARTY OF THE PART |
| Power of Attorney given by s   | aid North Amer                              | ce President and Assistant Secretary of<br>rt Insurance Corporation do hereby cer<br>ican Specialty Insurance Company, Wa   | etitic that the above and former.  |  |
| Corporation which is still in f  | ull force and eff                           | ect.  | someton memational insuran   | ice Company and Westport Insuranc  |
| WITNESS WHEDEOE I  | nove cot my hom                             | and affixed the scale of the Comment  | - 4: 13th a CCTOR  | m as   |

Jeffrey Goldberg, Vice President & Assistant Secretary of Washington International Insurance Company & North American Specialty Insurance Company & Vice President & Assistant Secretary of Westport Insurance Corporation

# **ATTACHMENTS**

# **ATTACHMENT A**

# **SCOPE OF WORK**

#### SCOPE OF WORK

- 1. **SCOPE OF WORK:** Construction consists of approximate 6,502 LF replacement, realignment and installation of new water mains, abandonment of 5,392 LF water main, along with replacement and rehabilitation of 2,923 LF of sewer main. Abandonment of 1,228 LF of sewer main. 8 abandoned manholes and installation of 13 new manholes. Associated improvements will include water services, fire hydrants, and sewer laterals.
  - **1.1.** The Work shall be performed in accordance with:
    - **1.1.1.** The Notice Inviting Bids and Plans numbered **40598-01-D** through **40598-24-D**, inclusive. Traffic Control Plans **40598-T01-D** -trough **40598-T08-D**.
- **2. LOCATION OF WORK:** The location of the Work is as follows:
  - Balboa Park & Presidents Way, See Appendix E Location Map.
- 3. **CONTRACT TIME:** The Contract Time for completion of the work shall be **400 Working Days.**

# **ATTACHMENT B**

# **PHASED FUNDING PROVISIONS**

### PHASED FUNDING PROVISIONS

### 1. PRE-AWARD

- **1.1.** Within 10 Working Days of the Notice of Intent to Award, the Contractor must contact the Project Manager to discuss fund availability for each phase and shall also submit the following:
  - **1.1.1.** Construction Cost Loaded Schedule in accordance with 6-1,"CONSTRUCTION SCHEDULE AND COMMENCEMENT OF THE WORK" and 7-3, "PAYMENT.
- **1.2.** Contractor's failure to perform any of the following may result cancelling the award of the Contract:
  - **1.2.1.** Meeting with the City's Project Manager to discuss the Phased Funding Schedule.
  - **1.2.2.** Agreeing to a Phased Funding Schedule within **thirty** days of meeting with the City's Project Manager.

### 2. POST-AWARD

- **2.1.** Do not start any construction activities for the next phase until the Notice to Proceed (NTP) has been issued by the City. The City will issue a separate NTP for each phase.
- **2.2.** The City may issue the NTP for a subsequent phase before the completion of the preceding phase.

# PHASED FUNDING SCHEDULE AGREEMENT

The particulars left blank below, such as the total number of phases and the amounts assigned to each phase, will be completed with funding specific information from the Pre-Award Schedule and Construction Cost Loaded Schedule submitted to and approved by the City.

| BID NUMBER:              | K-20-1911-DBB-3                            |                 |          |
|--------------------------|--|-----------------|----------|
| CONTRACT OR TASK TITLE:_ | BALBOA PARK PIPELINE REPLACEMENT PHASE III | the second      |          |
| CONTRACTOR:              | BURTECH PIPELINE INCORPORATED              | · 医基础 18 · 医成化素 | ((-1941) |

| Funding<br>Phase | Phase Description   | Phase<br>Start | Phase<br>Finish | Not-to-<br>Exceed<br>Amount                            |  |
|------------------|---|----------------|-----------------|--|--|
| 1                | Work to be completed in Phase 1 shall include, Bonds, Mobilization, Project Initiation, Appurtenances and all associated Traffic Control, BMP's and Trench Resurfacing for the following: SEWER ONLY - Includes Bid Items 39-49 for installation of approx. 2594 Lf of 8" PVC Sewer Main, Rehabilitation of 392 Lf of 8" Sewer Main and all manholes, sewer laterals and related abandonnents. WATER ONLY - Includes all associated Water Installations for Phases 1, 2, 3 & 4 installing approx. 4147 Lf of 12" Water Mains, hydrants, services, highlines, cut & plugs and tie-ins. Also includes Curb Ramps along Park Blvd. | NTP            | 08/31/2021      | \$ 932,475.75<br>(Sewer)<br>\$ 1,161,160.75<br>(Water) |  |
| 2                | Work to be completed in Phase 2 shall include all remaining Water Installations for Phase 5 including but not limited to installation of remaining 2,263 Lf of Water Mains, hydrants, services, highlines, cut & plugs and tie-ins along Inspiration Point Way. And all Final Resurfacing Activities associated with this Contract Specifications including Additive Alternate B Scopes.  | 09/01/2021     | NOC             | \$1,685,691.89<br>(Water)                              |  |
| 3                |   |                |                 | \$   |  |
|                  |   |                |                 |  |  |
| Contract Total   |   |                |                 |  |  |

#### Notes:

- 1) WHITEBOOK section 7-3.10, "Phased Funding Compensation" applies.
- 2) The total of all funding phases shall be equal to the TOTAL BID PRICE as shown on BID SCHEDULE 1 PRICES.
- 3) This PHASED FUNDING SCHEDULE AGREEMENT will be incorporated into the CONTRACT and shall only be revised by written modifications to the CONTRACT.

| CITY OF SAN DIEGO |  |
|-------------------|--|
| _                 |  |

PRINT NAME: YOFTAHE GHILIAMICHAEL

Construction Senior Engineer

Date: 11 20 20

PRINT NAME: Alexander Sleiman

Design Senior Engineer

Signature: 454

Date: 11/20/2020

### CONTRACTOR

PRINT NAME: DOMINIC J. BURTECH
BURTECH PIPELINE INCORPORATED

Title: PRESIDENT & CEO

Signature: <u>✓</u>

ate: 10/27/2020

# **ATTACHMENT C**

### **RESERVED**

# **ATTACHMENT D**

# **PREVAILING WAGE**

#### PREVAILING WAGE

- 1. **PREVAILING WAGE RATES:** Pursuant to San Diego Municipal Code section 22.3019, construction, alteration, demolition, repair and maintenance work performed under this Contract is subject to State prevailing wage laws. For construction work performed under this Contract cumulatively exceeding \$25,000 and for alteration, demolition, repair and maintenance work performed under this Contract cumulatively exceeding \$15,000, the Contractor and its subcontractors shall comply with State prevailing wage laws including, but not limited to, the requirements listed below.
  - 1.1. Compliance with Prevailing Wage Requirements. Pursuant to sections 1720 through 1861 of the California Labor Code, the Contractor and its subcontractors shall ensure that all workers who perform work under this Contract are paid not less than the prevailing rate of per diem wages as determined by the Director of the California Department of Industrial Relations (DIR). This includes work performed during the design and preconstruction phases of construction including, but not limited to, inspection and land surveying work.
    - **1.1.1.** Copies of such prevailing rate of per diem wages are on file at the City and are available for inspection to any interested party on request. Copies of the prevailing rate of per diem wages also may be found at <a href="http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm">http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm</a>. Contractor and its subcontractors shall post a copy of the prevailing rate of per diem wages determination at each job site and shall make them available to any interested party upon request.
    - 1.1.2. The wage rates determined by the DIR refer to expiration dates. If the published wage rate does not refer to a predetermined wage rate to be paid after the expiration date, then the published rate of wage shall be in effect for the life of this Contract. If the published wage rate refers to a predetermined wage rate to become effective upon expiration of the published wage rate and the predetermined wage rate is on file with the DIR, such predetermined wage rate shall become effective on the date following the expiration date and shall apply to this Contract in the same manner as if it had been published in said publication. If the predetermined wage rate refers to one or more additional expiration dates with additional predetermined wage rates, which expiration dates occur during the life of this Contract, each successive predetermined wage rate shall apply to this Contract on the date following the expiration date of the previous wage rate. If the last of such predetermined wage rates expires during the life of this Contract, such wage rate shall apply to the balance of the Contract.
  - **1.2. Penalties for Violations.** Contractor and its subcontractors shall comply with California Labor Code section 1775 in the event a worker is paid less than the prevailing wage rate for the work or craft in which the worker is employed. This shall be in addition to any other applicable penalties allowed under Labor Code sections 1720 1861.

- 1.3. Payroll Records. Contractor and its subcontractors shall comply with California Labor Code section 1776, which generally requires keeping accurate payroll records, verifying and certifying payroll records, and making them available for inspection. Contractor shall require its subcontractors to also comply with section 1776. Contractor and its subcontractors shall submit weekly certified payroll records online via the City's web-based Labor Compliance Program. Contractor is responsible for ensuring its subcontractors submit certified payroll records to the City.
  - **1.3.1.** Contractor and their subcontractors shall also furnish records specified in Labor Code section 1776 directly to the Labor Commissioner in the manner required by Labor Code section 1771.4.
- **1.4. Apprentices.** Contractor and its subcontractors shall comply with California Labor Code sections 1777.5, 1777.6 and 1777.7 concerning the employment and wages of apprentices. Contractor is held responsible for the compliance of their subcontractors with sections 1777.5, 1777.6 and 1777.7.
- 1.5. Working Hours. Contractor and their subcontractors shall comply with California Labor Code sections 1810 through 1815, including but not limited to: (i) restrict working hours on public works contracts to eight hours a day and forty hours a week, unless all hours worked in excess of 8 hours per day are compensated at not less than 1½ times the basic rate of pay; and (ii) specify penalties to be imposed on contractors and subcontractors of \$25 per worker per day for each day the worker works more than 8 hours per day and 40 hours per week in violation of California Labor Code sections1810 through 1815.
- **1.6. Required Provisions for Subcontracts.** Contractor shall include at a minimum a copy of the following provisions in any contract they enter into with a subcontractor: California Labor Code sections 1771, 1771.1, 1775, 1776, 1777.5, 1810, 1813, 1815, 1860 and 1861.
- 1.7. Labor Code Section 1861 Certification. Contractor in accordance with California Labor Code section 3700 is required to secure the payment of compensation of its employees and by signing this Contract, Contractor certifies that "I am aware of the provisions of Section 3700 of the California Labor Code which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this Contract."
- **1.8. Labor Compliance Program**. The City has its own Labor Compliance Program authorized in August 2011 by the DIR. The City will withhold contract payments when payroll records are delinquent or deemed inadequate by the City or other governmental entity, or it has been established after an investigation by the City or other governmental entity that underpayment(s) have occurred. For questions or assistance, please contact the City of San Diego's Prevailing Wage Unit at 858-627-3200.

- 1.9. Contractor and Subcontractor Registration Requirements. This project is subject to compliance monitoring and enforcement by the DIR. A contractor or subcontractor shall not be qualified to bid on, be listed in a bid or proposal, subject to the requirements of section 4104 of the Public Contract Code, or engage in the performance of any contract for public work, unless currently registered and qualified to perform public work pursuant to Labor Code section 1725.5 It is not a violation of this section for an unregistered contractor to submit a bid that is authorized by Section 7029.1 of the Business and Professions code or by Section 10164 or 20103.5 of the Public Contract Code, provided the contractor is registered to perform public work pursuant to Section 1725.5 at the time the contract is awarded.
  - **1.9.1.** A Contractor's inadvertent error in listing a subcontractor who is not registered pursuant to Labor Code section 1725.5 in response to a solicitation shall not be grounds for filing a bid protest or grounds for considering the bid non-responsive provided that any of the following apply: (1) the subcontractor is registered prior to bid opening; (2) within twenty-four hours after the bid opening, the subcontractor is registered and has paid the penalty registration fee specified in Labor Code section 1725.5; or (3) the subcontractor is replaced by another registered subcontractor pursuant to Public Contract Code section 4107.
  - **1.9.2.** By submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the DIR in compliance with Labor Code sections 1771.1 and 1725.5, and Contractor shall provide proof of registration for themselves and all listed subcontractors to the City at the time of bid or proposal due date or upon request.
- **1.10. Stop Order.** For Contractor or its subcontractors engaging in the performance of any public work contract without having been registered in violation of Labor Code sections 1725.5 or 1771.1, the Labor Commissioner shall issue and serve a stop order prohibiting the use of the unregistered contractors or unregistered subcontractor(s) on ALL public works until the unregistered contractor or unregistered subcontractor(s) is registered. Failure to observe a stop order is a misdemeanor.
- 1.11. List of all Subcontractors. The Contractor shall provide the list of subcontractors (regardless of tier), along with their DIR registration numbers, utilized on this Contract prior to any work being performed; and the Contractor shall provide a complete list of all subcontractors with each invoice. Additionally, Contractor shall provide the City with a complete list of all subcontractors (regardless of tier) utilized on this contract within ten working days of the completion of the contract, along with their DIR registration numbers. The City shall withhold final payment to Construction Management Professional until at least thirty (30) days after this information is provided to the City.

- **1.12. Exemptions for Small Projects.** There are limited exemptions for installation, alteration, demolition, or repair work done on projects of \$25,000 or less. The Contractor shall still comply with Labor Code sections 1720 et. seq. The only recognized exemptions are listed below:
  - **1.12.1.** Registration. The Contractor will not be required to register with the DIR for small projects. (Labor Code section 1771.1).
  - **1.12.2.** Certified Payroll Records. The records required in Labor Code section 1776 shall be required to be kept and submitted to the City of San Diego, but will not be required to be submitted online with the DIR directly. The Contractor will need to keep those records for at least three years following the completion of the Contract. (Labor Code section 1771.4).
  - **1.12.3.** List of all Subcontractors. The Contractor shall not be required to hire only registered subcontractors and is exempt from submitting the list of all subcontractors that is required in section 1.11 above. (Labor code section 1773.3).

# **ATTACHMENT E**

# **SUPPLEMENTARY SPECIAL PROVISIONS**

# SUPPLEMENTARY SPECIAL PROVISIONS

The following Supplementary Special Provisions (SSP) modifies the following documents:

- 1. The **2018 Edition** of the Standard Specifications for Public Works Construction (The "GREENBOOK").
- 2. The **2018 Edition** of the City of San Diego Standard Specifications for Public Works Construction (The "WHITEBOOK"), including the following:
  - a) General Provisions (A) for all Construction Contracts.

# SECTION 1 – GENERAL, TERMS, DEFINITIONS, ABBREVIATIONS, UNITS OF MEASURE, AND SYMBOLS

- **1-2 TERMS AND DEFINITIONS.** To the "WHITEBOOK", items 43, 56, 69, and 102, DELETE in its entirety and SUBSTITUTE with the following:
  - 43. **Field Order** A Field Order is a written agreement by the Engineer to compensate you for Work items in accordance with 2-8, "EXTRA WORK" or 2-9, "CHANGED CONDITIONS". A Field Order does not change the Contract Price, Contract Time, or the scope intent of the Contract.
  - 56. **Notice of Completion (NOC)** A document recorded with the County of San Diego to signify that the Contract Work has been completed and accepted by the City.
  - 69. **Punchlist** A list of items of Work or corrections generated after a Walk-through that is conducted when you consider that the Work and Services are complete, and as verified by the Owner. The Punchlist may be completed in phases if defined in the Contract.
  - 102. **Walk-through** The procedure the City uses to evaluate the status of the Project or the phase of the Project and to generate a Punchlist prior to Acceptance.

To the "WHITEBOOK", item 54, "Normal Working Hours", ADD the following:

The **Normal Working Hours** are **8:30 AM** to **3:30 PM**.

To the "WHITEBOOK", ADD the following:

108. **Substantial Completion** – When all Contract Work is deemed complete by the Contractor in writing, and as verified by the Owner. Substantial Completion may be completed in phases if defined in the Contract.

- 109. **Acceptance of Work** When all of the Contract work is deemed officially complete, including all Punchlist items, by the Owner.
- 110. **Occupancy** When the Owner deems a building is ready for use, the Owner will issue a certificate of Occupancy in writing.
- **1-7.1.3 Requests for Information (RFI).** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. Should You discover a conflict, omission, errors in the Contract Documents, differences with existing field conditions, or have any questions concerning interpretation or clarification of Contract Documents, or when you propose deviations to the standards or design, you shall submit a Request for Information (RFI) to the City regarding your question or clarification within 1 Working Day.
  - 2. Your RFI shall meet the following requirements:
    - a) All RFIs, whether by You or your Subcontractor or supplier at any tier, shall be submitted by You to the City.
    - b) RFIs shall be numbered sequentially.
    - c) You shall clearly and concisely set forth the single issue for which interpretation or clarification is sought, indicate Specification Section numbers, Contract Drawing numbers, and details, or other items involved, and state why a response is required from the City.
    - d) RFIs shall be submitted within **1 Working Day** in order that they may be adequately researched and answered before the response affects any critical activity of the Work.
    - e) Should You believe that a response to an RFI causes a change to the requirements of the Contract, You shall, before proceeding, give written notice to the City, indicating that You believe that City response to the RFI to be a Change Order. Failure to give such written notice within **5 Working Days** of receipt of the City's response to the RFI shall waive Your right to seek additional time or cost.
  - 3. The City will respond to RFIs within **5 Working Days** unless the City notifies You in writing that a response will take longer. The **5 Working Days** shall begin when the RFI is received and dated by the City. Responses from the City will not change any requirement of the Contract unless so noted by the City in the response to the RFI. The City will not issue a Change Order for Extra Work or additional time when the issue raised in the RFI was due to your fault, neglect, or any unauthorized deviations from the project design or specifications.
  - 4. If You proceed in resolving a conflict, omission, or any error in the Contract Documents without sending the City an RFI in accordance with the requirements stated above, the City may require You to remove such work at Your cost or back charge You the cost to remove this work.

#### SECTION 3 - CONTROL OF THE WORK

- **SELF-PERFORMANCE.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. You shall perform, with your own organization, Contract Work amounting to at least 50% of the base Bid.
- **3-8.4 Supporting Information.** To the "WHITEBOOK", ADD the following:
  - 4. You shall collect and submit rehabilitation data spreadsheets along with monthly invoices for the following rehabilitation Work see **Appendix J Sewer Mains and Manhole Rehabilitation Data Templates**.
    - a) Sewer Mains
    - b) Manholes
- **3-8.7 Contractor's Quality Control Plan (QCP).** To the "WHITEBOOK", ADD the following:
  - 7. The establishment and implementation of a Quality Control Plan (QCP), as defined in the standard specifications, shall be required for this Contract. See example in **Appendix G Contractor's Daily Quality Control Inspection Report.** 
    - a) Slurry
    - b) Asphalt Concrete
- **3-8.7.1 QCP Submittal.** To the "WHITEBOOK", item 2, DELETE in its entirety and SUBSTITUTE with the following:
  - 2. The QCP shall be organized to address, at a minimum, the following items:
    - a) Quality Control Administrator
    - b) Surface preparation and paving schedule
    - c) Inspection and documentation requirements (Daily Quality Control Inspection Report)
    - d) Material quality control testing plan
    - e) Documentation of quality control activities
    - f) Procedures for corrective action when quality control and/or acceptance criteria are not met

- g) If paving Work will be in areas prone to shade, provide curing time of product
- **3-8.7.4 Documentation.** To the "WHITEBOOK", item 3, section "a", subsection "viii", DELETE in its entirety and SUBSTITUTE with the following:
  - viii. Documentation that the following have been verified to be in compliance:
    - Proper storage of materials and equipment.
    - Proper operation of all equipment.
    - Adherence to plans and technical specifications.
    - Review of quality control tests.
    - Safety inspection.
    - Mixing properties of products against the approved submittal limits.
- **3-12.1 General.** To the "WHITEBOOK", ADD the following:
  - 2. You shall provide a PM-10 certified self-loading motorized street sweeper equipped with a functional water spray system for this project.
  - 3. You shall sweep all paved areas within the Work site and all paved haul routes as specified below:
    - a) Every Friday on a weekly basis.
    - b) 1 Working Day prior to each rain event.
    - c) As directed by the Engineer.

If these requirements would require you to sweep on a Holiday or Weekend, then you shall sweep the next available Working Day prior to that Holiday or Weekend.

- **3-12.7 Drinking Water Discharges Requirements.** To the "WHITEBOOK", ADD the following:
  - You shall record the results for each discharge event on the City's Drinking Water Discharge Monitoring form included as Appendix H - Monthly Drinking Water Discharge Monitoring Form.
- **3-13.1 Completion.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. You shall submit a written assertion that the Work has been completed and is ready for Owner Acceptance. If, in the Engineer's judgment, the Work has been completed in accordance with the Contract Documents, the Engineer will set forth in writing the date the Work was completed. This will be the date that you are relieved from responsibility to protect and maintain the Work and to which liquidated damages will be computed.

**3-13.1.1 Requirements Before Requesting a Walk-through.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:

# 3-13.1.1 Requirements Before Requesting Substantial Completion.

- 1. The following items are required prior to requesting a Substantial Completion:
  - a) Remove temporary facilities from the Site.
  - b) Thoroughly cleaning the Site and removing all mark outs and construction staking.
  - c) Provide completed and signed Red-lines in accordance with 3-7.3 "Redlines and Record Documents".
  - d) Provide all material and equipment maintenance and operation instructions and/or manuals.
  - e) Provide all tools which are permanent parts of the equipment installed in the Project.
  - f) Provide and properly identify all keys for construction and all keys for permanent Work.
  - g) Provide all final Special Inspection reports required by the applicable building Code.
  - h) Provide all items specified to be supplied as extra stock. Wrap, seal, or place in a container all items as necessary to allow for storage by the City for future use. Verify the specified quantities.
  - i) Ensure that all specified EOCP and certified wage rate documentations covering the Contract Time have been submitted.
  - j) Provide the spare parts for the proposed irrigation system as specified in the Special Provisions.
  - k) If the Work includes sewer and storm drain installations, the inspection shall include televising in accordance with 306-18, "VIDEO INSPECTION".
  - I) If the Work includes a Plant Establishment Period, Work in accordance with 801-6, "MAINTENANCE AND PLANT ESTABLISHMENT" shall be completed prior to requesting Substantial Completion, unless approved otherwise by the Owner.
  - m) Notify the Engineer to arrange a final inspection of permanent BMPs installed.
- **3-13.1.2 Walk-through and Punchlist Procedure.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - You shall notify the Engineer 15 Working Days in advance of date of anticipated Substantial Completion to allow time for Engineer to schedule a Walk-through. After you complete the requirements in 3-13.1.1, "Requirements Before

Requesting Substantial Completion" and when you consider that the Work is Substantially Complete, you will notify the Engineer in writing that the Project is Substantially Complete. The Engineer will review your request and determine if the Project is ready for a Walk-through, by verifying whether you have completed all items as required by 3-13.1.1, "Requirements Before Requesting Substantial Completion". Within 7 Working Days, the City will either reject your request of a Walk-through in writing or schedule a Walk-through inspection. The Engineer shall facilitate the Walk-through.

- 2. The following documents shall be provided at the time of your Walk-through request: As-Built markup, Plans, specifications, technical data such as submittals and equipment manuals, draft final payment, warranties, material certifications, bonds, guarantees, maintenance service agreements, and maintenance and operating manuals.
- 3. Written warranties, except manufacturer's standard printed warranties, shall be on a letterhead addressed to you. Warranties shall be submitted in the format described in this section, modified as approved by the City, to suit the conditions pertaining to the warranty. Lack of submitting these items will delay start of Walk-through.
- 4. The Engineer will provide you with the Punchlist within 15 Working Days after the date of the Walk-through. The City shall not provide a preliminary Punchlist.
- 5. If the Engineer finds that the Project is not Substantially Complete as defined herein, the Engineer will terminate the Walk-through and notify you in writing.
- 6. If, at any time during the Engineer's evaluation of the corrective Work required by the Punchlist, the Engineer discovers that additional corrective Work is required, the Engineer may include that corrective Work in the Punchlist.
- 7. You shall remain solely responsible for the Project Site until the Project is completely operational, all Punchlist items have been corrected, and all operation and maintenance manuals have been accepted by the City.
- 8. The Engineer shall meet with you until all Punchlist items are corrected. You shall complete the Punchlist within 30 Working Days, and Working Days will continue to be counted until Acceptance of the Project.
- **Acceptance.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. You shall provide the completed, signed, and stamped DS-563 to the Engineer prior to Acceptance.
  - 2. You shall deliver the final As-builts and final billing prior to Acceptance.
  - 3. You shall assemble and deliver to the Engineer a Final Summary Report and Affidavit of Disposal prior to Acceptance.
  - 4. Acceptance shall occur after all of the requirements contained in the Contract Documents have been fulfilled. If, in the Engineer's judgment, you have fully performed the Contract, the Engineer will recommend to the City Engineer

- that your performance of the Contract be accepted. You shall receive notification of Acceptance in writing from the Owner and counting of working days shall cease and Warranty begins.
- 5. Retention can be released 35 Calendar Days after NOC. Submit your request for retention to the Resident Engineer and they will mail to you a "Release of Claims" form which shall be completed and returned before the retention will be released.
- **3-13.3 Warranty.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. You shall warranty and repair all defective materials and workmanship for a period of 1 year. This call back warranty period shall start on the date the Work was accepted by the City unless the City has Beneficial Use or takes Occupancy of the project earlier (excluding water, sewer, and storm drain projects).
  - 2. You shall warranty the Work free from all latent defects for 10 years and patent defects for a period of 4 years.
  - 3. The warranty period for specific items covered under manufacturers' or suppliers' warranties shall commence on the date they are placed into service at the direction of the Engineer in writing.
  - 4. All express warranties from Subcontractors, manufacturers', or Suppliers', of any tier, for the materials furnished and Work performed shall be assigned, in writing, to the City, and shall be delivered to the Engineer prior to the Acceptance of your performance of the Contract.
  - 5. Replace or repair defective materials and workmanship in a manner satisfactory to the Engineer after notice to do so from the Engineer and within the time specified in the notice. If you fail to make such replacements or repairs within the time specified in the notice, the City may perform the replacement or repairs at your expense. If you fail to reimburse the City for the actual costs, your Surety shall be liable for the cost
  - 6. Items that shall be warrantied free from defective workmanship and materials for a period longer than 1 year are as follows:

| Specified Item                                       | Minimum Warranty Period                |
|--|--|
| Detectable Warning Tile Construction                 | 3 Years of Manufacturer's<br>Warranty  |
| All Work Under SECTION 500 – PIPELINE REHABILITATION | 3 Years                                |
| Fiber Optic Interconnect Cables                      | 2 Years                                |
| Luminaires*  | 10 Years of Manufacturer's<br>Warranty |
| LED Signal Modules                                   | 3 Years of Manufacturer's<br>Warranty  |

| Specified Item   | Minimum Warranty Period   |
|--|---------------------------|
| Field Devices Associated with 700-6.3, "Adaptive Control Note" | See 700-6.3.9, "Warranty" |

<sup>\*</sup> Provide documentation verifying that the induction luminaire models being offered for the Project are covered by the 10 year warranty.

- 7. You shall provide the City and property owner a copy of the manufacturer's warranty for private sewer pumps, including the alarm panel and all other accessories.
  - a) You shall involve the manufacturer in the installation and startup as needed to secure any extended warranty required.
  - b) Nothing in here is intended to limit any manufacturer's warranty which provides the City with greater warranty rights than set forth in this section or the Contract Documents.
  - c) The warranty shall include all components. The form of the warranty shall be approved by the Engineer in accordance with 3-13.3.2, "Warranty Format Requirements".
- 8. If, during the warranty period, any item of the Work is found to be Defective Work, you shall correct it promptly after receipt of written notice from the City to do so. The warranty period shall be extended with respect to portions of the Work corrected as part of the warranty requirements.

# **3-15.3 Coordination.** To the "WHITEBOOK", ADD the following:

- a) Other adjacent City projects are scheduled for construction for the same time period in the vicinity of Park Boulevard and Village Place. See Appendix F Adjacent Projects Map for the approximate location. Coordinate the Work with the adjacent projects as listed below:
- b) Balboa Park Pipeline Replacement Phase II, PM, Sabeen Cochinwala, phone (619) 533-4661

#### **SECTION 4 - CONTROL OF MATERIALS**

# **4-3.6 Preapproved Materials.** To the "WHITEBOOK", ADD the following:

3. You shall submit in writing a list of all products to be incorporated in the Work that are on the AML.

#### **4-6 TRADE NAMES.** To the "WHITEBOOK", ADD the following:

11. You shall submit your list of proposed substitutions for an "equal" item **no**later than 5 Working Days after the determination of the Apparent Low
Bidder and on the City's Product Submittal Form available at:

http://www.sandiego.gov/publicworks/edocref/index.shtml

#### SECTION 5 - LEGAL RELATIONS AND RESPONSIBILITIES

**5-4 INSURANCE.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:

#### 5-4 INSURANCE.

1. The insurance provisions herein shall not be construed to limit your indemnity obligations contained in the Contract.

#### 5-4.1 Policies and Procedures.

- 1. You shall procure the insurance described below, at its sole cost and expense, to provide coverage against claims for loss including injuries to persons or damage to property, which may arise out of or in connection with the performance of the Work by you, your agents, representatives, officers, employees or Subcontractors.
- 2. Insurance coverage for property damage resulting from your operations is on a replacement cost valuation. The market value will not be accepted.
- 3. You shall maintain this insurance for the duration of this Contract and at all times thereafter when you are correcting, removing, or replacing Work in accordance with this Contract. Your liabilities under the Contract, e.g., your indemnity obligations, is not deemed limited to the insurance coverage required by this Contract.
- 4. The payment for insurance shall be included in the Contract Price as bid by you. Except as specifically agreed to by the City in writing, you are not entitled to any additional payment. Do not begin any Work under this Contract until you have provided and the City has approved all required insurance.
- 5. Policies of insurance shall provide that the City is entitled to 30 Days (10 Days for cancellation due to non-payment of premium) prior written notice of cancellation or non-renewal of the policy. Maintenance of specified insurance coverage is a material element of the Contract. Your failure to maintain or renew coverage or to provide evidence of renewal during the term of the Contract may be treated by the City as a material breach of the Contract.

#### 5-4.2 Types of Insurance.

# 5-4.2.1 Commercial General Liability Insurance.

- 1. Commercial General Liability Insurance shall be written on the current version of the ISO Occurrence form CG 00 01 07 98 or an equivalent form providing coverage at least as broad.
- 2. The policy shall cover liability arising from premises and operations, XCU (explosions, underground, and collapse), independent contractors, products/completed operations, personal injury and advertising injury, bodily injury, property damage, and liability assumed under an insured's contract (including the tort liability of another assumed in a business contract).

- 3. There shall be no endorsement or modification limiting the scope of coverage for either "insured vs. insured" claims or contractual liability. You shall maintain the same or equivalent insurance for at least 10 years following completion of the Work.
- 4. All costs of defense shall be outside the policy limits. Policy coverage shall be in liability limits of not less than the following:

| General Annual Aggregate Limit                | Limits of Liability |
|---|---------------------|
| Other than Products/Completed Operations      | \$2,000,000         |
| Products/Completed Operations Aggregate Limit | \$2,000,000         |
| Personal Injury Limit                         | \$1,000,000         |
| Each Occurrence                               | \$1,000,000         |

# 5-4.2.2 Commercial Automobile Liability Insurance.

- 1. You shall provide a policy or policies of Commercial Automobile Liability Insurance written on the current version of the ISO form CA 00 01 12 90 or later version or equivalent form providing coverage at least as broad in the amount of \$1,000,000 combined single limit per accident, covering bodily injury and property damage for owned, non-owned, and hired automobiles ("Any Auto").
- 2. All costs of defense shall be outside the limits of the policy.

# 5-4.2.3 Contractors Pollution Liability Insurance.

- 1. You shall procure and maintain at your expense or require your Subcontractor, as described below, to procure and maintain the Contractors Pollution Liability Insurance including contractual liability coverage to cover liability arising out of cleanup, removal, storage, or handling of hazardous or toxic chemicals, materials, substances, or any other pollutants by you or any Subcontractor in an amount not less than \$2,000,000 limit for bodily injury and property damage.
- 2. All costs of defense shall be outside the limits of the policy. Any such insurance provided by your Subcontractor instead of you shall be approved separately in writing by the City.
- 3. For approval of a substitution of your Subcontractor's insurance, you shall certify that all activities for which the Contractors Pollution Liability Insurance will provide coverage will be performed exclusively by the Subcontractor providing the insurance. The deductible shall not exceed \$25,000 per claim.
- 4. Contractual liability shall include coverage of tort liability of another party to pay for bodily injury or property damage to a third person or organization. There shall be no endorsement or modification of the coverage limiting the scope of coverage for either "insured vs. insured" claims or contractual liability.
- 5. Occurrence based policies shall be procured before the Work commences and shall be maintained for the Contract Time. Claims Made policies shall be

procured before the Work commences, shall be maintained for the Contract Time, and shall include a 12 month extended Claims Discovery Period applicable to this contract or the existing policy or policies that shall continue to be maintained for 12 months after the completion of the Work without advancing the retroactive date.

6. Except as provided for under California law, the policy or policies shall provide that the City is entitled to 30 Days prior written notice (10 Days for cancellation due to non-payment of premium) of cancellation or non-renewal of the policy or policies.

## 5-4.2.4 Contractors Hazardous Transporters Pollution Liability Insurance.

- 1. You shall provide at your expense or require your Subcontractor to provide, as described below, Contractors Hazardous Transporters Pollution Liability Insurance including contractual liability coverage to cover liability arising out of transportation of hazardous or toxic, materials, substances, or any other pollutants by you or any Subcontractor in an amount not less than \$2,000,000 limit per occurrence/aggregate for bodily injury and property damage.
- 2. All costs of defense shall be outside the limits of the policy. The deductible shall not exceed \$25,000 per claim. Any such insurance provided by a subcontractor instead of you shall be approved separately in writing by the City.
- 3. For approval of the substitution of Subcontractor's insurance the Contractor shall certify that all activities for which Contractors Hazardous Transporters Pollution Liability Insurance will provide coverage will be performed exclusively by the Subcontractor providing the insurance.
- 4. Contractual liability shall include coverage of tort liability of another party to pay for bodily injury or property damage to a third person or organization. There shall be no endorsement or modification of the coverage limiting the scope of coverage for either "insured vs. insured" claims or contractual liability. Occurrence based policies shall be procured before the Work commences and shall be maintained for the duration of this Contract. Claims Made policies shall be procured before the Work commences, shall be maintained for the duration of this contract, and shall include a 12 month extended Claims Discovery Period applicable to this contract or the existing policy or policies that shall continue to be maintained for 12 months after the completion of the Work under this Contract without advancing the retroactive date.
- 5. Except as provided for under California law, the policy or policies shall provide that the City is entitled to 30 Days prior written notice (10 Days for cancellation due to non-payment of premium) of cancellation or non-renewal of the policy or policies.
- **5-4.3 Rating Requirements.** Except for the State Compensation Insurance Fund, all insurance required by this Contract as described herein shall be carried only by responsible insurance companies with a rating of, or equivalent to, at least "A-, VI" by

A.M. Best Company, that are authorized by the California Insurance Commissioner to do business in the State, and that have been approved by the City.

**5-4.3.1 Non-Admitted Carriers.** The City will accept insurance provided by non-admitted, "surplus lines" carriers only if the carrier is authorized to do business in the State and is included on the List of Approved Surplus Lines Insurers (LASLI list).

All policies of insurance carried by non-admitted carriers shall be subject to all of the requirements for policies of insurance provided by admitted carriers described herein.

- **5-4.4 Evidence of Insurance.** Furnish to the City documents e.g., certificates of insurance and endorsements evidencing the insurance required herein, and furnish renewal documentation prior to expiration of this insurance. Each required document shall be signed by the insurer or a person authorized by the insurer to bind coverage on its behalf. We reserve the right to require complete, certified copies of all insurance policies required herein.
- 5-4.5 Policy Endorsements.
- 5-4.5.1 Commercial General Liability Insurance.
- 5-4.5.1.1 Additional Insured.
  - 1. You shall provide at your expense policy endorsement written on the current version of the ISO Occurrence form CG 20 10 11 85 or an equivalent form providing coverage at least as broad.
  - 2. To the fullest extent allowed by law e.g., California Insurance Code §11580.04, the policy shall be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured.
  - 3. The additional insured coverage for projects for which the Engineer's Estimate is \$1,000,000 or more shall include liability arising out of:
    - a) Ongoing operations performed by you or on your behalf,
    - b) your products,
    - c) your Work, e.g., your completed operations performed by you or on your behalf, or
    - d) premises owned, leased, controlled, or used by you.
  - 4. The additional insured coverage for projects for which the Engineer's Estimate is less than \$1,000,000 shall include liability arising out of:
    - a) Ongoing operations performed by you or on your behalf,
    - b) your products, or
    - c) premises owned, leased, controlled, or used by you.
- **5-4.5.1.2 Primary and Non-Contributory Coverage.** The policy shall be endorsed to provide that the coverage with respect to operations, including the completed operations, if appropriate, of the Named Insured is primary to any insurance or self-insurance of the

City and its elected officials, officers, employees, agents and representatives. Further, it shall provide that any insurance maintained by the City and its elected officials, officers, employees, agents and representatives shall be in excess of your insurance and shall not contribute to it.

**5-4.5.1.3 Project General Aggregate Limit.** The policy or policies shall be endorsed to provide a Designated Construction Project General Aggregate Limit that will apply only to the Work. Only claims payments which arise from the Work shall reduce the Designated Construction Project General Aggregate Limit. The Designated Construction Project General Aggregate Limit shall be in addition to the aggregate limit provided for the products-completed operations hazard.

## 5-4.5.2 Commercial Automobile Liability Insurance.

**Additional Insured.** Unless the policy or policies of Commercial Auto Liability Insurance are written on an ISO form CA 00 01 12 90 or a later version of this form or equivalent form providing coverage at least as broad, the policy shall be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured, with respect to liability arising out of automobiles owned, leased, hired or borrowed by you or on your behalf. This endorsement is limited to the obligations permitted by California Insurance Code §11580.04.

## 5-4.5.3 Contractors Pollution Liability Insurance Endorsements.

#### 5-4.5.3.1 Additional Insured.

- 1. The policy or policies shall be endorsed to include as an Insured the City and its respective elected officials, officers, employees, agents, and representatives, with respect to liability arising out of:
  - a) Ongoing operations performed by you or on your behalf,
  - b) your products,
  - c) your work, e.g., your completed operations performed by you or on your behalf, or
  - d) premises owned, leased, controlled, or used by you.

Except that in connection with, collateral to, or affecting any construction contract to which the provisions of subdivision (b) of § 2782 of the California Civil Code apply, this endorsement shall not provide any duty of indemnity coverage for the active negligence of the City and its respective elected officials, officers, employees, agents, and representatives in any case where an agreement to indemnify the City and its respective elected officials, officers, employees, agents, and representatives would be invalid under subdivision (b) of §2782 of the California Civil Code.

2. In any case where a claim or loss encompasses the negligence of the Insured and the active negligence of the City and its respective elected officials, officers, employees, agents, and representatives that are not covered because

of California Insurance Code §11580.04, the insurer's obligation to the City and its respective elected officials, officers, employees, agents, and representatives shall be limited to obligations permitted by California Insurance Code §11580.04.

- 5-4.5.3.2 Primary and Non-Contributory Coverage. The policy or policies shall be endorsed to provide that the insurance afforded by the Contractors Pollution Liability Insurance policy or policies is primary to any insurance or self-insurance of the City and its elected officials, officers, employees, agents and representatives with respect to operations including the completed operations of the Named Insured. Any insurance maintained by the City and its elected officials, officers, employees, agents and representatives shall be in excess of your insurance and shall not contribute to it.
- **5-4.5.3.3 Severability of Interest.** For Contractors Pollution Liability Insurance, the policy or policies shall provide that your insurance shall apply separately to each insured against whom claim is made or suit is brought, except with respect to the limits of the insurer's liability and shall provide cross-liability coverage.
- 5-4.5.4 Contractors Hazardous Transporters Pollution Liability Insurance Endorsements.

#### 5-4.5.4.1 Additional Insured.

- 1. The policy or policies shall be endorsed to include as an Insured the City and its respective elected officials, officers, employees, agents, and representatives, with respect to liability arising out of:
  - a) Ongoing operations performed by you or on your behalf,
  - b) your products,
  - c) your work, e.g., your completed operations performed by you or on your behalf, or
  - d) premises owned, leased, controlled, or used by you.

Except that in connection with, collateral to, or affecting any construction contract to which the provisions of subdivision (b) of §2782 of the California Civil Code apply, this endorsement shall not provide any duty of indemnity coverage for the active negligence of the City and its respective elected officials, officers, employees, agents, and representatives in any case where an agreement to indemnify the City and its respective elected officials, officers, employees, agents, and representatives would be invalid under subdivision (b) of §2782 of the California Civil Code.

2. In any case where a claim or loss encompasses the negligence of the Insured and the active negligence of the City and its respective elected officials, officers, employees, agents, and representatives that are not covered because of California Insurance Code §11580.04, the insurer's obligation to the City and its respective elected officials, officers, employees, agents, and representatives shall be limited to obligations permitted by California Insurance Code §11580.04.

- 5-4.5.4.2 **Primary and Non-Contributory Coverage.** The policy or policies shall be endorsed to provide that the insurance afforded by the Contractors Pollution Liability Insurance policy or policies is primary to any insurance or self-insurance of the City and its elected officials, officers, employees, agents and representatives with respect to operations including the completed operations of the Named Insured. Any insurance maintained by the City and its elected officials, officers, employees, agents and representatives shall be in excess of your insurance and shall not contribute to it.
- **Severability of Interest.** For Contractors Hazardous Transporters Pollution Liability Insurance, the policy or policies shall provide that your insurance shall apply separately to each insured against whom claim is made or suit is brought, except with respect to the limits of the insurer's liability and shall provide cross-liability coverage.
- **5-4.6 Deductibles and Self-Insured Retentions.** You shall pay for all deductibles and self-insured retentions. You shall disclose deductibles and self-insured retentions to the City at the time the evidence of insurance is provided.
- **S-4.7 Reservation of Rights.** The City reserves the right, from time to time, to review your insurance coverage, limits, deductibles and self-insured retentions to determine if they are acceptable to the City. The City will reimburse you, without overhead, profit, or any other markup, for the cost of additional premium for any coverage requested by the Engineer but not required by this Contract.
- **Notice of Changes to Insurance.** You shall notify the City 30 Days prior to any material change to the policies of insurance provided under this Contract.
- **5-4.9 Excess Insurance.** Policies providing excess coverage shall follow the form of the primary policy or policies e.g., all endorsements.
- 5-4.11 Workers' Compensation Insurance and Employers Liability Insurance.
  - 1. In accordance with the provisions of §3700 of the California Labor Code, you shall provide at your expense Workers' Compensation Insurance and Employers Liability Insurance to protect you against all claims under applicable state workers compensation laws. The City, its elected officials, and employees will not be responsible for any claims in law or equity occasioned by your failure to comply with the requirements of this section.
  - 2. Limits for this insurance shall be not less than the following:

| Workers' Compensation     | Statutory Employers Liability |
|---------------------------|-------------------------------|
| Bodily Injury by Accident | \$1,000,000 each accident     |
| Bodily Injury by Disease  | \$1,000,000 each employee     |
| Bodily Injury by Disease  | \$1,000,000 policy limit      |

3. By signing and returning the Contract you certify that you are aware of the provisions of §3700 of the Labor Code which requires every employer to be insured against liability for worker's compensation or to undertake self-insurance in accordance with the provisions of that code and you shall comply

with such provisions before commencing the Work as required by §1861 of the California Labor Code.

- **5-4.11.1 Waiver of Subrogation.** The policy or policies shall be endorsed to provide that the insurer will waive all rights of subrogation against the City and its respective elected officials, officers, employees, agents, and representatives for losses paid under the terms of the policy or policies and which arise from Work performed by the Named Insured for the City.
- **5-10.2.1 Public Notice by Contractor.** To the "WHITEBOOK", item 2 and 3, DELETE in its entirety and SUBSTITUTE with the following:
  - 2. No less than 5 Working Days in advance of Project construction activities and utility service interruptions, you shall notify verbally all critical facilities, businesses, institutions, property owners, residents, or any other impacted stakeholders within a minimum 300-foot (90 m) radius of the Project. Written notifications shall also be sent to critical facilities (including but not limited to police stations, fire stations, hospitals, and schools) with a copy sent to the Resident Engineer. You shall keep records of the people contacted, along with the dates of notification, and shall provide the record to the Engineer upon request. You shall identify all other critical facilities that need to be notified.
  - 3. Furnish and distribute public notices in the form of door hangers using the City's format to all occupants and/or property owners along streets:
    - a) Where Work is to be performed at least Working 5 Working Days before starting construction or survey activities or impacting the community as approved by the Resident Engineer.
    - b) Within 5 Working Days of the completion of your construction activities where Work was performed, you shall distribute public notices in the form of door hangers, which outlines the anticipated dates of Asphalt Resurfacing or Slurry Seal.
    - c) 72 hours in advance of the scheduled resurfacing.
- **5-13 ELECTRONIC COMMUNICATION.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. Virtual Project Manager shall be used on this Contract.
  - 2. You shall post all communications addressed to the Engineer concerning construction including RFIs, submittals, daily logs including the Weekly Statement of Working Days (WSWD), Storm Water, and transmittals to the Virtual Project Manager (VPM) website established for the Projects. This shall not supersede any Federal requirements.
  - 3. Maintain a list of scheduled activities including planned and actual execution dates for all major construction activities and milestones defined in the approved Schedule.

- 4. Review and act on all communications addressed to you in the VPM project website.
- 5. A user's guide to the VPM system is available on the City's website and shall be provided to you at the Pre-construction Meeting. Refer to the VPM training videos and forms at the location below:
  - https://www.sandiego.gov/publicworks/edocref
- 6. Submit the Sensitive Information Authorization Acknowledgement Form and VPM User Agreement located in the VPM user's guide at the Pre-construction Meeting.
- **5-15.1 General.** To the "WHITEBOOK", item 10, DELETE in its entirety and SUBSTITUTE with the following:
  - 10. If your construction activities have encountered flammable liquids or other hazardous substances, you shall ensure that construction staff have the required Hazardous Waste Operations and Emergency Response (HAZWOPER) certification. Construction staff shall include: City Engineers, City Laboratory Technicians, and City staff that perform onsite inspections.
    - a) If your Work encounters flammable liquids or other hazardous substances, you shall be responsible for scheduling training for all construction staff to attend and for submitting verification to the Engineer that construction staff have the required HAZWOPER certification prior to continuing that Work in that area. You shall maintain the HAZWOPER certifications annually until the construction activities triggering the requirement is complete, as approved by the Resident Engineer.
    - b) You shall be responsible for implementing, training, and submitting verification to the Engineer that construction staff have the required HAZWOPER certification before the Notice to Proceed (NTP) has been issued.
- **5-15.17 Payment.** To the "WHITEBOOK", ADD the following:
  - 5. The payment for Hazardous Waste Operations and Emergency Response (HAZWOPER) certification and training for construction staff shall be included in the allowance Bid item for "Hazardous Waste Operations and Emergency Response (HAZWOPER) Certification".

#### SECTION 6 - PROSECUTION AND PROGRESS OF THE WORK

- **6-1.1 Construction Schedule.** To the "WHITEBOOK", item 1, subsection "s", DELETE in its entirety and SUBSTITUTE with the following:
  - s) Submit an updated cash flow forecast with every pay request (for each Project ID or WBS number provided in the Contract) showing periodic and cumulative construction billing amounts for the duration of the Contract Time. If there has

been any Extra Work since the last update, include only the approved amounts.

- Refer to the Sample City Invoice materials in Appendix D Sample
   City Invoice with Cash Flow Forecast and use the format shown.
- ii. See also the "Cash Flow Forecast Example" at the location below: https://www.sandiego.gov/publicworks/edocref.
- **6-1.5.2 Excusable Non-Compensable Delays.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:

# 6-1.5.2 Excusable Non-Compensable and Concurrent Delays.

- 1. The City shall only issue an extension of time for Excusable Delays that meet the requirements of 6-4.2, "Extensions of Time" for the following circumstances:
  - a) Delays resulting from Force Majeure.
  - b) Delays caused by weather.
  - c) Delays caused by changes to County, State, or Federal law.
- 2. When a non-excusable delay is concurrent with an Excusable Delay, you shall not be entitled to an extension of Contract Time for the period the non-excusable delay is concurrent with the Excusable Delay.
- 3. When an Excusable Non-Compensable Delay is concurrent with an Excusable Compensable Delay, you shall be entitled to an extension of Contract Time, but shall not be entitled to compensation for the period the Excusable Non-Compensable Delay is concurrent with the Excusable Compensable Delay.

#### **6-2.1 Moratoriums.** To the "WHITEBOOK", ADD the following:

- 3. Do not Work in the areas where there is currently a moratorium issued by the City. The areas subject to moratorium are listed below:
  - a) Park Boulevard from Presidents Way to Weiber Avenue from November 20, 2020 to January 4, 2021 (inclusive).
  - b) Park Boulevard from Presidents Way to Weiber Avenue from November 20, 2021 to January 4, 2022 (inclusive).

# **6-3 TIME OF COMPLETION.** To the "WHITEBOOK", ADD the following:

1. You shall complete the liner installation of all segments of sewer mains and the lateral reinstatements as verified by the Engineer within "30" Working Days from the date of NTP. Complete the remaining Work as part of this project, including lateral lining and post-lining CCTV video, within the remaining number of Working Days.

- **Extensions of Time.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. The Contract Time shall not be modified except by Change Order.
  - 2. You shall notify the City in writing within **1 Working Day** after the occurrence and discovery of an event that impacts the Project Schedule.
    - a) If you believe this event requires a Change Order, you shall submit a written Change Order request with a report to the City that explains the request for Change Order within 5 Working Days. The Change Order request must include supporting data, a general description of the discovery, the basis for extension, and the estimated length of extension. The City may grant an extension of time, in writing, for the Change Order request if you require more time to gather and analyze data.
  - 3. The Engineer shall not grant an extension of Contract Time in accordance with 6-1.5, "Excusable Delays" unless you demonstrate, through an analysis of the critical path, the following:
    - a) The event causing the delay impacted the activities along the Project's critical path.
    - b) The increases in the time to perform all or part of the Project beyond the Contract Time arose from unforeseeable causes beyond your control and without your fault or negligence and that all project float has been used.
  - 4. Any modifications to the Contract Time will be incorporated into the weekly document that the Engineer issues that stipulates the Contract Time. If you do not agree with this document, submit to the Engineer for review a written protest supporting your objections to the document within **30 Calendar Days** after receipt of the statement. Your failure to file a timely protest shall constitute your acceptance of the Engineer's weekly document.
    - a) Your protest will be considered a claim for time extension and shall be subject to 2-10.1, "Claims".
- **6-4.4 Written Notice and Report.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. Your failure to notify the Resident Engineer within **1 Working Day** OR provide a Change Order request within **5 Working Days** after the event, in accordance with 6-4.2, "Extensions of Time", will be considered grounds for refusal by the City to consider such request if your failure to notify prejudices the City in responding to the event.

#### 6-6.1.1 Environmental Document.

- 1. The City of San Diego has prepared an Addendum to Mitigated Negative Declaration and Mitigated Negative Declaration for Balboa Park Pipeline Phase III Project, Project No. 644548/WBS No. 17141.02.06, as referenced in the Contract Appendix. You shall comply with all requirements of the Addendum to Mitigated Negative Declaration and Mitigated Negative Declaration as set forth in Appendix A.
- 2. Compliance with the City's environmental document shall be included in the Contract Price, unless separate bid items have been provided.

# **6-6.2.1 Archaeological and Native American Monitoring Program.** To the "WHITEBOOK", ADD the following:

4. You shall retain a qualified archaeologist and Native American Monitor for this Contract. You shall coordinate your activities and Schedule with the activities and schedules of the archaeologist and Native American monitor. Notify the Engineer before noon of the Working Day before monitoring is required. See 3-5, "INSPECTION" for details.

# **6-6.2.2 Paleontological Monitoring Program.** To the "WHITEBOOK", ADD the following:

3. You shall retain a qualified paleontologist for this Contract. You shall coordinate your activities and Schedule with the activities and schedules of the paleontologist monitor. Notify the Engineer before noon of the Working Day before monitoring is required. See 3-5, "INSPECTION" for details.

#### **SECTION 7 - MEASUREMENT AND PAYMENT**

#### **7-3.4.1 Payment.** To the "WHITEBOOK", ADD the following:

4. The cost for mobilization excludes the costs for all mobilization and demobilization Work associated with each paving phase. The costs for all mobilization and demobilization Work associated with each paving phase shall be paid in accordance with 306-1.2.1, "Payment".

# **7-3.5.1 General.** To the "WHITEBOOK", ADD the following:

2. Unit Bid prices for "Potholing Existing Utilities Not Shown on Plans (Depth up to 7 feet)" shall not be subject to adjustment regardless of quantity used or if none is used.

- **7-3.9 Field Orders.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. If the cumulative total of Field Order items of Work does not exceed the "Field Orders" Bid Item, the City shall pay those Field Orders as shown below:

TABLE 7-3.9
FIELD ORDER LIMITS

| Contract Price               | Maximum Field Order Work<br>Amount |
|------------------------------|------------------------------------|
| Less than \$100,001          | \$2,500                            |
| \$100,001 to \$1,000,000     | \$5,000                            |
| \$1,000,001 to \$5,000,000   | \$10,000                           |
| \$5,000,001 to \$15,000,000  | \$20,000                           |
| \$15,000,001 to \$30,000,000 | \$40,000                           |
| Greater than \$30,000,000    | \$50,000                           |

- 2. Field Order items of Work for contracts greater than \$15,000,000 will require additional approvals from the City prior to its approval by the Resident Engineer.
- 3. The City will issue a Field Order only after the City's acceptance of the cost of the field order amount.
- 4. Field Orders shall not be used to add scope or to include extensions of time related to changes in work.
- 5. If in the event there is a change related to the critical path on the project which necessitates an extension of time and the change amount is within the Field Order limits shown on Table 7-3.9, then a Field Order can be issued to compensate you for the approved costs. Any extensions of time associated with the change shall be included in a subsequent Change Order and no additional compensation shall be granted as part of the change order for the extension of time.
- 6. The unused portions of Field Orders Bid item shall revert to the City upon Acceptance.
- **7-3.11 Compensation Adjustments for Price Index Fluctuations.** To the "WHITEBOOK" ADD the following:
  - 5. This Contract is not subject to the provisions of The "WHITEBOOK" for Compensation Adjustments for Price Index Fluctuations for paving asphalt.

#### SECTION 203 – BITUMINOUS MATERIALS

#### **203-6.3.1 General.** To the "WHITEBOOK", ADD the following:

3. Asphalt concrete for Job Mix Formula (JMF) and Mix Designs shall be Type III and shall not exceed 15% RAP.

#### **SECTION 209 - PRESSURE PIPE**

#### **209-1.1.1 General.** To the "WHITEBOOK", ADD the following:

- 2. PVC products, specifically type C900 and C905, as manufactured or distributed by J-M Manufacturing Company or JM Eagle shall not be used on the Contract for pressurized pipe.
- 3. Refer to AWWA C900-16 for all references to AWWA C905.

# SECTION 301 – SUBGRADE PREPARATION, TREATED MATERIALS, AND PLACEMENT OF BASE MATERIALS

- **301-1.6 Preparatory Repair Work.** To the "WHITEBOOK", item 1, DELETE in its entirety and SUBSTITUTE with the following:
  - 1. Prior to the placement of any asphalt concrete or application of slurry, you shall complete all necessary preparation and repair Work and shall obtain approval by the Resident Engineer.

ADD the following:

13. Asphalt concrete shall be Type III and shall not exceed 15% RAP in accordance with 203-6.3.1, "General".

#### **SECTION 302 - ROADWAY SURFACING**

- **302-4.5 Scheduling, Public Convenience and Traffic Control.** To the "GREENBOOK", paragraphs (1) and (2), DELETE in its entirety and SUBSTITUTE with the following:
  - 1. In addition to the requirements of Part 6, you shall comply with the following:
    - a) At least 5 Working Days prior to commencing the Work, you shall submit your proposed Schedule to the Engineer for approval.
    - b) Based upon the approved schedule, you shall notify residents and businesses of the Work and post temporary "No Parking" signs 72 hours in advance.
    - c) Requests for changes in the approved Schedule shall be submitted to the Engineer for approval at least 3 Working Days before the street is scheduled to be sealed.

#### **302-4.12.2 Application.** To the "WHITEBOOK", item 1, ADD the following:

c) RPMS shall only be placed when ambient temperature is 50° F or higher.

#### SECTION 306 - OPEN TRENCH CONDUIT CONSTRUCTION

#### 306-1.1 High-line Phasing.

- 1. Build the Project in accordance with the water high-lining phasing shown on the Plans and in phases as follows:
  - a) Phase I: Park Blvd between Presidents Way & Inspiration Point Way.
  - b) Phase II: Park Blvd between Wieber Ave & Inspiration Point Way.
  - c) Phase III: Wieber Ave Between Park Blvd & Braisted Road.
  - d) Phase IV: Wieber Ave & Nursery Road.
  - e) Phase V: Inspiration Point Way
- 2. When installing pipelines within the City's streets, for the following streets, the total time allowed for the completion of Work shall not exceed **10 Working Days** per 500 feet of pipeline installation:
  - a) Park Boulevard from Wieber Ave to Presidents Way.

#### ADD:

#### 306-1.2 Phased Paving.

- 1. You shall implement phased paving, when directed and approved by the Engineer.
- The Engineer will notify you when you can proceed with phased paving Work. Each phase shall be completed within **90 Calendar Days** after the Engineer's notification. Plan and schedule your Work accordingly to ensure each phase is complete.
- 3. When Phased Paving is initiated, the following Work shall be completed within the determined areas:
  - a) Installation of mains and appurtenances.
  - b) Operational checks and testing.
  - c) Mains are in service.
  - d) Trench restoration.
  - e) Road surface preparatory Work.
  - f) Installation of concrete sidewalks and curb ramps.
  - g) Adjustments of gate valves and manholes, survey monuments and utility boxes.
- 4. You may propose to change the limits of the determined phasing, in writing, for the Engineer's review and approval. If approved, there shall be no additional costs to the City. No additional Working Days will be granted for delays due to the City's review and approval of your proposed change and due to the implementation of that proposed change.

5. You may use multiple crews to complete each phase of paving.

#### ADD:

# 306-1.2.1 Payment.

- The payment for all Work associated with Phased Paving shall be included in the Bid item for each "Phased Paving" area. This payment shall include the costs for all mobilization and demobilization for resurfacing and striping associated with each paving phase regardless of the paving operation. No additional payment shall be made regardless of the number of mobilizations and demobilizations required to complete that phase.
- **306-7.8.2.1 General.** To the "WHITEBOOK", item 2, DELETE in its entirety and SUBSTITUTE with the following:
  - 2. Pressure testing of pipe and fittings at the lowest elevation shall be performed at 150% of the specified test pressure and no less than 100% of the specified test pressure at the highest elevation.
    - a) Specified test pressure for Class 235 pipe shall be 150 psi and is tested at 225 psi.
    - b) Specified test pressure for Class 305 pipe shall be 200 psi and is tested at 300 psi.
- **Video Inspection Submittals.** To the "WHITEBOOK", item 1, subsection "h", DELETE in its entirety and SUBSTITUTE with the following:
  - h) **Post-rehabilitation Videos** Post-rehabilitation videos shall be submitted within 30 Calendar Days of the completion of the Work in phases not to exceed 2 mile increments. The final video recording shall clearly show the condition of the liner with ends sealed at the manholes, service laterals, and connection seals. The submittal of this final video recording shall also include MS Access database and marked up Field Book pages or Plans as attachments.
- **306-18.7 Payment.** To the "WHITEBOOK", ADD following:
  - 5. The payment for post-rehabilitation videos shall be included in the associated Bid items provided, regardless of the number of phased videos required at 2 mile increments.

#### **SECTION 402 - UTILITIES**

- **402-2 PROTECTION.** To the "WHITEBOOK", item 2, ADD the following:
  - g) Refer to **Appendix N Advanced Metering Infrastructure (AMI) Device Protection** for more information on the protection of AMI devices.

- **402-6 COOPERATION.** To the "GREENBOOK", ADD the following:
  - 1. Notify SDG&E at least 10 Working Days prior to excavating within 10 feet of SDG&E Underground High Voltage Transmission Power Lines (69 KV and higher).
- **402-8 PAYMENT.** To the "WHITEBOOK", item 3, DELETE in its entirety and SUBSTITUTE with the following:
  - 3. With the Resident Engineer's approval, compensation for each existing utility pothole that is not shown on the Plans but marked out by USA shall be included in the Bid item for "Potholing Existing Utilities Not Shown on Plans (Depth up to 7 feet)". Potholing for existing utilities that have been shown on the Plans shall be included in the Contract Price.

#### **SECTION 500 - PIPELINE REHABILITATION**

- **GENERAL.** To the "WHITEBOOK", ADD the following:
  - 4. Any Cured-in-Place Pipe (CIPP) lining Work within a 1000 foot radius from school areas shall first be coordinated with the school and shall be performed outside of school hours at no expense to the City.
- **500-2.1 Initial Submittals.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
  - 1. You shall submit the following required information at the time of Bid Opening:
    - a) Contractor's Experience and Past Project Documentation.
      - i. You shall submit documentation that you have performed similar main rehabilitation projects (of scope and size) successfully within the last 10 years in the United States. The scope shall include the same product, installation, and curing. The proposed product shall have at least 5 years or more of documented performance records.
      - ii. Your superintendent shall be assigned full time to this project and shall be present at the Site while Work is being performed. If CIPP is used, the superintendent shall have documentation conveying experience with the proposed resin and felt combination used and the installation of the proposed lateral sealing system with the pipe lining system.
    - b) Authorized Installer.
      - The installation of the lining system shall be performed by a contractor authorized, certified, or both by the manufacturer or owner of the process.
      - ii. You shall submit a copy of the authorizations, certifications, or both from all manufacturers listed on the City's Approved

Material List (AML) that will be used for the Work that includes the name, address, point of contact, and telephone number of the manufacturer.

# SECTION 601 - TEMPORARY TRAFFIC CONTROL FOR CONSTRUCTION AND MAINTENANCE WORK ZONES

- **Traffic Control for Resurfacing and Slurry Sealing.** To the "WHITEBOOK", item 3, subsection "d", DELETE in its entirety and SUBSTITUTE with the following:
  - d) Place "NO PARKING TOW-AWAY ZONE" signs 72 hours in advance of the scheduled slurry sealing. Reschedule street block segments which are not completed by the last posted Working Day. If a Work delay of 48 hours or more occurs from the originally scheduled Work date, remove the "NO PARKING TOW-AWAY ZONE" signs for a minimum of 24 hours, then reset and re-post for the appropriate Work date.
- **General.** To the "WHITEBOOK", item 3, DELETE in its entirety and SUBSTITUTE with the following:
  - 3. Temporary "No Parking" and "No Stopping" signs shall be installed 72 hours before enforcement. Temporary "No Parking" and "No Stopping" signs shall be installed and removed as specified in the Special Provisions. Signs shall indicate specific days, dates, and times of restrictions. If violations occur, call Police Dispatch 619-531-2000 to enforce the Tow-Away notice.
- **Channelizing Devices.** To the "WHITEBOOK", item 4, Barricades, ADD the following:
  - h) You shall place "OPEN TRENCH" signs (C27(CA)) on Type 3 Barricade within the construction Work zone, ahead of any Work areas with open trenches that are greater than 3 inches in depth, in accordance with California MUTCD SECTION 6F.103 (CA). The barricades shall be placed in a continuous manner and shall prevent pedestrian, vehicular, and biker access to the open trench area.

# **SECTION 900 - MATERIALS**

- **Payment.** To the "WHITEBOOK", item 3, DELETE in its entirety and SUBSTITUTE with the following:
  - 3. The payment for furnishing materials for your connection, cut and plug, and cut-in Work shall cover all necessary materials (fittings and hardware, excluding valves and pipes), delivery, and unloading. The payment shall be included within the Bid item of the Work involved and no separate payment for furnishing those materials shall be made. The payment for furnishing valve and pipe materials for your connection, cut and plug, and cut-in Work shall be included in the separate Bid items for each valve and pipe.

#### SECTION 901 - INSTALLATION AND CONNECTION

- **901-1.1 General.** To the "WHITEBOOK", item 2, DELETE in its entirety and SUBSTITUTE with the following:
  - 2. The Engineer will coordinate all interactions between you and the City Water Operations Division, the City Water Quality Laboratory, and other City organizations. Upon your request, the Engineer shall notify the City's Public Utilities Department's staff as noted below which shall be required at least 20 Working Days prior to the beginning of Work that involves shutting down pipelines, high-lining, cutting and plugging of, or making connection to the existing water mains.
    - a) Transmission Mains (16 inches and larger) PM, Jesus Ramos, phone (619-527-7438)
    - b) Distribution Mains (less than 16 inches) PM, Freddy Porter, phone (619-527-7539)
    - c) Water Facilities PM, Tatyana Fikhman Phone, (619-527-7465) and PM, Jesus Ramos, phone (619-527-7438)
- **901-2.2.1 General.** To the "WHITEBOOK", item 5, DELETE in its entirety and SUBSTITUTE with the following:
  - 5. The Engineer will coordinate all interactions between you and the City Water Operations Division, the City Water Quality Laboratory, and other City organizations. Upon your request, the Engineer shall notify the City's Public Utilities Department as noted below which shall be required at least 20 Working Days prior to the beginning of Work that involves shutting down pipelines, high-lining, cutting and plugging of, or making connection to the existing water mains.
    - a) Transmission Mains (16 inches and larger) PM, Jesus Ramos, phone (619-527-7438)
    - b) Distribution Mains (less than 16 inches) PM, Freddy Porter, phone (619-527-7539)
    - c) Water Facilities PM, Tatyana Fikhman Phone, (619-527-7465) and PM, Jesus Ramos, phone (619-527-7438)

# SUPPLEMENTARY SPECIAL PROVISIONS APPENDICES

# **APPENDIX A**

# ADDENDUM TO MITIGATED NEGATIVE DECLARATION & MITIGATED NEGATIVE DECLARATION



# ADDENDUM TO MITIGATED NEGATIVE DECLARATION No. 255100

SCH No. 2011091045 Project No. 644548/WBS No. B-17141.02.06

SUBJECT: Balboa Park Pipeline Phase III Project

I. PROJECT DESCRIPTION:

<u>Applicant:</u> City of San Diego Public Engineering and Capital Projects Department, Right of Way Division

## **Project Location**

The Balboa Park Pipeline Phase III project is located in the Balboa Park Master Plan Area within Council District 3. The project would impact Park Blvd., Inspiration Point Way, Wieber Ave., Chapel Rd., Spear Rd., and Nursery Rd. (See attached Location Map).

## **Project Description**

The Balboa Park Pipeline Replacement Phase III project is generally bounded by Park Blvd Street to the north, Pershing Drive to the south, US Navy Medical Center to the east, and Interstate I-5 to the west. The proposed scope of work would include replacement-in-place, rehabilitation, and installation (i.e. new alignment - trenching) of a total of 2,923 linear feet (LF) of sewer mains and 4,017 LF of water mains. Approximately 785 LF of existing 8-inch vitrified clay (VC) sewer pipes would be replaced-in-place in the same trench alignment at the same or shallower depth with new 8-inch polyvinyl chloride (PVC) piping; 573 LF of existing 8-inch vitrified clay (VC) sewer pipes would be replaced-in-place in the same trench alignment at the deeper than the depth of existing sewer pipe with new 8-inch polyvinyl chloride (PVC) piping; 1,172 LF of new 8-inch PVC Sewer piping would be installed in new alignments at depths ranging from 6-i6 feet via trenching; 392 LF of existing 8-inch vitrified clay (VC) sewer pipes would be rehabilitated. Approximately 2,097 LF of existing 6-, 8-, to-inch cast iron (CI) water pipe would be replaced-in-place with new 12-inch PVC piping within the same trench at the same or shallower depth, and 1,920 LF of new 12-inch PVC water piping would be installed within new alignments at depths ranging from 3-5 feet.

The project would also include the abandonment of 1,339 LF of existing sewer mains extending from the public right-of way into, and throughout, City-owned property. Also, 4,822 LF of water mains will be abandoned. No easements will be abandoned.

The project would also include the following improvements: installation of curb ramps, laterals, cleanouts, water meters, water boxes, slurry seal, rehabilitation of existing manholes

and street resurfacing. Construction staging would occur off-road, in a parking lot and/or in another urban/developed area.

The Balboa Park Pipeline Phase III project is part of the City of San Diego's on-going Sewer Main and Water Main Replacement Program. The existing sewer and water mains are old, and are nearing the end of their service life. Construction of the project will reduce maintenance requirements, correct hydraulic deficiencies, improve reliability and accessibility, and bring the sewer and water main systems up to current design standards.

The project would comply with the requirements described in the Standard Specifications for Public Works Construction, and California Department of Transportation's Manual of Traffic Controls for Construction and Maintenance Work Zones. A traffic controls plan would be prepared and implemented in accordance with the City of San Diego Standard Drawings Manual of Traffic Control for Construction and Maintenance Work Zones. Best Management Practices will be required and specified within the approved Water Pollution Control Plan for erosion control and storm drain inlet protection.

- II. ENVIRONMENTAL SETTING: The Balboa Park Pipeline Phase III project would occur within the developed public right-of-way and public utility easements of previously disturbed private property within the City of San Diego described above under Project Location. Surrounding land uses include existing residential, institutional, industrial, and commercial developments, and open space areas. See attached MND for the environmental setting for the overall Citywide Pipeline Projects.
- III. PROJECT BACKGROUND: A Citywide Pipelines Projects Mitigated Negative Declaration (MND) No. 255100 was prepared by the City of San Diego's Development Services Department (DSD) and was certified by the City Council on November 30, 2011 (Resolution No. 307122). The Citywide Pipelines Projects MND provides for the inclusion of subsequent pipeline projects that are located within the public right-of-way and would not result in any direct impacts to sensitive biological resources. Pursuant to the City of San Diego's Municipal Code Section 128.0306 and Section 15164(c) of State CEQA Guidelines addenda to environmental documents are not required to be circulated for public review.

#### Archaeological Resources

The Citywide Pipelines Project MND No. 255100 concluded that pipeline projects located within the public right-of-way and city easements could result in significant environmental impacts relating to archaeological resources, and included mitigation to reduce impacts to archaeological resources to below a level of significance. Portions of the project area identified with the Balboa Park Pipeline Phase III project would include excavation of previously undisturbed soil which has the potential to contain sensitive archaeological resources.

To reduce potential project impacts, to archaeological resources, to below a level of significance, excavation within previously undisturbed soil, for either new trench alignments or for replacement of pipelines within the same trench alignment occurring at a deeper depth than the previously existing pipeline, would be monitored by a qualified archaeologist or archaeological monitor and Native American monitor. Any significant archaeological resources encountered would be recovered

and curated in accordance with the mitigation monitoring and Reporting Program (MMRP) detailed in Section V.

# Paleontological Resources

The Citywide Pipelines Project MND No. 255100 analyzed paleontological resources in relation to pipeline projects, which included mitigation to reduce impacts to paleontological resources to below a level of significance. The project area is underlain by geologic formations that, with respect to paleontological fossil resource potential, are assigned a moderate and high sensitivity ratings. Based on the sensitivity of the affected formations and proposed excavation depths exceeding 10 feet, construction of Balboa Park Pipeline Replacement Phase III project could result in potentially significant impacts to fossil resources.

To reduce potential impacts to below a level of significance, excavation within previously undisturbed formations at a depth of 10 or more feet, for either new trench alignments and/or for replacement of pipelines within the same trench alignment occurring at a deeper depth than the previously existing pipeline, would be monitored by a qualified paleontologist or paleontological monitor. Any significant paleontological resources encountered would be recovered and curated in accordance with the mitigation monitoring and Reporting Program (MMRP) detailed in Section V.

#### IV. DETERMINATION:

The City of San Diego previously prepared Mitigated Negative Declaration No. 255100 for the project described in the attached MND.

Based upon a review of the current project, it has been determined that:

- a. There are no new significant environmental impacts not considered in the previous MND;
- b. No substantial changes have occurred with respect to the circumstances under which the project is undertaken; and
- c. There is no new information of substantial importance to the project.

Therefore, in accordance with Section 15164 of the State CEQA Guidelines this addendum has been prepared. No public review of this addendum is required.

V. MITIGATION, MONITORING AND REPORTING PROGRAM INCORPORATED INTO THE PROJECT:

# <u>Historical Resources (Archaeology)</u>

- I. Prior to Permit Issuance or Bid Opening/Bid Award
  - A. Entitlements Plan Check
    - Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the
      Assistant Deputy Director (ADD) Environmental designee shall verify that the
      requirements for Archaeological Monitoring and Native American monitoring have
      been noted on the applicable construction documents through the plan check
      process.

- B. Letters of Qualification have been submitted to ADD
  - Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation
    Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the
    project and the names of all persons involved in the archaeological monitoring
    program, as defined in the City of San Diego Historical Resources Guidelines (HRG). If
    applicable, individuals involved in the archaeological monitoring program must have
    completed the 40-hour HAZWOPER training with certification documentation.
  - 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the archaeological monitoring of the project meet the qualifications established in the HRG.
  - 3. Prior to the start of work, the applicant must obtain written approval from MMC for any personnel changes associated with the monitoring program.

# II. Prior to Start of Construction

- A. Verification of Records Search
  - 1. The PI shall provide verification to MMC that a site specific records search (1/4 mile radius) has been completed. Verification includes, but is not limited to a copy of a confirmation letter from South Coastal Information Center, or, if the search was inhouse, a letter of verification from the PI stating that the search was completed.
  - 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.
  - 3. The PI may submit a detailed letter to MMC requesting a reduction to the ¼ mile radius.
- B. PI Shall Attend Precon Meetings
  - Prior to beginning any work that requires monitoring; the Applicant shall arrange a
    Precon Meeting that shall include the PI, Native American consultant/monitor (where
    Native American resources may be impacted), Construction Manager (CM) and/or
    Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate,
    and MMC. The qualified Archaeologist and Native American Monitor shall attend any
    grading/excavation related Precon Meetings to make comments and/or suggestions
    concerning the Archaeological Monitoring program with the Construction Manager
    and/or Grading Contractor.
    - a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
  - 2. Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
    The applicant shall submit a letter to MMC acknowledging their responsibility for the cost of curation associated with all phases of the archaeological monitoring program.
  - 3. Identify Areas to be Monitored
    - a. Prior to the start of any work that requires monitoring, the PI shall submit an Archaeological Monitoring Exhibit (AME) (with verification that the AME has been reviewed and approved by the Native American consultant/monitor when Native American resources may be impacted) based on the appropriate construction documents (reduced to 11x17) to MMC identifying the areas to be monitored including the delineation of grading/excavation limits.
    - b. The AME shall be based on the results of a site specific records search as well as

- information regarding the age of existing pipelines, laterals and associated appurtenances and/or any known soil conditions (native or formation).
- c. MMC shall notify the PI that the AME has been approved.
- 4. When Monitoring Will Occur
  - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
  - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as age of existing pipe to be replaced, depth of excavation and/or site graded to bedrock, etc., which may reduce or increase the potential for resources to be present.
- 5. Approval of AME and Construction Schedule
  After approval of the AME by MMC, the PI shall submit to MMC written authorization
  of the AME and Construction Schedule from the CM.

# III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
  - The Archaeological Monitor shall be present full-time during all soil disturbing and grading/excavation/trenching activities which could result in impacts to archaeological resources as identified on the AME. <u>The Construction Manager is</u> responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the AME.
  - 2. The Native American consultant/monitor shall determine the extent of their presence during soil disturbing and grading/excavation/trenching activities based on the AME and provide that information to the PI and MMC. If prehistoric resources are encountered during the Native American consultant/monitor's absence, work shall stop and the Discovery Notification Process detailed in Section III.B-C and IV.A-D shall commence.
  - 3. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as modern disturbance post-dating the previous grading/trenching activities, presence of fossil formations, or when native soils are encountered that may reduce or increase the potential for resources to be present.
  - 4. The archaeological and Native American consultant/monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.

## B. Discovery Notification Process

1. In the event of a discovery, the Archaeological Monitor shall direct the contractor to temporarily divert all soil disturbing activities, including but not limited to digging, trenching, excavating or grading activities in the area of discovery and in the area

- reasonably suspected to overlay adjacent resources and immediately notify the RE or BI, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.
- 4. No soil shall be exported off-site until a determination can be made regarding the significance of the resource specifically if Native American resources are encountered.

#### C. Determination of Significance

- 1. The PI and Native American consultant/monitor, where Native American resources are discovered shall evaluate the significance of the resource. If Human Remains are involved, follow protocol in Section IV below.
  - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required.
  - b. If the resource is significant, the PI shall submit an Archaeological Data Recovery Program (ADRP) and obtain written approval of the program from MMC, CM and RE. ADRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to resume.
    Note: If a unique archaeological site is also an historical resource as defined in CEQA Section 15064.5, then the limits on the amount(s) that a project applicant may be required to pay to cover mitigation costs as indicated in CEQA Section 21083.2 shall not apply.
    - (1). Note: For pipeline trenching and other linear projects in the public Right-of-Way, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
  - c. If the resource is not significant, the PI shall submit a letter to MMC indicating that artifacts will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that that no further work is required.
    - (1). Note: For Pipeline Trenching and other linear projects in the public Rightof-Way, if the deposit is limited in size, both in length and depth; the information value is limited and is not associated with any other resource; and there are no unique features/artifacts associated with the deposit, the discovery should be considered not significant.
    - (2). Note, for Pipeline Trenching and other linear projects in the public Right-of-Way, if significance cannot be determined, the Final Monitoring Report and Site Record (DPR Form 523A/B) shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching and other Linear Projects in the Public Right-of-Way.

The following procedure constitutes adequate mitigation of a significant discovery encountered during pipeline trenching activities or for other linear project types within

the Public Right-of-Way including but not limited to excavation for jacking pits, receiving pits, laterals, and manholes\_to reduce impacts to below a level of significance:

- 1. Procedures for documentation, curation and reporting
  - a. One hundred percent of the artifacts within the trench alignment and width shall be documented in-situ, to include photographic records, plan view of the trench and profiles of side walls, recovered, photographed after cleaning and analyzed and curated. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact.
  - b. The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
  - c. The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) the resource(s) encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines. The DPR forms shall be submitted to the South Coastal Information Center for either a Primary Record or SDI Number and included in the Final Monitoring Report.
  - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

#### IV. <u>Discovery of Human Remains</u>

If human remains are discovered, work shall halt in that area and no soil shall be exported off-site until a determination can be made regarding the provenance of the human remains; and the following procedures as set forth in CEQA Section 15064.5(e), the California Public Resources Code (Sec. 5097.98) and State Health and Safety Code (Sec. 7050.5) shall be undertaken:

#### A. Notification

- 1. Archaeological Monitor shall notify the RE or Bl as appropriate, MMC, and the PI, if the Monitor is not qualified as a PI. MMC will notify the appropriate Senior Planner in the Environmental Analysis Section (EAS) of the Development Services Department to assist with the discovery notification process.
- 2. The PI shall notify the Medical Examiner after consultation with the RE, either in person or via telephone.

#### B. Isolate discovery site

- Work shall be directed away from the location of the discovery and any nearby area reasonably suspected to overlay adjacent human remains until a determination can be made by the Medical Examiner in consultation with the PI concerning the provenience of the remains.
- 2. The Medical Examiner, in consultation with the PI, will determine the need for a field examination to determine the provenience.
- 3. If a field examination is not warranted, the Medical Examiner will determine with input from the PI, if the remains are or are most likely to be of Native American origin.

#### C. If Human Remains **ARE** determined to be Native American

- 1. The Medical Examiner will notify the Native American Heritage Commission (NAHC) within 24 hours. By law, **ONLY** the Medical Examiner can make this call.
- 2. NAHC will immediately identify the person or persons determined to be the Most Likely Descendent (MLD) and provide contact information.

- 3. The MLD will contact the PI within 24 hours or sooner after the Medical Examiner has completed coordination, to begin the consultation process in accordance with CEQA Section 15064.5(e), the California Public Resources and Health & Safety Codes.
- 4. The MLD will have 48 hours to make recommendations to the property owner or representative, for the treatment or disposition with proper dignity, of the human remains and associated grave goods.
- 5. Disposition of Native American Human Remains will be determined between the MLD and the PI, and, if:
  - a. The NAHC is unable to identify the MLD, OR the MLD failed to make a recommendation within 48 hours after being notified by the Commission, OR;
  - b. The landowner or authorized representative rejects the recommendation of the MLD and mediation in accordance with PRC 5097.94 (k) by the NAHC fails to provide measures acceptable to the landowner, THEN
  - c. To protect these sites, the landowner shall do one or more of the following:
    - (1) Record the site with the NAHC;
    - (2) Record an open space or conservation easement; or
    - (3) Record a document with the County.
  - d. Upon the discovery of multiple Native American human remains during a ground disturbing land development activity, the landowner may agree that additional conferral with descendants is necessary to consider culturally appropriate treatment of multiple Native American human remains. Culturally appropriate treatment of such a discovery may be ascertained from review of the site utilizing cultural and archaeological standards. Where the parties are unable to agree on the appropriate treatment measures the human remains and items associated and buried with Native American human remains shall be reinterred with appropriate dignity, pursuant to Section 5.c., above.

#### D. If Human Remains are **NOT** Native American

- 1. The PI shall contact the Medical Examiner and notify them of the historic era context of the burial.
- 2. The Medical Examiner will determine the appropriate course of action with the PI and City staff (PRC 5097.98).
- 3. If the remains are of historic origin, they shall be appropriately removed and conveyed to the San Diego Museum of Man for analysis. The decision for internment of the human remains shall be made in consultation with MMC, EAS, the applicant/landowner, any known descendant group, and the San Diego Museum of Man.

#### V. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
  - 1. When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
  - 2. The following procedures shall be followed.
    - a. No Discoveries In the event that no discoveries were encountered during night and/or weekend work, the PI shall record the information on the CSVR and submit to MMC via fax by 8AM of the next business day.
    - b. Discoveries

- All discoveries shall be processed and documented using the existing procedures detailed in Sections III During Construction, and IV Discovery of Human Remains. Discovery of human remains shall always be treated as a significant discovery.
- c. Potentially Significant Discoveries

  If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction and IV-Discovery of Human Remains shall be followed.
- d. The PI shall immediately contact the RE and MMC, or by 8AM of the next business day to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
  - 1. The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
  - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

#### VI. Post Construction

- A. Submittal of Draft Monitoring Report
  - 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative), prepared in accordance with the Historical Resources Guidelines (Appendix C/D) which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90 days following the completion of monitoring. It should be noted that if the PI is unable to submit the Draft Monitoring Report within the allotted 90-day timeframe as a result of delays with analysis, special study results or other complex issues, a schedule shall be submitted to MMC establishing agreed due dates and the provision for submittal of monthly status reports until this measure can be met.
    - a. For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
    - b. Recording Sites with State of California Department of Parks and Recreation The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) any significant or potentially significant resources encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines, and submittal of such forms to the South Coastal Information Center with the Final Monitoring Report.
  - 2. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.
  - 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
  - 4. MMC shall provide written verification to the PI of the approved report.
  - 5. MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.
- B. Handling of Artifacts

- 1. The PI shall be responsible for ensuring that all cultural remains collected are cleaned and catalogued
- 2. The PI shall be responsible for ensuring that all artifacts are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- C. Curation of artifacts: Accession Agreement and Acceptance Verification
  - 1. The PI shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with MMC and the Native American representative, as applicable.
  - 2. When applicable to the situation, the PI shall include written verification from the Native American consultant/monitor indicating that Native American resources were treated in accordance with state law and/or applicable agreements. If the resources were reinterred, verification shall be provided to show what protective measures were taken to ensure no further disturbance occurs in accordance with Section IV – Discovery of Human Remains, Subsection C.
  - 3. The PI shall submit the Accession Agreement and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
  - 4. The RE or BI, as appropriate shall obtain signature on the Accession Agreement and shall return to PI with copy submitted to MMC.
  - 5. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.
- D. Final Monitoring Report(s)
  - The PI shall submit one copy of the approved Final Monitoring Report to the RE or BI
    as appropriate, and one copy to MMC (even if negative), within 90 days after
    notification from MMC of the approved report.
- 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

#### Paleontological Resources

#### I. Prior to Permit Issuance or Bid Opening/Bid Award

- A. Entitlements Plan Check
  - 1. Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the Assistant Deputy Director (ADD) Environmental designee shall verify that the requirements for Paleontological Monitoring have been noted on the appropriate construction documents.
- B. Letters of Qualification have been submitted to ADD
  - Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the project and the names of all persons involved in the paleontological monitoring program, as defined in the City of San Diego Paleontology Guidelines.
  - 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the paleontological monitoring of the project.

3. Prior to the start of work, the applicant shall obtain approval from MMC for any personnel changes associated with the monitoring program.

#### II. Prior to Start of Construction

#### A. Verification of Records Search

- 1. The PI shall provide verification to MMC that a site-specific records search has been completed. Verification includes, but is not limited to a copy of a confirmation letter from San Diego Natural History Museum, other institution or, if the search was inhouse, a letter of verification from the PI stating that the search was completed.
- 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.

#### B. PI Shall Attend Precon Meetings

- Prior to beginning any work that requires monitoring, the Applicant shall arrange a
  Precon Meeting that shall include the PI, Construction Manager (CM) and/or Grading
  Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC.
  The qualified paleontologist shall attend any grading/excavation related Precon
  Meetings to make comments and/or suggestions concerning the Paleontological
  Monitoring program with the Construction Manager and/or Grading Contractor.
  - a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
   The applicant shall submit a letter to MMC acknowledging their responsibility for the cost of curation associated with all phases of the paleontological monitoring program.

#### 3. Identify Areas to be Monitored

- a. Prior to the start of any work that requires monitoring, the PI shall submit a Paleontological Monitoring Exhibit (PME) based on the appropriate construction documents (reduced to 11x17) to MMC for approval identifying the areas to be monitored including the delineation of grading/excavation limits. Monitoring shall begin at depths below 10 feet from existing grade or as determined by the PI in consultation with MMC. The determination shall be based on site specific records search data which supports monitoring at depths less than ten feet.
- b. The PME shall be based on the results of a site-specific records search as well as information regarding existing known soil conditions (native or formation).
- c. MMC shall notify the PI that the PME has been approved.

#### 4. When Monitoring Will Occur

- a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
- b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as depth of excavation and/or site graded to bedrock, presence or absence of fossil resources, etc., which may reduce or increase the potential for resources to be present.

Approval of PME and Construction Schedule
 After approval of the PME by MMC, the PI shall submit to MMC written authorization of the PME and Construction Schedule from the CM.

#### III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
  - 1. The monitor shall be present full-time during grading/excavation/trenching activities including, but not limited to mainline, laterals, jacking and receiving pits, services and all other appurtenances associated with underground utilities as identified on the PME that could result in impacts to formations with high and/or moderate resource sensitivity. The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the PME.
  - 2. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as trenching activities that do not encounter formational soils as previously assumed, and/or when unique/unusual fossils are encountered, which may reduce or increase the potential for resources to be present.
  - 3. The monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (**Notification of Monitoring Completion**), and in the case of ANY discoveries. The RE shall forward copies to MMC.

#### B. Discovery Notification Process

- 1. In the event of a discovery, the Paleontological Monitor shall direct the contractor to temporarily divert trenching activities in the area of discovery and immediately notify the RE or Bl, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.

#### C. Determination of Significance

- 1. The PI shall evaluate the significance of the resource.
  - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required. The determination of significance for fossil discoveries shall be at the discretion of the PI.
  - b. If the resource is significant, the PI shall submit a Paleontological Recovery Program (PRP) and obtain written approval of the program from MMC, MC and/or RE. PRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to resume.
    - (1). Note: For pipeline trenching projects only, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
  - c. If resource is not significant (e.g., small pieces of broken common shell

- fragments or other scattered common fossils) the PI shall notify the RE, or BI as appropriate, that a non-significant discovery has been made. The Paleontologist shall continue to monitor the area without notification to MMC unless a significant resource is encountered.
- d. The PI shall submit a letter to MMC indicating that fossil resources will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that no further work is required.
  - (1). Note: For Pipeline Trenching Projects Only. If the fossil discovery is limited in size, both in length and depth; the information value is limited and there are no unique fossil features associated with the discovery area, then the discovery should be considered not significant.
  - (2). Note, for Pipeline Trenching Projects Only: If significance cannot be determined, the Final Monitoring Report and Site Record shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching Projects

  The following procedure constitutes adequate mitigation of a significant discovery encountered during pipeline trenching activities including but not limited to excavation for jacking pits, receiving pits, laterals, and manholes to reduce impacts to below a level of significance.
  - 1. Procedures for documentation, curation and reporting
    - a. One hundred percent of the fossil resources within the trench alignment and width shall be documented in-situ photographically, drawn in plan view (trench and profiles of side walls), recovered from the trench and photographed after cleaning, then analyzed and curated consistent with Society of Invertebrate Paleontology Standards. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact and so documented.
    - b. The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
    - c. The PI shall be responsible for recording (on the appropriate forms for the San Diego Natural History Museum) the resource(s) encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines. The forms shall be submitted to the San Diego Natural History Museum and included in the Final Monitoring Report.
    - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

#### IV. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
  - 1. When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
  - 2. The following procedures shall be followed.
    - a. No Discoveries
       In the event that no discoveries were encountered during night and/or weekend work, The PI shall record the information on the CSVR and submit to MMC via the RE via fax by 8AM on the next business day.
    - Discoveries
       All discoveries shall be processed and documented using the existing procedures

- detailed in Sections III During Construction.
- c. Potentially Significant Discoveries

  If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction shall be followed.
- d. The PI shall immediately contact the RE and MMC, or by 8AM on the next business day to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
  - 1. The Construction Manager shall notify the RE, or Bl, as appropriate, a minimum of 24 hours before the work is to begin.
  - 2. The RE, or Bl, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

#### V. Post Construction

- A. Preparation and Submittal of Draft Monitoring Report
  - The PI shall submit two copies of the Draft Monitoring Report (even if negative),
    prepared in accordance with the Paleontological Guidelines which describes the
    results, analysis, and conclusions of all phases of the Paleontological Monitoring
    Program (with appropriate graphics) to MMC via the RE for review and approval
    within 90 days following the completion of monitoring,
    - For significant paleontological resources encountered during monitoring, the Paleontological Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
    - b. Recording Sites with the San Diego Natural History Museum The PI shall be responsible for recording (on the appropriate forms) any significant or potentially significant fossil resources encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines, and submittal of such forms to the San Diego Natural History Museum with the Final Monitoring Report.
  - 2. MMC shall return the Draft Monitoring Report to the Pl via the RE for revision or, for preparation of the Final Report.
  - 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
  - 4. MMC shall provide written verification to the PI of the approved report.
  - 5. MMC shall notify the RE or Bl, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.
- B. Handling of Fossil Remains
  - 1. The PI shall be responsible for ensuring that all fossil remains collected are cleaned and catalogued.
- C. Curation of artifacts: Deed of Gift and Acceptance Verification
  - 1. The PI shall be responsible for ensuring that all fossil remains associated with the monitoring for this project are permanently curated with an appropriate institution.
  - 2. The PI shall submit the Deed of Gift and catalogue record(s) to the RE or Bl, as appropriate for donor signature with a copy submitted to MMC.
  - 3. The RE or Bl, as appropriate shall obtain signature on the Deed of Gift and shall return to Pl with copy submitted to MMC.
  - 4. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.

#### D. Final Monitoring Report(s)

- 1. The PI shall submit two copies of the Final Monitoring Report to MMC (even if negative), within 90 days after notification from MMC of the approved report.
- 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

Mark Brunette, Senior Planner Development Services Department October 14, 2019

Date

Analyst: Mark Brunette

Attachments: Location Map

Mitigated Negative Declaration No. 255100

The Addendum to Mitigated Negative Declaration No. 255100 was not circulated for public review pursuant to San Diego Municipal Code (SDMC) Chapter 6, Article 9, Paragraph 69.0211 (Addenda to Environmental Reports). The final Addendum was distributed to the following City of San Diego staff members for informational purposes in accordance with CEQA Section 15164.

#### DISTRIBUTION:

#### City of San Diego

**Development Services** 

Karen Bucey, Development Project Manager Mark Brunette, Environmental Analyst/Permit Planner Sam Johnson, MMC

#### **Public Works**

Alex Sleiman, Senior Civil Engineer Regan Owen, Project Manager Rashid Zandian, Assistant Civil Engineer Natalie DeFreitas, Senior Planner Peter Fogec, Associate Planner

Copies of the addendum, the final MND, the Mitigation Monitoring and Reporting Program, and any technical appendices may be reviewed in the office of the Entitlements Division of the Development Services Department, or purchased for the cost of reproduction.





#### ADJACENT PROJECT MAP

SENIOR ENGINEER Alex Sleiman 619-533-7588 PROJECT MANAGER Regan Owen 619-533-5205 PROJECT ENGINEER Rashid Zandian 619-533-5286 FOR QUESTIONS ABOUT THIS PROJECT Call: 619-533-4207
Email:engineering@sandiego.gov



### Legend

Balboa Park phase II
Balboa Park phase III

COMMUNITY NAME: BALBOA PARK

Date: Nov 01, 2019

COUNCIL DISTRICT: 3



SAP ID: B17134 (S) \ B17141 (W)

# BALBOA PARK PIPELINE PHASE III PROJECT ADDENDUM TO MITIGATED NEGATIVE DECLARATION NO. 255100 (Project No. 644548)

#### AND

#### MITIGATION MONITORING AND REPORTING PROGRAM (MMRP)

#### ADOPTED ON OCTOBER 15, 2019

WHEREAS, on August 7, 2019, The City of San Diego Public Works Department submitted an application to the Development Services Department for a Public Project Assessment for the Balboa Park Pipeline Phase III project (Project), for approval of minor technical changes or additions to the Citywide Pipeline Projects scope that was analyzed by adopted Mitigated Negative Declaration No. 255100; and

WHEREAS, the matter was considered without a public hearing by the Deputy Director of the Development Services Department as designated by the City Manager of the City of San Diego on October 15, 2019; and

WHEREAS, on October 15, 2019, the Deputy Director of the Development Services Department considered the issues discussed in Addendum to Mitigated Negative Declaration No. 255100 (Declaration), a copy of which is on file in the Development Services Department, in accordance with the California Environmental Quality Act of 1970 (CEQA) (Public Resources Code Section 21000 et seq.), as amended, and the State CEQA Guidelines thereto (California Code of Regulations, Title 14, Chapter 3, Section 15000 et seq.); and

WHEREAS, State CEQA Guidelines section 15164(a) allows a lead agency to prepare an Addendum to a final Mitigated Negative Declaration if such Addendum meets the requirements of CEQA; NOW, THEREFORE,

BE IT RESOLVED, by the Deputy Director of the Development Services Department of the City of San Diego as follows:

- 1. That the information contained in the final Mitigated Negative Declaration No. 255100 along with the Addendum thereto, including any comments received during the public review process, has been reviewed and considered by this Deputy Director of the Development Services Department prior to making a decision on the Project.
- 2. That there are no substantial changes proposed to the Project and no substantial changes with respect to the circumstances under which the Project is to be undertaken that would require major revisions in the Mitigated Negative Declaration for the Project.
- 3. That no new information of substantial importance has become available showing that the Project would have any significant effects not discussed previously in Mitigated Negative Declaration or that any significant effects previously examined will be substantially more severe than shown in the Mitigated Negative Declaration.

- 4. That no new information of substantial importance has become available showing that mitigation measures or alternatives previously found not to be feasible are in fact feasible which would substantially reduce any significant effects, but that the Project proponents decline to adopt, or that there are any considerably different mitigation measures or alternatives not previously considered which would substantially reduce any significant effects, but that the Project proponents decline to adopt.
- 5. That pursuant to State CEQA Guidelines Section 15164, only minor technical changes or additions are necessary, and therefore, the Deputy Director of the Development Services Department adopts Addendum to Mitigated Negative Declaration No. 255100 with respect to the Project, a copy of which is on file in the office of the Development Services Department.
- 6. That pursuant to CEQA Section 21081.6, the Deputy Director of the Development Services Department adopts the Mitigation Monitoring and Reporting Program, or alterations to implement the changes to the project as required by this Deputy Director of the Development Services Department in order to mitigate or avoid significant effects on the environment, which is attached hereto as Exhibit A.
- 7. That DEVELOPMENT SERVICES STAFF is directed to file a Notice of Determination with the Clerk of the Board of Supervisors for the County of San Diego regarding the Project.

APPROVED: Gary Geiler, Deputy Director, Development Services Department

| Ву: | Date: | October 15, 2019 |
|-----|-------|------------------|

ATTACHMENT: FXHIBIT A - MITIGATION MONITORING AND REPORTING PROGRAM

#### **EXHIBIT A**

#### MITIGATION MONITORING AND REPORTING PROGRAM BALBOA PARK PIPELINE PHASE III PROJECT PROJECT NO. 644548

This Mitigation Monitoring and Reporting Program is designed to ensure compliance with Public Resources Code Section 21081.6 during implementation of mitigation measures. This program identifies at a minimum: the department responsible for the monitoring, what is to be monitored, how the monitoring shall be accomplished, the monitoring and reporting schedule, and completion requirements. A record of the Mitigation Monitoring and Reporting Program will be maintained at the offices of the Entitlements Division, 1222 First Avenue, Fifth Floor, San Diego, CA, 92101.

#### Historical Resources (Archaeology)

#### I. <u>Prior to Permit Issuance or Bid Opening/Bid Award</u>

#### A. Entitlements Plan Check

- Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the
  Assistant Deputy Director (ADD) Environmental designee shall verify that the
  requirements for Archaeological Monitoring and Native American monitoring have
  been noted on the applicable construction documents through the plan check
  process.
- B. Letters of Qualification have been submitted to ADD
  - 1. Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the project and the names of all persons involved in the archaeological monitoring program, as defined in the City of San Diego Historical Resources Guidelines (HRG). If applicable, individuals involved in the archaeological monitoring program must have completed the 40-hour HAZWOPER training with certification documentation.
  - 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the archaeological monitoring of the project meet the qualifications established in the HRG.
  - 3. Prior to the start of work, the applicant must obtain written approval from MMC for any personnel changes associated with the monitoring program.

#### **II.** Prior to Start of Construction

- A. Verification of Records Search
  - 1. The PI shall provide verification to MMC that a site specific records search (1/4 mile radius) has been completed. Verification includes, but is not limited to a copy of a confirmation letter from South Coastal Information Center, or, if the search was inhouse, a letter of verification from the PI stating that the search was completed.
  - 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.
  - 3. The PI may submit a detailed letter to MMC requesting a reduction to the ¼ mile radius.
- B. PI Shall Attend Precon Meetings
  - 1. Prior to beginning any work that requires monitoring; the Applicant shall arrange a Precon Meeting that shall include the PI, Native American consultant/monitor (where Native American resources may be impacted), Construction Manager (CM) and/or

Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC. The qualified Archaeologist and Native American Monitor shall attend any grading/excavation related Precon Meetings to make comments and/or suggestions concerning the Archaeological Monitoring program with the Construction Manager and/or Grading Contractor.

- a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- 2. Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
  The applicant shall submit a letter to MMC acknowledging their responsibility for the cost of curation associated with all phases of the archaeological monitoring program.
- 3. Identify Areas to be Monitored
  - a. Prior to the start of any work that requires monitoring, the PI shall submit an Archaeological Monitoring Exhibit (AME) (with verification that the AME has been reviewed and approved by the Native American consultant/monitor when Native American resources may be impacted) based on the appropriate construction documents (reduced to 11x17) to MMC identifying the areas to be monitored including the delineation of grading/excavation limits.
  - b. The AME shall be based on the results of a site specific records search as well as information regarding the age of existing pipelines, laterals and associated appurtenances and/or any known soil conditions (native or formation).
  - c. MMC shall notify the PI that the AME has been approved.
- 4. When Monitoring Will Occur
  - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
  - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as age of existing pipe to be replaced, depth of excavation and/or site graded to bedrock, etc., which may reduce or increase the potential for resources to be present.
- 5. Approval of AME and Construction Schedule
  After approval of the AME by MMC, the PI shall submit to MMC written authorization
  of the AME and Construction Schedule from the CM.

#### **III.** During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
  - The Archaeological Monitor shall be present full-time during all soil disturbing and grading/excavation/trenching activities which could result in impacts to archaeological resources as identified on the AME. <u>The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the AME.
    </u>
  - 2. The Native American consultant/monitor shall determine the extent of their presence during soil disturbing and grading/excavation/trenching activities based on

- the AME and provide that information to the PI and MMC. If prehistoric resources are encountered during the Native American consultant/monitor's absence, work shall stop and the Discovery Notification Process detailed in Section III.B-C and IV.A-D shall commence.
- 3. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as modern disturbance post-dating the previous grading/trenching activities, presence of fossil formations, or when native soils are encountered that may reduce or increase the potential for resources to be present.
- 4. The archaeological and Native American consultant/monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be emailed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.

#### B. Discovery Notification Process

- In the event of a discovery, the Archaeological Monitor shall direct the contractor to temporarily divert all soil disturbing activities, including but not limited to digging, trenching, excavating or grading activities in the area of discovery and in the area reasonably suspected to overlay adjacent resources and immediately notify the RE or BI, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by email with photos of the resource in context, if possible.
- 4. No soil shall be exported off-site until a determination can be made regarding the significance of the resource specifically if Native American resources are encountered.

#### C. Determination of Significance

- 1. The PI and Native American consultant/monitor, where Native American resources are discovered shall evaluate the significance of the resource. If Human Remains are involved, follow protocol in Section IV below.
  - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required.
  - b. If the resource is significant, the PI shall submit an Archaeological Data Recovery Program (ADRP) and obtain written approval of the program from MMC, CM and RE. ADRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to resume. Note: If a unique archaeological site is also an historical resource as defined in CEQA Section 15064.5, then the limits on the amount(s) that a project applicant may be required to pay to cover mitigation costs as indicated in CEQA Section 21083.2 shall not apply.
    - (1). Note: For pipeline trenching and other linear projects in the public Right-of-Way, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."

- c. If the resource is not significant, the PI shall submit a letter to MMC indicating that artifacts will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that that no further work is required.
  - (1). Note: For Pipeline Trenching and other linear projects in the public Rightof-Way, if the deposit is limited in size, both in length and depth; the information value is limited and is not associated with any other resource; and there are no unique features/artifacts associated with the deposit, the discovery should be considered not significant.
  - (2). Note, for Pipeline Trenching and other linear projects in the public Right-of-Way, if significance cannot be determined, the Final Monitoring Report and Site Record (DPR Form 523A/B) shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching and other Linear Projects in the Public Right-of-Way
  - The following procedure constitutes adequate mitigation of a significant discovery encountered during pipeline trenching activities or for other linear project types within the Public Right-of-Way including but not limited to excavation for jacking pits, receiving pits, laterals, and manholes\_to reduce impacts to below a level of significance:
  - 1. Procedures for documentation, curation and reporting
    - a. One hundred percent of the artifacts within the trench alignment and width shall be documented in-situ, to include photographic records, plan view of the trench and profiles of side walls, recovered, photographed after cleaning and analyzed and curated. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact.
    - b. The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
    - c. The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) the resource(s) encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines. The DPR forms shall be submitted to the South Coastal Information Center for either a Primary Record or SDI Number and included in the Final Monitoring Report.
    - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

#### IV. <u>Discovery of Human Remains</u>

If human remains are discovered, work shall halt in that area and no soil shall be exported off-site until a determination can be made regarding the provenance of the human remains; and the following procedures as set forth in CEQA Section 15064.5(e), the California Public Resources Code (Sec. 5097.98) and State Health and Safety Code (Sec. 7050.5) shall be undertaken:

#### A. Notification

1. Archaeological Monitor shall notify the RE or BI as appropriate, MMC, and the PI, if the Monitor is not qualified as a PI. MMC will notify the appropriate Senior Planner in the Environmental Analysis Section (EAS) of the Development Services Department to assist with the discovery notification process.

2. The PI shall notify the Medical Examiner after consultation with the RE, either in person or via telephone.

#### B. Isolate discovery site

- 1. Work shall be directed away from the location of the discovery and any nearby area reasonably suspected to overlay adjacent human remains until a determination can be made by the Medical Examiner in consultation with the PI concerning the provenience of the remains.
- 2. The Medical Examiner, in consultation with the PI, will determine the need for a field examination to determine the provenience.
- 3. If a field examination is not warranted, the Medical Examiner will determine with input from the PI, if the remains are or are most likely to be of Native American origin.

#### C. If Human Remains **ARE** determined to be Native American

- 1. The Medical Examiner will notify the Native American Heritage Commission (NAHC) within 24 hours. By law, **ONLY** the Medical Examiner can make this call.
- 2. NAHC will immediately identify the person or persons determined to be the Most Likely Descendent (MLD) and provide contact information.
- 3. The MLD will contact the PI within 24 hours or sooner after the Medical Examiner has completed coordination, to begin the consultation process in accordance with CEQA Section 15064.5(e), the California Public Resources and Health & Safety Codes.
- 4. The MLD will have 48 hours to make recommendations to the property owner or representative, for the treatment or disposition with proper dignity, of the human remains and associated grave goods.
- 5. Disposition of Native American Human Remains will be determined between the MLD and the PI, and, if:
  - a. The NAHC is unable to identify the MLD, OR the MLD failed to make a recommendation within 48 hours after being notified by the Commission, OR;
  - b. The landowner or authorized representative rejects the recommendation of the MLD and mediation in accordance with PRC 5097.94 (k) by the NAHC fails to provide measures acceptable to the landowner, THEN
  - c. To protect these sites, the landowner shall do one or more of the following:
    - (1) Record the site with the NAHC;
    - (2) Record an open space or conservation easement; or
    - (3) Record a document with the County.
  - d. Upon the discovery of multiple Native American human remains during a ground disturbing land development activity, the landowner may agree that additional conferral with descendants is necessary to consider culturally appropriate treatment of multiple Native American human remains. Culturally appropriate treatment of such a discovery may be ascertained from review of the site utilizing cultural and archaeological standards. Where the parties are unable to agree on the appropriate treatment measures the human remains and items associated and buried with Native American human remains shall be reinterred with appropriate dignity, pursuant to Section 5.c., above.

#### D. If Human Remains are **NOT** Native American

1. The PI shall contact the Medical Examiner and notify them of the historic era context of the burial.

- 2. The Medical Examiner will determine the appropriate course of action with the PI and City staff (PRC 5097.98).
- 3. If the remains are of historic origin, they shall be appropriately removed and conveyed to the San Diego Museum of Man for analysis. The decision for internment of the human remains shall be made in consultation with MMC, EAS, the applicant/landowner, any known descendant group, and the San Diego Museum of Man.

#### V. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
  - 1. When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
  - 2. The following procedures shall be followed.
    - a. No Discoveries
      - In the event that no discoveries were encountered during night and/or weekend work, the PI shall record the information on the CSVR and submit to MMC via email by 8AM of the next business day.
    - b. Discoveries
      - All discoveries shall be processed and documented using the existing procedures detailed in Sections III During Construction, and IV Discovery of Human Remains. Discovery of human remains shall always be treated as a significant discovery.
    - Potentially Significant Discoveries
       If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction and IV-Discovery of Human Remains shall be followed.
    - d. The PI shall immediately contact the RE and MMC, or by 8AM of the next business day to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
  - 1. The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
  - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

#### VI. Post Construction

- A. Submittal of Draft Monitoring Report
  - 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative), prepared in accordance with the Historical Resources Guidelines (Appendix C/D) which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90 days following the completion of monitoring. It should be noted that if the PI is unable to submit the Draft Monitoring Report within the allotted 90-day timeframe as a result of delays with analysis, special study results or other complex issues, a schedule shall be submitted to MMC establishing agreed due dates and the provision for submittal of monthly status reports until this measure can be met.

- a. For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
- b. Recording Sites with State of California Department of Parks and Recreation The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) any significant or potentially significant resources encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines, and submittal of such forms to the South Coastal Information Center with the Final Monitoring Report.
- 2. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.
- 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
- 4. MMC shall provide written verification to the PI of the approved report.
- 5. MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.

#### B. Handling of Artifacts

- 1. The PI shall be responsible for ensuring that all cultural remains collected are cleaned and catalogued
- 2. The PI shall be responsible for ensuring that all artifacts are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- C. Curation of artifacts: Accession Agreement and Acceptance Verification
  - The PI shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with MMC and the Native American representative, as applicable.
  - 2. When applicable to the situation, the PI shall include written verification from the Native American consultant/monitor indicating that Native American resources were treated in accordance with state law and/or applicable agreements. If the resources were reinterred, verification shall be provided to show what protective measures were taken to ensure no further disturbance occurs in accordance with Section IV Discovery of Human Remains, Subsection C.
  - 3. The PI shall submit the Accession Agreement and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
  - 4. The RE or BI, as appropriate shall obtain signature on the Accession Agreement and shall return to PI with copy submitted to MMC.
  - 5. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.

#### D. Final Monitoring Report(s)

- 1. The PI shall submit one copy of the approved Final Monitoring Report to the RE or BI as appropriate, and one copy to MMC (even if negative), within 90 days after notification from MMC of the approved report.
- 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

#### **Paleontological Resources**

#### I. Prior to Permit Issuance or Bid Opening/Bid Award

- A. Entitlements Plan Check
  - 1. Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the Assistant Deputy Director (ADD) Environmental designee shall verify that the requirements for Paleontological Monitoring have been noted on the appropriate construction documents.
- B. Letters of Qualification have been submitted to ADD
  - 1. Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the project and the names of all persons involved in the paleontological monitoring program, as defined in the City of San Diego Paleontology Guidelines.
  - 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the paleontological monitoring of the project.
  - 3. Prior to the start of work, the applicant shall obtain approval from MMC for any personnel changes associated with the monitoring program.

#### II. Prior to Start of Construction

- A. Verification of Records Search
  - 1. The PI shall provide verification to MMC that a site-specific records search has been completed. Verification includes, but is not limited to a copy of a confirmation letter from San Diego Natural History Museum, other institution or, if the search was inhouse, a letter of verification from the PI stating that the search was completed.
  - 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.

#### B. PI Shall Attend Precon Meetings

- Prior to beginning any work that requires monitoring, the Applicant shall arrange a
  Precon Meeting that shall include the PI, Construction Manager (CM) and/or Grading
  Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC.
  The qualified paleontologist shall attend any grading/excavation related Precon
  Meetings to make comments and/or suggestions concerning the Paleontological
  Monitoring program with the Construction Manager and/or Grading Contractor.
  - a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- 2. Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
  The applicant shall submit a letter to MMC acknowledging their responsibility for the cost of curation associated with all phases of the paleontological monitoring program.
- 3. Identify Areas to be Monitored
  - a. Prior to the start of any work that requires monitoring, the PI shall submit a Paleontological Monitoring Exhibit (PME) based on the appropriate construction documents (reduced to 11x17) to MMC for approval identifying the areas to be

- monitored including the delineation of grading/excavation limits. Monitoring shall begin at depths below 10 feet from existing grade or as determined by the PI in consultation with MMC. The determination shall be based on site specific records search data which supports monitoring at depths less than ten feet.
- b. The PME shall be based on the results of a site-specific records search as well as information regarding existing known soil conditions (native or formation).
- c. MMC shall notify the PI that the PME has been approved.
- 4. When Monitoring Will Occur
  - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
  - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as depth of excavation and/or site graded to bedrock, presence or absence of fossil resources, etc., which may reduce or increase the potential for resources to be present.
- 5. Approval of PME and Construction Schedule
  After approval of the PME by MMC, the PI shall submit to MMC written authorization
  of the PME and Construction Schedule from the CM.

#### III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
  - 1. The monitor shall be present full-time during grading/excavation/trenching activities including, but not limited to mainline, laterals, jacking and receiving pits, services and all other appurtenances associated with underground utilities as identified on the PME that could result in impacts to formations with high and/or moderate resource sensitivity. The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the PME.
  - 2. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as trenching activities that do not encounter formational soils as previously assumed, and/or when unique/unusual fossils are encountered, which may reduce or increase the potential for resources to be present.
  - 3. The monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (**Notification of Monitoring Completion**), and in the case of ANY discoveries. The RE shall forward copies to MMC.
- B. Discovery Notification Process
  - 1. In the event of a discovery, the Paleontological Monitor shall direct the contractor to temporarily divert trenching activities in the area of discovery and immediately notify the RE or BI, as appropriate.
  - 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
  - 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the

resource in context, if possible.

- C. Determination of Significance
  - 1. The PI shall evaluate the significance of the resource.
    - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required. The determination of significance for fossil discoveries shall be at the discretion of the PI.
    - b. If the resource is significant, the PI shall submit a Paleontological Recovery Program (PRP) and obtain written approval of the program from MMC, MC and/or RE. PRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to resume.
      - (1). Note: For pipeline trenching projects only, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
    - c. If resource is not significant (e.g., small pieces of broken common shell fragments or other scattered common fossils) the PI shall notify the RE, or BI as appropriate, that a non-significant discovery has been made. The Paleontologist shall continue to monitor the area without notification to MMC unless a significant resource is encountered.
    - d. The PI shall submit a letter to MMC indicating that fossil resources will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that no further work is required.
      - (1). Note: For Pipeline Trenching Projects Only. If the fossil discovery is limited in size, both in length and depth; the information value is limited and there are no unique fossil features associated with the discovery area, then the discovery should be considered not significant.
      - (2). Note, for Pipeline Trenching Projects Only: If significance cannot be determined, the Final Monitoring Report and Site Record shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching Projects
  The following procedure constitutes adequate mitigation of a significant discovery
  encountered during pipeline trenching activities including but not limited to excavation
  for jacking pits, receiving pits, laterals, and manholes to reduce impacts to below a level
  of significance.
  - 1. Procedures for documentation, curation and reporting
    - a. One hundred percent of the fossil resources within the trench alignment and width shall be documented in-situ photographically, drawn in plan view (trench and profiles of side walls), recovered from the trench and photographed after cleaning, then analyzed and curated consistent with Society of Invertebrate Paleontology Standards. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact and so documented.
    - b. The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
    - c. The PI shall be responsible for recording (on the appropriate forms for the San Diego Natural History Museum) the resource(s) encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological

- Guidelines. The forms shall be submitted to the San Diego Natural History Museum and included in the Final Monitoring Report.
- d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

#### IV. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
  - 1. When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
  - 2. The following procedures shall be followed.
    - a. No Discoveries
       In the event that no discoveries were encountered during night and/or weekend work, The PI shall record the information on the CSVR and submit to MMC via the RE via fax by 8AM on the next business day.
    - Discoveries
       All discoveries shall be processed and documented using the existing procedures detailed in Sections III - During Construction.
    - c. Potentially Significant Discoveries
      If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction shall be followed.
    - d. The PI shall immediately contact the RE and MMC, or by 8AM on the next business day to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
  - 1. The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
  - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

#### V. Post Construction

- A. Preparation and Submittal of Draft Monitoring Report
  - The PI shall submit two copies of the Draft Monitoring Report (even if negative), prepared in accordance with the Paleontological Guidelines which describes the results, analysis, and conclusions of all phases of the Paleontological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90 days following the completion of monitoring,
    - a. For significant paleontological resources encountered during monitoring, the Paleontological Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
    - b. Recording Sites with the San Diego Natural History Museum The PI shall be responsible for recording (on the appropriate forms) any significant or potentially significant fossil resources encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines, and submittal of such forms to the San Diego Natural History Museum with the Final Monitoring Report.
  - 2. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.

- 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
- 4. MMC shall provide written verification to the PI of the approved report.
- 5. MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.
- B. Handling of Fossil Remains
  - 1. The PI shall be responsible for ensuring that all fossil remains collected are cleaned and catalogued.
- C. Curation of artifacts: Deed of Gift and Acceptance Verification
  - 1. The PI shall be responsible for ensuring that all fossil remains associated with the monitoring for this project are permanently curated with an appropriate institution.
  - 2. The PI shall submit the Deed of Gift and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
  - 3. The RE or BI, as appropriate shall obtain signature on the Deed of Gift and shall return to PI with copy submitted to MMC.
  - 4. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.
- D. Final Monitoring Report(s)
  - 1. The PI shall submit two copies of the Final Monitoring Report to MMC (even if negative), within 90 days after notification from MMC of the approved report.
  - 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

The above mitigation monitoring and reporting program will require additional fees and/or deposits to be collected prior to the issuance of building permits, certificates of occupancy and/or final maps to ensure the successful completion of the monitoring program.



#### MITIGATED NEGATIVE DECLARATION

Project No. 255100 SCH No. 2011091045

SUBJECT: Citywide Pipeline Projects; COUNCIL APPROVAL to allow for the replacement. rehabilitation, relocation, point repair, new trenching, trenchless construction, and abandonment of water and/or sewer pipeline alignments and associated improvements such as curb ramps, sewer lateral connections, water service connections, manholes, new pavement/slurry, the removal and/or replacement of street trees and the removal and/or replacement of street lights. This environmental document covers the analysis for five four (5) (4) near-term pipeline projects (Harbor Drive Pipeline, Water Group 949, Sewer Group 787, Water Group 914, and Sewer/Water Group 732), as well as any subsequent future pipeline projects. The construction footprint for a typical pipeline project, including staging areas and other areas (such as access) would be located within the City of San Diego Public Right-of-Way (PROW) and/or within public easements and may include planned pipeline construction within private easements from the PROW to the service connection. A signed agreement between the City and the property owner would be required for work conducted on private property. Project types that would be included in the analysis contained herein would consist of sewer and water group jobs, trunk sewers, large diameter water pipeline projects, new and/or replacement manholes, new/or replacement fire hydrants, and other necessary appurtenances. All associated equipment would be staged within the existing PROW adjacent to the work areas. The near-term and future projects covered in the document would not impact Sensitive Biological Resources or Environmentally Sensitive Lands (ESL) as defined in the Land Development Code and would not encroach into the City's Multi-Habitat Planning Area (MHPA). Applicant: The City of San Diego Engineering and Capital Projects Department AND Public Utilities Department.

#### Update 10/20/2011

Revisions to this document have been made when compared to the Draft Mitigated Negative Declaration (DMND) dated September 9, 2011. In response to the Comment Letter received from The California Department of Fish and Game, further description and graphics of Water Group 949 as it relates to the MHPA has been added to the Final MND. Please note that Sewer Group 787, which is adjacent to the MHPA, has been removed from the project description and is no longer covered in this MND.

The modifications to the FMND are denoted by strikeout and underline format. In accordance with the California Environmental Quality Act, Section 15073.5 (c)(4), the addition of new information that clarifies, amplifies, or makes insignificant modification does not require recirculation as there are no new impacts and no new mitigation identified. An environmental document need only be recirculated when there is identification of new significant environmental impact or the addition of a new mitigation measure required to avoid a significant environmental impact. The addition

of corrected mitigation language within the environmental document does not affect the environmental analysis or conclusions of the MND.

Construction for the near-term and any future projects is anticipated to occur during the daytime hours Monday through Friday, but may occur during the weekend, if necessary. The contractor would comply with all applicable requirements described in the latest edition of the Standard Specifications for Public Works Construction ("GREENBOOK") and the latest edition of the City of San Diego Standard Specifications for Public Works Construction ("WHITEBOOK"). The City's supplement addresses unique circumstances to the City of San Diego that are not addressed in the GREENBOOK and would therefore take precedence in the event of a conflict. The contractor would also comply with the California Department of Transportation Manual of Traffic Controls for Construction and Maintenance Work Zones. If the Average Daily Traffic (ADT) within a given project(s) vicinity is 10,000 ADT or greater, a traffic control plan would be prepared and implemented in accordance with the City of San Diego Standard Drawings Manual of Traffic Control for Construction and Maintenance Work Zones. For proposals subject to 10,000 ADT or less, traffic control may be managed through shop drawings during construction. Construction methods to be employed would consist of, but not be limited to:

**Open Trenching:** The open trench method of construction would be used for complete replacement and new alignment portions of the project. Trenches are typically four feet wide and are dug with excavations and similar large construction equipment.

**Rehabilitation:** Rehabilitation of alignment involves installing a new lining in old pipelines. The insertion is done through existing manhole access points and does not require removal of pavement or excavation of soils.

**Abandonment:** Pipeline abandonment activities would be similar to rehabilitation methods in that no surface/subsurface disturbance would occur. This process may involve slurry or grout material injected into the abandoned lines via manhole access. The top portion of the manhole is then typically removed and the remaining space backfilled and paved over.

**Potholing:** Potholing would be used to verify reconnection of laterals to main where lines would be raised or realigned (higher than existing depth, but still below ground) or to verify utility crossings. These "potholes" are made by using vacuum type equipment to open up small holes into the street of pavement.

**Point Repairs:** Point repairs include replacing a portion of a pipe segment by open trench excavation methods in which localized structural defects have been identified. Generally, point repairs are confined to an eight-foot section of pipe.

The following near term project(s) have been reviewed by the City of San Diego, Development Services Department (DSD) for compliance with the Land Development Code and have been determined to be exempt from a Site Development Permit (SDP) and/or a Coastal Development Permit (CDP). These projects would involve excavation in areas having a high resource sensitivity and potential for encountering archaeological and paleontological resources during construction related activities. Therefore, mitigation would be required to reduce potential significant impacts to archaeological and paleontological resources to below a level of significance. With respect to Storm Water, all projects would be reviewed for compliance with the City's Storm Water Standards

Manual. All projects that are not-exempt from the Standard Urban Storm Water Mitigation Plan (SUSMP) would incorporate appropriate Permanent Best Management Practices (BMPs) and construction BMPs into the project design(s) and during construction, as required. As such, all projects would comply with the requirement of the Municipal Storm Water Permit.

#### HARBOR DRIVE PIPELINE (PROJECT No. 206100)

The Harbor Drive Pipeline includes the replacement of 4.4 miles of 16-inch cast iron (CI) and asbestos cement (AC) pipe that comprises the Harbor Drive 1<sup>st</sup> and 2<sup>nd</sup> Pipelines (HD-1 and HD-2) at a depth no greater than five (5) feet. Facility age and cast iron main replacement are the primary drivers for these projects, but due to the history of AC breaks in the area, approximately 1.0 mile of AC replacement is also included. The project is anticipated to be awarded in Fiscal Year 2013.

HD-1 and HD-2 were built primarily in the 1940's and 1950's and were made out of cast iron or asbestos cement and serve the western most part of the University Heights 390 Zone and the northern section of the Point Loma East 260 Zone. The pipelines also serve as redundancy to each other. Several segments were replaced by various City of San Diego Public Utilities Department projects throughout the years and those segments are not a part of the current scope. Previously replaced segments were 16 inch PVC, except for the bridge crossing which used 24-inch CMLC. The pipeline is located entirely within the PROW, will not require any easements, and is not adjacent to the MHPA or located within any designated historical districts. The following streets would be affected by this project: West Laurel, Pacific Highway, North Harbor Drive (within the roadway, under the bridge and within landscape areas), Nimitz Boulevard, Rosecrans Street, Evergreen Street, Hugo Street, Locust Street, Canon Street, Avenida De Portugal, and Point Loma Avenue.

### Mitigation for the Harbor Drive Pipeline: Historical Resources (Archaeological Monitoring)

#### WATER GROUP 949 (PROJECT No. 232719)

Water Group 949 would consist of the replacement and installation of 5.27 miles of water mains within the Skyline- Paradise Hills, University, Clairemont Mesa, Southeastern San Diego (Greater Golden Hills) community planning areas. 16,931 Linear Feet (LF) of 16-inch cast iron water mains would be replace-in-place with new 16-inch polyvinyl chloride (PVC) pipe within the existing trench. The remaining 10,913 LF of new 16-inch PVC would be installed in new trenches. All work within Regents Road, Site 2 (Figure 8), adjacent to the MHPA would only occur within the developed footprint such as the paved right of way, and concrete sidewalk or slab areas. In addition, all work within 100 feet of the MHPA would observe mitigation such as but not limited to, bird breeding season measures, avoidance of discharge into the MHPA, and avoidance of direct lighting towards the MHPA areas. As such, no impacts to MHPA and/or sensitive resources would occur. The project would also include replacement and reinstallation of valves, water services, fire hydrants, and other appurtenances and would also included the construction of curb ramps, and street resurfacing. Traffic control measures and Best Management Practices (BMPs) would be implemented during construction. Any street tree removal, relocation, and/or trimming would be done under the supervision of the City Arborist. All staging of construction equipment will be located outside of any potentially sensitive areas. The following streets and nearby alleyways would be affected by this project: Tuther Way. Cielo Drive, Woodman Street, Skyline Drive, Regents Road, Hidalgo Avenue, Clairemont Mesa Boulevard, Luna Avenue, B Street, F Street, Ash Street, 25th Street, and 27th Street.

Mitigation Required for Water Group 949: This project would require the implementation of MHPA Land Use Adjacency Guidelines in the University and Clairemont Mesa Community Planning areas that are adjacent (within 100 feet) to the MHPA and Historical Resources (Built Environment) mitigation for the area of the project located within the Greater Golden Hill Historic District.

#### SEWER GROUP 787 (PROJECT No. 231928)

Sewer Group 787 would consist of the replacement of 26,436 lineal feet (LF) of existing 16 inch cast iron sewer pipe with new 16 inch polyvinyl chloride (PVC) pipe within the existing trench. A total of 1,267 LF of new 16 inch PVC sewer alignment would be installed in new trenches. In addition, the project would abandon 1,606 LF of existing 16 inch cast iron pipe. The proposed project would be installed by conventional excavation (open trench) in trenches from 3-5 feet deep. The project would affect the following streets and nearby alleyways: 42<sup>nd</sup> Street, Monroe Avenue, Edgeware Road, Polk Avenue, Orange Avenue, Menlo Avenue, 47<sup>TH</sup> Street, Dwight Street, Myrtle Avenue, Manzanita Place, Heather Street, Dahlia Street, Poplar Street, Columbine Street, Pepper Drive, Juniper Street, Marigold Street, Sumac Drive, 44<sup>TH</sup> Street, Laurie Lane, and Roseview Place all within the City Heights and Kensington Talmadge Community Planning Areas.

Mitigation Required for Water Group 787: This project would require the implementation of MHPA Land Use Adjacency Guidelines in the City Heights and Kensington Talmadge Community Planning areas that are adjacent (within 100 feet) to the MHPA, Historical Resources (Archaeological and Paleontological Monitoring).

#### WATER GROUP 914 (PROJECT No. 233447)

Water Group 914 would consist of the replacement and installation of approximately 21,729 lineal feet (LF) of existing 6-inch, 8-inch and 12-inch cast iron pipes and 6-inch asphalt concrete pipes with new 8-inch, 12-inch and 16-inch polyvinyl chloride (PVC) pipe. Also included would be the construction of two underground pressure regulator stations that measure 54 square-feet and 6.5 feet deep each, 17,472 LF would be located in existing trenches and 4,257 LF would be located in new trench lines. The proposed project would be installed by conventional excavation (open trench) in trenches from 3-5 feet deep. However two 300 LF parallel line sections (600 LF total) of the water alignment would be installed by trenchless methodology utilizing two (2) 40 square foot launch and receiver pits. The trenchless installation would occur at the intersection of Coronado Avenue and Ebers Street and is designed to avoid a recorded archaeological resource at this intersection. The trenchless methodology would employ directional underground boring that would install the pipe at a depth deeper than the recorded resource. In addition, a 4-inch AC water segment of approximately 520 LF located along Point Loma Avenue between Guizot Street and Santa Barbara Street will be abandoned in place. The project would affect the following streets and nearby alleyways: Point Loma Avenue, Santa Barbara Street, Bermuda Avenue, Pescadero Avenue, Cable Street, Orchard Avenue, Froude Street, Sunset Cliffs Boulevard, Savoy Circle, and Del Monte Avenue all within the Ocean Beach and Peninsula Community Planning Areas.

# Mitigation for Water Group 914: Historical Resources (Archaeological Monitoring) and (Built Environment)

#### SEWER AND WATER GROUP 732 (PROJECT NO. 206610)

Sewer and Water Group Job 732 would consist of the installation of approximately 5,500 total linear feet (LF) of 8 inch Polyvinyl Chloride (PVC) sewer pipe, and approximately 3,000 total linear feet (LF) of 12 inch PVC water pipe. Approximately, 1,035 LF of water pipe would be rehabilitated using trenchless technology in the same trench, with the remainder of the installation accomplished through open trenching. Related work would include construction of new manholes, replacement and re-plumbing of sewer laterals, installation of curb ramps, pavement restoration, traffic control, and storm water best management practices. Construction of the project would affect portions of the following streets and adjacent alleys in the Peninsula Community Plan area: Xenephon Street, Yonge Street, Zola Street, Alcott Street, Browning Street, Plum Street, Willow Street, Evergreen Street, Locust Street, and Rosecrans Street.

Mitigation Required for Sewer and Water Group 732: Historical Resources (Archaeological and Paleontological Monitoring).

#### SUBSEQUENT PIPELINE PROJECT REVIEW (LONG TERM)

Applications for the replacement, rehabilitation, relocation, point repair, open trenching and abandonment of water and/or sewer pipeline alignments within the City of San Diego PROW as indicated in the Subject block above and in the Project Description discussion of the Initial Study would be analyzed for potential environmental impacts to Historical Resources (Archaeology. Paleontology and the Built Environment) and Land Use (MSCP/MHPA), and reviewed for consistency with this Mitigated Negative Declaration (MND). Where it can be determined that the project is "consistent" with this MND and no additional potential significant impacts would occur pursuant to State CEQA Guideline § 15162 (i.e. the involvement of new significant environmental effects of a substantial increase in the severity of previously identified effects) or if the project would result in minor technical changes or additions, then an Addendum to this MND would be prepared pursuant to §15164. Where future projects are found not to be consistent with this MND, then a new Initial Study and project specific MND shall be prepared.

- PROJECT DESCRIPTION: See attached Initial Study.
- II. ENVIRONMENTAL SETTING: See attached Initial Study.

#### III. DETERMINATION:

The City of San Diego conducted an Initial Study which determined that the near term projects and any future subsequent projects could have a significant environmental effect in the following areas(s): Land Use (MSCP/MHPA Land Use Adjacency), Historical Resources (Built Environment), Historical Resources (Archaeology) and Paleontology. When subsequent projects are submitted to DSD, the Environmental Analysis Section (EAS) will determine which of the project specific mitigation measures listed in Section V. would apply. Subsequent revisions in the project proposal create the specific mitigation identified in Section V of this Mitigated Negative Declaration. Projects as revised now avoid or mitigate the potentially significant environmental effects previously identified, and the preparation of an Environmental Impact Report will not be required.

#### IV. DOCUMENTATION:

The attached Initial Study documents the reasons to support the above Determination.

#### V. MITIGATION, MONITORING AND REPORTING PROGRAM (MMRP):

#### A. GENERAL REQUIREMENTS - PART I

Plan Check Phase (prior to permit issuance)

- Prior to Bid Opening/Bid Award or beginning any construction related activity on-site, the Development Services Department (DSD) Director's Environmental Designee (ED) shall review and approve all Construction Documents (CD) (plans, specification, details, etc.) to ensure the MMRP requirements have been incorporated.
- In addition, the ED shall verify that the MMRP Conditions/Notes that apply ONLY to the construction phases of this project are included VERBATIM, under the heading, "ENVIRONMENTAL/MITIGATION REQUIREMENTS."
- 3. These notes must be shown within the first three (3) sheets of the construction documents in the format specified for engineering construction document templates as shown on the City website:

http://www.sandiego.gov/development-services/industry/standtemp.shtml

4. The TITLE INDEX SHEET must also show on which pages the "Environmental/Mitigation Requirements" notes are provided.

#### B. GENERAL REQUIREMENTS - PART II

Post Plan Check (After permit issuance/Prior to start of construction)

1. PRE CONSTRUCTION MEETING IS REQUIRED TEN (10) WORKING DAYS PRIOR TO BEGINNING ANY WORK ON THIS PROJECT. The PERMIT HOLDER/OWNER is responsible to arrange and perform this meeting by contacting the CITY RESIDENT ENGINEER (RE) of the Field Engineering Division and City staff from MITIGATION MONITORING COORDINATION (MMC). Attendees must also include the Permit holder's Representative(s), Job Site Superintendent and the following consultants as necessary:

#### Biologist, Archaeologist, Native American Monitor, Historian and Paleontologist

Note: Failure of all responsible Permit Holder's representatives and consultants to attend shall require an additional meeting with all parties present.

#### CONTACT INFORMATION:

- a) The PRIMARY POINT OF CONTACT is the RE at the Field Engineering Division 858-627-3200
- b) For Clarification of ENVIRONMENTAL REQUIREMENTS, it is also required to call RE and MMC at 858-627-3360

2. MMRP COMPLIANCE: This Project, Project Tracking System (PTS) No. 255100, or for subsequent future projects the associated PTS No, shall conform to the mitigation requirements contained in the associated Environmental Document and implemented to the satisfaction of the DSD's ED, MMC and the City Engineer (RE). The requirements may not be reduced or changed but may be annotated (i.e. to explain when and how compliance is being met and location of verifying proof, etc.). Additional clarifying information may also be added to other relevant plan sheets and/or specifications as appropriate (i.e., specific locations, times of monitoring, methodology, etc

#### Note:

Permit Holder's Representatives must alert RE and MMC if there are any discrepancies in the plans or notes, or any changes due to field conditions. All conflicts must be approved by RE and MMC BEFORE the work is performed.

- 3. OTHER AGENCY REQUIREMENTS: Evidence that any other agency requirements or permits have been obtained or are in process shall be submitted to the RE and MMC for review and acceptance prior to the beginning of work or within one week of the Permit Holder obtaining documentation of those permits or requirements. Evidence shall include copies of permits, letters of resolution or other documentation issued by the responsible agency as applicable.
- 4. MONITORING EXHIBITS: All consultants are required to submit, to RE and MMC, a monitoring exhibit on a 11x17 reduction of the appropriate construction plan, such as site plan, grading, landscape, etc., marked to clearly show the specific areas including the LIMIT OF WORK, scope of that discipline's work, and notes indicating when in the construction schedule that work will be performed. When necessary for clarification, a detailed methodology of how the work will be performed shall be included.
- 5. OTHER SUBMITTALS AND INSPECTIONS: The Permit Holder/Owner's representative shall submit all required documentation, verification letters, and requests for all associated inspections to the RE and MMC for approval per the following schedule:

#### Document Submittal/Inspection Checklist

| Issue Area   | Document submittal               | Associated Inspection/Approvals/Note    |
|--------------|----------------------------------|---|
| General      | Consultant Qualification Letters | Prior to Pre-construction Mtg.          |
| General      | Consultant Const. Monitoring     | Prior to or at Pre-Construction Mtg.    |
| Biology      | Biology Reports                  | Limit of Work Verification              |
| Historical   | Historical Reports               | Historical observation (built envirnmt) |
| Archaeology  | Archaeology Reports              | Archaeology observation                 |
| Paleontology | Paleontology Reports             | Paleontology observation                |
| Final MMRP   |                                  | Final MMRP Inspection                   |

#### SPECIFIC MMRP ISSUE AREA CONDITIONS/REQUIREMENTS:

## A. <u>Land Use [Multiple Species Conservation Program (MSCP) For</u> Projects within 100 feet of the MHPA]

#### I. Prior to Permit Issuance

- A. Prior to issuance of any construction permit, the DSD Environmental Designee (ED) shall verify the Applicant has accurately represented the project's design in the Construction Documents (CDs) that are in conformance with the associated discretionary permit conditions and Exhibit "A", and also the City's Multi-Species Conservation Program (MSCP) Land Use Adjacency Guidelines for the Multiple Habitat Planning Area (MHPA), including identifying adjacency as the potential for direct/indirect impacts where applicable. In addition, all CDs where applicable shall show the following:
  - Land Development / Grading / Boundaries MHPA boundaries on-site and adjacent properties shall be delineated on the CDs. The ED shall ensure that all grading is included within the development footprint, specifically manufactured slopes, disturbance, and development within or adjacent to the MHPA..
  - 2. Drainage / Toxins -All new and proposed parking lots and developed area in and adjacent to the MHPA shall be designed so they do not drain directly into the MHPA, All developed and paved areas must prevent the release of toxins, chemicals, petroleum products, exotic plant materials prior to release by incorporating the use of filtration devices, planted swales and/or planted detention/desiltation basins, or other approved permanent methods that are designed to minimize negative impacts, such as excessive water and toxins into the ecosystems of the MHPA.
  - 3. Staging/storage, equipment maintenance, and trash -All areas for staging, storage of equipment and materials, trash, equipment maintenance, and other construction related activities are within the development footprint. Provide a note on the plans that states: "All construction related activity that may have potential for leakage or intrusion shall be monitored by the Qualified Biologist/Owners Representative to ensure there is no impact to the MHPA."
  - 4. Barriers –All new development within or adjacent to the MHPA shall provide fencing or other City approved barriers along the MHPA boundaries to direct public access to appropriate locations, to reduce domestic animal predation, and to direct wildlife to appropriate corridor crossing. Permanent barriers may include, but are not limited to, fencing (6-foot black vinyl coated chain link or equivalent), walls, rocks/boulders, vegetated buffers, and signage for access, litter, and educational purposes.
  - 5. Lighting All building, site, and landscape lighting adjacent to the MHPA shall be directed away from the preserve using proper placement and adequate shielding to protect sensitive habitat. Where necessary, light from traffic or other incompatible uses, shall be shielded from the MHPA through the utilization of including, but not limited to, earth berms, fences, and/or plant material.
  - 6. Invasive Plants Plant species within 100 feet of the MHPA shall comply with the Landscape Regulations (LDC142.0400 and per table 142-04F, Revegetation and Irrigation Requirements) and be non invasive. Landscape plans shall include a note that states: "The ongoing maintenance requirements of the property owner shall

- prohibit the use of any planting that are invasive, per City Regulations, Standards, guidelines, etc., within 100 feet of the MHPA."
- 7. Brush Management –All new development adjacent to the MHPA is set back from the MHPA to provide the required Brush Management Zone (BMZ) 1 area (LDC Sec. 142.0412) within the development area and outside of the MHPA. BMZ 2 may be located within the MHPA and the BMZ 2 management shall be the responsibility of a HOA or other private entity.
- 8. Noise- Due to the site's location adjacent to or within the MHPA, construction noise that exceeds the maximum levels allowed shall be avoided, during the breeding seasons for protected avian species such as: California Gnatcatcher (3/1-8/15); Least Bell's vireo (3/15-9/15); and Southwestern Willow Flycatcher (5/1-8/30). If construction is proposed during the breeding season for the species, U.S. Fish and Wildlife Service protocol surveys shall be required in order to determine species presence/absence. When applicable, adequate noise reduction measures shall be incorporated. Upon project submittal EAS shall determine which of the following project specific avian protocol surveys shall be required.

#### COASTAL CALIFORNIA GNATCATCHER

NO CLEARING, GRUBBING, GRADING, OR OTHER CONSTRUCTION ACTIVITIES SHALL OCCUR BETWEEN MARCH 1 AND AUGUST 15, THE BREEDING SEASON OF THE COASTAL CALIFORNIA GNATCATCHER, UNTIL THE FOLLOWING REQUIREMENTS HAVE BEEN MET TO THE SATISFACTION OF THE CITY MANAGER:

a. A QUALIFIED BIOLOGIST (POSSESSING A VALID ENDANGERED SPECIES ACT SECTION 10(a)(1)(A) RECOVERY PERMIT) SHALL SURVEY THOSE HABITAT AREAS WITHIN ADJACENT TO THE MHPA THAT WOULD BE SUBJECT TO CONSTRUCTION NOISE LEVELS EXCEEDING 60 DECIBELS [dB(A)] HOURLY AVERAGE FOR THE PRESENCE OF THE COASTAL CALIFORNIA GNATCATCHER. SURVEYS FOR THE COASTAL CALIFORNIA GNATCATCHER SHALL BE CONDUCTED PURSUANT TO THE PROTOCOL SURVEY GUIDELINES ESTABLISHED BY THE U.S. FISH AND WILDLIFE SERVICE WITHIN THE BREEDING SEASON PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION. IF GNATCATCHERS ARE PRESENT, THEN THE FOLLOWING CONDITIONS MUST BE MET:

BETWEEN MARCH 1 AND AUGUST 15, NO CLEARING, GRUBBING, OR GRADING OF OCCUPIED GNATCATCHER HABITAT SHALL BE PERMITTED. AREAS RESTRICTED FROM SUCH ACTIVITIES SHALL BE STAKED OR FENCED UNDER THE SUPERVISION OF A QUALIFIED BIOLOGIST; AND

1. BETWEEN MARCH 1 AND AUGUST 15, NO CONSTRUCTION ACTIVITIES SHALL OCCUR WITHIN ANY PORTION OF THE SITE WHERE CONSTRUCTION ACTIVITIES WOULD RESULT IN NOISE LEVELS EXCEEDING 60 dB(A) HOURLY AVERAGE AT THE EDGE OF OCCUPIED GNATCATCHER HABITAT. AN ANALYSIS SHOWING THAT NOISE GENERATED BY CONSTRUCTION

ACTIVITIES WOULD NOT EXCEED 60 dB(A) HOURLY AVERAGE AT THE EDGE OF OCCUPIED HABITAT MUST BE COMPLETED BY A QUALIFIED ACOUSTICIAN (POSSESSING CURRENT NOISE ENGINEER LICENSE OR REGISTRATION WITH MONITORING NOISE LEVEL EXPERIENCE WITH LISTED ANIMAL SPECIES) AND APPROVED BY THE CITY MANAGER AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES DURING THE BREEDING SEASON, AREAS RESTRICTED FROM SUCH ACTIVITIES SHALL BE STAKED OR FENCED UNDER THE SUPERVISION OF A QUALIFIED BIOLOGIST; OR

- AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF 2. CONSTRUCTION ACTIVITIES, UNDER THE DIRECTION OF A OUALIFIED ACOUSTICIAN, NOISE ATTENUATION MEASURES (e.g., BERMS, WALLS) SHALL BE IMPLEMENTED TO ENSURE THAT NOISE LEVELS RESULTING FROM CONSTRUCTION ACTIVITIES WILL NOT EXCEED 60 dB(A) HOURLY AVERAGE AT THE EDGE OF HABITAT OCCUPIED BY THE COASTAL CALIFORNIA GNATCATCHER. CONCURRENT WITH THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES AND THE CONSTRUCTION OF NECESSARY NOISE ATTENUATION FACILITIES, NOISE MONITORING\* SHALL BE CONDUCTED AT THE EDGE OF THE OCCUPIED HABITAT AREA TO ENSURE THAT NOISE LEVELS DO NOT EXCEED 60 dB(A) HOURLY AVERAGE. IF THE NOISE ATTENUATION TECHNIQUES IMPLEMENTED ARE DETERMINED TO BE INADEQUATE BY THE QUALIFIED ACOUSTICIAN OR BIOLOGIST, THEN THE ASSOCIATED CONSTRUCTION ACTIVITIES SHALL CEASE UNTIL SUCH TIME THAT ADEQUATE NOISE ATTENUATION IS ACHIEVED OR UNTIL THE END OF THE BREEDING SEASON (AUGUST 16).
- \* Construction noise monitoring shall continue to be monitored at least twice weekly on varying days, or more frequently depending on the construction activity, to verify that noise levels at the edge of occupied habitat are maintained below 60 dB(A) hourly average or to the ambient noise level if it already exceeds 60 dB(A) hourly average. If not, other measures shall be implemented in consultation with the biologist and the City Manager, as necessary, to reduce noise levels to below 60 dB(A) hourly average or to the ambient noise level if it already exceeds 60 dB(A) hourly average. Such measures may include, but are not limited to, limitations on the placement of construction equipment and the simultaneous use of equipment.
- b. IF COASTAL CALIFORNIA GNATCATCHERS ARE NOT DETECTED DURING THE PROTOCOL SURVEY, THE QUALIFIED BIOLOGIST SHALL SUBMIT SUBSTANTIAL EVIDENCE TO THE CITY MANAGER AND APPLICABLE RESOURCE AGENCIES WHICH DEMONSTRATES WHETHER OR NOT MITIGATION MEASURES SUCH AS NOISE WALLS ARE NECESSARY BETWEEN MARCH 1 AND AUGUST 15 AS FOLLOWS:

- 1. IF THIS EVIDENCE INDICATES THE POTENTIAL IS HIGH FOR COASTAL CALIFORNIA GNATCATCHER TO BE PRESENT BASED ON HISTORICAL RECORDS OR SITE CONDITIONS, THEN CONDITION A.III SHALL BE ADHERED TO AS SPECIFIED ABOVE.
- IF THIS EVIDENCE CONCLUDES THAT NO IMPACTS TO THIS 2. SPECIES ARE ANTICIPATED, NO MITIGATION MEASURES WOULD BE NECESSARY.

#### LEAST BELL'S VIREO (State Endangered/Federally Endangered)

NO CLEARING, GRUBBING, GRADING, OR OTHER CONSTRUCTION ACTIVITIES SHALL OCCUR BETWEEN MARCH 15 AND SEPTEMBER 15, THE BREEDING SEASON OF THE LEAST BELL'S VIREO, UNTIL THE FOLLOWING REQUIREMENTS HAVE BEEN MET TO THE SATISFACTION OF THE CITY MANAGER:

A QUALIFIED BIOLOGIST (POSSESSING A VALID ENDANGERED SPECIES A. ACT SECTION 10(a)(1)(A) RECOVERY PERMIT) SHALL SURVEY THOSE WETLAND AREAS THAT WOULD BE SUBJECT TO CONSTRUCTION NOISE LEVELS EXCEEDING 60 DECIBELS [dB(A)] HOURLY AVERAGE FOR THE PRESENCE OF THE LEAST BELL'S VIREO. SURVEYS FOR THE THIS SPECIES SHALL BE CONDUCTED PURSUANT TO THE PROTOCOL SURVEY GUIDELINES ESTABLISHED BY THE U.S. FISH AND WILDLIFE SERVICE WITHIN THE BREEDING SEASON PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. IF THE LEAST BELL'S VIREO IS PRESENT, THEN THE FOLLOWING CONDITIONS MUST BE MET:

BETWEEN MARCH 15 AND SEPTEMBER 15, NO CLEARING, GRUBBING. OR GRADING OF OCCUPIED LEAST BELL'S VIREO HABITAT SHALL BE PERMITTED. AREAS RESTRICTED FROM SUCH ACTIVITIES SHALL BE STAKED OR FENCED UNDER THE SUPERVISION OF A QUALIFIED BIOLOGIST; AND

BETWEEN MARCH 15 AND SEPTEMBER 15, NO CONSTRUCTION ACTIVITIES SHALL OCCUR WITHIN ANY PORTION OF THE SITE WHERE CONSTRUCTION ACTIVITIES WOULD RESULT IN NOISE LEVELS EXCEEDING 60 dB(A) HOURLY AVERAGE AT THE EDGE OF OCCUPIED LEAST BELL'S VIREO OR HABITAT. AN ANALYSIS SHOWING THAT NOISE GENERATED BY CONSTRUCTION ACTIVITIES WOULD NOT EXCEED 60 dB(A) HOURLY AVERAGE AT THE EDGE OF OCCUPIED HABITAT MUST BE COMPLETED BY A QUALIFIED ACOUSTICIAN (POSSESSING CURRENT NOISE ENGINEER LICENSE OR REGISTRATION WITH MONITORING NOISE LEVEL EXPERIENCE WITH LISTED ANIMAL. SPECIES) AND APPROVED BY THE CITY MANAGER AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES. PRIOR TO THE COMMENCEMENT OF ANY OF CONSTRUCTION ACTIVITIES DURING THE BREEDING SEASON, AREAS RESTRICTED FROM SUCH ACTIVITIES SHALL BE STAKED OR FENCED

## UNDER THE SUPERVISION OF A QUALIFIED BIOLOGIST; OR

AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES, UNDER THE DIRECTION OF A QUALIFIED ACOUSTICIAN, NOISE ATTENUATION MEASURES (e.g., BERMS, WALLS) SHALL BE IMPLEMENTED TO ENSURE THAT NOISE LEVELS RESULTING FROM CONSTRUCTION ACTIVITIES WILL NOT EXCEED 60 dB(A) HOURLY AVERAGE AT THE EDGE OF HABITAT OCCUPIED BY THE LEAST BELL'S VIREO. CONCURRENT WITH THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES AND THE CONSTRUCTION OF NECESSARY NOISE ATTENUATION FACILITIES, NOISE MONITORING\* SHALL BE CONDUCTED AT THE EDGE OF THE OCCUPIED HABITAT AREA TO ENSURE THAT NOISE LEVELS DO NOT EXCEED 60 dB(A) HOURLY AVERAGE. IF THE NOISE ATTENUATION TECHNIQUES IMPLEMENTED ARE DETERMINED

TO BE INADEQUATE BY THE QUALIFIED ACOUSTICIAN OR BIOLOGIST, THEN THE ASSOCIATED CONSTRUCTION ACTIVITIES SHALL CEASE UNTIL SUCH TIME THAT ADEQUATE NOISE ATTENUATION IS ACHIEVED OR UNTIL THE END OF THE BREEDING SEASON (SEPTEMBER 16).

- \* Construction noise monitoring shall continue to be monitored at least twice weekly on varying days, or more frequently depending on the construction activity, to verify that noise levels at the edge of occupied habitat are maintained below 60 dB(A) hourly average or to the ambient noise level if it already exceeds 60 dB(A) hourly average. If not, other measures shall be implemented in consultation with the biologist and the City Manager, as necessary, to reduce noise levels to below 60 dB(A) hourly average or to the ambient noise level if it already exceeds 60 dB(A) hourly average. Such measures may include, but are not limited to, limitations on the placement of construction equipment and the simultaneous use of equipment.
- B. IF LEAST BELL'S VIREO ARE NOT DETECTED DURING THE PROTOCOL SURVEY, THE QUALIFIED BIOLOGIST SHALL SUBMIT SUBSTANTIAL EVIDENCE TO THE CITY MANAGER AND APPLICABLE RESOURCE AGENCIES WHICH DEMONSTRATES WHETHER OR NOT MITIGATION MEASURES SUCH AS NOISE WALLS ARE NECESSARY BETWEEN MARCH 15 AND SEPTEMBER 15 AS FOLLOWS:
  - I. IF THIS EVIDENCE INDICATES THE POTENTIAL IS HIGH FOR LEAST BELL'S VIREO TO BE PRESENT BASED ON HISTORICAL RECORDS OR SITE CONDITIONS, THEN CONDITION A.III SHALL BE ADHERED TO AS SPECIFIED ABOVE.
  - II. IF THIS EVIDENCE CONCLUDES THAT NO IMPACTS TO THIS SPECIES ARE ANTICIPATED, NO MITIGATION MEASURES WOULD BE NECESSARY.

#### SOUTHWESTERN WILLOW FLYCATCHER (Federally Endangered)

 Prior to the first reconstruction meeting, the City Manager (or appointed designee) shall verify that the following project requirements regarding the southwestern willow flycatcher are shown on the construction plans:

NO CLEARING, GRUBBING, GRADING, OR OTHER CONSTRUCTION ACTIVITIES SHALL OCCUR BETWEEN MAY 1 AND SEPTEMBER 1, THE BREEDING SEASON OF THE SOUTHWESTERN WILLOW FLYCATCHER, UNTIL

THE FOLLOWING REQUIREMENTS HAVE BEEN MET TO THE SATISFACTION OF THE CITY MANAGER:

A. A QUALIFIED BIOLOGIST (POSSESSING A VALID ENDANGERED SPECIES ACT SECTION 10(a)(1)(A) RECOVERY PERMIT) SHALL SURVEY THOSE WETLAND AREAS THAT WOULD BE SUBJECT TO CONSTRUCTION NOISE LEVELS EXCEEDING 60 DECIBELS [dB(A)] HOURLY AVERAGE FOR THE PRESENCE OF THE SOUTHWESTERN WILLOW FLYCATCHER. SURVEYS FOR THIS SPECIES SHALL BE CONDUCTED PURSUANT TO THE PROTOCOL SURVEY GUIDELINES ESTABLISHED BY THE U.S. FISH AND WILDLIFE SERVICE WITHIN THE BREEDING SEASON PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION. IF THE SOUTHWESTERN WILLOW FLYCATCHER IS PRESENT, THEN THE FOLLOWING CONDITIONS MUST BE MET:

BETWEEN MAY 1 AND SEPTEMBER 1, NO CLEARING, GRUBBING, OR GRADING OF OCCUPIED SOUTHWESTERN WILLOW FLYCATCHER HABITAT SHALL BE PERMITTED. AREAS RESTRICTED FROM SUCH ACTIVITIES SHALL BE STAKED OR FENCED UNDER THE SUPERVISION OF A QUALIFIED BIOLOGIST; AND

BETWEEN MAY 1 AND SEPTEMBER 1, NO CONSTRUCTION ACTIVITIES SHALL OCCUR WITHIN ANY PORTION OF THE SITE WHERE CONSTRUCTION ACTIVITIES WOULD RESULT IN NOISE LEVELS EXCEEDING 60 dB(A) HOURLY AVERAGE AT THE EDGE OF OCCUPIED SOUTHWESTERN WILLOW FLYCATCHER HABITAT. AN ANALYSIS SHOWING THAT NOISE GENERATED BY CONSTRUCTION ACTIVITIES WOULD NOT EXCEED 60 dB(A) HOURLY AVERAGE AT THE EDGE OF OCCUPIED HABITAT MUST BE COMPLETED BY A QUALIFIED ACOUSTICIAN (POSSESSING CURRENT NOISE ENGINEER LICENSE OR REGISTRATION WITH MONITORING NOISE LEVEL EXPERIENCE WITH LISTED ANIMAL SPECIES) AND APPROVED BY THE CITY MANAGER AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES DURING THE BREEDING SEASON, AREAS RESTRICTED FROM SUCH ACTIVITIES SHALL BE STAKED OR FENCED UNDER THE SUPERVISION OF A QUALIFIED BIOLOGIST; OR AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES, UNDER THE DIRECTION OF A QUALIFIED ACOUSTICIAN.

NOISE ATTENUATION MEASURES (e.g., BERMS, WALLS) SHALL BE IMPLEMENTED TO ENSURE THAT NOISE LEVELS RESULTING FROM CONSTRUCTION ACTIVITIES WILL NOT EXCEED 60 dB(A) HOURLY AVERAGE AT THE EDGE OF HABITAT OCCUPIED BY THE SOUTHWESTERN WILLOW FLYCATCHER. CONCURRENT WITH THE COMMENCEMENT OF CONSTRUCTION ACTIVITIES AND THE CONSTRUCTION OF NECESSARY NOISE ATTENUATION FACILITIES, NOISE MONITORING\* SHALL BE CONDUCTED AT THE EDGE OF THE OCCUPIED HABITAT AREA TO ENSURE THAT NOISE LEVELS DO NOT EXCEED 60 dB(A) HOURLY AVERAGE. IF THE NOISE ATTENUATION TECHNIQUES IMPLEMENTED ARE DETERMINED TO BE INADEQUATE BY THE QUALIFIED ACOUSTICIAN OR BIOLOGIST, THEN THE ASSOCIATED CONSTRUCTION ACTIVITIES SHALL CEASE UNTIL SUCH TIME THAT ADEQUATE NOISE ATTENUATION IS ACHIEVED OR UNTIL THE END OF THE BREEDING SEASON (SEPTEMBER 1).

- \* Construction noise monitoring shall continue to be monitored at least twice weekly on varying days, or more frequently depending on the construction activity, to verify that noise levels at the edge of occupied habitat are maintained below 60 dB(A) hourly average or to the ambient noise level if it already exceeds 60 dB(A) hourly average. If not, other measures shall be implemented in consultation with the biologist and the City Manager, as necessary, to reduce noise levels to below 60 dB(A) hourly average or to the ambient noise level if it already exceeds 60 dB(A) hourly average. Such measures may include, but are not limited to, limitations on the placement of construction equipment and the simultaneous use of equipment.
- B. IF SOUTHWESTERN WILLOW FLYCATCHER ARE NOT DETECTED DURING THE PROTOCOL SURVEY, THE QUALIFIED BIOLOGIST SHALL SUBMIT SUBSTANTIAL EVIDENCE TO THE CITY MANAGER AND APPLICABLE RESOURCE AGENCIES WHICH DEMONSTRATES WHETHER OR NOT MITIGATION MEASURES SUCH AS NOISE WALLS ARE NECESSARY BETWEEN MAY 1 AND SEPTEMBER 1 AS FOLLOWS:
  - I. IF THIS EVIDENCE INDICATES THE POTENTIAL IS HIGH FOR SOUTHWESTERN WILLOW FLYCATCHER TO BE PRESENT BASED ON HISTORICAL RECORDS OR SITE CONDITIONS, THEN CONDITION A.III SHALL BE ADHERED TO AS SPECIFIED ABOVE.
  - II. IF THIS EVIDENCE CONCLUDES THAT NO IMPACTS TO THIS SPECIES ARE ANTICIPATED, NO MITIGATION MEASURES WOULD BE NECESSARY.

#### II. Prior to Start of Construction

#### A. Preconstruction Meeting

The Qualified Biologist/Owners Representative shall incorporate all MHPA construction related requirements, into the project's Biological Monitoring Exhibit (BME).

The Qualified Biologist/Owners Representative is responsible to arrange and perform a focused pre-con with all contractors, subcontractors, and all workers involved in grading or other construction activities that discusses the sensitive nature of the adjacent sensitive biological resources.

## III. During Construction

- A. The Qualified Biologist/Owners Representative, shall verify that all construction related activities taking place within or adjacent to the MHPA are consistent with the CDs, the MSCP/MHPA Land Use Adjacency Guidelines. The Qualified Biologist/Owners Representative shall monitor and ensure that:
  - Land Development /Grading Boundaries The MHPA boundary and the limits of
    grading shall be clearly delineated by a survey crew prior to brushing, clearing, or
    grading. Limits shall be defined with orange construction fence and a siltation fence
    (can be combined) under the supervision of the Qualified Biologist/Owners
    Representative who shall provide a letter of verification to RE/MMC that all limits
    were marked as required. Within or aAdjacent to the MHPA, all manufactured
    slopes associated with site development shall be included within the development
    footprint.
  - 2. Drainage/Toxics No Direct drainage into the MHPA shall occur during or after construction and that filtration devices, swales and/or detention/desiltation basins that drain into the MHPA are functioning properly during construction, and that permanent maintenance after construction is addressed. These systems should be maintained approximately once a year, or as often a needed, to ensure proper functioning. Maintenance should include dredging out sediments if needed, removing exotic plant materials, and adding chemical-neutralizing compounds (e.g. clay compounds) when necessary and appropriate.
  - 3. Staging/storage, equipment maintenance, and trash Identify all areas for staging, storage of equipment and materials, trash, equipment maintenance, and other construction related activities on the monitoring exhibits and verify that they are within the development footprint. Comply with the applicable notes on the plans
  - 4 Barriers New development adjacent to the MHPA provides city approved barriers along the MHPA boundaries
  - Lighting Periodic night inspections are performed to verify that all lighting adjacent to the MHPA is directed away from preserve areas and appropriate placement and shielding is used.
  - Invasives No invasive plant species are used in or adjacent (within 100 feet) to the MHPA and that within the MHPA, all plant species must be native.
  - Brush Management BMZ1 is within the development footprint and outside of the MHPA, and that maintenance responsibility for the BMZ 2 located within the MHPA is identified as the responsibility of an HOA or other private entity.
  - 8. Noise For any area of the site that is adjacent to or within the MHPA, construction noise that exceeds the maximum levels allowed, shall be avoided, during the breeding seasons, for protected avian species such as: California Gnatcatcher (3/1-8/15); Least Bell's vireo (3/15-9/15); and Southwestern Willow Flycatcher (5/1-8/30). If construction is proposed during the breeding season for the species, U.S. Fish and Wildlife Service protocol surveys will be required in order to determine species presence/absence. When applicable, adequate noise reduction measures shall

be incorporated.

#### IV. Post Construction

# A. Preparation and Submittal of Monitoring Report

The Qualified Biologist/Owners Representative shall submit a final biological monitoring report to the RE/MMC within 30 days of the completion of construction that requires monitoring. The report shall incorporate the results of the MMRP/MSCP requirements per the construction documents and the BME to the satisfaction of RE/MMC.

## B. HISTORICAL RESOURCES (ARCHAEOLOGY)

## Prior to Permit Issuance or Bid Opening/Bid Award

- A. Entitlements Plan Check
  - Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the Assistant Deputy Director (ADD) Environmental designee shall verify that the requirements for Archaeological Monitoring and Native American monitoring have been noted on the applicable construction documents through the plan check process.
- B. Letters of Qualification have been submitted to ADD
  - Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation
    Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the
    project and the names of all persons involved in the archaeological monitoring
    program, as defined in the City of San Diego Historical Resources Guidelines
    (HRG). If applicable, individuals involved in the archaeological monitoring program
    must have completed the 40-hour HAZWOPER training with certification
    documentation.
  - MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the archaeological monitoring of the project meet the qualifications established in the HRG.
  - Prior to the start of work, the applicant must obtain written approval from MMC for any personnel changes associated with the monitoring program.

#### II. Prior to Start of Construction

- A. Verification of Records Search
  - The PI shall provide verification to MMC that a site specific records search (1/4 mile radius) has been completed. Verification includes, but is not limited to a copy of a confirmation letter from South Coastal Information Center, or, if the search was inhouse, a letter of verification from the PI stating that the search was completed.
  - The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.
  - 3. The PI may submit a detailed letter to MMC requesting a reduction to the ¼ mile radius.
- B. PI Shall Attend Precon Meetings
  - Prior to beginning any work that requires monitoring; the Applicant shall arrange a
    Precon Meeting that shall include the PI, Native American consultant/monitor
    (where Native American resources may be impacted), Construction Manager (CM)

and/or Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC. The qualified Archaeologist and Native American Monitor shall attend any grading/excavation related Precon Meetings to make comments and/or suggestions concerning the Archaeological Monitoring program with the Construction Manager and/or Grading Contractor.

- a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
   The applicant shall submit a letter to MMC acknowledging their responsibility for
   the cost of curation associated with all phases of the archaeological monitoring
   program.
- 3. Identify Areas to be Monitored
  - b. Prior to the start of any work that requires monitoring, the PI shall submit an Archaeological Monitoring Exhibit (AME) (with verification that the AME has been reviewed and approved by the Native American consultant/monitor when Native American resources may be impacted) based on the appropriate construction documents (reduced to 11x17) to MMC identifying the areas to be monitored including the delineation of grading/excavation limits.
  - c. The AME shall be based on the results of a site specific records search as well as information regarding the age of existing pipelines, laterals and associated appurtenances and/or any known soil conditions (native or formation).
  - MMC shall notify the PI that the AME has been approved.
- 4. When Monitoring Will Occur
  - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
  - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as age of existing pipe to be replaced, depth of excavation and/or site graded to bedrock, etc., which may reduce or increase the potential for resources to be present.
- Approval of AME and Construction Schedule
   After approval of the AME by MMC, the PI shall submit to MMC written authorization of the AME and Construction Schedule from the CM.

## III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
  - The Archaeological Monitor shall be present full-time during all soil disturbing and grading/excavation/trenching activities which could result in impacts to archaeological resources as identified on the AME. The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the AME.
  - The Native American consultant/monitor shall determine the extent of their presence during soil disturbing and grading/excavation/trenching activities based on the AME and provide that information to the PI and MMC. If prehistoric resources are

- encountered during the Native American consultant/monitor's absence, work shall stop and the Discovery Notification Process detailed in Section III.B-C and IV.A-D shall commence.
- 3. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as modern disturbance post-dating the previous grading/trenching activities, presence of fossil formations, or when native soils are encountered that may reduce or increase the potential for resources to be present.
- 4. The archaeological and Native American consultant/monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.

## B. Discovery Notification Process

- In the event of a discovery, the Archaeological Monitor shall direct the contractor to temporarily divert all soil disturbing activities, including but not limited to digging, trenching, excavating or grading activities in the area of discovery and in the area reasonably suspected to overlay adjacent resources and immediately notify the RE or BI, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.
- No soil shall be exported off-site until a determination can be made regarding the significance of the resource specifically if Native American resources are encountered.

## C. Determination of Significance

- The PI and Native American consultant/monitor, where Native American resources are discovered shall evaluate the significance of the resource. If Human Remains are involved, follow protocol in Section IV below.
  - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required.
  - b. If the resource is significant, the PI shall submit an Archaeological Data Recovery Program (ADRP) and obtain written approval of the program from MMC, CM and RE. ADRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to resume. Note: If a unique archaeological site is also an historical resource as defined in CEQA Section 15064.5, then the limits on the amount(s) that a project applicant may be required to pay to cover mitigation costs as indicated in CEQA Section 21083.2 shall not apply.
    - Note: For pipeline trenching and other linear projects in the public Rightof-Way, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
  - c. If the resource is not significant, the PI shall submit a letter to MMC indicating that artifacts will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that that no further work is required.

- (1). Note: For Pipeline Trenching and other linear projects in the public Right-of-Way, if the deposit is limited in size, both in length and depth; the information value is limited and is not associated with any other resource; and there are no unique features/artifacts associated with the deposit, the discovery should be considered not significant.
- (2). Note, for Pipeline Trenching and other linear projects in the public Rightof-Way, if significance cannot be determined, the Final Monitoring Report and Site Record (DPR Form 523A/B) shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching and other Linear Projects in the Public Right-of-Way

The following procedure constitutes adequate mitigation of a significant discovery encountered during pipeline trenching activities or for other linear project types within the Public Right-of-Way including but not limited to excavation for jacking pits, receiving pits, laterals, and manholes to reduce impacts to below a level of significance:

- 1. Procedures for documentation, curation and reporting
  - a. One hundred percent of the artifacts within the trench alignment and width shall be documented in-situ, to include photographic records, plan view of the trench and profiles of side walls, recovered, photographed after cleaning and analyzed and curated. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact.
  - The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
  - c. The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) the resource(s) encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines. The DPR forms shall be submitted to the South Coastal Information Center for either a Primary Record or SDI Number and included in the Final Monitoring Report.
  - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

# IV. Discovery of Human Remains

If human remains are discovered, work shall halt in that area and no soil shall be exported off-site until a determination can be made regarding the provenance of the human remains; and the following procedures as set forth in CEQA Section 15064.5(e), the California Public Resources Code (Sec. 5097.98) and State Health and Safety Code (Sec. 7050.5) shall be undertaken:

## A. Notification

- Archaeological Monitor shall notify the RE or BI as appropriate, MMC, and the PI, if the Monitor is not qualified as a PI. MMC will notify the appropriate Senior Planner in the Environmental Analysis Section (EAS) of the Development Services Department to assist with the discovery notification process.
- The PI shall notify the Medical Examiner after consultation with the RE, either in person or via telephone.
- B. Isolate discovery site
  - Work shall be directed away from the location of the discovery and any nearby area reasonably suspected to overlay adjacent human remains until a determination can

- be made by the Medical Examiner in consultation with the PI concerning the provenience of the remains.
- 2. The Medical Examiner, in consultation with the PI, will determine the need for a field examination to determine the provenience.
- If a field examination is not warranted, the Medical Examiner will determine with input from the PI, if the remains are or are most likely to be of Native American origin.
- C. If Human Remains ARE determined to be Native American
  - The Medical Examiner will notify the Native American Heritage Commission (NAHC) within 24 hours. By law, ONLY the Medical Examiner can make this call.
  - 2. NAHC will immediately identify the person or persons determined to be the Most Likely Descendent (MLD) and provide contact information.
  - The MLD will contact the PI within 24 hours or sooner after the Medical Examiner
    has completed coordination, to begin the consultation process in accordance with
    CEQA Section 15064.5(e), the California Public Resources and Health & Safety
    Codes.
  - The MLD will have 48 hours to make recommendations to the property owner or representative, for the treatment or disposition with proper dignity, of the human remains and associated grave goods.
  - 5. Disposition of Native American Human Remains will be determined between the MLD and the PI, and, if:
    - The NAHC is unable to identify the MLD, OR the MLD failed to make a recommendation within 48 hours after being notified by the Commission, OR;
    - b. The landowner or authorized representative rejects the recommendation of the MLD and mediation in accordance with PRC 5097.94 (k) by the NAHC fails to provide measures acceptable to the landowner, THEN
    - c. To protect these sites, the landowner shall do one or more of the following:
      - (1) Record the site with the NAHC;
      - (2) Record an open space or conservation easement; or
      - (3) Record a document with the County.
    - d. Upon the discovery of multiple Native American human remains during a ground disturbing land development activity, the landowner may agree that additional conferral with descendants is necessary to consider culturally appropriate treatment of multiple Native American human remains. Culturally appropriate treatment of such a discovery may be ascertained from review of the site utilizing cultural and archaeological standards. Where the parties are unable to agree on the appropriate treatment measures the human remains and items associated and buried with Native American human remains shall be reinterred with appropriate dignity, pursuant to Section 5.c., above.
- D. If Human Remains are NOT Native American
  - The PI shall contact the Medical Examiner and notify them of the historic era context of the burial.
  - The Medical Examiner will determine the appropriate course of action with the PI and City staff (PRC 5097.98).
  - 3. If the remains are of historic origin, they shall be appropriately removed and conveyed to the San Diego Museum of Man for analysis. The decision for internment of the human remains shall be made in consultation with MMC, EAS, the applicant/landowner, any known descendant group, and the San Diego Museum of Man.

## V. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
  - 1. When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
  - 2. The following procedures shall be followed.
    - a. No Discoveries
      In the event that no discoveries were encountered during night and/or weekend work, the PI shall record the information on the CSVR and submit to MMC via fax by 8AM of the next business day.
  - b. Discoveries All discoveries shall be processed and documented using the existing procedures detailed in Sections III - During Construction, and IV – Discovery of Human Remains. Discovery of human remains shall always be treated as a significant discovery.
    - c. Potentially Significant Discoveries If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III - During Construction and IV-Discovery of Human Remains shall be followed.
    - d. The PI shall immediately contact the RE and MMC, or by 8AM of the next business day to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
  - The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
  - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

#### VI. Post Construction

- A. Submittal of Draft Monitoring Report
  - 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative), prepared in accordance with the Historical Resources Guidelines (Appendix C/D) which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90 days following the completion of monitoring. It should be noted that if the PI is unable to submit the Draft Monitoring Report within the allotted 90-day timeframe as a result of delays with analysis, special study results or other complex issues, a schedule shall be submitted to MMC establishing agreed due dates and the provision for submittal of monthly status reports until this measure can be met.
    - a. For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
    - b. Recording Sites with State of California Department of Parks and Recreation The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) any significant or potentially significant resources encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines, and submittal of such forms to the South Coastal Information Center with the Final Monitoring Report.

- MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.
- The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
- MMC shall provide written verification to the PI of the approved report.
- MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.

#### B. Handling of Artifacts

- The PI shall be responsible for ensuring that all cultural remains collected are cleaned and catalogued
- The PI shall be responsible for ensuring that all artifacts are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- C. Curation of artifacts: Accession Agreement and Acceptance Verification
  - The PI shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with MMC and the Native American representative, as applicable.
  - 2. When applicable to the situation, the PI shall include written verification from the Native American consultant/monitor indicating that Native American resources were treated in accordance with state law and/or applicable agreements. If the resources were reinterred, verification shall be provided to show what protective measures were taken to ensure no further disturbance occurs in accordance with Section IV Discovery of Human Remains, Subsection C.
  - The PI shall submit the Accession Agreement and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
  - The RE or BI, as appropriate shall obtain signature on the Accession Agreement and shall return to PI with copy submitted to MMC.
  - The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.

## D. Final Monitoring Report(s)

- The PI shall submit one copy of the approved Final Monitoring Report to the RE or BI as appropriate, and one copy to MMC (even if negative), within 90 days after notification from MMC of the approved report.
- The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

# C. PALEONTOLOGICAL RESOURCES

# I. Prior to Permit Issuance or Bid Opening/Bid Award

- A. Entitlements Plan Check
  - Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the Assistant Deputy Director (ADD) Environmental designee shall verify that the requirements for Paleontological Monitoring have been noted on the appropriate construction documents.
- B. Letters of Qualification have been submitted to ADD
  - Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the

- project and the names of all persons involved in the paleontological monitoring program, as defined in the City of San Diego Paleontology Guidelines.
- MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the paleontological monitoring of the project.
- Prior to the start of work, the applicant shall obtain approval from MMC for any personnel changes associated with the monitoring program.

#### II. Prior to Start of Construction

#### A. Verification of Records Search

- The PI shall provide verification to MMC that a site specific records search has been completed. Verification includes, but is not limited to a copy of a confirmation letter from San Diego Natural History Museum, other institution or, if the search was inhouse, a letter of verification from the PI stating that the search was completed.
- The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.

## B. PI Shall Attend Precon Meetings

- Prior to beginning any work that requires monitoring, the Applicant shall arrange a
  Precon Meeting that shall include the PI, Construction Manager (CM) and/or
  Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate,
  and MMC. The qualified paleontologist shall attend any grading/excavation related
  Precon Meetings to make comments and/or suggestions concerning the
  Paleontological Monitoring program with the Construction Manager and/or Grading
  Contractor.
  - a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
   The applicant shall submit a letter to MMC acknowledging their responsibility for
   the cost of curation associated with all phases of the paleontological monitoring
   program.
- 3. Identify Areas to be Monitored
- a. a. Prior to the start of any work that requires monitoring, the PI shall submit a Paleontological Monitoring Exhibit (PME) based on the appropriate construction documents (reduced to 11x17) to MMC for approval identifying the areas to be monitored including the delineation of grading/excavation limits. Monitoring shall begin at depths below 10 feet from existing grade or as determined by the PI in consultation with MMC. The determination shall be based on site specific records search data which supports monitoring at depths less than ten feet.
  - b. The PME shall be based on the results of a site specific records search as well as information regarding existing known soil conditions (native or formation).
  - c. c. MMC shall notify the PI that the PME has been approved.
- d. 4. When Monitoring Will Occur
  - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
  - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction

documents which indicate conditions such as depth of excavation and/or site graded to bedrock, presence or absence of fossil resources, etc., which may reduce or increase the potential for resources to be present.

Approval of PME and Construction Schedule
 After approval of the PME by MMC, the PI shall submit to MMC written authorization of the PME and Construction Schedule from the CM.

# III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
  - 1. The monitor shall be present full-time during grading/excavation/trenching activities including, but not limited to mainline, laterals, jacking and receiving pits, services and all other appurtenances associated with underground utilities as identified on the PME that could result in impacts to formations with high and/or moderate resource sensitivity. The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the PME.
  - 2. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as trenching activities that do not encounter formational soils as previously assumed, and/or when unique/unusual fossils are encountered, which may reduce or increase the potential for resources to be present.
  - 3. The monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.

#### B. Discovery Notification Process

- In the event of a discovery, the Paleontological Monitor shall direct the contractor to temporarily divert trenching activities in the area of discovery and immediately notify the RE or BI, as appropriate.
- The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.

#### C. Determination of Significance

- 1. The PI shall evaluate the significance of the resource.
  - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required. The determination of significance for fossil discoveries shall be at the discretion of the PI.
  - b. If the resource is significant, the PI shall submit a Paleontological Recovery Program (PRP) and obtain written approval of the program from MMC, MC and/or RE. PRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to

- (1). Note: For pipeline trenching projects only, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
- c. If resource is not significant (e.g., small pieces of broken common shell fragments or other scattered common fossils) the PI shall notify the RE, or BI as appropriate, that a non-significant discovery has been made. The Paleontologist shall continue to monitor the area without notification to MMC unless a significant resource is encountered.
- d. The PI shall submit a letter to MMC indicating that fossil resources will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that no further work is required.
  - (1). Note: For Pipeline Trenching Projects Only. If the fossil discovery is limited in size, both in length and depth; the information value is limited and there are no unique fossil features associated with the discovery area, then the discovery should be considered not significant.
  - (2). Note, for Pipeline Trenching Projects Only: If significance can not be determined, the Final Monitoring Report and Site Record shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching Projects The following procedure constitutes adequate mitigation of a significant discovery encountered during pipeline trenching activities including but not limited to excavation for jacking pits, receiving pits, laterals, and manholes to reduce impacts to below a level of significance.
  - Procedures for documentation, curation and reporting
    - a. One hundred percent of the fossil resources within the trench alignment and width shall be documented in-situ photographically, drawn in plan view (trench and profiles of side walls), recovered from the trench and photographed after cleaning, then analyzed and curated consistent with Society of Invertebrate Paleontology Standards. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact and so documented.
    - b. The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
    - c. The PI shall be responsible for recording (on the appropriate forms for the San Diego Natural History Museum) the resource(s) encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines. The forms shall be submitted to the San Diego Natural History Museum and included in the Final Monitoring Report.
    - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

#### IV. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
  - When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
  - 2. The following procedures shall be followed.
    - a. No Discoveries
      In the event that no discoveries were encountered during night and/or weekend work, The PI shall record the information on the CSVR and submit to MMC via the RE via fax by 8AM on the next business day.

- b. Discoveries
  - All discoveries shall be processed and documented using the existing procedures detailed in Sections III - During Construction.
- c. Potentially Significant Discoveries If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III - During Construction shall be followed.
- d. The PI shall immediately contact the RE and MMC, or by 8AM on the next business day to report and discuss the findings as indicated in Section III-B. unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
  - 1. The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
  - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

#### V. Post Construction

- A. Preparation and Submittal of Draft Monitoring Report
  - 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative), prepared in accordance with the Paleontological Guidelines which describes the results, analysis, and conclusions of all phases of the Paleontological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90 days following the completion of monitoring,
    - a. For significant paleontological resources encountered during monitoring, the Paleontological Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
    - b. Recording Sites with the San Diego Natural History Museum The PI shall be responsible for recording (on the appropriate forms) any significant or potentially significant fossil resources encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines, and submittal of such forms to the San Diego Natural History Museum with the Final Monitoring Report.
  - 2. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.
  - 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
  - 4. MMC shall provide written verification to the PI of the approved report.
  - 5. MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.
- B. Handling of Fossil Remains
  - 1. The PI shall be responsible for ensuring that all fossil remains collected are cleaned and catalogued.
- C. Curation of artifacts: Deed of Gift and Acceptance Verification
  - 1. The PI shall be responsible for ensuring that all fossil remains associated with the monitoring for this project are permanently curated with an appropriate institution.
  - 2. The PI shall submit the Deed of Gift and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
  - 3. The RE or BI, as appropriate shall obtain signature on the Deed of Gift and shall return to PI with copy submitted to MMC.

- 4. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.
- D. Final Monitoring Report(s)
  - The PI shall submit two copies of the Final Monitoring Report to MMC (even if negative), within 90 days after notification from MMC of the approved report.
  - The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

## D. HISTORICAL RESOURCES (BUILT ENVIRONMENT)

When a future project requires implementation of this mitigation measure, the following paragraph shall be included in the subsequent environmental document and applicable Historic District name, boundary and district guidelines, if applicable shall be inserted as noted below in [brackets]:

The project is located within the [[insert District name]] Historic District, bounded by [[enter District boundary]] All work within the District boundary must be consistent with the City's Historical Resources Regulations, the U.S. Secretary of the Interior's Standards and the [[enter district guidelines if applicable]] District Design Guidelines. The following mitigation measures are required within the District boundary and shall ensure consistency with these regulations, Standards and guidelines.

- A. Prior to beginning any work at the site, a Pre Construction meeting that includes Historic Resources and MMC staff shall be held at the project site to review these mitigation measures and requirements within the District boundary.
- B. A Historic Sidewalk Stamp Inventory prepared by a qualified historic consultant or archaeologist and approved by HRB staff is required prior to the Pre-Construction (Pre-Con) meeting. The Inventory shall include photo documentation of all existing stamps within the project area keyed to a project site plan.
- C. Existing sidewalk stamps shall be preserved in place. Where existing sidewalk stamps must be impacted to accommodate right-of-way improvements, the following actions are required:
  - A mold of the sidewalk stamp will be made to allow reconstruction of the stamp if destroyed during relocation.
  - The sidewalk stamp shall be saw-cut to preserve the stamp in its entirety; relocated as near as possible to the original location; and set in the same orientation.
  - If the sidewalk stamp is destroyed during relocation, a new sidewalk stamp shall be made from the mold taken and relocated as near as possible to the original location and set in the same orientation.
- D. No new sidewalk stamps shall be added by any contactor working on the project.
- E. Existing historic sidewalk, parkway and street widths shall be maintained. Any work that requires alteration of these widths shall be approved by Historic Resources staff.
- F. Existing historic curb heights and appearance shall be maintained. Any work that requires alteration of the existing height or appearance shall be approved by Historic

- G. Sections of sidewalk which may be impacted by the project shall be replaced in-kind to match the historic color, texture and scoring pattern of the original sidewalks. If the original color, scoring pattern or texture is not present at the location of the impact, the historically appropriate color, texture and scoring pattern found throughout the district shall be used.
- H. Truncated domes used at corner curb ramps shall be dark gray in color.
- Existing historic lighting, such as acorn lighting shall remain. New lighting shall be consistent with existing lighting fixtures, or fixtures specified in any applicable District Design Guidelines.
- J. Existing mature street trees shall remain. New street trees shall be consistent with the prevalent mature species in the District and/or species specified in any applicable District Design Guidelines.
- K. Any walls located within the right-of-way or on private property are considered historic and may not be impacted without prior review and approval by Historic Resources staff.

#### VI. PUBLIC REVIEW DISTRIBUTION:

Draft copies or notice of this Mitigated Negative Declaration were distributed to:

#### United States Government

Fish and Wildlife Service (23)

MCAS Miramar (13)

Naval Facilities Engineering Command Southwest (8)

#### State of California

Department of Fish and Game (32A)

State Clearing House (46)

Resources Agency (43)

Native American Heritage Commission (56)

State Historic Preservation Officer (41)

Regional Water Quality Control Board (44)

Water Resources (45)

Water Resources Control Board (55)

Coastal Commission (48)

Caltrans District 11 (31)

#### County of San Diego

Department of Environmental Health (75)

Planning and Land Use (68)

Water Authority (73)

#### City of San Diego

Office of the Mayor (91)

Council President Young, District 4 (MS 10A)

Councilmember Lightner, District 1 (MS 10A)

Councilmember Faulconer, District 2 (MS 10A)

Councilmember Gloria, District 3 (MS 10A)

Balboa Park Pipeline Replacement Phase III

Councilmember DeMaio, District 5 (MS 10A)

Councilmember Zapf, District 6 (MS 10A)

Councilmember Emerald, District 7 (MS 10A)

Councilmember Alvarez, District 8 (MS 10A)

Historical Resource Board (87)

City Attorney (MS 56A)

Shannon Thomas (MS 93C)

Engineering and Capital Projects

Marc Cass (MS 908A)

Allison Sherwood (MS 908A)

Matthew DeBeliso (MS 908A)

Akram Bassyouni (MS 908A)

Michael Ninh (MS 908A)

Roman Anissi (MS 908A)

Daniel Tittle (MS 908A)

Development Services Department

Myra Herrmann (MS 501)

Kristen Forburger (MS 401)

Jeanne Krosch (MS 401)

Kelley Stanco (MS 501)

Library Dept.-Gov. Documents MS 17 (81)

Balboa Branch Library (81B)

Beckwourth Branch Library (81C)

Benjamin Branch Library (81D)

Carmel Mountain Ranch Branch (81E)

Carmel Valley Branch Library (81F)

City Heights/Weingart Branch Library (81G)

Clairemont Branch Library (81H)

College-Rolando Branch Library (811)

Kensington-Normal Heights Branch Library (81K)

La Jolla/Riford branch Library (81L)

Linda Vista Branch Library (81M)

Logan Heights Branch Library (81N)

Malcolm X Library & Performing Arts Center (810)

Mira Mesa Branch Library (81P)

Mission Hills Branch Library (81Q)

Mission Valley Branch Library (81R)

North Clairemont Branch Library (81S)

North Park Branch Library (81T)

Oak Park Branch Library (81U)

Ocean Beach Branch Library (81V)

Otay Mesa-Nestor Branch Library (81W)

Pacific Beach/Taylor Branch Library (81X)

Paradise Hills Branch Library (81Y)

Point Loma/Hervey Branch Library (81Z)

Rancho Bernardo Branch Library (81AA)

Rancho Peñasquitos Branch Library (81BB)

San Carlos Branch Library (81DD)

San Ysidro Branch Library (81EE)

Scripps Miramar Ranch Branch Library (81FF)

Serra Mesa Branch Library (81GG) Skyline Hills Branch Library (81HH) Tierrasanta Branch Library (81II) University Community Branch Library (81JJ) University Heights Branch Library (81KK) Malcolm A. Love Library (457)

#### Other Interested Individuals or Groups

## Community Planning Groups

Community Planners Committee (194)

Balboa Park Committee (226 + 226A)

Black Mountain Ranch - Subarea I (226C)

Otay Mesa - Nestor Planning Committee (228)

Otay Mesa Planning Committee (235)

Clairemont Mesa Planning Committee (248)

Greater Golden Hill Planning Committee (259)

Serra Mesa Planning Group (263A)

Kearny Mesa Community Planning Group (265)

Linda Vista Community Planning Committee (267)

La Jolla Community Planning Association (275)

City Heights Area Planning Committee (287)

Kensington-Talmadge Planning Committee (290)

Normal Heights Community Planning Committee (291)

Eastern Area Planning Committee (302)

North Bay Community Planning Group (307)

Mira Mesa Community Planning Group (310)

Mission Beach Precise Planning Board (325)

Mission Valley Unified Planning Organization (331)

Navajo Community Planners Inc. (336)

Carmel Valley Community Planning Board (350)

Del Mar Mesa Community Planning Board (361)

Greater North Park Planning Committee (363)

Ocean Beach Planning Board (367)

Old Town Community Planning Committee (368)

Pacific Beach Community Planning Committee (375)

Pacific Highlands Ranch – Subarea III (377A)

Rancho Peñasquitos Planning Board (380)

Peninsula Community Planning Board (390)

Rancho Bernardo Community Planning Board (400)

Sabre Springs Community Planning Group (406B)

Sabre Springs Community Planning Group (407)

San Pasqual - Lake Hodges Planning Group (426)

San Ysidro Planning and Development Group (433)

Scripps Ranch Community Planning Group (437)

Miramar Ranch North Planning Committee (439)

Skyline - Paradise Hills Planning Committee (443)

Torrey Hills Community Planning Board (444A)

Southeastern San Diego Planning Committee (449)

Encanto Neighborhoods Community Planning Group (449A)
Balboa Park Pipeline Replacement Phase III

College Area Community Council (456)

Tierrasanta Community Council (462)

Torrey Highlands - Subarea IV (467)

Torrey Pines Community Planning Group (469)

University City Community Planning Group (480)

Uptown Planners (498)

## Town/Community Councils - PUBLIC NOTICE ONLY

Town Council Presidents Association (197)

Harborview Community Council (246)

Carmel Mountain Ranch Community Council (344)

Clairemont Town Council (257)

Serra Mesa Community Council (264)

Rolando Community Council (288)

Oak Park Community Council (298)

Webster Community Council (301)

Darnell Community Council (306)

La Jolla Town Council (273)

Mission Beach Town Council (326)

Mission Valley Community Council (328 C)

San Carlos Area Council (338)

Ocean Beach Town Council, Inc. (367 A)

Pacific Beach Town Council (374)

Rancho Penasquitos Community Council (378)

Rancho Bernardo Community Council, Inc. (398)

Rancho Penasquitos Town Council (383)

United Border Community Town Council (434)

San Dieguito Planning Group (412)

Murphy Canyon Community Council (463)

# Other Interested Individuals or Groups

San Diego Unified Port District (109)

San Diego County Regional Airport Authority (110)

San Diego transit Corporation (112)

San Diego Gas & Electric (114)

Metropolitan Transit Systems (115)

San Diego Unified School District (125/132)

San Ysidro Unified School District (127)

San Diego Community College District (133)

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John Stump (304)

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Debbie Knight (320)

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#### VII. RESULTS OF PUBLIC REVIEW:

- () No comments were received during the public input period.
- () Comments were received but did not address the draft Mitigated Negative Declaration finding or the accuracy/completeness of the Initial Study. No response is necessary. The letters are attached.
- (x) Comments addressing the findings of the draft Mitigated Negative Declaration and/or accuracy or completeness of the Initial Study were received during the public input period. The letters and responses follow.

Copies of the draft Mitigated Negative Declaration, the Mitigation, Monitoring and Reporting Program and any Initial Study material are available in the office of the Entitlements Division for review, or for purchase at the cost of reproduction.

Myra Hermann, Senior Planner

Development Services Department

September 14, 2011
Date of Draft Report

October 24, 2011
Date of Final Report

#### Attachments:

- Figure 1 Harbor Drive Pipeline Location Map
- Figure 2 Water Group 949 Site 1 Location Map
- Figure 3- Water Group 949 Site 2 Location Map
- Figure 4- Water Group 949 Site 3 Location Map
- Figure 5- Sewer Group 787 Location Map
- Figure 6- Water Group 914 Location Map
- Figure 7- Sewer and Water Group 732 Location Map
- Figure 8- Water Group 949-Site 2 with the MHPA

Initial Study Checklist



#### STATE OF CALIFORNIA

# Governor's Office of Planning and Research State Clearinghouse and Planning Unit



October 14, 2011

Jeffrey Szymanski City of San Diego 1222 First Avenue, MS-501 San Diego, CA 92101

Subject: Citywide Pipeline Projects 2011

SCH#: 2011091045

Dear Jeffrey Szymanski:

The State Clearinghouse submitted the above named Mitigated Negative Declaration to selected state agencies for review. On the enclosed Document Details Report please note that the Clearinghouse has listed the state agencies that reviewed your document. The review period closed on October 13, 2011, and the comments from the responding agency (ies) is (are) enclosed. If this comment package is not in order, please notify the State Clearinghouse immediately. Please refer to the project's ten-digit State Clearinghouse number in future correspondence so that we may respond promptly.

Please note that Section 21104(c) of the California Public Resources Code states that:

"A responsible or other public agency shall only make substantive comments regarding those activities involved in a project which are within an area of expertise of the agency or which are required to be carried out or approved by the agency. Those comments shall be supported by specific documentation."

These comments are forwarded for use in preparing your final environmental document. Should you need more information or clarification of the enclosed comments, we recommend that you contact the commenting agency directly.

This letter acknowledges that you have complied with the State Clearinghouse review requirements for draft environmental documents, pursuant to the California Environmental Quality Act. Please contact the State Clearinghouse at (916) 445-0613 if you have any questions regarding the environmental review process.

Sincerely, Mugan

Scott Morgan Director, State Clearinghouse

Enclosures cc: Resources Agency

1400 TENTH STREET P.O. BOX 3044 SACRAMENTO, CALIFORNIA 95812-3044
TEL (916) 445-0618 FAX (916) 823-3018 www.dpc.ca.gdv

#### RESPONSE TO COMMENTS

CALIFORNIA STATE CLEARING HOUSE AND PLANNING UNIT (10/14/2011)

Comment acknowledged no response is necessary.

SCH# 2011091045

Project Title Citywide Pipeline Projects 2011

Lead Agency San Diego, City of

Type

MND Mitigated Negative Declaration

Description

Council Approval to allow the replacement, rehabilitation, relocation, point repair, new trenching, trenchless construction, and abandonment of water and/or sewer alignments and associated improvements such as curb ramps, sewer lateral connections, water service connections, manholes, new pavement/slurry, the removal and/or replacement of street trees and the removal and/or replacement of street lights. The construction footprint, including staging areas and other areas (such as access) should be located within the City of San Diego Public Right-of-Way and/or within public easements. The proposal may include planned pipeline construction within private easements from the PROW to the service connection. A signed agreement between the City and the property owner would be required for work conducted on private property. Project types that would be included in the analysis contained herein would consist of sewer and water group jobs, trunk sewers, large diameter water pipeline projects, manholes and other necessary appurtenances. All associated equipment would be staged in existing right-of-ways adjacent to the proposed work areas." The proposed project would not impact Sensitive Biological Resources or Environmentally Sensitive Lands (ESL) as defined by the Land Development Code and would not encroach into the Clty's Multi-Habitat Planning Area (MHPA). Applicant: The City of San Diego Engineering and Capital Projects Department AND Public Utilities Department,

**Lead Agency Contact** 

Name Jeffrey Szymanski Agency City of San Diego

619 446 5324 Phone

email Address

1222 First Avenue, MS-501

City San Diego State CA Zip 92101

Fax

Project Location

County San Diego City San Diego

Region

Lat/Long

Cross Streets Citywide

Parcel No.

Township

Range

Section

Base

Proximity to:

Highways Airports

Railways Waterways

Schools

Land Use

Citywlde

Project Issues Archaeologic-Historic; Landuse; Other Issues

Reviewing Resources Agency; California Coastal Commission; Department of Fish and Game, Region 5; Office of Agencies Historic Preservation; Department of Parks and Recreation; Department of Water Resources; Caltrans, Division of Aeronautics; California Highway Patrol; Caltrans, District 11; CA Department of Public Health; State Water Resources Control Board, Divison of Financial Assistance; Regional Water Quality Control Board, Region 9; Native American Heritage Commission; Public Utilities Commission

Note: Blanks in data fields result from insufficient information provided by lead agency.

#### RESPONSE TO COMMENTS

CALIFORNIA STATE CLEARING HOUSE AND PLANNING UNIT (10/14/2011)

Date Received 09/14/2011

11 S:

art of Review 09/14/201

End of Review 10/13/2011

Note: Blanks in data fields result from insufficient information provided by lead agency.

#### RESPONSE TO COMMENTS

CALIFORNIA STATE CLEARING HOUSE AND PLANNING UNIT (10/14/2011)

SCH# 2011091045

DISTRICT 11
PLANNING DIVISION
4050 TAYLOR STREET, MS 240
SAN DIEGO. CA 92110
PHONE (619) 688-6960
FAX (619) 688-4299
TTY 711
www.dot.en.gov



Flex your power! Be energy efficient!

RECEIVED SEP 2 9 2011

September 28, 2011

STATE CLEARING HOUSE 11-SD-Var PM Varjous Citywide Pipeline Projects 2011

Mr. Jeffrey Szymanski City of San Diego Development Services Center 1222 First Avenue MS 501 San Diego, CA 92101



Dear Mr. Szymanski:

The California Department of Transportation (Caltrans) appreciates the opportunity to comment on the Draft Mitigated Negative Declaration (MND) for the North-South District Interconnection System Project (Project). The project is identified in the MND to cross State Route 52 (SR-52) and State Route 94 (SR-94). Caltrans would like to submit the following comments:

Any work performed within Caltrans Right-of-Way (R/W) will require an approved encroachment permit by Caltrans. All Caltrans standards for utility encroachments shall be met.

Additionally, any work performed within Caltrans R/W must provide an approved final environmental document including the California Environmental Quality Act (CEQA) determination addressing any environmental impacts within the Caltrans' R/W, and any corresponding technical studies. If these materials are not included with the encroachment permit application, the applicant will be required to acquire and provide these to Caltrans before the permit application will be accepted. Identification of avoidance and/or mitigation measures will be a condition of the encroachment permit approval as well as procurement of any necessary regulatory and resource agency permits.

Additional information regarding encroachment permits may be obtained by contacting the Caltrans Permits Office at (619) 688-6158. Early coordination with Caltrans is strongly advised for all encroachment permit.

If you have any questions on the comments Caltrans has provided, please contact Marisa Hampton of the Development Review Branch at (619) 688-6954.

Sincerely,

JACOB ARMSTRONG, Chief Development Review Branch

"Caltrans improves mobility across California

#### RESPONSE TO COMMENTS

#### DEPARTMENT OF TRANSPORTATION (9/28/2011)

- The comment letter has been forwarded to the applicant department and it is acknowledged
  that any work conducted within the Caltrans R/W will require an approved encroachment
  permit by Caltrans.
- The applicant department acknowledges that they must provide the certified CEQA document to Caltrans prior to the approval of an encroachment permit.

5 CAPITOL MALL, HOOM 364 SACRAMENTO, CA 95814 (916) 653-6251 Fax (916) 657-5390 Web Site www.nahe.ca.gov 0/13/2011 8



RECEIVED

September 27, 2011

Mr. Jeffrey Szymanski, Environmental Planner

#### City of San Diego Development Services Department 1222 First Avenue, MS 501

San Diego, CA 92101

SEP 2 9 2011

state cleaning house

Re: <u>SCH#2011091045</u>; <u>CEQA Notice of Completion</u>; <u>proposed Mitigated Negative</u>
<u>Declaration for the "Citywide Pipeline Projects 2011</u>, <u>City Project No. 255100</u>;" located in the City of San Diego; San Diego County, California.

Dear Mr.: Szymanski:

The Native American Heritage Commission (NAHC), the State of California 'Trustee Agency' for the protection and preservation of Native American cultural resources pursuant to California Public Resources Code §21070 and affirmed by the Third Appellate Court in the case of EPIC v. Johnson (1985: 170 Cal App. 3<sup>rd</sup> 604). The NAHC wishes to comment on the proposed project.

This letter includes state and federal statutes relating to Native American historic properties of religious and cultural significance to American Indian tribes and interested Native American individuals as 'consulting parties' under both state and federal law. State law also addresses the freedom of Native American Religious Expression in Public Resources Code §5097.9.

The California Environmental Quality Act (CEQA – CA Public Resources Code 21000-21177, amendments effective 3/18/2010) requires that any project that causes a substantial adverse change in the significance of an historical resource, that includes archaeological resources, is a 'significant effect' requiring the preparation of an Environmental Impact Report (EIR) per the CEQA Guidelines defines a significant impact on the environment as 'a substantial, or potentially substantial, adverse change in any of physical conditions within an area affected by the proposed project, including ... objects of historic or aesthetic significance." In order to comply with this provision, the lead agency is required to assess whether the project will have an adverse impact on these resources within the 'area of potential effect (APE), and if so, to mitigate that effect. The NAHC Sacred Lands File (SLF) search resulted as follows: Native American cultural resources were identified in several areas of the City of San Diego.

The NAHC "Sacred Sites," as defined by the Native American Heritage Commission and the California Legislature in California Public Resources Code §§5097.94(a) and 5097.96. Items in the NAHC Sacred Lands Inventory are confidential and exempt from the Public Records Act pursuant to California Government Code §6254 (r).

Early consultation with Native American tribes in your area is the best way to avoid unanticipated discoveries of cultural resources or burial sites once a project is underway, Culturally affiliated tribes and individuals may have knowledge of the religious and cultural significance of the historic properties in the project area (e.g. APE). We strongly urge that you

#### RESPONSE TO COMMENTS

#### NATIVE AMERICAN HERITAGE COMMISSION (9/29/2011)

- 4. Comment noted. Staff acknowledges that Native American cultural resources have been identified within several areas of the City of San Diego. Archaeological and Native American monitoring has been included as mitigation within the MND and would preclude a substantial adverse change in the significance of historical resources.
- 5. Comment noted. The draft MND was sent to all individuals on the recommended list from the NAHC, with the exception of the Inter-Tribal Cultural Resource Council. This new group will be included in the distribution of the final MND and will also added to the City's list for distribution of draft environmental documents which include a discussion of archaeological and/or Native American cultural resources.

make contact with the list of Native American Contacts on the attached list of Native American contacts, to see if your proposed project might impact Native American cultural resources and to obtain their recommendations concerning the proposed project. Pursuant to CA Public Resources Code § 5097.95, the NAHC requests that the Native American consulting parties be provided pertinent project information. Consultation with Native American communities is also a matter of environmental justice as defined by California Government Code §65040.12(e). Pursuant to CA Public Resources Code §5097.95, the NAHC requests that pertinent project information be provided consulting tribal parties. The NAHC recommends avoidance as defined by CEQA Guidelines §15370(a) to pursuing a project that would damage or destroy Native American cultural resources and Section 2183.2 that requires documentation, data recovery of cultural resources.

Consultation with tribes and interested Native American consulting parties, on the NAHC list, should be conducted in compliance with the requirements of federal NEPA and Section 106 and 4(f) of federal NHPA (16 U.S.C. 470 et seq), 36 CFR Part 800.3 (f) (2) & .5, the President's Council on Environmental Quality (CSQ, 42 U.S.C 4371 et seq. and NAGPRA (25 U.S.C. 3001-3013) as appropriate. The 1992 Secretary of the Interiors Standards for the Treatment of Historic Properties were revised so that they could be applied to all historic resource types included in the National Register of Historic Places and including cultural landscapes. Also, federal Executive Orders Nos. 11593 (preservation of cultural environment), 13175 (coordination & consultation) and 13007 (Sacred Sites) are helpful, supportive guides for Section 106 consultation. The aforementioned Secretary of the Interior's Standards include recommendations for all 'lead agencies' to consider the historic context of proposed projects and to "research" the cultural landscape that might include the 'area of potential effect.'

Confidentiality of "historic properties of religious and cultural significance" should also be considered as protected by California Government Code §6254(r) and may also be protected under Section 304 of he NHPA or at the Secretary of the Interior discretion if not eligible for listing on the National Register of Historic Places. The Secretary may also be advised by the federal Indian Religious Freedom Act (cf. 42 U.S.C., 1996) in issuing a decision on whether or not to disclose items of religious and/or cultural significance identified in or near the APEs and possibility threatened by proposed project activity.

Furthermore, Public Resources Code Section 5097.98, California Government Code §27491 and Health & Safety Code Section 7050.5 provide for provisions for accidentally discovered archeological resources during construction and mandate the processes to be followed in the event of an accidental discovery of any human remains in a project location other than a 'dedicated cemetery'.

To be effective, consultation on specific projects must be the result of an ongoing relationship between Native American tribes and lead agencies, project proponents and their contractors, in the opinion of the NAHC. Regarding tribal consultation, a relationship built around regular meetings and informal involvement with local tribes will lead to more qualitative consultation tribal input on specific projects.

If you have any questions about this response to your request, please do not hesitate to contact me at (916) 653-6251.

...

#### RESPONSE TO COMMENTS

#### NATIVE AMERICAN HERITAGE COMMISSION (9/29/2011) continued

- 6. Please see Response to Comment 5. In addition, the MND includes mitigation requirements that would require the preparation of background research including a ¼ mile radius archaeological record search at the South Coastal Information Center prior to the commencement of construction. The record search of the surrounding area would provide the historic context and inform the consultant of the cultural landscape for the APE of the project.
- Comment acknowledged.
- Please see Section III and IV of the MMRP under Historical Resources (Archaeology).
   Mitigation measures are in place in case of discovery of human remains and archaeological resources during construction that would ensure compliance with Public Resources Code Section 5097.98, California Government Code §27491 and Health and Safety Code Section 7050.5
- Comment noted. The City has gone to great efforts to establish and maintain productive working relationships with the Native American community.

State Clearinghouse

Attachment: Native American Contact List

RESPONSE TO COMMENTS

NATIVE AMERICAN HERITAGE COMMISSION (9/29/2011) continued

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Balboa Park Pipeline Replacement Phase III Appendix A - Addendum to Mitigated Negative Declaration & Mitigated Negative Declaration

134 | Page

lamul Indian Village Kenneth Meza, Chairperson <sup>2</sup>.O. Box 612

Diegueno/Kumeyaay

· CA 91935 amulrez@sctdv.net 619) 669-4785

[619] 669-48178 - Fax

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Escondido , CA 92025

(760) 737-7628 (760) 747-8568 Fax

**Mesa Grande Band of Mission Indians** Vark Romero, Chairperson

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Diegueno Santa Ysabel, CA 92070

mesagrandeband@msn.com

(760) 782-3818 (760) 782-9092 Fax

Steve Banegas, Spokesperson

Lakeside , CA 92040

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Kumeyaay Cultural Heritage Preservation Paul Cuero

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(619) 478-5818 Fax

Kwaaymii Laguna Band of Mission Indians

Carmen Lucas

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michaelg@leaningrock.net (619) 445-6315 - voice

Kumeyaay Cultural Repatriation Committee

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Ewiiaapaayp Tribal Office Will Micklin, Executive Director

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(619) 445-9126 - fax

Ewijaapaayp Tribal Office Michael Garcia, Vice Chairperson

Diegueno/Kumeyaay

(619) 445-9126 - fax

is list is current only as of the date of this document.

stribution of this list does not relieve any person of the statutory responsibility as defined in Section 7050.5 of the Health and Safety Code ction 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code.

is list is applicable for contacting local Native Americans with regard to cultural resources for the proposed CH#2011091045; CEQA Notice of Completion; proposed Mitigated Negative Declaration for the Citywide Pipellines Projects 2011; located the City of San Diego; San Diego California.

NATIVE AMERICAN HERITAGE COMMISSION (9/29/2011) continued

ona Group of the Capitan Grande vin Romero, Chairperson

VIII Nothero, Chairperso

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@barona-nsn.gov

9) 443-6612 )-443-0681 Sycuan Band of the Kumeyaay Nation

Danny Tucker, Chairperson

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Diegueno/Kumeyaay

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Posta Band of Mission Indians endolyn Parada, Chairperson

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Diegueno

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9) 478-2113 3-478-2125 Viejas Band of Kumeyaay Indians Anthony R. Pico, Chairperson

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эп E. Lawson, Chairperson

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gil Perez, Spokesman
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inta Ysabel, CA 92070 andietaylor@yahoo.com

30) 765-0845 30) 765-0320 Fax Kumeyaay Cultural Historic Committee

Ron Christman

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Campo Kumeyaay Nation Monique LaChappa, Chairperson

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(619) 478-9046 (619) 478-5818 Fax

st is current only as of the date of this document.

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NATIVE AMERICAN HERITAGE COMMISSION (9/29/2011) continued

pai Nation of Santa Ysabel Blint Linton, Director of Cultural Resources 3.O. Box 507 Diegueno/Kumeyaay Santa Ysabel CA 92070 ilinton73@aol.com

Kumeyaay Cultural Repatriation Committee Bernice Palpa, Vice Spokesperson P.O. Box 1120 Diegueno/Kumeyaay Boulevard , CA 91905 (619) 478-2113

Janzanita Band of the Kumeyaay Nation .eroy J. Elliott, Chairperson <sup>2</sup>.O. Box 1302 Diegueno/Kumeyaay 3oulevard CA 91905 619) 766-4930

Kumeyaay Diegueno Land Conservancy M. Louis Guassac

<sup>2</sup>.O. Box 1992

619) 766-4957 - FAX

760) 803-5694 ilinton73@aol.com

Diegueno/Kumeyaay

Alpine - CA 91903 juassacl@onebox.com (619) 952-8430

Inter-Tribal Cultural Resource Council Frank Brown, Coordinator 240 Brown Road Diegueno/Kumeyaay Alpine CA 91901 FIREFIGHTER69TFF@AOL. COM ((619) 884-8437

s list is current only as of the date of this document

tribution of this list does not relieve any person of the statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, tion 5097,94 of the Public Resources Code and Section 5097,98 of the Public Resources Code.

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#### RESPONSE TO COMMENTS

NATIVE AMERICAN HERITAGE COMMISSION (9/29/2011) continued





#### State Water Resources Control Board

OCT 1 0 2011

Jeffrey Szymanski, Associate Planner City of San Diego, Development Services Department 1222 First Avenue MS 501 San Diego, CA 92101

Dear Mr. Szymanski,

IS/MND) FOR THE CITY OF SAN DIEGO (CITY); CITYWIDE PIPELINE PROJECTS 2011 (PROJECT): SAN DIEGO COUNTY: STATE CLEARINGHOUSE NO.2011091045

We understand the City maybe pursuing Clean Water State Revolving Fund (CWSRF) financing for this Project. As a funding agency and a State agency with jurisdiction by law to preserve, enhance, and restore the quality of California's water resources, the State Water Resources Control Board (State Water Board) is providing the following information for the environmental document prepared for the Project.

Please provide us with the following documents applicable to the proposed Project; (1) 2 copies of the draft and final IS/MND, (2) the resolution adopting/certifying the IS/MND making California Environmental Quality Act (CEQA) findings, (3) all comments received during the review period and the City's response to those comments, (4) the adopted Mitigation Monitoring and Reporting Program, and (5) the Notice of Determination filed with the Governor's Office of Planning and Research State Clearinghouse. In addition, we would appreciate notices of any hearings or meetings held regarding environmental review of any projects to be funded by the State Water Board.

The State Water Board, Division of Financial Assistance, is responsible for administering CWSRF funds. The primary purpose for the CWSRF Program is to implement the Clean Water Act and various state laws by providing financial assistance for wastewater treatment facilities necessary to prevent water pollution, recycle water, correct nonpoint source and storm drainage pollution problems, and provide for estuary enhancement, and thereby protect and promote health, safety and welfare of the inhabitants of the state. The CWSRF Program provides low-interest funding equal to one-half the most recent State General Obligation Bond Rates with a 20-year term. Applications are accepted and processed continuously. Please refer to the State Water Board's CWSRF website at www.waterboards.ca.gov/water issues/programs/grants loans/srf/index.shtml.

The CWSRF Program is partially funded by the U.S. Environmental Protection Agency and requires additional "CEQA-Plus" environmental documentation and review. Four enclosures are included that further explain the environmental review process and some additional federal requirements in the CWSRF Program. The State Water Board is required to consult directly with agencies responsible for implementing federal environmental laws and regulations. Any environmental issues raised by federal agencies or their representatives will need to be resolved prior to State Water Board approval of a CWSRF funding commitment for the proposed Project.

CHARLES R. HOPPIN, CHAIRMAN | THOMAS HOWARD, EXECUTIVE DIRECTOR

1001 | Street, Sacramento, CA 95814 | Mailing Address: P.O. Box 100, Sacramento, CA 95812-0100 | www.wajgrboards.ca.gov

#### RESPONSE TO COMMENTS

STATE WATER RESOURCES CONTROL BOARD (9/10/2011)

10. This comment does not address the adequacy of the CEQA document; therefore no response is necessary. The comment letter has been forwarded to the applicant City Department that is preparing the "CEQA-Plus" materials required for the CWSRF Program.

It is important to note that prior to a CWSRF funding commitment, projects are subject to provisions of the Federal Endangered Species Act, and must obtain Section 7 clearance from the U.S. Fish and Wildlife Service (USFWS), and/or National Marine Fisheries Service (NMFS) for any potential effects to special status species. Please be advised that the State Water Board will consult with USFWS, and/or NMFS regarding all federal special status species the Project has the potential to impact if the Project is to be funded under the CWSRF Program.

The City will need to identify whether the Project will involve any direct effects from construction activities or indirect effects, such as growth inducement, that may affect federally listed threatened, endangered, or candidate species that are known, or have a potential to occur on-site, in the surrounding areas, or in the service area, and to identify applicable conservation measures to reduce such effects.

In addition, CWSRF projects must comply with federal laws pertaining to cultural resources, specifically Section 106 of the National Historic Preservation Act. The State Water Board has responsibility for ensuring compliance with Section 106 and the State Water Board's Cultural Resources Officer (CRO) must consult directly with the California State Historic Preservation Officer (SHPO). SHPO consultation is initiated when sufficient information is provided by the CWSRF applicant. Please contact the CRO, Ms. Cookie Him, at (916) 341-5690, to find out more about the requirements, and to initiate the Section 106 process if the City decides to pursue CWSRF financing. Note that the City will need to identify the Area of potential Effects (APE), including construction and staging areas and the depth of any excavation. The APE is three-dimensional and includes all areas that may be affected by the Project. The APE includes the surface area and extends below ground to the depth of any Project excavations. The records search request should be made for an area larger than the APE. The appropriate area varies for different projects but should be drawn large enough to provide information on what types of sites may exist in the vicinity.

Other federal requirements pertinent to the Project under the CWSRF Program include the following:

- A. Compliance with the federal Clean Air Act: (a) Provide air quality studies that may have been done for the Project; and (b) if the Project is in a nonattainment area or attainment area subject to a maintenance plan; (i) provide a summary of the estimated emissions (in tons per year) that are expected from both the construction and operation of the Project for each federal criteria pollutant in a nonattainment or maintenance area, and indicate if the nonattainment designation is moderate, serious, or severe (if applicable); (ii) if emissions are above the federal de minimis levels, but the Project is sized to meet only the needs of current population projections that are used in the approved State Implementation Plan for air quality, quantitatively indicate how the proposed capacity increase was calculated using population projections.
- B. Compliance with the Coastal Zone Management Act: identify whether the Project is within a coastal zone and the status of any coordination with the California Coastal Commission.
- C. Protection of Wetlands: Identify any portion of the proposed Project area that may contain areas that should be evaluated for wetlands or U.S. waters delineation by the U.S. Army Corps of Engineers (USACE), or require a permit from the USACE, and identify the status of coordination with the USACE.
- D. Compliance with the Migratory Bird Treaty Act: List any birds protected under this Act that may be impacted by the Project and identify conservation measures to minimize impacts

STATE WATER RESOURCES CONTROL BOARD (9/10/2011)

-3-

The State Water Board has no comments at this time. Thank you for the opportunity to review the

City's IS/MND. If you have any questions or concerns, please feel free to contact me at (916) 341-5855 or akashkoli@waterboards.ca.gov, or Terry Singleton at (916) 341-5686 or

STATE WATER RESOURCES CONTROL BOARD (9/10/2011)

Sincerely,

Mhad K 25 Weak

TSingleton@waterboards.ca.gov.

Ahmad Kashkoli Environmental Scientist

cc: State Clearinghouse w/o enclosures (Re: SCH# 2011091045) P. O. Box 3044 Sacramento, CA 95812-3044

occ: Lisa Lee, DFA Cookie Hirn, DFA Ahmad Kashkoli, DFA Pete Mizera, DFA

#### Enclosures (4)

- 1. SRF & CEQA-Plus Requirements
- 2. Quick Reference Guide to CEQA Requirements for State Revolving Fund Loans
- 3. Instructions and Guidance for "Environmental Compliance Information"
- 4. Basic Criteria for Cultural Resources Reports

RESPONSE TO COMMENTS



# STATE OF CALIFORNIA Governor's Office of Planning and Research State Clearinghouse and Planning Unit



October 14, 2011

Jeffrey Szymanski City of San Diego 1222 First Avenue, MS-501 San Diego, CA 92101

Subject: Citywide Pipeline Projects 2011 SCH#: 2011091045

Dear Jeffrey Szymanski:

The enclosed comment (s) on your Mitigated Negative Declaration was (were) received by the State Clearinghouse after the end of the state review period, which closed on October 13, 2011. We are forwarding these comments to you because they provide information or raise issues that should be addressed in your final environmental document.

The California Environmental Quality Act does not require Lead Agencies to respond to late comments. However, we encourage you to incorporate these additional comments into your final environmental document and to consider them prior to taking final action on the proposed project.

Please contact the State Clearinghouse at (916) 445-0613 if you have any questions concerning the environmental review process. If you have a question regarding the above-named project, please refer to the ten-digit-State Clearinghouse number (2011091045) when contacting this office.

Sincerely,

Scott Morgan

Director, State Clearinghouse

Enclosures cc: Resources Agency

> 1400 TENTH STREET P.O. BOX 3044 SACRAMENTO, GALIFORNIA 95812-3044 TEL (916) 445-0613 FAX (916) 328-3018 www.spr.cs.gov

#### RESPONSE TO COMMENTS

CALIFORNIA STATE CLEARING HOUSE AND PLANNING UNIT (10/14/2011)

- The City acknowledges that the comment letter from The California Department of Fish and Game (CDFG) was received after the end of the state review period ended.
- 12. The City responses to the CDFG comment letter are included herein.

State of California -The Natural Resources Agency
DEPARTMENT OF FISH AND GAME

EDMUND G. BROWN, JR, Governor CHARLTON H. BONHAM, Director



South Coast Region 3883 Ruffin Road San Diego, CA 92123 (858) 467-4201

10/13/201) e

www.dfg.ca.gov October 11, 2011

Mr. Jeffery Szymanski City of San Diego Development Services Center 1222 First Avenue, MS 501 San Diego, CA 92101 RECEIVED OCT 1 4 2011

STATE CLEARING HOUSE

Subject: Comments on the Draft Mitigated Negative Declaration for Citywide Pipeline Projects, City of San Diego, San Diego County, California (Project No. 255100; SCH #2011091045)

Dear Mr. Szymanski:

The Department of Fish and Game (Department) has reviewed the above-referenced draft Mitigated Negative Declaration (MND), dated September 14, 2011. The comments provided herein are based on information provided in the draft MND, our knowledge of sensitive and declining vegetation communities in the County of San Diego, and our participation in regional conservation planning efforts.

The following statements and comments have been prepared pursuant to the Department's authority as Trustee Agency with jurisdiction over natural resources affected by the project (CEQA Guidelines §15386) and pursuant to our authority as a Responsible Agency under CEQA Guidelines Section 15381 over those aspects of the proposed project that come under the purview of the California Endangered Species Act (Fish and Game Code §2050 et seq.) and Fish and Game Code Section 1600 et seq. The Department also administers the Natural Community Conservation Planning Program (NCCP). The City of San Diego (City) participates in the NGCP program by implementing its approved Multiple Species Conservation Program (MSCP) Subarea Plan.

The proposed project covers five near-term pipeline projects (Harbor Drive Pipeline, Water Group 949, Sewer Group 787, Water Group 914, and Sewer/Water Group 732), as well as any subsequent future pipeline projects. The project description specifies that the construction footprint for a typical pipeline project, including staging areas and other areas (such as access) would be located within City Public Right-of-Way (PROW) and/or within public easements and may include planned pipeline construction with private easements from the PROW to the service connection. The types of projects evaluated in the analysis consists of sewer and water group jobs, trunk sewers, large diameter water pipeline projects, manholes and other necessary appurtenances. The project scope defines that all associated equipment would be staged in existing PROW adjacent to the proposed work area(s). The project analysis concludes that no impact would occur to Sensitive Biological Resources or Environmentally Sensitive Lands as defined by the Land Development Code and the project would not encroach into the City's Multi-Habitat Planning Area (MHPA).

Conserving California's Wildlife Since 1870

### RESPONSE TO COMMENTS

CALIFORNIA DEPARTMENT OF FISH AND GAME (10/13/2011)

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We offer our recommendations and comments to assist the City in avoiding, minimizing, and adequately mitigating project related impacts to biological resources, and to ensure that the project is consistent with ongoing regional habitat planning efforts.

1. The initial study references that along with the environmental analysis that covers the five near-term pipeline projects, any subsequent future pipeline projects would be reviewed for consistency with the analysis covered in the Citywide Pipeline Project MND. Further, the initial study states "Where it can be determined that the project is "consistent" with the MND and no additional potential significant impacts would occur pursuant to State CEQA Guideline §15162 (i.e., the involvement of new significant environmental effects of a substantial increase in the severity of previously identified effects) or if the project would result in minor technical changes or additions, then an Addendum to this MND would be prepared pursuant to §15164. Where future projects are found not to be consistent with this MND, then a new Initial Study and project specific MND shall be prepared." From a substantive and procedural context of CEQA, the Department considers the application of all forthcoming analysis covering "any subsequent future pipeline projects" as tiering upon the project MND; consequently we consider the City's environmental determination problematic. Lacking supplemental guidance from the lead agency, the Department interprets this approach as essentially "tiering" upon this MND as all similar types of "future pipeline projects" will be processed under an addendum to the adopted document. If it is the City's intent to tier upon this MND and apply it to those future pipeline projects, we would focus attention to CEQA Guidelines, Section 15152(b) and Public Resources Code, Sections 21093-21094, which defines tiering as being appropriate when the sequence of analysis is from an environmental impact report (EIR) prepared for a general plan, policy, or program to an EIR or negative declaration for another plan, policy or program of lesser scope, or to a site-specific EIR or negative declaration. Additionally, we would highlight Public Resources Code, Section 21166 which precludes any future projects with significant impact from tiering.

Based on the relevant CEQA sections cited above, the City's approach to essentially "tier" upon this MND has not been fully supported in the analysis. The presumption provided in the initial study is that at the time when the City can determine that any forthcoming project is "consistent" with the baseline analysis provided in the project MND, any subsequent CEQA analysis/processing would be limited to preparing an Addendum to this MND. In contrast, when considering CEQA Guidelines, Section 15162(a), we believe that it has been misapplied as currently explained in the processing guidance provided in this MND (i.e., §15162 is being applied to cover future projects when clearly the intent of §15162 is limited to a single project). Therefore, we request that the City reevaluate the statutory mandates under the CEQA and the circumstances for when any subsequent future pipeline projects could be processed from an adopted environmental document.

2. The biological resources analysis determined that for those five near-term projects that are located within the public right-of-way no significant project-related impacts on biological resources would occur. Compilance with CEQA is predicated on a complete and accurate description of the "environmental setting" that may be affected by the proposed project. We feel there is limited information in adequately defining (1) over-all width of the PROW (e.g., are there areas of the PROW that extend outside existing paved roadways); (2) proximity to environmentally sensitive lands to the PROW; and (3) accurate environmental baseline conditions of all proposed staging areas (which should include a qualified biologist evaluating those existing site conditions). Absent a complete and accurate description of the existing physical conditions in and around all of the projects, we believe relying on the current environmental determination in this MND could result in an incomplete or inaccurate

#### RESPONSE TO COMMENTS

#### CALIFORNIA DEPARTMENT OF FISH AND GAME (10/13/2011) continued

13. The discussion within CEQA Guidelines section 15152(B) discusses tiering documents in terms of EIRs; however, the section does not definitively state that tiering documents require the preparation of an EIR and often times the term EIR is used universally to refer to MNDs and NDs. (See also Guidelines section 15152 (b): "Agencies are encouraged to tier the environmental analyses which they prepare for separate but related projects ...") Please refer to CEQA Guidelines section 15064 (Determining the Significance of the Environmental Effects Caused by a Project) which clearly states when the preparation of an EIR would be required. In accordance with CEQA Guidelines section 15064(a)(1) a draft EIR is prepared when there is substantial evidence, in light of the whole record before a lead agency, that a project may have a significant effect on the environment. Guidelines section 15064 (1)(3) also provides: "(3) If the lead agency determines there is no substantial evidence that the project may have a significant effect on the environment, the lead agency shall prepare a negative declaration (Friends of B Street v. City of Hayward (1980) 106 Cal. App. 3d 988).

In accordance with CEQA Guidelines section 15063 the City conducted an Initial Study of the Citywide Pipeline project and it was determined that the project, with mitigation, would not result in significant unmitigated impacts and an MND was prepared.

In addition, the comment letter from CDFG states that Public Resources Code, section 21166 precludes future projects with significant impacts from tiering. As mentioned above, an Initial Study was conducted and significant impacts were not identified which could not be mitigated to below a level of significance.

The MND analyzes Citywide pipeline projects on a "programmatic" level (i.e., as a whole at a broad level of detail), but also analyzes the proposed projects on a site-specific basis where appropriate. As stated in the draft MND subsequent pipeline projects located within the developed public right of way will be reviewed and where it can be determined that the project is consistent with the MND pursuant to CEQA Guidelines section15162 any necessary CEQA document will be prepared or if the project would result in minor technical changes or additions, then an Addendum to this MND would be prepared pursuant to CEQA Guidelines section 15164. Pursuant to CEQA Guidelines section15162 the Lead Agency has the ability to analyze proposed projects with previously certified environmental documents and neither CEQA Guidelines section 15162 or 15164 limit the application to an individual project. In fact, CEQA Guidelines section 15162 (b) states: "If changes to a project or its circumstances occur or new information becomes available after adoption of a negative declaration, the lead agency shall prepare a subsequent EIR if required under subdivision (a). Otherwise the lead agency shall determine whether to prepare a subsequent negative declaration, an addendum, or no further documentation."

The City has utilized this procedure numerous times in the past without challenge. We note that CDFG has used the programmatic MND procedure in the past as well. However, we welcome your additional input on this issue as we continue to evaluate the statutory mandates under CEQA and the circumstances for when any subsequent future pipeline projects could be processed from an approved environmental document as you requested we do in your October 11, 2011 comment letter.

analysis of project-related environmental impacts by the City. Also, the initial study discusses that near-term projects may be located in close proximity to, or adjacent to the City's MHPA, but not within the MHPA. The CEQA is intended to foster informed public decision making, therefore we believe that it would have been appropriate to include corresponding figures in the initial study that depict the MHPA boundaries in relationship to all of the anticipated construction-related activities. There is the intent provided in the MND to avoid any direct, indirect and cumulatively significant impacts to environmentally sensitive lands, however whether there is sufficient information provided in the environmental analysis to demonstrate that condition remains in question. Additionally, in evaluating the MHPA Land Use Adjacency Guidelines that were provided in the MND, there are a number of referrals for development within or adjacent to the MHPA. If it is correct that the near-term projects would entirely avoid the MHPA then it appears appropriate for the mitigation language to specifically state that condition.

3. The initial study identifies that construction for the near-term projects is anticipated to occur during the daytime hours. Should there be any potential for construction activities to occur during evening hours then the mitigation measures that are currently provided in the MND for addressing indirect effects to MHPA preserve lands should be revised to include conditions that specify that all auxiliary construction-related lighting shall be shielded in proximity to the MHPA.

The Department requests the opportunity to review any revision to MND prior to finalization to ensure that the comments and recommendations, contained herein, are adequately addressed. We appreciate the opportunity to comment on the MND for this project and to assist the City in further minimizing and mitigating project impacts to biological resources. If you have questions or comments regarding this letter, please contact Paul Schlitt of the Department at (858) 637-5510.

Sincerely,

Edmund Pert Regional Manager South Coast Region

cc: State Clearinghouse, Sacramento Patrick Gower, USFWS, Carlsbad Paul Schlitt, San Diego

#### RESPONSE TO COMMENTS

### CALIFORNIA DEPARTMENT OF FISH AND GAME (10/13/2011) continued

- 14. The MND and Initial Study Checklist have been updated to include a thorough description of the projects that are adjacent to the MHPA. In addition, a graphic have been added for Group Job 949 Site 2 which depicts the project location in relation to the MHPA. The Land U se Adjacency Guidelines (LUAGL) provides additional assurances that development adjacent to the MHPA would not result in direct or indirect edge effects from construction related activities. No projects have been or will be implemented under this MND which are within the MHPA. The LUAGL measures would be implemented when a pipeline project is within 100 feet from the edge of the MHPA and would be monitored for compliance by a qualified biological consultant. The MHPA LUAGL measures in the MND have been modified to eliminate references to "within the MHPA." Please note however, that many existing paved public right-of-ways may cross over areas mapped within the MHPA but would not result in any direct impacts to the MHPA. Please note that Sewer Group 787, which is adjacent to the MHPA, has been removed from this project.
- 15. Please see section A. I. 5. of the Land Use MMRP in the MND which requires adequate shielding to protect sensitive habitat. In addition, section A. III. A. 3. of the Land Use MMRP in the MND requires that periodic night inspections be conducted to verify that all lighting adjacent to the MHPA be directed away from the Preserve.



## San Diego County Archaeological Society, Inc.

Environmental Review Committee

5 October 2011

To:

Mr. Jeffrey Szymanski

Development Services Department

City of San Diego

1222 First Avenue, Mail Station 501

San Diego, California 92101

Subject:

Draft Mitigated Negative Declaration

Citywide Pipeline Project -- 2011

Project No. 255100

Dear Mr. Szymanski:

I have reviewed the subject DMND on behalf of this committee of the San Diego County Archaeological Society.

Based on the information in the DMND and initial study, we have the following comments:

1. It is not clear why Water Group 949 does not include archaeological monitoring mitigation measures for some or all of the portions where the line is installed in new

2. The last sentence of cultural resources mitigation measure IV.5.d appears to be missing one or more words. The portion in question currently reads "...appropriate treatment measures the human remains and buried with Native American human remains..."

Thank you for the opportunity to review and comment upon this DMND.

Sincerely,

James W. Royle, Jr., Charperson

Environmental Review Committee

SDCAS President

File

P.O. Box 81106 • San Diego, CA 92138-1106 • (858) 538-0935

#### SAN DIEGO COUNTY ARCHAEOLOGICAL SOCIETY, INC (10/5/2011)

- Water Group 949 would be located in three different areas within the City of San Diego: Skyline-Paradise Hills, University/Clairemont Mesa, and Greater Golden Hill/ Barrio Logan. New trenching would only occur in the Clairemont Mesa area, and existing previously excavated trenches would be utilized in the Greater Golden Hill/Barrio Logan and Skyline-Paradise Hills areas of the City. The University/Clairemont Mesa area is not located on the City of San Diego's Historical Sensitivity Map and therefore archaeological monitoring would not be required for this project segment. As mentioned previously, the existing trenches would be utilized in the other areas where native soils have already been disturbed. Therefore, archaeological monitoring would not be required in these areas.
- 17. Comment noted. Staff has reviewed the section from the MMRP and determined that the language in subsection "d" came directly from the Public Resources Code and three words were somehow omitted when this section of the City MMRP was created. The missing words have been added to section IV.C.5.d of the archaeological MMRP and shown in underline format. The master MMRP has been updated and EAS staff have been notified of the revision for future environmental documents.

## RINCON BAND OF LUISEÑO INDIANS

Culture Committee

P.O. Box 68 - Valley Center 92082 - (760) 297-2621 (760) 297-2629 fax



September 28, 2011

To whom it may concern

On behalf of the Rincon Band of Luiseño Indians, I have received your letter. We thank you for informing us of the projects you propose and for including us in your research for cultural resource identification on the property. However the area is not in the Luiseno Tribe's territory. We highly recommend that you seek the assistance of the tribes that are located in the area of potential effect.

Although the Rincon Band of Luiseno Indians does not have cultural significance in this area; we would like to recommend the following guidelines. The first recommendation is to contact the tribes in the territory to receive instructions on how to handle any findings appropriately according their custom and tradition. Second to have Native American site monitors on site to identify artifacts that may be found during any ground disturbance in order to have the artifacts handled with dignity and respect; should human remains be discovered follow the California Resource Code 5097.98 and the procedures in this section.

Once again thank you for informing of your project and keeping Native Americans informed of these projects. We wish you success in your endeavors and hope the project is completed with the satisfaction of all parties involved.

Rincon Culture Committee Chair

Bo Mazzetti Tribal Chairman Stephanie Spencer Vice Chairwoman

Charlie Kolb

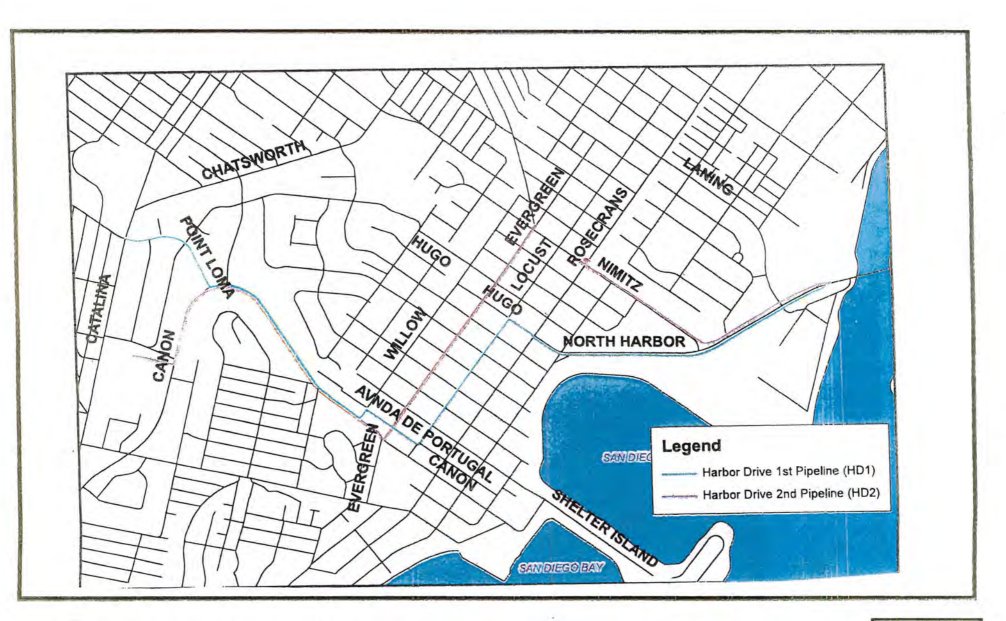
Steve Stallings Council Member

Laurie Gonzales Council Member

#### RESPONSE TO COMMENTS

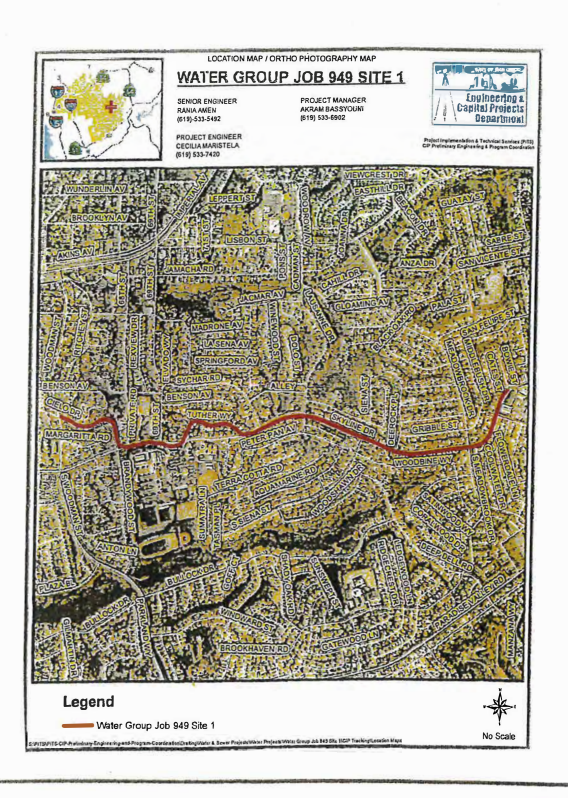
### RINCON BAND OF LUISENO INDIANS (9/28/2011)

- 18. Comment noted. Please see Response to Comment 5. The draft MND was sent to all individuals on the recommended list from the NAHC, with the exception of the Inter-Tribal Cultural Resource Council, this group will be included in the distribution of the final MND.
- 19. Please see section B of the General Requirements of the MND and Section A. 1. of the Historical Resources section of the MMRP which requires Native American monitors to be present on-site during all construction related activities.





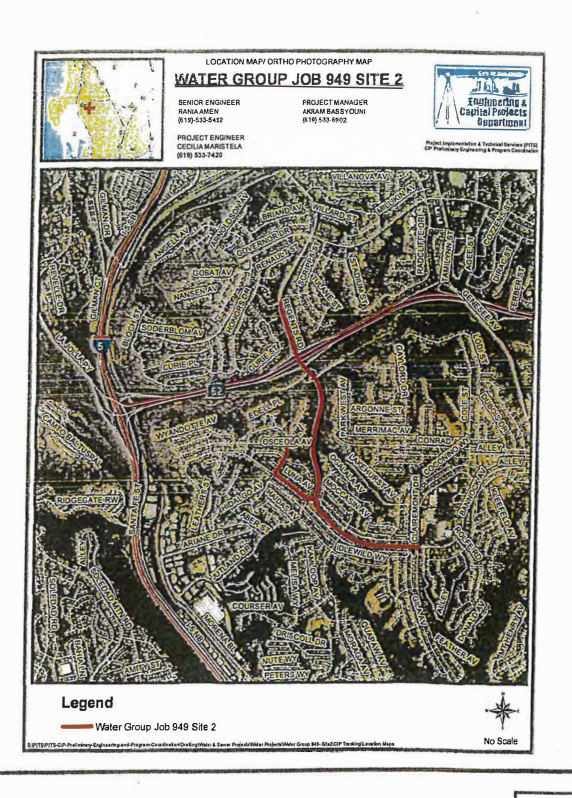
<u>Harbor Drive Pipeline / Project No. 206100</u> City of San Diego – Development Services Department FIGURE No. 1





Water Group 949 Site 1/Project No. 232719

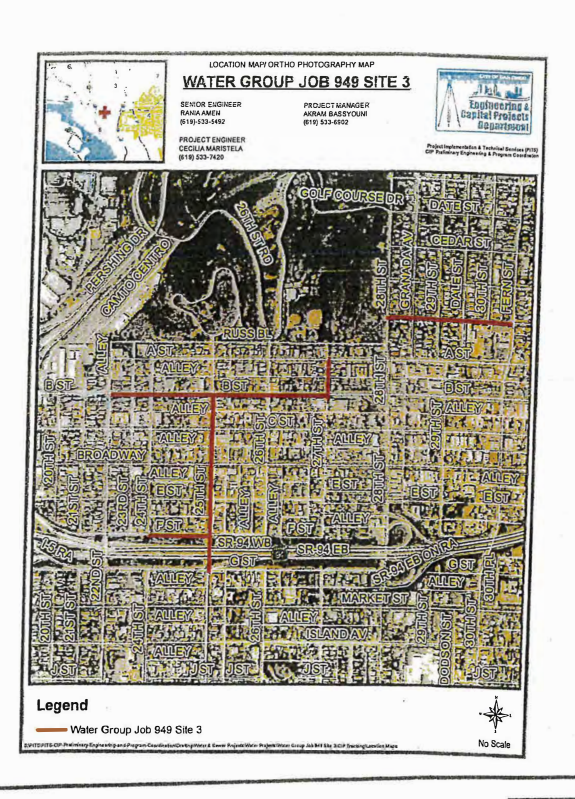
FIGURE No. 2





Water Group 949 Site 2/Project No. 232719

FIGURE No. 3

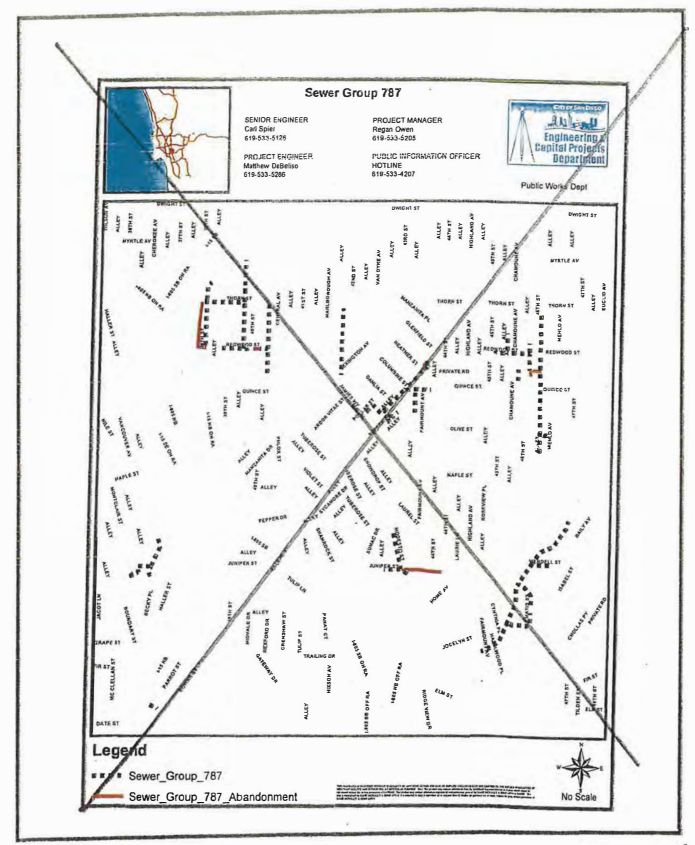




Water Group 949 Site 3/Project No. 232719

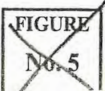
**FIGURE** 

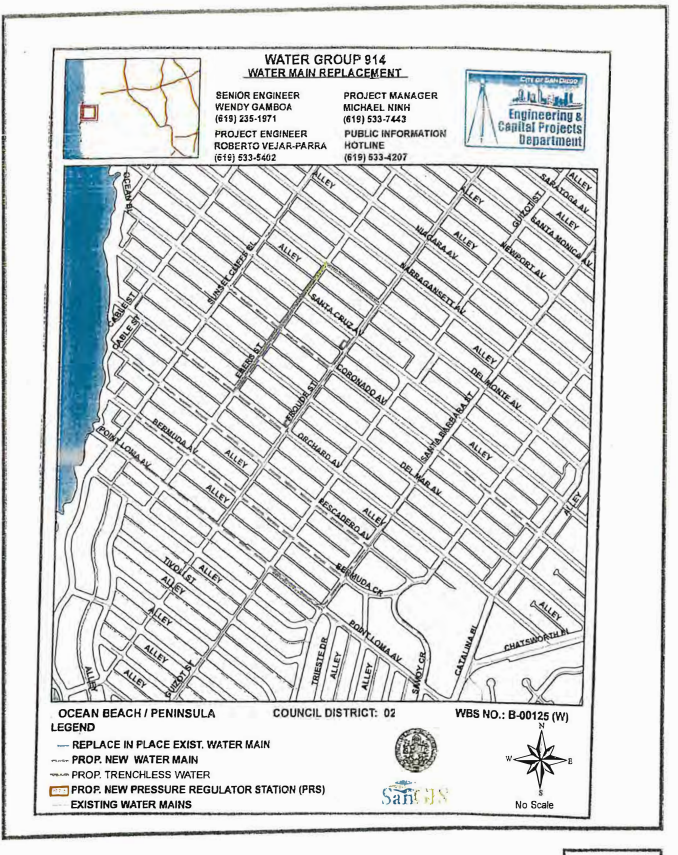
No. 4





Sewer Group 787 / Project No. 231928



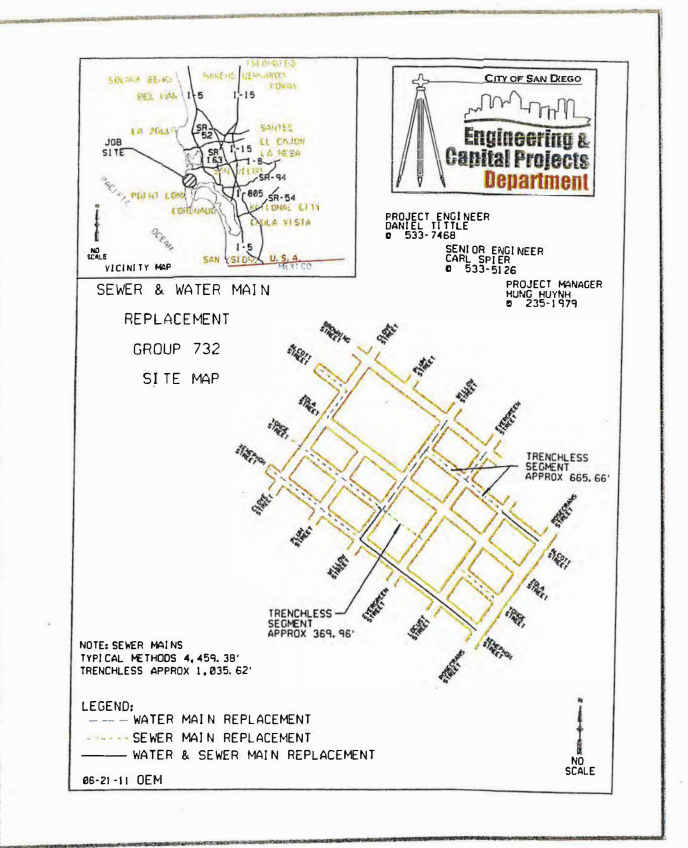




Water Group 914 / Project No. 233447

FIGURE

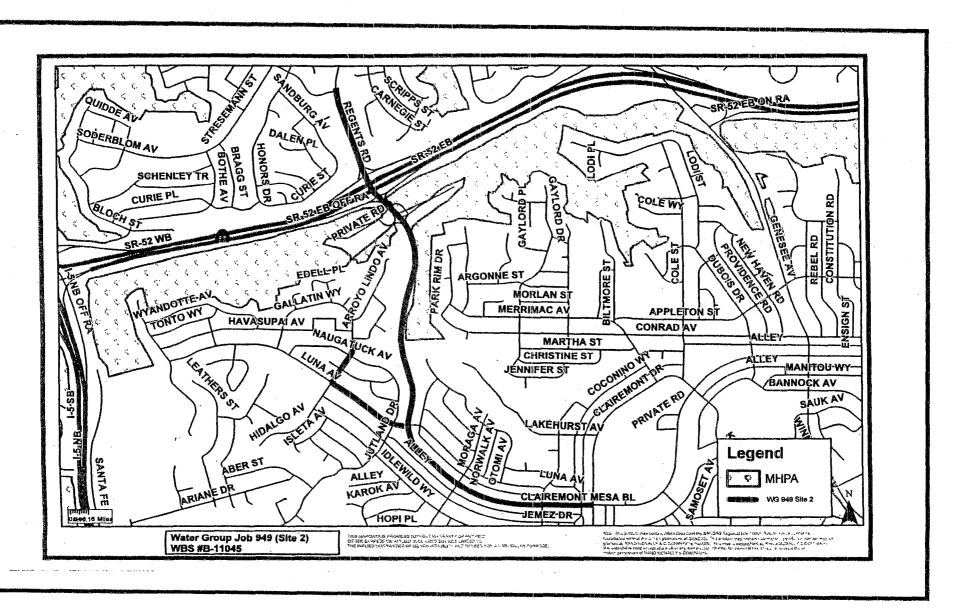
No. 6





Water and Sewer Group 732/Project No. 206610

FIGURE
No. 7





Water 949 Site 2/ Project No. 232719
City of San Diego – Development Services Department

**FIGURE** 

No. 8

### INITIAL STUDY CHECKLIST

- 1. Project Title/Project number: Citywide Pipeline Projects
- 2. <u>Lead agency name and address:</u> City of San Diego, Development Services Department, 1222 First Avenue, MS 501, San Diego, CA 92101
- 3. Contact person and phone number: Jeff Szymanski, Associate Planner, 619-446-5324
- 4. Project location: Near-term and future projects would be located within various public right-of-ways (PROW) within any community planning areas in the City of San Diego. All project sites and areas of potential affect would not support Sensitive Biological Resources as defined in the Land Development Code (LDC) §143.0110. Project locations may be within the State Coastal Zone and/or within the City of San Diego's Coastal Zone and/or within Designated Historic Districts. Project locations and the associated areas of potential affect may be adjacent to, but not encroach into the Multi-Habitat Planning Area (MHPA). Specific locations for near-term projects analyzed in this document are included below under Item 8 Description of Project.
- 5. <u>Project Applicant/Sponsor's name and address:</u> City of San Diego, Engineering & Capital Projects Department, City of San Diego Public Utilities Department Water Department and City of San Diego Metropolitan Waste Water Division (MWWD).
- 6. <u>General Plan designation:</u> City of San Diego Public Right-of-Way (PROW) land is not a designated land use in the General Plan. However, Right-of-Way is categorized as Road/Freeways/Transportation Facilities in the General Plan.
- 7. Zoning: Near-term and future projects would take place within various Public Right-of-ways and public easements within the City of San Diego. Adjacent zoning may include, but would not be limited to Open Space, Residential, Agricultural, Commercial, and Industrial.
- Description of project (Describe the whole action involved, including but not limited to, later 8. phases of the project, and any secondary, support, or off-site features necessary for its implementation.): COUNCIL APPROVAL to allow for the replacement, rehabilitation. relocation, point repair, new trenching, trenchless construction, and abandonment of water and/or sewer pipeline alignments and associated improvements such as curb ramps, sewer lateral connections, water service connections, manholes, new pavement/slurry, the removal and/or replacement of street trees and the removal and/or replacement of street lights. This environmental document covers the analysis for five four (5) (4) near-term pipeline projects (Harbor Drive Pipeline, Water Group 949, Sewer Group 787, Water Group 914, and Sewer/Water Group 732), as well as any subsequent future pipeline projects. The construction footprint for a typical pipeline project, including staging areas and other areas (such as access) would be located within the City of San Diego Public Right-of-Way (PROW) and/or within public easements and may include planned pipeline construction within private easements from the PROW to the service connection. A signed agreement between the City and the property owner would be required for work conducted on private property. Project types that would be included in the analysis contained herein would consist of sewer and water group jobs, trunk sewers, large diameter water pipeline

projects, new and/or replacement manholes, <u>new/or replacement fire hydrants</u>, and other necessary appurtenances. All associated equipment would be staged within the existing PROW adjacent to the work areas. The near-term and future projects covered in the document would not impact *Sensitive Biological Resources* or *Environmentally Sensitive Lands (ESL)* as defined in the Land Development Code and would not encroach into the City's Multi-Habitat Planning Area (MHPA).

Construction for the near-term and any future projects is anticipated to occur during the daytime hours Monday through Friday, but may occur during the weekend, if necessary. The contractor would comply with all applicable requirements described in the latest edition of the Standard Specifications for Public Works Construction ("GREENBOOK") and the latest edition of the City of San Diego Standard Specifications for Public Works Construction ("WHITEBOOK"). The City's supplement addresses unique circumstances to the City of San Diego that are not addressed in the GREENBOOK and would therefore take precedence in the event of a conflict. The contractor would also comply with the California Department of Transportation Manual of Traffic Controls for Construction and Maintenance Work Zones. If the Average Daily Traffic (ADT) within a given project(s) vicinity is 10,000 ADT or greater, a traffic control plan would be prepared and implemented in accordance with the City of San Diego Standard Drawings Manual of Traffic Control for Construction and Maintenance Work Zones. For proposals subject to 10,000 ADT or less, traffic control may be managed through shop drawings during construction. Construction methods to be employed would consist of, but not be limited to:

Open Trenching: The open trench method of construction would be used for complete replacement and new alignment portions of the project. Trenches are typically four feet wide and are dug with excavations and similar large construction equipment.

**Rehabilitation:** Rehabilitation of alignment involves installing a new lining in old pipelines. The insertion is done through existing manhole access points and does not require removal of pavement or excavation of soils.

**Abandonment:** Pipeline abandonment activities would be similar to rehabilitation methods in that no surface/subsurface disturbance would occur. This process may involve slurry or grout material injected into the abandoned lines via manhole access. The top portion of the manhole is then typically removed and the remaining space backfilled and paved over.

Potholing: Potholing would be used to verify reconnection of laterals to main where lines would be raised or realigned (higher than existing depth, but still below ground) or to verify utility crossings. These "potholes" are made by using vacuum type equipment to open up small holes into the street of pavement.

Point Repairs: Point repairs include replacing a portion of a pipe segment by open trench excavation methods in which localized structural defects have been identified. Generally, point repairs are confined to an eight-foot section of pipe.

The following near term project(s) have been reviewed by the City of San Diego, Development Services Department (DSD) for compliance with the Land Development Code and have been determined to be exempt from a Site Development Permit (SDP) and/or a Coastal Development Permit (CDP). These projects would involve excavation in

areas having a high resource sensitivity and potential for encountering archaeological and paleontological resources during construction related activities. Therefore, mitigation would be required to reduce potential significant impacts to archaeological and paleontological resources to below a level of significance. With respect to Storm Water, all projects would be reviewed for compliance with the City's Storm Water Standards Manual. All projects that are not-exempt from the Standard Urban Storm Water Mitigation Plan (SUSMP) would incorporate appropriate Permanent Best Management Practices (BMPs) and construction BMPs into the project design(s) and during construction, as required. As such, all projects would comply with the requirement of the Municipal Storm Water Permit.

### HARBOR DRIVE PIPELINE (PROJECT No. 206100)

The Harbor Drive Pipeline includes the replacement of 4.4 miles of 16-inch cast iron (CI) and asbestos cement (AC) pipe that comprises the Harbor Drive 1<sup>st</sup> and 2<sup>nd</sup> Pipelines (HD-1 and HD-2) at a depth no greater than five (5) feet. Facility age and cast iron main replacement are the primary drivers for these projects, but due to the history of AC breaks in the area, approximately 1.0 mile of AC replacement is also included. The project is anticipated to be awarded in Fiscal Year 2013.

HD-1 and HD-2 were built primarily in the 1940's and 1950's and were made out of cast iron or asbestos cement and serve the western most part of the University Heights 390 Zone and the northern section of the Point Loma East 260 Zone. The pipelines also serve as redundancy to each other. Several segments were replaced by various City of San Diego Public Utilities Department projects throughout the years and those segments are not a part of the current scope. Previously replaced segments were 16 inch PVC, except for the bridge crossing which used 24-inch CMLC. The pipeline is located entirely within the PROW, will not require any easements, and is not adjacent to the MHPA or located within any designated historical districts. The following streets would be affected by this project: West Laurel, Pacific Highway, North Harbor Drive (within the roadway, under the bridge and within landscape areas), Nimitz Boulevard, Rosecrans Street, Evergreen Street, Hugo Street, Locust Street, Canon Street, Avenida De Portugal, and Point Loma Avenue.

### WATER GROUP 949 (PROJECT No. 232719)

Water Group 949 would consist of the replacement and installation of 5.27 miles of water mains within the Skyline- Paradise Hills, University, Clairemont Mesa, Southeastern San Diego (Greater Golden Hills) community planning areas. 16,931 Linear Feet (LF) of 16-inch cast iron water mains would be replace-in-place with new 16-inch polyvinyl chloride (PVC) pipe within the existing trench. The remaining 10,913 LF of new 16-inch PVC would be installed in new trenches All work within Regents Road, Site 2 (Figure 8), adjacent to the MHPA would only occur within the developed footprint such as the paved right of way, and concrete sidewalk or slab areas. In addition, all work within 100 feet of the MHPA would observe mitigation such as but not limited to bird breeding season measures, avoidance of discharge to the MHPA, and avoidance of direct lighting towards the MHPA areas. As such, no impacts to MHPA and/or sensitive resources would occur. The project would also include replacement and reinstallation of valves, water services, fire hydrants, and other appurtenances and would also included the construction of curb ramps, and street resurfacing. Traffic control

measures and Best Management Practices (BMPs) would be implemented during construction. Any street tree removal, relocation, and/or trimming would be done under the supervision of the City Arborist. All staging of construction equipment will be located outside of any potentially sensitive areas. The following streets and nearby alleyways would be affected by this project: Tuther Way, Cielo Drive, Woodman Street, Skyline Drive, Regents Road, Hidalgo Avenue, Clairemont Mesa Boulevard, Luna Avenue, B Street, F Street, Ash Street, 25<sup>th</sup> Street, and 27<sup>th</sup> Street.

### SEWER GROUP 787 (PROJECT No. 231928)

Sewer Group 787 would consist of the replacement of 26,436 lineal feet (LF) of existing 16-inch cast iron sewer pipe with new 16-inch polyvinyl chloride (PVC) pipe within the existing trench. A total of 1,267 LF of new 16-inch PVC sewer alignment would be installed in new trenches. In addition, the project would abandon 1,606 LF of existing 16-inch cast iron pipe. The proposed project would be installed by conventional excavation (open trench) in trenches from 3-5 feet deep. The project would affect the following streets and nearby alleyways: 42<sup>nd</sup> Street, Monroe Avenue, Edgeware Road, Polk Avenue, Orange Avenue, Menlo Avenue, 47<sup>TH</sup> Street, Dwight Street, Myrtle Avenue, Manzanita Place, Heather Street, Dahlia Street, Poplar Street, Columbine Street, Pepper Drive, Juniper Street, Marigold Street, Sumac Drive, 44<sup>TH</sup> Street, Laurie Lane, and Roseview Place all within the City Heights and Kensington Talmadge Community Planning Areas.

### WATER GROUP 914 (PROJECT No. 233447)

Water Group 914 would consist of the replacement and installation of approximately 21,729 lineal feet (LF) of existing 6-inch, 8-inch and 12-inch cast iron pipes and 6-inch asphalt concrete pipes with new 8-inch, 12-inch and 16-inch polyvinyl chloride (PVC) pipe. Also included would be the construction of two underground pressure regulator stations that measure 54 square-feet and 6.5 feet deep each. 17,472 LF would be located in existing trenches and 4,257 LF would be located in new trench lines. The proposed project would be installed by conventional excavation (open trench) in trenches from 3-5 feet deep. However two 300 LF parallel line sections (600 LF total) of the water alignment would be installed by trenchless methodology utilizing two (2) 40 square foot launch and receiver pits. The trenchless installation would occur at the intersection of Coronado Avenue and Ebers Street and is designed to avoid a recorded archaeological resource at this intersection. The trenchless methodology would employ directional underground boring that would install the pipe at a depth deeper than the recorded resource. In addition, a 4-inch AC water segment of approximately 520 LF located along Point Loma Avenue between Guizot Street and Santa Barbara Street will be abandoned in place. The project would affect the following streets and nearby alleyways: Point Loma Avenue, Santa Barbara Street, Bermuda Avenue, Pescadero Avenue, Cable Street, Orchard Avenue, Froude Street, Sunset Cliffs Boulevard, Savoy Circle, and Del Monte Avenue all within the Ocean Beach and Peninsula Community Planning Areas.

### SEWER AND WATER GROUP 732 (PROJECT No. 206610)

Sewer and Water Group Job 732 would consist of the installation of approximately 5,500 total linear feet (LF) of 8 inch Polyvinyl Chloride (PVC) sewer pipe, and approximately

3,000 total linear feet (LF) of 12 inch PVC water pipe. Approximately, 1,035 LF of water pipe would be rehabilitated using trenchless technology in the same trench, with the remainder of the installation accomplished through open trenching. Related work would include construction of new manholes, replacement and re-plumbing of sewer laterals, installation of curb ramps, pavement restoration, traffic control, and storm water best management practices. Construction of the project would affect portions of the following streets and adjacent alleys in the Peninsula Community Plan area: Xenephon Street, Yonge Street, Zola Street, Alcott Street, Browning Street, Plum Street, Willow Street, Evergreen Street, Locust Street, and Rosecrans Street.

### SUBSEQUENT PIPELINE PROJECT REVIEW (LONG TERM)

Applications for the replacement, rehabilitation, relocation, point repair, open trenching and abandonment of water and/or sewer pipeline alignments within the City of San Diego PROW as indicated in the Subject block above and in the Project Description discussion of the Initial Study would be analyzed for potential environmental impacts to Historical Resources (Archaeology. Paleontology and the Built Environment) and Land Use (MSCP/MHPA), and reviewed for consistency with this Mitigated Negative Declaration (MND). Where it can be determined that the project is "consistent" with this MND and no additional potential significant impacts would occur pursuant to State CEQA Guideline § 15162 (i.e. the involvement of new significant environmental effects of a substantial increase in the severity of previously identified effects) or if the project would result in minor technical changes or additions, then an Addendum to this MND would be prepared pursuant to §15164. Where future projects are found not to be consistent with this MND, then a new Initial Study and project specific MND shall be prepared.

- 9. Surrounding land uses and setting. Briefly describe the project's surroundings: The scope of the MND is city-wide and future projects would be located within the Right-of-Way, which is categorized as Road/Freeways/Transportation Facilities in the General Plan. Surrounding land uses would vary depending on the location proposed.
- 10. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.): None.

### ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

|             | Aesthetics   |                                    | Greenhouse Gas<br>Emissions  |                                | Population/Housing                                   |  |  |
|-------------|--|------------------------------------|--|--------------------------------|--|--|--|
|             | Agriculture and Forestry Resources   |                                    | Hazards & Hazardous Materia  | als 🗌                          | Public Services                                      |  |  |
|             | Air Quality  |                                    | Hydrology/Water Quality  |                                | Recreation   |  |  |
|             | Biological Resources   | $\boxtimes$                        | Land Use/Planning  |                                | Transportation/Traffi                                |  |  |
| $\boxtimes$ | Cultural Resources   |                                    | Mineral Resources  |                                | Utilities/Service<br>System                          |  |  |
|             | Geology/Soils  |                                    | Noise  |                                | Mandatory Findings<br>Significance                   |  |  |
| DET         | TERMINATION: (Το be  | comple                             | ted by Lead Agency)  |                                |  |  |  |
| On t        | he basis of this initial eval  | uation:                            |  |                                |  |  |  |
|             | The proposed project CO<br>NEGATIVE DECLARA  |                                    | IOT have a significant effect on will be prepared.   | the env                        | rironment, and a                                     |  |  |
|             | not be a significant effec   | t in this                          | ould have a significant effect or<br>case because revisions in the pr<br>nt. A MITIGATED NEGATIVE  | oject ha                       | ive been made by or                                  |  |  |
|             | The proposed project MAENVIRONMENTAL IM  |                                    | e a significant effect on the envi<br>REPORT is required.  | ronmen                         | t, and an  |  |  |
|             | The proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect (a) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and (b) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required. |                                    |  |                                |  |  |  |
|             | potentially significant eff<br>(MITIGATED) NEGATI<br>been avoided or mitigated   | ects (a) VE DE  I pursua  ing revi | ould have a significant effect on have been analyzed adequately CLARATION pursuant to applient to that earlier EIR or (MITIC sions or mitigation measures the is required. | in an ea<br>cable st<br>GATED) | arlier EIR or<br>andards, and (b) have<br>) NEGATIVE |  |  |

|     | I        | ssue   | Potentially<br>Significant<br>Impact                                  | Significant<br>with<br>Mitigation<br>Incorporated                                  | Less Than Significant Impact  | No Impact  |
|-----|----------|--|---|--|---|--|
| I)  |          | AESTHETICS – Would the project:  |   |  |   |  |
|     | a)       | Have a substantial adverse effect on a scenic vista?   |   |  |   |  |
|     |          | Near-term or future projects would in<br>new trenching, and abandonment of such as curb ramps, pedestrian ramps<br>PROW. It is not anticipated that remove<br>replacement of street lights; therefore s  | water and/or s<br>, lateral conne-<br>val and/or rep                  | ewer alignments<br>ctions, manholes<br>lacement of stree                           | and associated<br>all located bel<br>at trees and the                 | improvements<br>ow the existing                        |
|     | b)       | Substantially damage scenic  |   |  |   |  |
|     |          | resources, including but not limited<br>to, trees, rock outcroppings, and<br>historic buildings within a state<br>scenic highway?  |   |  |   |  |
|     | c)       | Near-term or future projects may invo scenic state highway; however, any wo to ensure that construction related act Additionally, any associated street in required to comply with the mitigation Substantially degrade the existing visual character or quality of the site and its surroundings?   | ork of this type<br>tivities not impaprovements, i                    | would be review pact the integrity f located within                                | ved by qualified<br>of the any so<br>a historic dis                   | historical staff<br>enic resources.<br>trict, would be |
|     |          | Please see I.b.  |   |  | •   |  |
|     | d)       | Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area?  |   |  |   | $\boxtimes$  |
|     |          | The scope of development for near-term existing grade, with the possible except pedestrian ramps, street trees, etc.). It particular project alignment would not one associated street improvements would project would not have the potential to contain the potential the potential to contain the potential the poten | tion of any as<br>The removal a<br>create a new so<br>d involve the u | sociated street in and/or replacement urce of substantiates of highly reflections. | nprovements (e. nt of street light al light or glare ctive materials. | g. curb ramps,<br>nts within any<br>Additionally,      |
| II) | re<br>La | GRICULTURAL AND FOREST RESC<br>sources are significant environmental et<br>and Evaluation and Site Assessment Mo<br>onservation as an optional model to use  | ffects, lead age<br>del (1997) prej                                   | ncies may refer to<br>pared by the Cali  | o the California<br>fornia Departme                                   | Agricultural ent of                                    |

Less Than

determining whether impacts to forest resources, including timberland, are significant environmental

|    |  | tion compiled<br>tory of forest l<br>Assessment p | and, including to             | he Forest and Ra<br>st carbon measur | ange<br>rement               |
|----|--|---|-------------------------------|--------------------------------------|------------------------------|
| a) | Converts Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?   |   |                               |                                      |                              |
|    | Near-term and/or future pipeline alignm<br>would not be classified as farmland by<br>Any adjacent areas in agricultural proc<br>pipeline projects. Therefore, the project<br>farmland to non-agricultural uses.  | the Farmland<br>luction would                     | Mapping and I not be affected | Monitoring Prog<br>ed by near-term   | ram (FMMP).<br>and/or future |
| b) | Conflict with existing zoning for agricultural use, or a Williamson Act Contract?  |   |                               |                                      |                              |
|    | Please see II.a  |   |                               |                                      |                              |
| c) | Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 1220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))? |   |                               |                                      |                              |
|    | The public right of way and land surroun zoned as forest land as all areas are with Therefore, the project would not conflict to   | thin the urba                                     | nized boundarie               | es of the City o                     |                              |
| d) | Result in the loss of forest land or conversion of forest land to non-forest use?  The project is located within the develop term and/or future pipeline alignments urbanized boundaries of the City of San I to a non-forest use  | is not design                                     | ated forest land              | l as all areas ar                    | e within the                 |

| Is | sue   |  | Potentially<br>Significant<br>Impact   | Less Than Significant with Mitigation Incorporated                                 | Less Than<br>Significant<br>Impact   | No Impact  |
|----|---|--|--|--|--|--|
| e) | enviro<br>location<br>convergence             | we other changes in the existing comment, which, due to their on or nature, could result in or in the existing of Farmland to non-ultural use or conversion of land to non-forest use?   |  |  |  |  |
|    | •   | roject would not involve a chang   |  |  |  |  |
| m  | nanage  | ALITY – Where available, the ment or air pollution control dishe project:  |  |  |  |  |
|    | im  | onflict with or obstruct applicable quality plan?  |  |  | $\boxtimes$  |  |
|    | ge<br>Ho<br>the<br>wo<br>typ<br>W             | ear-term and/or future pipeline nerate air quality emissions as owever, emission would occur of amount of harmful pollutants buld only occur temporarily dupically involved in water/sewer hen appropriate, dust suppression y near-term and/or future project     | a result of the during the const entering the air aring construction projects is small methods wou | proposed use (e., ruction phase of basin. The emon. Additionally ll-scale and gene | g. vehicle miles<br>the project and<br>issions would be<br>y, the constructi<br>rates relatively f<br>project componen | traveled, etc). could increase minimal and on equipment ew emissions. ents. As such, |
|    | ex  | olate any air quality standard or<br>ntribute substantially to an<br>isting or projected air quality<br>plation?   |  |  |  |  |
|    | Ple   | ease see III.a   |  |  |  |  |
|    | cor<br>cri<br>pro<br>und<br>sta<br>(in-<br>wh | sult in a cumulatively asiderable net increase of any teria pollutant for which the oject region is non-attainment der an applicable federal or te ambient air quality standard cluding releasing emissions ich exceed quantitative esholds for ozone precursors)? |  |  |  |  |
|    |   | described above, construction of   | -  |  |  |  |

Best Management Practices would reduce potential impacts related to construction activities to

|     | Issue |   |   | Potentially<br>Significant<br>Impact   | Less Than Significant with Mitigation Incorporated   | Less Than<br>Significant<br>Impact                    | No Impact                                       |
|-----|-------|---|---|--|--|---|---|
|     |       | below a level of signinot result in a cumul project is non-attainment standards.  | atively consid                                    | erable net in  | crease of any o                                      | riteria pollutant                                     | for which the                                   |
|     | d)    | Expose sensitive receps ubstantial pollutant concentrations?  | tors to   |  |  |   |   |
|     |       | Construction operation could affect sensitive to be temporary and it is potential impacts relat and/or future pipeline concentrations.                            | receptors adja<br>s anticipated<br>ed to construc | cent to the protection activities  | oject. However<br>entation of con<br>s to minimal le | construction en<br>struction BMPs<br>vels. Therefore, | nissions would<br>would reduce<br>any near-term |
|     | e)    | Create objectionable of affecting a substantial apeople?  |   |  |  |   |   |
|     |       | Operation of construct<br>combustion. However,<br>only remain temporaril<br>near-term and/or future<br>odors affecting a substa                                   | these odors wy in proximity pipeline proj         | ould dissipate to the construction to the cons | e into the atmos                                     | sphere upon releant and vehicles.                     | ase and would<br>Therefore, any                 |
| IV. | BIOL  | OGICAL RESOURCES  | S – Would the                                     | project:   |  |   |   |
|     | a)    | Have substantial adverse either directly or throug modifications, on any sidentified as a candidate   | th habitat<br>pecies                              |  |  |   |   |
|     |       | sensitive, or special state<br>in local or regional plan<br>policies, or regulations,<br>California Department of<br>and Game or U.S. Fish a<br>Wildlife Service? | is,<br>or by the<br>of Fish                       |  |  |   |   |
|     |       | Near-term and/or future<br>impact Sensitive Biolog<br>Sensitive Biological Re<br>and MND would be pre   | gical Resource<br>sources would                   | s. Any near land hot be cons   | term and/or fut istent with this l                   | ure actions that with MND and a new                   | would impact                                    |
|     | ,     | Have a substantial adversion any riparian habitat community identified in   | or other  |  |  |   | $\boxtimes$                                     |

| Issue |   | Significant<br>Impact                               | with Mitigation   | Significant Impact  | No Impact  |
|-------|---|---|---|---|--|
| ·     | regional plans, policies, and regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?   |   | Incorporated  | , i e e e e e e e e e e e e e e e e e e                     |  |
|       | See IV. b)  |   | •   |   |  |
| c)    | Have a substantial adverse effect<br>on federally protected wetlands as<br>defined by Section 404 of the<br>Clean Water Act (including but<br>not limited to marsh, vernal pool,<br>coastal, etc.) through direct               |   |   |   |  |
|       | removal, filling, hydrological interruption, or other means?  |   |   |   | •  |
|       | Any near-term and/or future pipelin way where wetlands would not be p. Therefore, any near-term and/or fut resources. Any near-term and/or fut be consistent with this MND and a with the provisions of CEQA.                   | present, either vure pipeline pr<br>ture actions th | within or adjacen<br>ojects do not hav<br>at would impact   | t to the project? Te the potential to the wetland resource. | s boundaries.<br>to impact these<br>es would not |
| d)    | Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites? |   |   |   |  |
|       | Any near-term and/or future pipeli<br>movement in the project's areas. As<br>in the developed public right of way   | previously me                                       | entioned above, th  | hese projects wo  |  |
| ·     | Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?  |   |   |   |  |
|       | Any near-term and/or future pipel ordinances protecting biological respective near-term and/or future pipeline proreplacement of street trees. However, policy or ordinance would not be pro-                                   | ources, such a jects may invover, trees that        | s a tree preservat<br>lve associated str<br>are covered und | ion policy or or<br>eet improvement<br>or any kind of       | dinance. Any ats such as the a preservation      |

would lack any sensitive biological resources and would not require the removal of any unique or

| Issue | Significant with Significant No Impact Impact Mitigation Impact Incorporated   |
|-------|--|
|       | sensitive trees. As such, the project would not result in conflict with local policies protecting biological resources.  |
| f)    | Conflict with the provisions of an adopted Habitat Conservation  Plan, Natural Community  Conservation Plan, or other approved local, regional, or state habitat conservation plan?  |
|       | Near-term and/or future pipeline projects may be located in close proximity to, or adjacent to the City's Multi-Habitat Planning Area (MHPA), but not within the MHPA. MHPA Land Use Adjacency mitigation has been incorporated into the Mitigation, Monitoring and Reporting Program (MMRP) to mitigate indirect impacts to the MHPA. Therefore, the project does not have the potential to impact any habitat conservation plans and would not result in indirect impacts to the MHPA.   |
| CU    | JLTURAL RESOURCES – Would the project:   |
| a)    | Cause a substantial adverse \( \sum \) \( \s |
|       | The purpose and intent of the <i>Historical Resources Regulations of the Land Development Code(Chapter14, Division 3, and Article 2)</i> is to protect, preserve and, where damaged, restore the historical resources of San Diego. The regulations apply to all proposed development within the City of San Diego when historical resources are present on the premises.  |
|       | CEQA requires that before approving discretionary projects, the Lead Agency must identify and examine the significant adverse environmental effects, which may result from that project. A project that may cause a substantial adverse change in the significance of a historical resource may have a significant effect on the environment (Sections 15064.5(b) and 21084.1). A substantial adverse change is defined as demolition, destruction, relocation, or alteration activities, which would impair historical significance (Sections 15064.5(b)(1)). Any historical resource listed in, or eligible to be listed in the California Register of Historical Resources, including archaeological resources, is considered to be historically or culturally significant.   |
|       | Near-term and/or future pipeline projects may include future actions that would be analyzed for the potential to impact archaeological resources. For those proposals that include ground disturbing activities and are located within mapped areas of the City that indicate a potential for the discovery of archaeological resource, monitoring would be required. As such, when required, archaeological monitoring would reduce potential impacts to archaeological resources to below a level of significance.   |

Potentially

Less Than Significant

Less Than

Issue

Potentially Significant Impact

Less Than Significant with Mitigation Incorporated

Less Than Significant Impact

No Impact

Any near-term or future project which is located within a designated historical district would be subject to review by qualified historical staff to determine whether the project would have an adverse effect on the district requiring specific mitigation, as detailed in Section V., of the MND not not ice

|    | A project which would adversely comply with the Secretary of the Inbe consistent with this MND and a with the provisions of CEQA.   | affect a des<br>nterior Standar  | ignated historio  | cal district becan<br>at the required M  | use it could no IMRP would no  | 2 |
|----|---|--|---|--|--|---|
| b) | Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?  |  |   |  |  |   |
|    | Near-term and/or future pipeline prowhere there is a potential for archaer requirement for archaeological mornave a direct impact on a recorded of Testing and mitigation measures (e. consistent with this MND and a new with the provisions of CEQA. Projethis MND and only require monitor significance of a resource pursuant Section V., of the MND. | eological resounitoring has be<br>or designated a<br>g. Archaeolog<br>v Initial Study<br>ects which coving would not | arces to be enco<br>en included in tarchaeological s<br>gy Date Recove<br>and MND would be found to<br>result in a sign | untered. As such<br>the MMRP. Projecte which require<br>try Program) would be prepared in<br>the adequately conficent adverse cli- | h, the jects that would es Phase 2 ald not be accordance overed under hange in the |   |
| c) | Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?  |  |   |  |  |   |
|    | Near-term and/or future pipeline probearing formations which could be if feet. Therefore, based on the sensiti depths, the project could result in significant.   | impacted if tre  | enching is antici<br>ected formation  | pated at depths go and the propose   | greater than 10 ed excavation  |   |
|    | To reduce this impact to below a lever formations at a depth of 10 or more paleontological monitor. Any signification recovered and curated. Paleontolog potential impacts to below a level of  | feet would be ficant paleonto ical monitorin   | monitored by a<br>ological resourc<br>g would be requ   | qualified paleon<br>es encountered w   | itologist or<br>vould be   |   |
| 1) | Disturb any human remains, including those interred outside of  |  |   |  |  |   |

formal cemeteries? A potential to encounter human remains during construction activity within the City's public right-of-way exists for any near-term or future pipeline alignment project; especially in areas where work would occur within high sensitivity areas for archaeological resources which can include Native American remains. Mitigation measures addressing the unanticipated discovery Issue

Potentially Significant Impact Less Than
Significant I
with S
Mitigation
Incorporated

Less Than Significant Impact

No Impact

of Native American human remains are included in Section V of the MMRP. Implementation of these measures would reduce potential unanticipated impacts to below a level of significance.

For projects that are not covered under this environmental document (e.g., meet the criteria for a Statutory or Categorical Exemption under CEQA), then standard language regarding the unanticipated discovery of human remains of unknown origin found in the City of San Diego Standard Specifications for Public Works Construction ("WHITEBOOK") would take precedence. Upon notification by the Contractor of the discovery of human remains of unknown origin, these requirements require that the Engineer shall immediately notify the San Diego County Coroner to start the investigation process, in accordance with the California Health and Safety Code §§7050.5 and 7051 and the California Public Resources Code.

### VI. GEOLOGY AND SOILS – Would the project:

| a) | po<br>ef | spose people or structures to stential substantial adverse fects, including the risk of loss, jury, or death involving:   |                                   |   |                                       |                                    |
|----|----------|---|-----------------------------------|---|---------------------------------------|------------------------------------|
|    | i)       | Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42. |                                   |   |                                       |                                    |
|    |          | Near-term and/or future pipelin<br>standard construction practices<br>based on regional geologic haz<br>rupture of a known earthquake   | in order to ens<br>ards would ren | ure that potention<br>that less than si | al impacts in thi<br>gnificant. There | s category                         |
|    | ii)      | Strong seismic ground shaking?  |                                   |   |                                       |                                    |
|    |          | Near-term and/or future pipeli<br>seismic ground shaking. The<br>would utilize proper engineerin<br>potential for impacts from ground   | design of the g design and st     | proposed project<br>tandard construc    | ct and any subsection practices to    | sequent projects o ensure that the |
| ;  | iii)     | Seismic-related ground failure, including   |                                   |   |                                       |                                    |

| Issue               |  | en e   | Potentially<br>Significant<br>Impact                       | Significant<br>with<br>Mitigation<br>Incorporated                              | Less Than<br>Significant<br>Impact                         | No Impact                                |
|---------------------|--|--|--|--|--|--|
|                     | design standar   | d construction p   | ractices to ensu   | eline projects we<br>re that the poten<br>would be below                       | tial for impacts   | from seismic-                            |
|                     | iv) Landslides?  |  |  |  |  |  |
|                     | or structures to projects covered  | the risk of lossed under this M  | , injury, or death<br>ND would utiliz                      | ld not include ac<br>i involving land<br>e proper enginee<br>ial for impacts v | slides. Pipeline<br>ering design and                       | design for<br>d standard                 |
| b)                  | Result in substanti  |  |  |  |  | $\boxtimes$                              |
| c)                  | Construction of the take place within the would be replaced would be incorporate implementation were Be located on a general soil that is unstable | he developed put<br>in kind. Addition<br>ated during const<br>ould not result in<br>ologic unit or | blic right of war<br>onally, appropri<br>struction and des | y. Any disturba<br>ate BMPs aimed<br>sign of the projec                        | nces to streets a<br>l at preventing s<br>ct. As such, pro | nd alleys<br>oil erosion<br>oject        |
|                     | become unstable as<br>project, and potent<br>on- or off-site land<br>spreading, subsider<br>liquefaction or coll                                   | s a result of the ially result in slide, lateral nce,  |  |  |  |  |
| •                   | Near-term and/or f<br>project descriptions<br>throughout the City<br>Hazard Categories.<br>practices would en                                      | s). It is possible, within the Pub However, prop   | that any near-te<br>lic Right-of-Wa<br>per engineering o   | erm and/or future<br>y and may be lo<br>design and utiliz                      | e projects may t<br>cated within var<br>ation of standar   | ne located rious Geologic d construction |
| defi<br>Uni<br>crea | located on expansivined in Table 18-1-I<br>form Building Code<br>ating substantial risk<br>perty?  | 3 of the e (1994),   |  |  |  |  |
| The                 | design of any near-  | term and/or fut  | ure pipeline proj  | ects would utilize   | ze proper engine   | eering design                            |

Less Than

and utilization of standard construction practices would ensure that the potential for impacts would

d)

be less than significant.

| . <b>I</b> | ssue   | Potentially<br>Significant<br>Impact               | Less Than Significant with Mitigation Incorporated   | Less Than<br>Significant<br>Impact                       | No Impact                                 |
|------------|--|--|--|--|---|
| e)         | Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?  |  |  |  |   |
|            | The design of any near-term and/or fur<br>proper engineering design and standard<br>would be below a level of significance.  |  |  |  |   |
| VII.       | GREENHOUSE GAS EMISSIONS - W   | Vould the proje                                    | ect:   |  |   |
| a)         | Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?   |  |  |  |   |
|            | The City of San Diego is utilizing the C (CAPCOA) report "CEQA and Climate analysis would be required for submitted guideline as a conservative threshold for emission level is based on the amount of with projects, and other factors. | Change" (CA<br>d projects. The<br>r requiring furt | PCOA 2009) to one CAPCOA report the report of the report o | determine wheth<br>ort references a 9<br>possible mitiga | her a GHG<br>900 metric ton<br>tion. This |
|            | CAPCOA identifies project types that an annually. This 900 metric ton threshold 11,000 square feet of retail, 50 single-fat 6,300 square feet of supermarkets.   | is roughly equ                                     | ivalent to 35,000  | square feet of   | office space,                             |
| • .        | Since any future pipeline projects covere  | ed in this CEQ                                     | A document do i  | not fit in the cat                                       | egories listed                            |

Since any future pipeline projects covered in this CEQA document do not fit in the categories listed above, a GHG modeling analysis would be conducted for each project.

A GHG modeling analysis was conducted for each near-term project also covered in the MND. This modeling was conducted to determine the level of GHG emissions. The Roadway Construction Emissions Model is a spreadsheet program created by the Sacramento Metropolitan Air Quality Management District to analyze construction related GHGs and was utilized to quantify the project's GHG emissions. The model utilizes project information (e.g. total construction months, project type, construction equipment, grading quantities and the total disturbance area, etc.) to quantify GHG emissions from heavy-duty construction equipment, haul trucks, and worker commute trips associated with linear construction projects.

Harbor Drive project: Results of the Roadway Construction Emissions Model output demonstrated that during the 6 months of construction the project would generate approximately 250 metric tons of emissions per year. On an annualized basis, the output would be approximately 500 metric tons per year. The output for the project falls well below the 900 metric ton per year figure. Therefore, based

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Less Than Significant Impact

No Impact

upon the analysis showed above the project would result in a less than significant CEQA Greenhouse gas impact and mitigation would not be required.

Sewer/Water Job 732: Results of the Roadway Construction Emissions Model output demonstrated that the project duration of 6 months, and assuming a May start date, this project would produce 162.5 metric tons of CO2 in the first year and 0 metric tons of CO2 the second year. The output for the project falls well below the 900 metric ton figure. Therefore, based upon the analysis showed above the project would result in a less than significant CEQA Greenhouse gas impact and mitigation would not be required.

Sewer Group 787: Results of the Roadway Construction Emissions Model output demonstrated that this project would produce a total of 555.9 metric tons of CO2 during the 19 month construction period. Assuming a September start, 117.0 metric tons would be generated in the second year, and 87.8 metric tons of CO2 would be generated in the third year. The project's estimated GHG emissions results are well below the 900 metric tons of CO2 and; therefore, impacts are less than CEQA significant and mitigation would not be required.

Water Group 914: Results of the Roadway Construction Emissions Model output demonstrated that this project's duration is 14 months and assuming a September start date the project would produce 141.5 metric tons of CO2 in the first year, and 353.7 metric tons of CO2 in the second year. The project's estimated GHG emissions results are well below the 900 metric tons of CO2 and; therefore, impacts are less than CEQA significant and mitigation would not be required.

Water Group 949: Results of the Roadway Construction Emissions Model output demonstrated that the project duration of 6 months, and assuming a May start date, the project would produce 162.5 metric tons of CO2 in the first year and 0 metric tons of CO2 the second year. The output for the project falls well below the 900 metric ton figure. Therefore, based upon the analysis showed above the project would result in a less than significant CEQA Greenhouse gas impact and mitigation would not be required.

For a determination of whether future projects would be consistent with this MND, the Roadway Construction Emissions Model can be utilized. If the output is less than 900 metric tons of GHG annually, then no further analysis is needed and the project would be consistent with the GHG analysis in this document. If, however, the output from the Roadway Construction Emission Model is greater than 900 metric tons annually, then a formal GHG Analysis would be conducted incorporating appropriate mitigation measures. If the analysis indicates project implementation would result in 900 metric tons or more annually, then the project would not be consistent with the GHG analysis in this MND as the project would be required to incorporate mitigation to reduce its GHG output by 30% compared to the California Air Resources Board (CARB) 2020 business-as-usual forecast and a new Initial Study and MND would be prepared pursuant to CEQA.

| b) | Conflict with an applicable plan,     |        | $\square$ | _ |
|----|---------------------------------------|--------|-----------|---|
|    | policy, or regulation adopted for the | . لــا |           | Ļ |

Significant with Significant No Impact Issue Impact Mitigation Impact Incorporated purpose of reducing the emissions of greenhouse gases? Please see VII.a. It is anticipated that the any near-term and/or future pipeline projects would not conflict with any applicable plans, policies, or regulations related to greenhouse gases. VIII. HAZARDS AND HAZARDOUS MATERIALS – Would the project: a) Create a significant hazard to the public or the environment through routine transport, use, or disposal of hazardous materials? Construction of any near-term and/or future pipeline projects covered under this MND may require the use of hazardous materials (e.g., fuels, lubricants, solvents, etc.) which would require proper storage, handling, use and disposal; however, these conditions would not occur during routine construction within the PROW. Construction specifications would include requirements for the contractor regarding where routine handling or disposal of hazardous materials could occur and what measures to implement in the event of a spill from equipment. Compliance with contract specifications would ensure that potential hazards are minimized to below a level of significance. b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and X accident conditions involving the release of hazardous materials into the environment? Any near-term and/or future project alignments covered under this MND have the potential to traverse properties which could contain Leaking Underground Storage Tank (LUST) cleanup sites, permitted UST's, or contaminated sites located within a 1,000 feet from the project alignments; however, in the event that construction activities encounter underground contamination, the contractor would be required to implement § 803 of the City's "WHITEBOOK" for "Encountering or Releasing Hazardous Substances or Petroleum Products" of the City of San Diego Standard Specifications for Public Works Construction which is included in all construction documents and would ensure the proper handling and disposal of any contaminated soils in accordance with all applicable local, state and federal regulations. Compliance with these requirements would minimize the risk to the public and the environmental; therefore, impacts would remain less than significant. c) Emit hazardous emissions or handle hazardous or acutely hazardous X materials, substances, or waste within one-quarter mile of an existing or proposed school? Several of the near-term projects are located within a ¼ mile radius of an existing or proposed school

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|    | grand the state of | Potentially  | Significant   | Less Than  |   |
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| I  | ssue   | Significant  | with  | Significant  | No Impact   |
|    |  | Impact   | Mitigation  | Impact   |   |
|    | and would involve trenching activities unanticipated contamination is encounfuture projects that may be proposed vinvolve trenching activities that could contamination is encountered. In both included in all construction documents County DEH requirements should any regarding the handling or discovery of proximity of a school would be below required pursuant to the contract speci  | ntered within the vithin ¼ mile of result in the relations of a cases, §803 of a to ensure that a hazardous conclude hazardous material level of significant significant concludes the conclusion of the case of t | PROW. The sar an existing or pease of hazardouthe City of San appropriate protections be encountrials, substance ficance with imp | of hazardous ememe would be true proposed school us emissions if u Diego's "WHIT ocols are follow ntered. As such, as or waste withing the blementation of the same waste withing the same withing the same withing the same waste waste withing the same waste waste withing the same waste withing the same waste | and would nanticipated EBOOK" is ed pursuant to impacts n close |
| d) | Be located on a site which is included<br>on a list of hazardous materials sites<br>compiled pursuant to Government<br>Code Section 65962.5 and, as a<br>result, would it create a significant<br>hazard to the public or the<br>environment?  |  |   | $\boxtimes$  |   |
|    | Although none of the near-term project hazardous materials sites compiled pur could be located within close proximity leaking USTs. However, as previously will be incorporated into the contract siduring construction related activities in Therefore, with implementation of mean hazards would be reduced to below a leaker to the contract of the contrac | suant to Govern<br>y to hazardous routlined in VII<br>pecifications to<br>accordance with<br>asures contained  | nment Code Sec<br>naterials sites on<br>a-c above, spec<br>address any con<br>th local, state, and<br>in the contract             | tion 65962.5, fur<br>r within 1,000 fe<br>cific measures ha<br>ataminated soils<br>and federal regula  | ture projects et from ave been or encountered ations.           |
| e) | For a project located within an airport land use plan or, where such a plan has not been adopted, within two mile of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?   |  |   |  |   |
|    | Several near-term projects covered in<br>Sewer/Water Group 732) are located<br>(AIA) of the San Diego International A<br>geographically demarcated area that st<br>land use, safety and airspace protection  | within or in cl<br>irport's Airport<br>urrounds Lindb  | lose proximity Land Use Comergh Field ensu  | to the Airport I patibility Plan (Ares that factors  | nfluence Area<br>ALUCP). This<br>such as noise,                 |

Less Than

f) For a project within the vicinity of a private airstrip, would the project

|  | $\beth_{i}$ | $\boxtimes$ |
|--|-------------|-------------|
|  |             |             |

these near-term projects and any future projects are linear underground projects, construction of these types of projects would not introduce any new features that would result in a safety hazard for

people residing in or working in the area or create a flight hazard.

| 1  | <b>Íssue</b>   | Potentially<br>Significant<br>Impact                                | Less Than Significant with Mitigation Incorporated   | Less Than<br>Significant<br>Impact  | No Impact   |
|----|--|---|--|---|---|
|    | result in a safety hazard for people residing or working in the project area?  |   |  |   |   |
|    | None of the near-term or future project<br>airstrip; no provide airstrips are located<br>therefore, no impact would result under   | with the juri   | sdictional bound   |   |   |
| g) | Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?   |   |  |   | $\boxtimes$   |
|    | Construction of any near-term or future<br>the project Area of Potential Effect (Af<br>Control Plan would be implemented dur<br>employed. Therefore, the project would<br>plan or emergency evacuation plan.   | PE) and its acring construct  | djoining roads.<br>tion which woul   | However, an a<br>d allow emerge   | pproved Traffic<br>ency plans to be   |
| h) | Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?  |   |  |   |   |
|    | Construction of any near-term or future Way and would not be located within or Additionally, sewer and water infrastrut would increase the risk of fire.   | adjacent wild   | lands that could   | pose a threat of  | wildland fires.   |
|    | HYDROLOGY AND WATER QUALITY  | Y - Would th  | e project:   |   |   |
| a) | Violate any water quality standards or waste discharge requirements?   |   |  |   |   |
|    | Potential impacts to existing water quality projects would include minimal short-term include any long term operational storm be required to comply with the City's Storm Water Pollution Prevention Planminimize short-term water quality impact project would not violate any existing was | m construction water impact Storm Water apply with eith in (SWPPP). | n-related erosion s. Any near-tern Standards Manu er a Water Pollu These plans v nstruction activi | J'sedimentation, and/or future al. Depending ation Control Pl would prevent ties. Therefore | but would not<br>projects would<br>on the area of<br>an (WPCP) or<br>or effectively<br>, the proposed |
| •  | Substantially deplete groundwater supplies or interfere substantially  |   |  |   |   |

IX.

|                |  | Potentially                      | Less Than<br>Significant           | Less Than                           | <b>.</b>                         |
|----------------|--|----------------------------------|------------------------------------|-------------------------------------|----------------------------------|
| . 1            | ssue   | Significant<br>Impact            | with<br>Mitigation<br>Incorporated | Significant<br>Impact               | No Impact                        |
|                | with groundwater recharge such that<br>there would be a net deficit in aquifer<br>volume or a lowering of the local<br>groundwater table level (e.g., the<br>production rate of pre-existing nearby<br>wells would drop to a level which<br>would not support existing land uses<br>or planned uses for which permits<br>have been granted)? |                                  |                                    |                                     |                                  |
|                | Any near-term and/or future projects of projects would not introduce a substant that could interfere with groundwater r substantially deplete groundwater supple   | tially large an<br>echarge. Ther | nount of new im                    | pervious surfac<br>on of these proj | es over ground<br>ects would not |
| c)             | Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner, which would result in substantial erosion or siltation on- or off-site?   |                                  |                                    |                                     |                                  |
|                | Any near-term and/or future projects wright of way within paved streets. Upon would be returned to their preexisting calter any existing drainage patterns.  | completion of                    | of the installation                | of the utility l                    | ines the streets                 |
| d)             | Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or   |                                  |                                    |                                     |                                  |
| ٠              | substantially increase the rate or<br>amount of surface runoff in a manner,<br>which would result in flooding on- or<br>off-site?  |                                  |                                    |                                     |                                  |
| - \            | Please see IX.c.   |                                  |                                    |                                     |                                  |
| <del>e</del> ) | Create or contribute runoff water, which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?  |                                  |                                    |                                     |                                  |

| .] | Íssue  | Significant<br>Impact                          | Significant with Mitigation Incorporate                 | Significant<br>Impact  | No Impact                         |  |
|----|--|--|---|--|-----------------------------------|--|
|    | Conformance to BMPs outlined in a Standards would prevent or effective near-term and/or future pipeline proje not result in a substantial increase in water that would exceed the capacity of  | ely minimize shocts covered und impervious sur | PCP and comport-term conster the MND. A face, and there | liance with the (ruction runoff in Additionally, these fore, would not c | npacts from any<br>projects would |  |
| f) | Otherwise substantially degrade water quality?   |  |   |  | $\boxtimes$                       |  |
|    | Conformance to BMPs outlined in a Standards would prevent or effective near-term and/or future pipeline projection.  | ly minimize sh                                 | ort-term const  | ruction runoff im  |                                   |  |
| g) | Place housing within a 100-year flood hazard area as mapped on a federal   |  |   | ·<br>·   |                                   |  |
|    | Flood Hazard Boundary or Flood<br>Insurance Rate Map or other flood<br>hazard delineation map?   |  |   |  |                                   |  |
|    | The near-term and/or future pipeline p   | rojects would n                                | ot include the o  | construction of an   | y housing.                        |  |
| h) | Place within a 100-year flood hazard area, structures that would impede or redirect flood flows?   |  |   |  |                                   |  |
|    | The near-term and/or future pipeline probability impact a 100-year flood has been substantially impact and has been substantially in the has been substantially in the has b |  | ot impede the d   | lirection of flows   | or<br>·                           |  |
| i) | Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?  |  |   |  |                                   |  |
|    | The near-term and/or future pipeline pre the risk associated with flooding beyon   |  |   |  | would increase                    |  |
| j) | Inundation by seiche, tsunami, or mudflow?   |  |   |  |                                   |  |
|    | The near-term and/or future pipeline projects would not include any new features that would increase the risk associated with seiche, tsunami, or mudflow beyond those of any existing conditions.   |  |   |  |                                   |  |
|    | LAND USE AND PLANNING – Woul   | d the project:                                 |   |  |                                   |  |
| a) | Physically divide an established community?  |  |   |  |                                   |  |
|    |  |  |   |  |                                   |  |

X.

| j   | Issue  | Significant<br>Impact  | with<br>Mitigation<br>Incorporated  | Significant<br>Impact   | No Impact  |
|-----|--|--|---|---|--|
|     | Implementation of the near-term and installing utility infrastructure and woul community.  |  |   |   |  |
|     |  |  |   |   | •  |
| b)  | plan, policy, or regulation of an agency with jurisdiction over the  |  |   |   |  |
|     | project (including but not limited to<br>the general plan, specific plan, local<br>coastal program, or zoning ordinance)<br>adopted for the purpose of avoiding  |  |   |   |  |
|     | or mitigating an environmental effect?   |  | •   |   |  |
|     | Implementation of the near-term and/installing utility infrastructure and would regulations of an agency with jurisdiction plans.  | d be consister   | it with all applic  | able land use p   | lans, policies, or                                     |
| c)  | Conflict with any applicable habitat conservation plan or natural community conservation plan?   |  |   |   |  |
|     | Implementation of the near-term and/installing utility infrastructure located ersome projects could be located within prosubarea Plan, no conflicts are anticipally Adjacency Guidelines would be require Measures to reduce potential indirect improntained within Section V. of the MND. | ntirely withir oximity to the pated becaused for any propacts to the C | n the developed<br>e City's MHPA<br>se implementation<br>oject located with | public right of<br>which is covered<br>on of the MI-<br>hin 100 feet fr | way. Although ed by the MSCP IPA Land Use om the MHPA. |
| XI. | MINERAL RESOURCES – Would the p  | roject?  |   | •   |  |
| a)  | Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?  |  |   |   |  |
|     | Areas surrounding the near-term project<br>resources. Similarly, these areas are also<br>City of San Diego General Plan Land<br>review in accordance with this MND we  | not designate<br>Use Map. A  | ed for the recove<br>dditionally, any                                       | ry of mineral r<br>future projects                                      | esources on the submitted for                          |

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mineral resources could be affected. At this time however, it is not anticipated that any future pipeline project, which would be located entirely within the PROW would result in the loss of

|      | [ssue  | Potentially<br>Significant   | Less Than<br>Significant<br>with  | Less Than<br>Significant  | No Impact  |
|------|--|--|---|---|--|
|      | availability of a known mineral resour   | Impact   | Mitigation<br>Incorporated  | Impact  | 140 Ampaci   |
| b)   | Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?   |  |   |   |  |
|      | Areas surrounding the near-term projectovery of mineral resources or design Diego General Plan Land Use Map accordance with this MND would be resources could be affected. At this project, which would be located entire a locally important mineral resource resource resources.                         | gnated for the re-<br>c. Additionally,<br>e evaluated base<br>time however,<br>ely within the PI | covery of miner<br>any future pro-<br>ed on their pro-<br>it is not anticip         | al resources on<br>jects submitted<br>kimity to areas<br>pated that any     | the City of San<br>I for review in<br>where mineral<br>future pipeline |
| XII. | NOISE – Would the project result in:   |  |   |   |  |
| a)   | Exposure of persons to, or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?  |  |   |   |  |
|      | Any near-term or future pipeline project<br>the generation of operational noise<br>construction related noise would result<br>regulated under San Diego Municipa<br>which places limits on the hours of co<br>exceeded. Therefore, people would no<br>existing noise regulations.                          | levels in exc<br>t, but would be<br>l Code Section<br>onstruction oper                           | ess of existing<br>temporary and to<br>59.5.0404, "No<br>ations and stand           | standards. Hransitory in nat<br>pise Abatement<br>lard decibels w           | lowever, some ure and strictly and Control" hich cannot be             |
| b)   | Exposure of persons to, or generation of, excessive ground borne vibration or ground borne noise levels?   |  |   |   |  |
|      | Any near-term or future pipeline project disturbing vibrations during construction methodology being emponent construction activities would be temporated and Diego Municipal Code Sect limits on the hours of construction of Therefore, people would not be expressed to the completion of each project. | tion based on aployed for eaprary and transition 59.5.0404, 'perations and st                    | the type of equal the project type ory in nature and Noise Abateme tandard decibels | uipment being on Noise occur would be structured and Control's which cannot | used and the surring during ictly regulated 'which places be exceeded. |
| c)   | A substantial permanent increase in ambient noise levels in the project  |  |   |   |  |

| I    | ssue   | Potentially<br>Significant  | Less Than<br>Significant<br>with   | Less Than<br>Significant   | No Impact  |
|------|--|---|--|--|--|
|      |  | Impact  | Mitigation<br>Incorporated   | Impact   | ***************************************  |
|      | vicinity above levels existing without the project?  |   |  | <u>.</u>   |  |
|      | Any near-term or future pipeline project PROW would not permanently increase the project. Please see XII.a & b.  |   |  |  |  |
| _ d) | A substantial temporary or periodic increase in ambient noise levels in the project vicinity above existing without the project?   |   |  |  |  |
|      | A portion of one near-term project wo<br>environment is already high due to its<br>surrounding the airport and nearby busi<br>this MND may occur City-wide and res<br>the increase in noise due to construct<br>regulated in accordance with the Munic<br>noise increased would not be consider<br>levels would be less than significant. P  | proximity to<br>nesses. Other<br>sult in tempora<br>ction activitie<br>sipal Code. The<br>red substantia                          | Lindbergh Field near-term and/o ry construction res would be tem ese temporary and and therefore,  | and from high<br>r future project<br>elated noise im<br>aporary in natu<br>ad periodic con-  | traffic patterns<br>s covered under<br>pacts; however,<br>are and strictly<br>struction related                                  |
| e)   | For a project located within an airport land use plan, or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the area  |   | □·   |  |  |
| ,    | Several near-term projects covered in Sewer/Water Group 732) are located w Influence Area (AIA) of the San Diego (ALUCP). This geographically demarc such as noise, land use, safety and airsp made. Although these near-term proje construction would not in and of itself excessive noise levels beyond those t Lindbergh Field and heavily traveled compliance with OSHA standards for v levels would not occur for all other near- | rithin 2 miles International ated area that bace protection cts and any fiexpose people hat may curre roadways, the vorker safety | of a public airport Airport's Airport's Airport surrounds Lindb are considered ature projects are residing in the acently exist. For a ambient noise would ensure that | ort; specifically than the Land Use Corergh Field ensuanytime a land elinear undergrea or construction projects within level is alread texposure to established. | to the Airport npatibility Plan ares that factors use decision is round projects, tion workers to a proximity to dy loud. Strict |
| f)   | For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?  |   |  |  | $\boxtimes$  |

| _ ]   | <b>Issue</b>  |   | Potentially<br>Significant<br>Impact | Significant with Mitigation Incorporated | Less Than<br>Significant<br>Impact  | No Impact                      |
|-------|---|---|--------------------------------------|--|-------------------------------------|--------------------------------|
|       | None of the near-<br>anticipated that any<br>the urbanized areas<br>would occur.  | future projects wo  | ould be either; m                    | proximity to ainly because n             | o private airstrip                  | s are located in               |
| XIII. | POPULATION AN   | ID HOUSING – W  | ould the project                     | •  |                                     |                                |
| a)    | Induce substantial pring an area, either direct example, by propose and businesses) or it example, through example, through example or other infrastructure.  | ectly (for<br>ing new homes<br>ndirectly (for<br>tension of roads   |                                      |  |                                     |                                |
|       | The near-term and infrastructure. Thes in order to keep up undeveloped areas therefore, no impact   | e upgrades are intwith current demander or introduce any  | ended to improv<br>nd. These projec  | re currently outouts would not ext       | lated sewer and<br>end any existing | water systems<br>roadways into |
| b)    | Displace substantial existing housing, ne construction of replacelsewhere?  | cessitating the   |                                      |  |                                     |                                |
|       | The near-term and infrastructure. These in order to keep up v   | upgrades are inte   | ended to improv                      | e currently outd                         | lated sewer and                     | water systems                  |
| c)    | Displace substantial people, necessitating of replacement hous  | the construction  |                                      |  |                                     |                                |
|       | See XIII b).  |   |                                      |  |                                     |                                |
| XIV.  | PUBLIC SERVICE  | ES  |                                      |  |                                     |                                |
| a)    | Would the project re<br>adverse physical imp<br>with the provisions of<br>physically altered go<br>facilities, need for no<br>altered governmental<br>construction of which<br>significant environm<br>order to maintain acc<br>rations, response tim | acts associated f new or vernmental w or physically facilities, the could cause ental impacts, in eptable service |                                      |  |                                     |                                |

Less Than

| Issue                |   | Potentially<br>Significant<br>Impact     | Significant with Mitigation Incorporated  | Less Than<br>Significant<br>Impact | No Impact                           |
|----------------------|---|--|---|------------------------------------|-------------------------------------|
| _                    | rformance objectives for any of the blic services:  | he                                       | en en en et transie de la company de la com |                                    |                                     |
|                      | i) Fire Protection  |  |   |                                    | $\boxtimes$                         |
|                      | Any near-term or future pipeling Replacement and installation of protection services. Future prodisruptions to traffic flow do not                                  | f utility infrastructojects may requi    | ture would not :<br>re a Traffic C  | require any nev<br>Control Plan to | w or altered fire<br>o ensure major |
|                      | ii) Police Protection   |  |   |                                    |                                     |
|                      | Any near-term or future pipelin<br>Replacement and installation of<br>protection services. Future pr<br>disruptions to traffic flow do no                           | utility infrastructu<br>ojects may requi | re would not re   | quire any new control Plan to      | or altered police or ensure major   |
|                      | iii) Schools  |  |   |                                    | $\boxtimes$                         |
|                      | Any near-term or future pipelin<br>these projects would not inclu-<br>increase demand for schools in t  | de construction of                       |   |                                    |                                     |
|                      | v) Parks  |  |   |                                    | $\boxtimes$                         |
| . ,                  | Any near-term or future pipelin projects would not create deman   | 2 5                                      |   |                                    | Therefore, these                    |
|                      | vi) Other public facilities   |  |   |                                    |                                     |
|                      | Any near-term or future pipeline gas, or other public facilities. The keep up with current and project  | ese projects would                       |   |                                    |                                     |
| RE                   | CREATION –  |  |   |                                    | •                                   |
| exis<br>park<br>suck | uld the project increase the use of ting neighborhood and regional as or other recreational facilities of that substantial physical rioration of the facility would | f  |   |                                    |                                     |
| occi                 | ir or be accelerated?   |  |   | ·                                  |                                     |
| infra<br>recr        | lementation of the near-term an<br>astructure. The improved infra-<br>eation areas. These projects wo<br>s or induce future growth that w                           | structure would<br>uld not directly g    | not allow for enerate addition  | increased acce<br>al trips to exis | ss to existing ting recreation.     |

XV.

|      | Less Than  Potentially Significant Less Than  Significant with Significant No Impact  Impact Mitigation Impact  Incorporated  projects would not increase the use of existing recreational areas such that substantial physical deterioration of the facility would occur or be accelerated.  |
|------|---|
| b)   | Does the project include recreational facilities or require the construction or expansion of recreational facilities,   |
|      | Implementation of the near-term and/or future pipeline projects would replace and improve utilit infrastructure and would not include the construction of recreational facilities or require th construction or expansion of recreational facilities.   |
| XVI. | RANSPORTATION/TRAFFIC – Would the project?  |
| a)   | Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?                                |
|      | Construction of the near-term and/or future pipeline projects would temporarily affect traffic circulation within the project's Area of Potential Effect (APE). However, an approved Traffic Control Plan would be implemented during construction so that traffic circulation would not be substantially impacted. Therefore, these projects would not result in an increase of traffic which is substantial in relation to existing traffic capacities. |
| b)   | Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?   |
|      | Construction of the near-term and/or future pipeline projects would temporarily affect traffic circulation within the project's APE and its adjoining roads. However, an approved Traffic Control Plan would be implemented during construction so that traffic would not exceed cumulative or  |

| ]            | Issue   | Potentially<br>Significant<br>Impact | Less Than Significant with Mitigation Incorporated | Less Than<br>Significant<br>Impact | No Impact  |
|--------------|---|--------------------------------------|--|------------------------------------|------------|
|              | individual levels of service.   |                                      |  |                                    |            |
| _ <b>c</b> ) | Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?                        |                                      |  |                                    |            |
|              | The near-term and any future projects or new features that could affect air traffic.  |                                      |  |                                    |            |
| d)           | Substantially increase hazards due to<br>a design feature (e.g., sharp curves or<br>dangerous intersections) or<br>incompatible uses (e.g., farm<br>equipment)?                     |                                      |  |                                    |            |
|              | The near-term and any future projects or design features that would increase City standards and therefore would mee   | hazards in the                       | area. All projec                                   |                                    |            |
| e)           | Result in inadequate emergency access?  |                                      |  |                                    |            |
|              | Construction of the near-term or any furthe project's APE. However, an approximate construction so that there would be ade-   | ved Traffic Con                      | trol Plan would l                                  |                                    |            |
| f)           | Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities? |                                      |  |                                    |            |
|              | Construction of the near-term or any fut construction activities as it relates to tra preparation of a Traffic Control Plan we significant.   | ffic, pedestrian                     | s, public transit a                                | nd bicycles. Ho                    | wever, the |
| XVII.        | UTILITIES AND SERVICE SYSTEMS   | S – Would the p                      | project:   |                                    |            |
| a)           | Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?  |                                      |  |                                    |            |

|    | Construction of the near-term or any   | Significant Impact future projects |                    | Significant Impact this MND wo |                 |
|----|--|------------------------------------|--------------------|--------------------------------|-----------------|
|    | treatment of wastewater and would r<br>Control Board.  | not exceed the                     | requirements o     | T the Regiona                  | I Water Quality |
| b) | Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?                            |                                    |                    |                                |                 |
|    | Construction of the near-term or any improvements to water and sewer pipel would not result in a significant unmiting  | line infrastructi                  | ure. Use of this l | MND is limited                 |                 |
| c) | Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?                                     |                                    |                    |                                |                 |
|    | Construction of the near-term or any fu-<br>increase in impervious surfaces as the s<br>these projects would not require the con-<br>of existing facilities.   | scope is comple                    | etely within the C | City Right-of-V                | Vay. Therefore, |
| d) | Have sufficient water supplies<br>available to serve the project from<br>existing entitlements and resources,<br>or are new or expanded entitlements<br>needed?  |                                    |                    |                                |                 |
|    | Construction of the near-term or any fur demand for water. These projects would city.  |                                    |                    |                                |                 |
| e) | Result in a determination by the wastewater treatment provided which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments? |                                    |                    |                                |                 |
|    | See XVII c)  |                                    |                    |                                |                 |
| f) | Be served by a landfill with sufficient  |                                    |                    | $\boxtimes$                    |                 |

Less Than

Significant with Significant Issue No Impact Impact Mitigation Impact Incorporated permitted capacity to accommodate the project's solid waste disposal needs? Construction of the near-term or any future projects covered under this MND would not result in the demolition of structures. Construction of these projects would likely generate minimal waste. This waste would be disposed of in accordance with all applicable local and state regulations pertaining to solid waste including permitting capacity of the landfill serving the project area. Demolition or construction materials which can be recycled shall comply with the City's Construction and Demolition Debris Ordinance. Operation of the project would not generate waste and, therefore, would not affect the permitted capacity of the landfill serving the project area. g) Comply with federal, state, and local statutes and regulation related to solid  $\bowtie$ waste? See XVII f). Any solid waste generated during construction related activities would be recycled or disposed of in accordance with all applicable local state and feral regulations. XVIII. MANDATORY FINDINGS OF SIGNIFICANCE a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal X community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory? Any near-term and/or future pipeline projects covered under this MND would be located within the developed public right of way and would not impact any Sensitive Biological Resources. Projects that would be located adjacent to the MHPA would be required to incorporate MHPA Land Use Adjacency measures to reduce any potential indirect impacts. As such, indirect impacts would be mitigated to below a level of significance. With respect to historical resources, mitigation for archaeology, paleontology and the built environment have been incorporated into the MND. Each project would be analyzed and a determination made regarding which mitigation measures would be applied in the subsequent environmental document and would be required to comply with the mitigation measures further detailed in Section V of this MND. As a result, project implementation would not result in a significant impact to these resources. X b) Does the project have impacts that are 31

Less Than

Significant

Less Than

Potentially

Less Than Significant **Potentially** Less Than Significant Significant with Issue No Impact Impact Mitigation Impact Incorporated individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable futures projects)? When viewed in connection with the effects of the near-term projects and any future pipeline projects on a Citywide basis, construction trenching has the potential to impact archaeological and paleontological resources which could incrementally contribute to a cumulative loss of nonrenewable resources. However, with implementation of the mitigation measures found in Section V of the MND, this incremental impact would be reduced to below a level of significance. Although any near-term and/or future projects could be located within a designated historical district, no direct or cumulative impact is anticipated because each project would be subject to review in accordance with the City's Historical Resources Guidelines, and for consistency with the Secretary of the Interior Standards and this environmental document. Measures to reduce potential indirect impacts for projects located within a historic district would be incorporated into each subsequent environmental document when applicable to the conditions and environmental setting of the alignment. Therefore, no cumulative impact would result under these project types. Because the near-term and/or future projects would not be located in areas where biological resources could be encountered and would not result in a cumulative loss of resources. Measures to reduce potential indirect impacts for projects located adjacent to the City's MHPA would be incorporated into each subsequent environmental document when applicable to the conditions and environmental setting of the alignment. Implementation of the MHPA Land Use Adjacency Guidelines is consistent with the MSCP Subarea Plan & FEIR which addressed the cumulative loss of sensitive biological resources and edge effects on the MHPA from future development. Therefore, no cumulative impact would result under these project types. c) Does the project have environmental effects, which will cause substantial X adverse effects on human beings, either directly or indirectly?

As stated previously, potentially significant impacts have been identified for Paleontological Resources, Archaeological Resources, Historical Resources (Historic Districts) and MHPA Land Use Adjacency. However, mitigation has been included in Section V of this MND to reduce impacts to below a level of significance. As such, project implementation would not result in substantial

adverse impact to human beings.

### INITIAL STUDY CHECKLIST

### REFERENCES

| I.       | AESTHETICS / NEIGHBORHOOD CHARACTER   |
|----------|---|
| <u>X</u> | City of San Diego General Plan.   |
| <u>X</u> | Community Plan.   |
|          | Local Coastal Plan.   |
|          |   |
| п.       | AGRICULTURAL RESOURCES & FOREST RESOURCES   |
| <u>X</u> | City of San Diego General Plan.   |
| <u>X</u> | U.S. Department of Agriculture, Soil Survey - San Diego Area, California, Part I and II,  |
|          | 1973.   |
|          | California Agricultural Land Evaluation and Site Assessment Model (1997)                  |
|          | Site Specific Report:   |
|          |   |
| III.     | AIR QUALITY   |
|          | California Clean Air Act Guidelines (Indirect Source Control Programs) 1990.              |
| <u>X</u> | Regional Air Quality Strategies (RAQS) - APCD.  |
|          | Site Specific Report:   |
|          |   |
| IV.      | BIOLOGY   |
| <u>X</u> | City of San Diego, Multiple Species Conservation Program (MSCP), Subarea Plan, 1997       |
| <u>X</u> | City of San Diego, MSCP, "Vegetation Communities with Sensitive Species and Vernal        |
|          | Pools" Maps, 1996.  |
| <u>X</u> | City of San Diego, MSCP, "Multiple Habitat Planning Area" maps, 1997.                     |
|          | Community Plan - Resource Element.  |
|          | California Department of Fish and Game, California Natural Diversity Database, "State and |
|          | Federally-listed Endangered, Threatened, and Rare Plants of California," January 2001.    |
|          | California Department of Fish & Game, California Natural Diversity Database, "State and   |
|          | Federally-listed Endangered and Threatened Animals of California," January 2001.          |
|          | City of San Diego Land Development Code Biology Guidelines.                               |
|          | Site Specific Report:   |

|         | CULTURAL RESOURCES (INCLUDES HISTORICAL RESOURCES)  |
|---------|---|
| _       | City of San Diego Historical Resources Guidelines.  |
| _       | City of San Diego Archaeology Library.  |
| <u></u> | Historical Resources Board List.  |
|         | Community Historical Survey:  |
| _       | Site Specific Report:   |
|         |   |
|         | GEOLOGY/SOILS   |
| _       | City of San Diego Seismic Safety Study.   |
|         | U.S. Department of Agriculture Soil Survey - San Diego Area, California, Part I and II,   |
|         | December 1973 and Part III, 1975.   |
|         | Site Specific Report:   |
|         | GREENHOUSE GAS EMISSIONS  |
|         | Site Specific Report: 'Roadway Construction Emissions Models' conducted for each near   |
|         | term project (2010 & 2011).   |
|         |   |
|         | HAZARDS AND HAZARDOUS MATERIALS   |
|         | San Diego County Hazardous Materials Environmental Assessment Listing   |
|         | San Diego County Hazardous Materials Management Division  |
|         | FAA Determination   |
|         | State Assessment and Mitigation, Unauthorized Release Listing, Public Use Authorized.   |
|         | Airport Land Use Compatibility Plan.  |
|         | Site Specific Report:   |
|         |   |
|         | Hydrology/Water Quality   |
|         | Flood Insurance Rate Map (FIRM).  |
|         | Federal Emergency Management Agency (FEMA), National Flood Insurance Program -  |
|         | Flood Boundary and Floodway Map.  |
|         | Clean Water Act Section 303(b) list, <a href="http://www.swrcb.ca.gov/tmdl/303d_lists.html">http://www.swrcb.ca.gov/tmdl/303d_lists.html</a> ). |
|         | Site Specific Report:   |

| Λ.            | LAND USE AND I LANGING  |
|---------------|---|
| <u>X</u>      | City of San Diego General Plan.   |
| <u>X</u>      | Community Plan.   |
| <u>X</u>      | Airport Land Use Compatibility Plan: Lindberg Field                                     |
| <u>X</u>      | City of San Diego Zoning Maps   |
|               | FAA Determination   |
|               |   |
| XI.           | MINERAL RESOURCES   |
|               | California Department of Conservation - Division of Mines and Geology, Mineral Land     |
|               | Classification.   |
| ·             | Division of Mines and Geology, Special Report 153 - Significant Resources Maps.         |
| <u>X</u>      | California Geological Survey - SMARA Mineral Land Classification Maps.                  |
|               | Site Specific Report:   |
|               |   |
| XII.          | Noise   |
| <u>X</u>      | Community Plan  |
| <u>X</u>      | San Diego International Airport Master Plan CNEL Maps.                                  |
| ,             | MCAS Miramar ACLUP  |
| :             | Brown Field Airport Master Plan CNEL Maps.  |
| <u>X</u>      | Montgomery Field CNEL Maps.   |
|               | San Diego Association of Governments - San Diego Regional Average Weekday Traffic       |
|               | Volumes.  |
|               | San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG.                |
| . <del></del> | City of San Diego General Plan.   |
|               | Site Specific Report:   |
|               |   |
| XIII.         | PALEONTOLOGICAL RESOURCES   |
| <u>X</u>      | City of San Diego Paleontological Guidelines.   |
|               | Deméré, Thomas A., and Stephen L. Walsh, "Paleontological Resources City of San Diego," |
|               | Department of Paleontology San Diego Natural History Museum, 1996.                      |
| <u>X</u>      | Kennedy, Michael P., and Gary L. Peterson, "Geology of the San Diego Metropolitan Area, |
|               | California Del Mar La Iolla Point Loma La Mesa Poway and SW 1/4 Escondido 7.1/2         |

|                    | Minute Quadrangles," <u>California Division of Mines and Geology Bulletin</u> 200, Sacramento, |
|--------------------|--|
|                    | 1975.  |
| <u>X</u>           | Kennedy, Michael P., and Siang S. Tan, "Geology of National City, Imperial Beach and Otar      |
|                    | Mesa Quadrangles, Southern San Diego Metropolitan Area, California," Map Sheet 29, 1977        |
|                    | Site Specific Report:  |
| **************     | D ITT answer   |
| XIV.               | POPULATION/HOUSING   |
| <u>X</u>           | City of San Diego General Plan.  |
| <u>X</u>           | Community Plan.  |
|                    | Series 11 Population Forecasts, SANDAG.  |
|                    | Other:   |
|                    |  |
| XV.                | PUBLIC SERVICES  |
| <u>X</u>           | City of San Diego General Plan.  |
| <u>X</u>           | Community Plan.  |
|                    |  |
| XVI.               | RECREATIONAL RESOURCES   |
| <u>X</u>           | City of San Diego General Plan.  |
| <u>X</u>           | Community Plan.  |
|                    | Department of Park and Recreation  |
|                    | City of San Diego - San Diego Regional Bicycling Map   |
|                    | Additional Resources:  |
| ,                  |  |
| XVII.              | Transportation / Circulation   |
| <u>X</u>           | City of San Diego General Plan.  |
| <u>X</u>           | Community Plan.  |
| Washington Colored | San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG.                       |
|                    | San Diego Region Weekday Traffic Volumes, SANDAG.  |
|                    | Site Specific Report:  |
|                    |  |
| XVIII.             | UTILITIES  |
| <u>X</u>           | City of San Diego General Plan.  |
| <u>X</u>           | Community Plan.  |

|          | Site Specific Report:  |
|----------|--|
| XIX.     | WATER CONSERVATION   |
|          | City of San Diego General Plan.  |
|          | Community Plan.  |
| <u> </u> | Sunset Magazine, New Western Garden Book. Rev. ed. Menlo Park, CA: Sunse |
| •        | Magazine.  |
|          | Site Specific Report   |

### **APPENDIX B**

### FIRE HYDRANT METER PROGRAM

| CITY OF SAN DIEGO CALIFORNIA  | NUMBER                     | DEPARTMENT       |
|-------------------------------|----------------------------|------------------|
| DEPARTMENT INSTRUCTIONS       | <b>DI</b> 55.27            | Water Department |
| SUBJECT                       |                            | EFFECTIVE DATE   |
|                               | <b>PAGE</b> 1 <b>OF</b> 10 |                  |
| FIRE HYDRANT METER PROGRAM    |                            | October 15, 2002 |
| (FORMERLY: CONSTRUCTION METER |                            |                  |
| PROGRAM)                      |                            |                  |
|                               | SUPERSEDES                 | DATED            |
|                               | <b>DI</b> 55.27            | April 21, 2000   |

### 1. **PURPOSE**

1.1 To establish a Departmental policy and procedure for issuance, proper usage and charges for fire hydrant meters.

### 2. <u>AUTHORITY</u>

- 2.1 All authorities and references shall be current versions and revisions.
- 2.2 San Diego Municipal Code (NC) Chapter VI, Article 7, Sections 67.14 and 67.15
- 2.3 Code of Federal Regulations, Safe Drinking Water Act of 1986
- 2.4 California Code of Regulations, Titles 17 and 22
- 2.5 California State Penal Code, Section 498B.0
- 2.6 State of California Water Code, Section 110, 500-6, and 520-23
- 2.7 Water Department Director

### Reference

- 2.8 State of California Guidance Manual for Cross Connection Programs
- 2.9 American Water Works Association Manual M-14, Recommended Practice for Backflow Prevention
- 2.10 American Water Works Association Standards for Water Meters
- 2.11 U.S.C. Foundation for Cross Connection Control and Hydraulic Research Manual

### 3. **DEFINITIONS**

3.1 **Fire Hydrant Meter:** A portable water meter which is connected to a fire hydrant for the purpose of temporary use. (These meters are sometimes referred to as Construction Meters.)

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- 3.2 **Temporary Water Use:** Water provided to the customer for no longer than twelve (12) months.
- 3.3 **Backflow Preventor:** A Reduced Pressure Principal Assembly connected to the outlet side of a Fire Hydrant Meter.

### 4. **POLICY**

- 4.1 The Water Department shall collect a deposit from every customer requiring a fire hydrant meter and appurtenances prior to providing the meter and appurtenances (see Section 7.1 regarding the Fees and Deposit Schedule). The deposit is refundable upon the termination of use and return of equipment and appurtenances in good working condition.
- 4.2 Fire hydrant meters will have a 2 ½" swivel connection between the meter and fire hydrant. The meter shall not be connected to the 4" port on the hydrant. All Fire Hydrant Meters issued shall have a Reduced Pressure Principle Assembly (RP) as part of the installation. Spanner wrenches are the only tool allowed to turn on water at the fire hydrant.
- 4.3 The use of private hydrant meters on City hydrants is prohibited, with exceptions as noted below. All private fire hydrant meters are to be phased out of the City of San Diego. All customers who wish to continue to use their own fire hydrant meters must adhere to the following conditions:
  - a. Meters shall meet all City specifications and American Water Works Association (AWWA) standards.
  - b. Customers currently using private fire hydrant meters in the City of San Diego water system will be allowed to continue using the meter under the following conditions:
    - 1. The customer must submit a current certificate of accuracy and calibration results for private meters and private backflows annually to the City of San Diego, Water Department, Meter Shop.

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- 2. The meter must be properly identifiable with a clearly labeled serial number on the body of the fire hydrant meter. The serial number shall be plainly stamped on the register lid and the main casing. Serial numbers shall be visible from the top of the meter casing and the numbers shall be stamped on the top of the inlet casing flange.
- 3. All meters shall be locked to the fire hydrant by the Water Department, Meter Section (see Section 4.7).
- 4. All meters shall be read by the Water Department, Meter Section (see Section 4.7).
- 5. All meters shall be relocated by the Water Department, Meter Section (see Section 4.7).
- 6. These meters shall be tested on the anniversary of the original test date and proof of testing will be submitted to the Water Department, Meter Shop, on a yearly basis. If not tested, the meter will not be allowed for use in the City of San Diego.
- 7. All private fire hydrant meters shall have backflow devices attached when installed.
- 8. The customer must maintain and repair their own private meters and private backflows.
- 9. The customer must provide current test and calibration results to the Water Department, Meter Shop after any repairs.
- 10. When private meters are damaged beyond repair, these private meters will be replaced by City owned fire hydrant meters.

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- 11. When a private meter malfunctions, the customer will be notified and the meter will be removed by the City and returned to the customer for repairs. Testing and calibration results shall be given to the City prior to any reinstallation.
- 12. The register shall be hermetically sealed straight reading and shall be readable from the inlet side. Registration shall be in hundred cubic feet.
- 13. The outlet shall have a 2 ½ "National Standards Tested (NST) fire hydrant male coupling.
- 14. Private fire hydrant meters shall not be transferable from one contracting company to another (i.e. if a company goes out of business or is bought out by another company).
- 4.4 All fire hydrant meters and appurtenances shall be installed, relocated and removed by the City of San Diego, Water Department. All City owned fire hydrant meters and appurtenances shall be maintained by the City of San Diego, Water Department, Meter Services.
- 4.5 If any fire hydrant meter is used in violation of this Department Instruction, the violation will be reported to the Code Compliance Section for investigation and appropriate action. Any customer using a fire hydrant meter in violation of the requirements set forth above is subject to fines or penalties pursuant to the Municipal Code, Section 67.15 and Section 67.37.

### 4.6 Conditions and Processes for Issuance of a Fire Hydrant Meter

### Process for Issuance

- a. Fire hydrant meters shall only be used for the following purposes:
  - 1. Temporary irrigation purposes not to exceed one year.

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| FIRE HYDRANT METER PROGRAM<br>(FORMERLY: CONSTRUCTION METER<br>PROGRAM) |                    | October 15, 2002 |
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- 2. Construction and maintenance related activities (see Tab 2).
- b. No customer inside or outside the boundaries of the City of San Diego Water Department shall resell any portion of the water delivered through a fire hydrant by the City of San Diego Water Department.
- c. The City of San Diego allows for the issuance of a temporary fire hydrant meter for a period not to exceed 12 months (365 days). An extension can only be granted in writing from the Water Department Director for up to 90 additional days. A written request for an extension by the consumer must be submitted at least 30 days prior to the 12 month period ending. No extension shall be granted to any customer with a delinquent account with the Water Department. No further extensions shall be granted.
- d. Any customer requesting the issuance of a fire hydrant meter shall file an application with the Meter Section. The customer must complete a "Fire Hydrant Meter Application" (Tab 1) which includes the name of the company, the party responsible for payment, Social Security number and/or California ID, requested location of the meter (a detailed map signifying an exact location), local contact person, local phone number, a contractor's license (or a business license), description of specific water use, duration of use at the site and full name and address of the person responsible for payment.
- e. At the time of the application the customer will pay their fees according to the schedule set forth in the Rate Book of Fees and Charges, located in the City Clerk's Office. All fees must be paid by check, money order or cashiers check, made payable to the City Treasurer. Cash will not be accepted.
- f. No fire hydrant meters shall be furnished or relocated for any customer with a delinquent account with the Water Department.
- g. After the fees have been paid and an account has been created, the

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| PROGRAM)                      |                            |                  |
|                               | SUPERSEDES                 | DATED            |
|                               | <b>DI</b> 55.27            | April 21, 2000   |

meter shall be installed within 48 hours (by the second business day). For an additional fee, at overtime rates, meters can be installed within 24 hours (within one business day).

### 4.7 Relocation of Existing Fire Hydrant Meters

- a. The customer shall call the Fire Hydrant Meter Hotline (herein referred to as "Hotline"), a minimum of 24 hours in advance, to request the relocation of a meter. A fee will be charged to the existing account, which must be current before a work order is generated for the meter's relocation.
- b. The customer will supply in writing the address where the meter is to be relocated (map page, cross street, etc). The customer must update the original Fire Hydrant Meter Application with any changes as it applies to the new location.
- c. Fire hydrant meters shall be read on a monthly basis. While fire hydrant meters and backflow devices are in service, commodity, base fee and damage charges, if applicable, will be billed to the customer on a monthly basis. If the account becomes delinquent, the meter will be removed.

### 4.8 **Disconnection of Fire Hydrant Meter**

- a. After ten (10) months a "Notice of Discontinuation of Service" (Tab 3) will be issued to the site and the address of record to notify the customer of the date of discontinuance of service. An extension can only be granted in writing from the Water Department Director for up to 90 additional days (as stated in Section 4.6C) and a copy of the extension shall be forwarded to the Meter Shop Supervisor. If an extension has not been approved, the meter will be removed after twelve (12) months of use.
- b. Upon completion of the project the customer will notify the Meter Services office via the Hotline to request the removal of the fire hydrant meter and appurtenances. A work order will be generated

| CITY OF SAN DIEGO CALIFORNIA  | NUMBER             | DEPARTMENT       |
|-------------------------------|--------------------|------------------|
| DEPARTMENT INSTRUCTIONS       | <b>DI</b> 55.27    | Water Department |
| SUBJECT                       |                    | EFFECTIVE DATE   |
|                               | <b>PAGE 7OF</b> 10 |                  |
| FIRE HYDRANT METER PROGRAM    |                    | October 15, 2002 |
| (FORMERLY: CONSTRUCTION METER |                    | ·                |
| PROGRAM)                      |                    |                  |
|                               | SUPERSEDES         | DATED            |
|                               | <b>DI</b> 55.27    | April 21, 2000   |

for removal of the meter.

- c. Meter Section staff will remove the meter and backflow prevention assembly and return it to the Meter Shop. Once returned to the Meter Shop the meter and backflow will be tested for accuracy and functionality.
- d. Meter Section Staff will contact and notify Customer Services of the final read and any charges resulting from damages to the meter and backflow or its appurtenance. These charges will be added on the customer's final bill and will be sent to the address of record. Any customer who has an outstanding balance will not receive additional meters.
- e. Outstanding balances due may be deducted from deposits and any balances refunded to the customer. Any outstanding balances will be turned over to the City Treasurer for collection. Outstanding balances may also be transferred to any other existing accounts.

### 5. **EXCEPTIONS**

Any request for exceptions to this policy shall be presented, in writing, to the Customer Support Deputy Director, or his/her designee for consideration.

### 6. **MOBILE METER**

- 6.1 Mobile meters will be allowed on a case by case basis. All mobile meters will be protected by an approved backflow assembly and the minimum requirement will be a Reduced Pressure Principal Assembly. The two types of Mobile Meters are vehicle mounted and floating meters. Each style of meters has separate guidelines that shall be followed for the customer to retain service and are described below:
  - a) **Vehicle Mounted Meters**: Customer applies for and receives a City owned Fire Hydrant Meter from the Meter Shop. The customer mounts the meter on the vehicle and brings it to the Meter Shop for

| CITY OF SAN DIEGO CALIFORNIA  | NUMBER             | DEPARTMENT       |
|-------------------------------|--------------------|------------------|
| DEPARTMENT INSTRUCTIONS       | <b>DI</b> 55.27    | Water Department |
| SUBJECT                       |                    | EFFECTIVE DATE   |
|                               | <b>PAGE 8OF</b> 10 |                  |
| FIRE HYDRANT METER PROGRAM    |                    | October 15, 2002 |
| (FORMERLY: CONSTRUCTION METER |                    |                  |
| PROGRAM)                      |                    |                  |
|                               | SUPERSEDES         | DATED            |
|                               | <b>DI</b> 55.27    | April 21, 2000   |

inspection. After installation is approved by the Meter Shop the vehicle and meter shall be brought to the Meter Shop on a monthly basis for meter reading and on a quarterly basis for testing of the backflow assembly. Meters mounted at the owner's expense shall have the one year contract expiration waived and shall have meter or backflow changed if either fails.

- b) Floating Meters: Floating Meters are meters that are not mounted to a vehicle. (Note: All floating meters shall have an approved backflow assembly attached.) The customer shall submit an application and a letter explaining the need for a floating meter to the Meter Shop. The Fire Hydrant Meter Administrator, after a thorough review of the needs of the customer, (i.e. number of jobsites per day, City contract work, lack of mounting area on work vehicle, etc.), may issue a floating meter. At the time of issue, it will be necessary for the customer to complete and sign the "Floating Fire Hydrant Meter Agreement" which states the following:
  - 1) The meter will be brought to the Meter Shop at 2797 Caminito Chollas, San Diego on the third week of each month for the monthly read by Meter Shop personnel.
  - 2) Every other month the meter will be read and the backflow will be tested. This date will be determined by the start date of the agreement.

If any of the conditions stated above are not met the Meter Shop has the right to cancel the contract for floating meter use and close the account associated with the meter. The Meter Shop will also exercise the right to refuse the issuance of another floating meter to the company in question.

Any Fire Hydrant Meter using reclaimed water shall not be allowed use again with any potable water supply. The customer shall incur the cost of replacing the meter and backflow device in this instance.

| CITY OF SAN DIEGO CALIFORNIA  | NUMBER             | DEPARTMENT       |
|-------------------------------|--------------------|------------------|
| DEPARTMENT INSTRUCTIONS       | <b>DI</b> 55.27    | Water Department |
| SUBJECT                       |                    | EFFECTIVE DATE   |
|                               | <b>PAGE 9OF</b> 10 |                  |
| FIRE HYDRANT METER PROGRAM    |                    | October 15, 2002 |
| (FORMERLY: CONSTRUCTION METER |                    |                  |
| PROGRAM)                      |                    |                  |
|                               | SUPERSEDES         | DATED            |
|                               | <b>DI</b> 55.27    | April 21, 2000   |

### 7. **FEE AND DEPOSIT SCHEDULES**

7.1 **Fees and Deposit Schedules:** The fees and deposits, as listed in the Rate Book of Fees and Charges, on file with the Office of the City Clerk, are based on actual reimbursement of costs of services performed, equipment and materials. Theses deposits and fees will be amended, as needed, based on actual costs. Deposits, will be refunded at the end of the use of the fire hydrant meter, upon return of equipment in good working condition and all outstanding balances on account are paid. Deposits can also be used to cover outstanding balances.

All fees for equipment, installation, testing, relocation and other costs related to this program are subject to change without prior notification. The Mayor and Council will be notified of any future changes.

### 8. <u>UNAUTHORIZED USE OF WATER FROM A HYDRANT</u>

- 8.1 Use of water from any fire hydrant without a properly issued and installed fire hydrant meter is theft of City property. Customers who use water for unauthorized purposes or without a City of San Diego issued meter will be prosecuted.
- 8.2 If any unauthorized connection, disconnection or relocation of a fire hydrant meter, or other connection device is made by anyone other than authorized Water Department personnel, the person making the connection will be prosecuted for a violation of San Diego Municipal Code, Section 67.15. In the case of a second offense, the customer's fire hydrant meter shall be confiscated and/or the deposit will be forfeited.
- 8.3 Unauthorized water use shall be billed to the responsible party. Water use charges shall be based on meter readings, or estimates when meter readings are not available.
- 8.4 In case of unauthorized water use, the customer shall be billed for all applicable charges as if proper authorization for the water use had been obtained, including but not limited to bi-monthly service charges, installation charges and removal charges.

| CITY OF SAN DIEGO CALIFORNIA  | NUMBER                      | DEPARTMENT       |
|-------------------------------|-----------------------------|------------------|
| DEPARTMENT INSTRUCTIONS       | <b>DI</b> 55.27             | Water Department |
| SUBJECT                       |                             | EFFECTIVE DATE   |
|                               | <b>PAGE</b> 10 <b>OF</b> 10 |                  |
| FIRE HYDRANT METER PROGRAM    |                             | October 15, 2002 |
| (FORMERLY: CONSTRUCTION METER |                             |                  |
| PROGRAM)                      |                             |                  |
|                               | SUPERSEDES                  | DATED            |
|                               | <b>DI</b> 55.27             | April 21, 2000   |

8.5 If damage occurs to Water Department property (i.e. fire hydrant meter, backflow, various appurtenances), the cost of repairs or replacements will be charged to the customer of record (applicant).

### Water Department Director

Tabs: 1. Fire Hydrant Meter Application

2. Construction & Maintenance Related Activities With No Return

To Sewer

3. Notice of Discontinuation of Service

### **APPENDIX**

Administering Division: Customer

Customer Support Division

**Subject Index:** 

Construction Meters

Fire Hydrant

Fire Hydrant Meter Program

Meters, Floating or Vehicle Mounted

Mobile Meter

Program, Fire Hydrant Meter

Distribution:

DI Manual Holders



# Application for Fire (EXHIBIT A) **Hydrant Meter**

(For Office Use Only)

| NS REQ | FAC# |  |
|--------|------|--|
| DATE   | ВУ   |  |

METER SHOP (619) 527-7449

| Meter Informatio                  | n                                 |                           | Application Date         | Request              | ed Install Date:           |
|-----------------------------------|-----------------------------------|---------------------------|--------------------------|----------------------|----------------------------|
| Fire Hydrant Location: (Attach I  | Detailed Map//Thomas Bros.        | Map Location or Cons      | truction drawing.) Zip:  | <u>T.B.</u>          | G.B. (CITY USE)            |
| Specific Use of Water:            |                                   |                           |                          |                      |                            |
| Any Return to Sewer or Storm I    | Drain, If so, explain:            |                           |                          |                      |                            |
| Estimated Duration of Meter U     | se:                               |                           |                          | Check Bo             | ox if Reclaimed Water      |
| Company Information               |                                   |                           |                          |                      |                            |
| Company Name:                     |                                   |                           |                          |                      |                            |
| Mailing Address:                  |                                   |                           |                          |                      |                            |
| City:                             | State                             | e: 2                      | lip:                     | Phone: (             | )                          |
| *Business license#                |                                   | *Con                      | tractor license#         |                      |                            |
| A Copy of the Contracto           | or's license OR Busines           | s License is requi        | red at the time of       | of meter issuan      | ice.                       |
| Name and Title of Bi              | lling Agent:                      |                           |                          | Phone: (             | )                          |
| Site Contact Name a               | nd Title:                         |                           |                          | Phone: (             | )                          |
| Responsible Party N               | ame:                              |                           |                          | Title:               | -11.5                      |
| Cal ID#                           |                                   |                           |                          | Phone: (             | )                          |
| Signature:                        |                                   | D                         | ate:                     |                      |                            |
| Guarantees Payment of all Charges | Resulting from the use of this Me | eter. Insures that employ | ees of this Organization | understand the prope | r use of Fire Hydrant Mete |
|                                   |                                   | i 13                      |                          |                      |                            |
| Fire Hydrant Mete                 | er Removal Requ                   | uest                      | Requested Re             | emoval Date:         |                            |
| Provide Current Meter Location    | if Different from Above:          |                           |                          |                      |                            |
| Signature:                        |                                   |                           | Title:                   |                      | Date:                      |
| Phone: ( )                        |                                   | Pager:                    | ( )                      |                      |                            |
| Cincolaria I                      | Private Meter                     |                           |                          |                      |                            |
| City Meter                        | Private Weter                     |                           | ¢ 026 00                 | Own to the second    | 62.00                      |
| Contract Acct #:                  | · 0                               |                           | \$ 936.00                | Fees Amount:         | 02.00                      |
| Meter Serial #                    | •                                 | Meter Size:               | 05                       | Meter Make and       | d Style: 6-7               |
|                                   |                                   |                           |                          | Backflow             |                            |

Backflow Size:

Signature:

Make and Style:

Date:

Backflow #

Name:

### WATER USES WITHOUT ANTICIPATED CHARGES FOR RETURN TO SEWER

Auto Detailing

Backfilling

Combination Cleaners (Vactors)

Compaction

Concrete Cutters

**Construction Trailers** 

**Cross Connection Testing** 

**Dust Control** 

Flushing Water Mains

Hydro Blasting

Hydro Seeing

Irrigation (for establishing irrigation only; not continuing irrigation)

Mixing Concrete

Mobile Car Washing

Special Events

Street Sweeping

Water Tanks

Water Trucks

Window Washing

#### Note:

1. If there is any return to sewer or storm drain, then sewer and/or storm drain fees will be charges.

| Date   |   |
|--|---|
| Name of Responsible Party Company Name and Address Account Number:             |   |
| Subject: Discontinuation of Fire   | Hydrant Meter Service   |
| Dear Water Department Customer:  |   |
| ends in 60 days and will be removed on additional 90 days must be submitted in | nt Meter #, located at (Meter Location Address) or after (Date Authorization Expires). Extension requests for an writing for consideration 30 days prior to the discontinuation contact the Water Department, or mail your request for an |
|  | City of San Diego<br>Water Department   |
|  | Attention: Meter Services   |
|  | 2797 Caminito Chollas<br>San Diego, CA 92105-5097   |
| Should you have any questions regarding  | g this matter, please call the Fire Hydrant Hotline at (619)  |
| ·  |   |
| Sincerely,   |   |
| Water Department   |   |

### **APPENDIX C**

### MATERIALS TYPICALLY ACCEPTED BY CERTIFICATE OF COMPLIANCE

### MATERIALS TYPICALLY ACCEPTED BY CERTIFICATE OF COMPLIANCE

- 1. Soil amendment
- 2. Fiber mulch
- 3. PVC or PE pipe up to 16 inch diameter
- 4. Stabilizing emulsion
- 5. Lime
- 6. Preformed elastomeric joint seal
- 7. Plain and fabric reinforced elastomeric bearing pads
- 8. Steel reinforced elastomeric bearing pads
- 9. Waterstops (Special Condition)
- 10. Epoxy coated bar reinforcement
- 11. Plain and reinforcing steel
- 12. Structural steel
- 13. Structural timber and lumber
- 14. Treated timber and lumber
- 15. Lumber and timber
- 16. Aluminum pipe and aluminum pipe arch
- 17. Corrugated steel pipe and corrugated steel pipe arch
- 18. Structural metal plate pipe arches and pipe arches
- 19. Perforated steel pipe
- 20. Aluminum underdrain pipe
- 21. Aluminum or steel entrance tapers, pipe downdrains, reducers, coupling bands and slip joints
- 22. Metal target plates
- 23. Paint (traffic striping)
- 24. Conductors
- 25. Painting of electrical equipment
- 26. Electrical components
- 27. Engineering fabric
- 28. Portland Cement
- 29. PCC admixtures
- 30. Minor concrete, asphalt
- 31. Asphalt (oil)
- 32. Liquid asphalt emulsion
- 33. Epoxy

### **APPENDIX D**

### SAMPLE CITY INVOICE WITH CASH FLOW FORECAST

City of San Diego, CM&FS Div., 9753 Chesapeake Drive, SD CA 92123

Project Name:

Work Order No or Job Order No.

City Purchase Order No.

Resident Engineer (RE):

Contractor's Name:

Contractor's Address:

Invoice No.

Contractor's Phone #:

Invoice Date:

Contact Name:

Previous Totals To Date This Estimate Item Description Contract Authorization Totals to Date Item # % / QTY Unit Price Qty Extension Amount % / QTY Amount Amount 0.00 \$ 1 \$ 2 \$ \$ 0.00% \$ \$ 0.00% 3 \_ \$ \$ 0.00% 4 \$ 0.00% 5 \$ 0.00% 6 \$ \$ 0.00% 8 \$ \$ \$ 0.00% \$ 0.00% 5 0.00% 6 \$ \$ \$ \$ \$ 0.00% \$ 8 \$ \$ 0.00% 9 \$ \$ 0.00% \$ \$ 0.00% 10 \$ 11 \$ \$ 0.00% \$ \$ 0.00% 12 \$ 13 \$ \$ 0.00% 14 \$ \$ 0.00% --0.00% 15 \$ \$ \$ 0.00% 16 \$ \$ \_ \_ **Field Orders** \$ \$ 0.00% -\$ 0.00% -\$ **CHANGE ORDER No.** \$ \$ 0.00% \$ 0.00% \$ \$ Total Authorized Amount (including approved Change Order) \$ Total Billed

#### **SUMMARY** A. Original Contract Amount I certify that the materials Retention and/or Escrow Payment Schedule \$ have been received by me in \$0.00 B. Approved Change Order #00 Thru #00 Total Retention Required as of this billing (Item E) Total Authorized Amount (A+B) the quality and quantity specified Previous Retention Withheld in PO or in Escrow \$0.00 D. Total Billed to Date \$0.00 Add'l Amt to Withhold in PO/Transfer in Escrow: **Resident Engineer** Less Total Retention (5% of D) Amt to Release to Contractor from PO/Escrow: Less Total Previous Payments **Construction Engineer** G. Payment Due Less Retention \$0.00

Contractor Signature and Date: \_\_\_\_\_

NOTE: CONTRACTOR TO CALCULATE TO THE 2ND DECIMAL PLACE.

\$0.00

Billing Period: ( To )

H. Remaining Authorized Amount

RE Phone#:

Fax#:

| WBS #:                      | B18108          |
|-----------------------------|-----------------|
| Date Submitted:             | 10/10/2018      |
| NTP Date:                   | 3/23/2018       |
| Final Statement of WD Date: | 5/23/2020       |
| Contract #:                 | K-XX-XXXX-XXX-X |
| Contract Amount:            | \$5,617,000     |

# Construction Cash Flow Forecast

# "Sewer and Water Group Job 965 (W)"

| Year | January | February | March   | April     | May       | June    | July    | August  | September | October | November  | December  |
|------|---------|----------|---------|-----------|-----------|---------|---------|---------|-----------|---------|-----------|-----------|
| 2018 |         |          |         | 15,000    | 25,000    | 52,000  | 52,000  | 100,000 | 10,000    | 100,000 | 100,000   | 100,000   |
| 2019 | 10,000  | 10,000   | 85,000  | 58,000    | 100,000   | 100,000 | 100,000 | 100,000 | 100,000   | 100,000 | 1,000,000 | 1,000,000 |
| 2020 | 100,000 | 100,000  | 100,000 | 1,000,000 | 1,000,000 |         |         |         |           |         |           |           |
| 2021 |         |          |         |           |           |         |         |         |           |         |           |           |
| 2022 |         |          |         |           |           |         |         |         |           |         |           |           |
| 2023 |         |          |         |           |           |         |         |         |           |         |           |           |
| 2024 |         |          |         |           |           |         |         |         |           |         |           |           |
| 2025 |         |          |         |           |           |         |         |         |           |         |           |           |

### **APPENDIX E**

### **LOCATION MAPS**





### **BALBOA PARK PHASE III**

SENIOR ENGINEER Alex Sleiman 619-533-7588

PROJECT MANAGER Regan Owen 619-533-5205

PROJECT ENGINEER Rashid Zandian 619-533-5286

FOR QUESTIONS ABOUT THIS PROJECT

Call: 619-533-4207

Email: engineering@sandiego.gov



## Legend

Water - Replace Sewer Replace

Water Abandoned Water - New Alignment

Sewer Abandoned Sewer - New Alignment

 Sewer Rehab SAP ID: B17134 (S) \

SanGIS

COMMUNITY NAME: BALBOA PARK

Date: July 25, 2019

**COUNCIL DISTRICT: 3** 





### **BALBOA PARK PHASE III**

SENIOR ENGINEER Alex Sleiman 619-533-7588

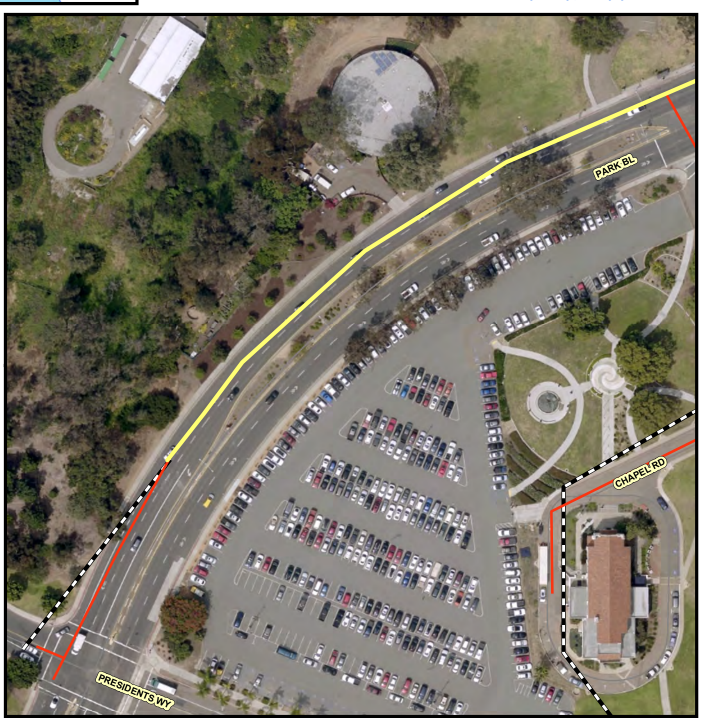
PROJECT MANAGER Regan Owen 619-533-5205

PROJECT ENGINEER Rashid Zandian 619-533-5286

FOR QUESTIONS ABOUT THIS PROJECT

Call: 619-533-4207

Email: engineering@sandiego.gov



## Legend

Water - Replace Sewer Replace

COMMUNITY NAME: BALBOA PARK

Water - New Alignment

**COUNCIL DISTRICT: 3** 

Sewer Abandoned Sewer - New Alignment

Sewer Rehab

SanGIS

SAP ID: B17134 (S) \

Date: July 25, 2019

Appendix E - Location Maps

B17141 (W)





SENIOR ENGINEER Alex Sleiman 619-533-7588

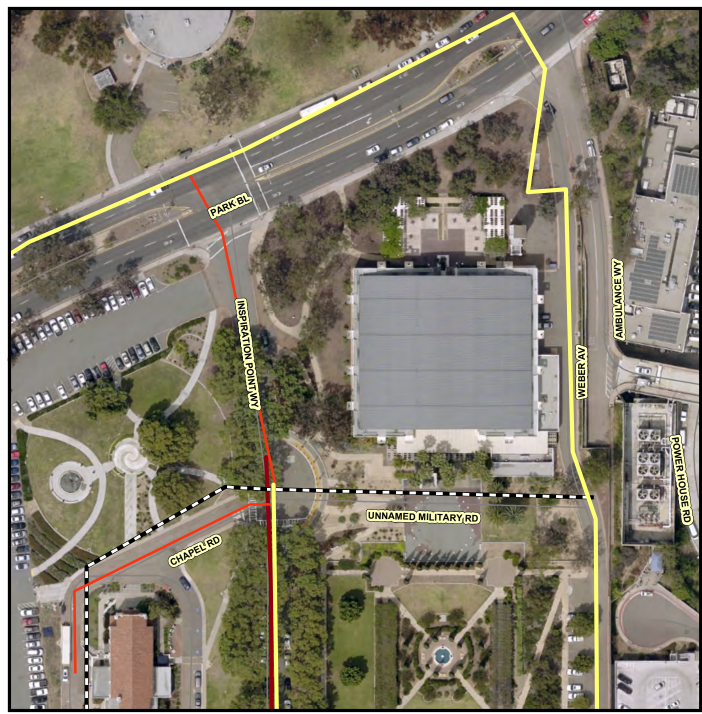
PROJECT MANAGER Regan Owen 619-533-5205

PROJECT ENGINEER Rashid Zandian 619-533-5286

FOR QUESTIONS ABOUT THIS PROJECT

Call: 619-533-4207

Email: engineering@sandiego.gov



# Legend

Water - Replace Sewer Replace

Water Abandoned Water - New Alignment

Sewer - New Alignment

Sewer Rehab

COMMUNITY NAME: BALBOA PARK

Date: July 25, 2019

**COUNCIL DISTRICT: 3** 

SanGIS

SAP ID: B17134 (S) \ B17141 (W)





SENIOR ENGINEER Alex Sleiman 619-533-7588

PROJECT MANAGER Regan Owen 619-533-5205

PROJECT ENGINEER Rashid Zandian 619-533-5286

FOR QUESTIONS ABOUT THIS PROJECT

Call: 619-533-4207

Email: engineering@sandiego.gov



# Legend

Water - Replace Sewer Replace

Water - New Alignment

Sewer Abandoned Sewer - New Alignment

Sewer Rehab

SAP ID: B17134 (S) \ B17141 (W)

SanGIS

Appendix E - Location Maps





SENIOR ENGINEER Alex Sleiman 619-533-7588

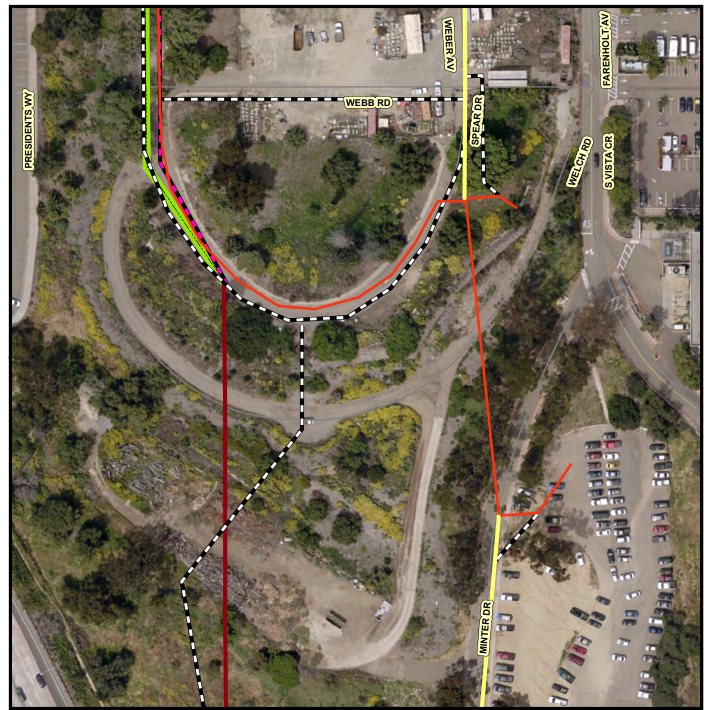
PROJECT MANAGER Regan Owen 619-533-5205

PROJECT ENGINEER Rashid Zandian 619-533-5286

FOR QUESTIONS ABOUT THIS PROJECT

Call: 619-533-4207

Email: engineering@sandiego.gov



# Legend

Water - Replace Sewer Replace

Water Abandoned Water - New Alignment

Sewer - New Alignment -

Sewer Rehab

SAP ID: B17134 (S) \

COMMUNITY NAME: BALBOA PARK Date: July 25, 2019

**COUNCIL DISTRICT: 3** 

SanGIS





SENIOR ENGINEER Alex Sleiman 619-533-7588

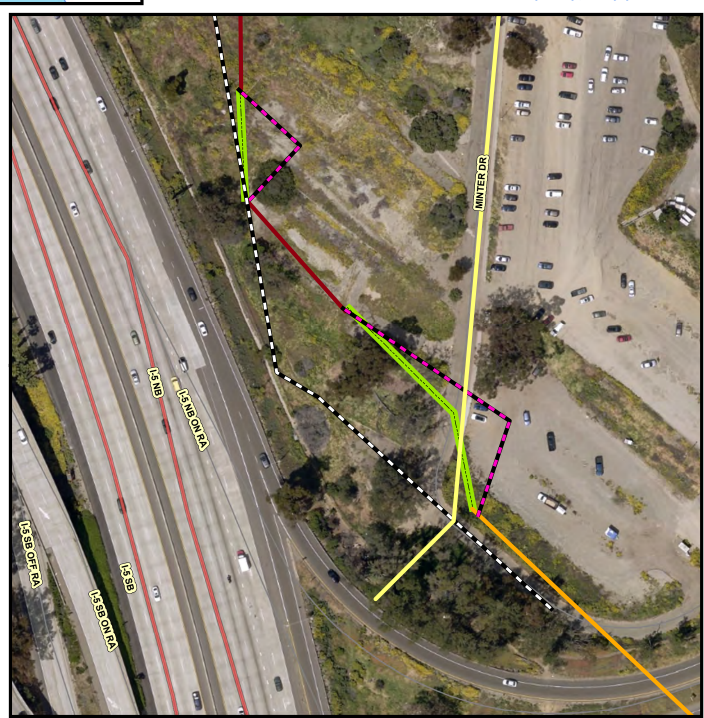
PROJECT MANAGER Regan Owen 619-533-5205

PROJECT ENGINEER Rashid Zandian 619-533-5286

FOR QUESTIONS ABOUT THIS PROJECT

Call: 619-533-4207

Email: engineering@sandiego.gov



# Legend

Water - Replace Sewer Replace

Water Abandoned Water - New Alignment Sewer Abandoned Sewer - New Alignment

Sewer Rehab

SAP ID: B17134 (S) \ B17141 (W)

Date: July 25, 2019

COMMUNITY NAME: BALBOA PARK

Balboa Park Pipeline Replacement Phase III

**COUNCIL DISTRICT: 3** 

SanGIS

## **APPENDIX F**

## ADJACENT PROJECT MAP





## ADJACENT PROJECT MAP

SENIOR ENGINEER Alex Sleiman 619-533-7588 PROJECT MANAGER Regan Owen 619-533-5205 PROJECT ENGINEER Rashid Zandian 619-533-5286 FOR QUESTIONS ABOUT THIS PROJECT Call: 619-533-4207
Email:engineering@sandiego.gov



## Legend

Balboa Park phase II
Balboa Park phase III

COMMUNITY NAME: BALBOA PARK

Date: Nov 01, 2019

COUNCIL DISTRICT: 3



SAP ID: B17134 (S) \
B17141 (W)

## **APPENDIX G**

## CONTRACTOR'S DAILY QUALITY CONTROL INSPECTION REPORT

## Appendix G

## City of San Diego Asphalt Concrete Overlay

## **Contractor's Daily Quality Control Inspection Report**

| Project Title:       |                     |            | Date: |
|----------------------|---------------------|------------|-------|
|                      |                     |            |       |
| Locations:           |                     |            |       |
|                      | 2                   |            |       |
|                      | 3                   |            |       |
| Asphalt Mix Specific | ation: Attached     | Supplier:  |       |
| Dig out Locations:   | 1                   |            |       |
| 0                    | 2.                  |            |       |
|                      | 3                   |            |       |
| Tack Coat Applicatio | un Pate @ Locations | c.         |       |
| rack Coat Applicatio | 1                   |            |       |
|                      |                     |            |       |
|                      | 2.<br>3.            |            |       |
|                      | 3                   |            |       |
| Asphalt Temperatur   | e at Placement @ L  | Locations: |       |
|                      | 1                   |            |       |
|                      | 2                   |            |       |
|                      | 3,                  |            |       |
| Asphalt Donth @Los   | rations             |            |       |
| Asphalt Depth @Loc   |                     |            |       |
|                      |                     |            |       |
|                      | 2                   |            |       |
|                      | 3                   |            |       |
| Compaction Test Re   | sult @Locations:    |            |       |
|                      | 1                   |            |       |
|                      | 2                   |            |       |
|                      | 3                   |            |       |

| Location and nature of defects:                             |                  |
|---|------------------|
| 1   |                  |
| 2   |                  |
| 3   |                  |
| Remedial and Corrective Actions taken or proposed for Engir | neer's approval: |
| 1   |                  |
| 2   |                  |
| 3   |                  |
| Date's City Laboratory representative was present:          |                  |
| 1   |                  |
| 2   |                  |
| 3   |                  |
| Verified the following:                                     | Initials:        |
| Proper Storage of Materials & Equipment                     |                  |
| 2. Proper Operation of Equipment                            |                  |
| 3. Adherence to Plans and Specs                             |                  |
| 4. Review of QC Tests                                       |                  |
| 5. Safety Inspection  |                  |
| Deviations from QCP (see attached)                          |                  |
|   |                  |
| Quality Control Plan Administrator's Signature:             | Date Signed:     |

## City of San Diego

## Rubber Polymer Modified Slurry

## **Contractor's Daily Quality Control Inspection Report**

| Project Title:                           | Date: |
|--|-------|
| Ambient Temperature (Start of Work):     | Time: |
| Environmental Considerations:            |       |
| Locations (Address Range/Cross Streets): |       |
| 1.                                       |       |
| 2.                                       |       |
| 3.                                       |       |
| Approved Mix Design:                     |       |
| Material Suppliers:                      |       |
| RPMS Type(s):                            |       |
| Slurry Machine #'s:                      |       |
| Estimated Cure Time (Break) of Slurry:   |       |
| Pre-Mix (Per 100 Counts)                 |       |
| Gate Setting/Emulsion %:                 |       |
| Aggregate Weight:                        |       |
| Cement % (by weight of aggregate):       |       |
| Crumb Rubber % (by volume of cement):    |       |
| Machine Inspection                       |       |
| Leaks:                                   |       |
| Sprayers:                                |       |
| Emulsion Filter:                         |       |
| Carbon Black:                            |       |
| Spreader Box Inspection                  |       |
| Cleanliness:                             |       |
| Augers:                                  |       |
| Rubbers:                                 |       |
| Fabric:                                  |       |
| Runners:                                 |       |

## City of San Diego Rubber Polymer Modified Slurry

## **Contractor's Daily Quality Control Inspection Report**

| Project Conditions                         |               |
|--|---------------|
| Crack Fill:                                |               |
| Asphalt Deficiencies:                      |               |
| Cleanliness:                               |               |
| Impediments/Other:                         |               |
| Communication to Client/ Resident Engineer |               |
| Crack Fill:                                |               |
| Asphalt Deficiencies:                      |               |
| Cleanliness:                               |               |
| Impediments/Other:                         |               |
| <u>Test Lab</u>                            |               |
| Tech:                                      | Time on Site: |
| <u>Notes</u>                               |               |
|  |               |
|  |               |
|  | ¥             |
| QCP Administrator Signature:               | Date Signed:  |
|  |               |
|  |               |

## **APPENDIX H**

## MONTHLY DRINKING WATER DISCHARGE MONITORING FORM

## DRINKING WATER DISCHARGE MONITORING FORM

(Use for All Discharges to the Storm Drain)

All discharge activities related to this project comply with the State Water Resources Control Board ORDER WQ 2014-0194-DWQ, STATEWIDE GENERAL NPDES PERMIT FOR DRINKING WATER SYSTEMS DISCHARGES as referenced by (http://www.waterboards.ca.gov/water\_issues/programs/npdes/docs/drinkingwater/final\_statewide\_wqo2014\_0194\_dwq.pdf), and as follows:

|                                    |           | Project Name:                                      |   |  |                     | WB        | S No.:          |                          |                                    | Waters                                   | hed No                           | 0.             |  |
|------------------------------------|-----------|--|---|--|---------------------|-----------|-----------------|--------------------------|------------------------------------|--|----------------------------------|----------------|--|
| Qualified Person Conducting Tests: |           |  |   | signature  |                     |           |                 |                          |                                    |  |                                  |                |  |
| BMPs MUST BE                       | E IN PL   | ACE PRIOR TO ANY S                                 | CHEDULED DISC   |  |                     |           |                 |                          |                                    |  | er discharge events are correct. |                |  |
|                                    |           |  |   | Eve  | nt #1               |           |                 |                          |                                    |  |                                  |                |  |
| Discharge Loc                      | ation¹    | Catergory <sup>2</sup>                             | Notification <sup>3</sup>   | BMPs in Place <sup>4</sup>                         | Volume <sup>5</sup> | Samplir   | ıg <sup>6</sup> |                          | les at 10 mins,<br>& last 10 mins) | Excee                                    | lence                            | <sub>2</sub> 7 | Notes  |
|                                    |           | (Select one)                                       | (Select all that apply)   | (Select all that apply)                            | (gal)               | Measure   | Unit            | Time                     | Result                             | Limit                                    | No 3                             | Zes .          | Report exceedence to RE & complete page 2 of 2 |
| <u>Inlet Locati</u>                | <u>on</u> | Superchlorinated (Chlorine added for disinfection) | <b>TSW</b> (All Categories)   | Sweep flow path (gutter, street, etc.)             | <u>Total</u>        | Chlorine  | mg/L            |                          |                                    | 0.1 mg/L=<br>Exceedance                  |                                  |                |  |
| Start                              |           | Large Volume<br>(≥ 325,850 gal)                    | PUD<br>(All Categories)   | <b>Dechlorination</b> (diffusers, chemicals, etc.) | Reused<br>(if any)  |           |                 |                          |                                    | 20 NTU=                                  |                                  |                |  |
| Date:<br>Time:                     |           | Well Dev/Rehab (Not Typical)                       | Water Board (Large Volume Only)   | Inlet Protection Erosion Controls                  |                     | Turbidity | NTU             |                          |                                    | Exceedance<br>225 NTU=<br>Exceedance for |                                  |                |  |
| End<br>Date:                       |           | Small Volume/Other (No Sampling Required)          | County<br>(≥100,000 gal & within ¼  | Sediment Controls                                  |                     | n.U       | Unit            |                          |                                    | Ocean<br>Range                           |                                  |                |  |
| Date:<br>Time:                     |           | (140 Sumpling Required)                            | mile of ocean/bay; or if<br>enters the County's MS4)                              |  |                     | рН        | Onit            |                          |                                    | 6.5 to 8.5                               |                                  |                |  |
|                                    |           |  |   | Eve  | nt #2               |           |                 |                          |                                    |  |                                  |                |  |
| Discharge Loc                      | ation¹    | Catergory <sup>2</sup>                             | Notification <sup>3</sup>   | BMPs in Place <sup>4</sup>                         | Volume <sup>5</sup> | Samplir   | ıg <sup>6</sup> | (take samp<br>50-60 mins | les at 10 mins,<br>& last 10 mins) | Excee                                    | lence                            | e <sup>7</sup> | Notes  |
|                                    |           | (Select one)                                       | (Select all that apply)   | (Select all that apply) (gal)                      |                     | Measure   | Unit            | Time                     | Result                             | Limit                                    | No 3                             | Zes            | Report exceedence to RE & complete page 2 of 2 |
| Inlet Locati                       | <u>on</u> | Superchlorinated (Chlorine added for disinfection) | <b>TSW</b> (All Categories)   | Sweep flow path (gutter, street, etc.)             | <u>Total</u>        | Chlorine  | mg/L            |                          |                                    | 0.1 mg/L=<br>Exceedance                  | H                                |                |  |
| <u>Start</u>                       |           | Large Volume<br>(≥ 325,850 gal)                    | PUD<br>(All Categories)   | <b>Dechlorination</b> (diffusers, chemicals, etc.) | Reused<br>(if any)  |           |                 |                          |                                    | 20 NTU=<br>Exceedance                    |                                  |                |  |
| Date:                              |           | Well Dev/Rehab                                     | Water Board   | Inlet Protection                                   |                     | Turbidity | NTU             |                          |                                    | 225 NTU=                                 |                                  | $\Box$         |  |
| Time:                              |           | (Not Typical)                                      | (Large Volume Only)   | <b>Erosion Controls</b>                            |                     |           |                 |                          |                                    | Exceedance for<br>Ocean                  |                                  |                |  |
| End<br>Date:<br>Time:              |           | Small Volume/Other<br>(No Sampling Required)       | County (≥100,000 gal & within ¼ mile of ocean/bay; or if enters the County's MS4) | Sediment Controls                                  |                     | рН        | Unit            |                          |                                    | Range<br>6.5 to 8.5                      |                                  |                |  |

Instructional Notes found on the Page 2 of 2

**Submit completed Form to RE** 

## **Receiving Water Monitoring**

(Complete only if limits exceed on Page 1 of 2)

| Event #1  |      |       |      |    |
|---|------|-------|------|----|
| 1) Go to the location where the discharge enters the receiving  | g wa | ater. |      |    |
| Accessible Unable to Determine No Safe Access                   |      |       |      |    |
| 2) If accessible, take photos and complete the visual monitori  | ng l | below | /. l | f  |
| unable to determine, stop here. If no safe access, stop here.   |      |       |      |    |
| 3) Visual Monitoring: Is the discharge into the receiving water | ·    |       |      |    |
| causing erosion   |      | Yes   |      | No |
| carrying floating or suspended matter                           |      | Yes   |      | No |
| causing discoloration   |      | Yes   |      | No |
| causing and impact to the aquatic life present                  |      | Yes   |      | No |
| observed with visible film                                      |      | Yes   |      | No |
| observed with an sheen or coating                               |      | Yes   |      | No |
| causing potential nuisance conditions                           |      | Yes   |      | No |
| 3) If all answers are NO, stop here.                            |      |       |      |    |
| 4) If any answers are YES, Notify the RE immediately for furt   | her  | actio | n    |    |
|   |      |       | _    |    |
| Event #2  |      |       | _    |    |
| 1) Go to the location where the discharge enters the receiving  | g wa | ater. |      |    |
| Accessible Unable to Determine No Safe Access                   |      |       |      |    |
| 2) If accessible, take photos and complete the visual monitori  | ng l | below | /. l | f  |
| unable to determine, stop here. If no safe access, stop here.   |      |       |      |    |
| 3) Visual Monitoring: Is the discharge into the receiving water | ·    |       |      |    |
| causing erosion   |      | Yes   |      | No |
| carrying floating or suspended matter                           |      | Yes   |      | No |
| causing discoloration   |      | Yes   |      | No |
| causing and impact to the aquatic life present                  |      | Yes   |      | No |
| observed with visible film                                      |      |       |      | No |
| observed with an sheen or coating                               |      |       |      | No |
| causing potential nuisance conditions                           |      | Yes   |      | No |
| 3) If all answers are NO, stop here.                            |      |       |      |    |
| 4) If any answers are YES, Notify the RE immediately for furt   | her  | actio | n    |    |

#### **Instructional Notes**

- 1) Log the location of the inlet or discharge point. For example: Albatross St & 5th Av. Log the start date and time and the end date and time of the discharge.
- 2) Log the discharge category. "Superchlorinated" are discharges where additional chlorine is added in order to adequately disinfect and sanitize drinking water system facilities. This does NOT include potable water containing residual chlorine from the water treatment process. "Large Volume" discharges are greater than 325,850 gallons of total volume for one event. "Well Dev/Rehab" are discharges of potable ground water from a well. This is not typical. If none of these categories apply, then select "Small Volume/Other."
- **3)** Notifications of the location, date, time, category, and estimated volume of discharge must be made to the contacts and per the requirements below:

| Contact     | When to Notify                   | Email                                   |
|-------------|----------------------------------|---|
| TSW         | 3 days prior to all discharges   | SWPPP@SanDiego.gov                      |
| PUD         | 3 days prior to all discharges   | CompReports@SanDiego.gov                |
| FOD         | a days prior to all discriarges  | Rdavenport@SanDiego.gov                 |
| San Diego   | 3 days prior to Large Volume     | SanDiego@WaterBoards.ca.gov             |
| Water Board | discharges                       | Ben.Neill@WaterBoards.ca.gov            |
|             | 3 days prior if 100,000 gal and  | DEH: Joseph.Palmer@SDCounty.ca.gov      |
| County of   | within 1/4 mile of ocean/bay     | Dominique.Edwards@SDCounty.ca.gov       |
| San Diego   | 3 days prior if enter county MS4 | WPP: Nicholas. De Valle@SDCounty.ca.gov |
|             | or unincorporated County         | LUEG.Watersheds@sdcounty.ca.gov         |

- 4) At a minimum, sweep gutters prior to starting discharge and use dechlorination BMPs. The contractor and RE must monitor and determine if BMPs need to be removed or modified. For example if inlet protection is causing flooding at a storm drain inlet, contractor may elect to remove BMPs. Document any modification to BMPs in the notes
- 5) Total volume must be logged for all discharges. If discharge water is reused for other purposes such as watering a golf course, log that volume under "Reused"
- 6) Sampling is required for categories per the following table:

| Category           | Measure                 | Sample Frequency                     |
|--------------------|-------------------------|--------------------------------------|
| Superchlorinated   | Chlorine, Turbidity, pH | first 10 min, 50-60 min, last 10 min |
| Large Volume       | Chlorine Turbidity      | first 10 min, 50-60 min, last 10 min |
| Well Dev/Rehab     | Chlorine Turbidity      | first 10 min, 50-60 min, last 10 min |
| Small Volume/Other | None required           | N/A                                  |

7) Effluent limitations must be monitored not to exceed per the following table:

| Measure   | Method          | Limit                    |
|-----------|-----------------|--------------------------|
| Chlorine  | Field Measure   | 0.10 mg/L-Cl             |
|           |                 | 20 NTU for inland waters |
| Turbidity | Visual Estimate | 225 NTU for ocean        |
|           |                 | 100 NTU for wells        |
| рН        | Field Meausre   | 6.5 - 8.5                |

## **APPENDIX I**

## **HAZARDOUS WASTE LABEL & FORMS**

# STATE AND FEDERAL LAW PROHIBITS IMPROPER DISPOSAL IF FOUND, CONTACT THE NEAREST POLICE, OR PUBLIC SAFETY AUTHORITY, OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA DEPARTMENT OF HEALTH SERVICES GENERATOR NAME \_\_ ADDRESS \_\_\_\_ STATE MANIFEST DOCUMENT NO. ACCUMULATION START DATE WASTE NO. CONTENTS, COMPOSITION . PROPER DOT SHIPPING NAME TECHNICAL NAME (S) UNINA NO. WITH PREFIX ... PHYSICAL STATE | HAZARDOUS PROPERTIES O SOLID O LIQUID | O CORROSIVE O S O FLAMMABLE O TOXIC O OTHER .

#### INCIDENT/RELEASE ASSESSMENT FORM 1

## If you have an emergency, Call 911

Handlers of hazardous materials are required to report releases. The following is a tool to be used for assessing if a release is reportable. Additionally, a non-reportable release incident form is provided to document why a release is not reported (see back).

| Que | stions for Incident Assessment:   | YES | NO |
|-----|---|-----|----|
| 1.  | Was anyone killed or injured, or did they require medical care or admitted to a hospital for observation?   |     |    |
| 2.  | Did anyone, other than employees in the immediate area of the release, evacuate?  |     |    |
| 3.  | Did the release cause off-site damage to public or private property?  |     |    |
| 4.  | Is the release greater than or equal to a reportable quantity (RQ)?   |     |    |
| 5.  | Was there an uncontrolled or unpermitted release to the air?  |     |    |
| 6.  | Did an uncontrolled or unpermitted release escape secondary containment, or extend into any sewers, storm water conveyance systems, utility vaults and conduits, wetlands, waterways, public roads, or off site?              |     |    |
| 7.  | Will control, containment, decontamination, and/or clean up require the assistance of federal, state, county, or municipal response elements?   |     |    |
| 8.  | Was the release or threatened release involving an unknown material or contains an unknown hazardous constituent?   |     |    |
| 9.  | Is the incident a threatened release (a condition creating a substantial probability of harm that requires immediate action to prevent, reduce, or mitigate damages to persons, property, or the environment)?                |     |    |
| 10. | Is there an increased potential for secondary effects including fire, explosion, line rupture, equipment failure, or other outcomes that may endanger or cause exposure to employees, the general public, or the environment? |     |    |

If the answer is YES to any of the above questions – report the release to the California Office of Emergency Services at 800-852-7550 and the local CUPA daytime: (619) 338-2284, after hours: (858) 565-5255. Note: other state and federal agencies may require notification depending on the circumstances.

\*Call 911 in an emergency\*

If all answers are NO, complete a Non Reportable Release Incident Form (page 2 of 2) and keep readily available. Documenting why a "no" response was made to each question will serve useful in the event questions are asked in the future, and to justify not reporting to an outside regulatory agency.

If in doubt, report the release.

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<sup>&</sup>lt;sup>1</sup> This document is a guide for accessing when hazardous materials release reporting is required by Chapter 6.95 of the California Health and Safety Code. It does not replace good judgment, Chapter 6.95, or other state or federal release reporting requirements.

## NON REPORTABLE RELEASE INCIDENT FORM

| Date/Time Discovered   Date/Time Discharge   Discharge Stopped   Yes   No Incident Date / Time:   Incident Date / Time:   Incident Business / Site Name:   Incident Address:   Uncident Ad | 1. RELEASE AND RESPONSE DES                 | RELEASE AND RESPONSE DESCRIPTION |                                       | Incident # |           |     |       |                  |  |  |
|--|---|----------------------------------|---------------------------------------|------------|-----------|-----|-------|------------------|--|--|
| Incident Date / Time:  | Date/Time Discovered                        | Date/Time Discharge              | I                                     | Discharg   | e Stopped | □ Y | ∕es [ | ∃No              |  |  |
| Incident Address:  Other Locators (Bldg, Room, Oil Field, Lease, Well #, GIS)  Please describe the incident and indicate specific causes and area affected. Photos Attached?:  |   | <u> </u>                         | • • • • • • • • • • • • • • • • • • • |            | 11        |     |       |                  |  |  |
| Other Locators (Bldg, Room, Oil Field, Lease, Well #, GIS) Please describe the incident and indicate specific causes and area affected. Photos Attached?:  | Incident Business / Site Name:              |                                  |                                       |            |           |     |       |                  |  |  |
| Please describe the incident and indicate specific causes and area affected. Photos Attached?:   | Incident Address:                           |                                  |                                       |            |           |     |       |                  |  |  |
| Indicate actions to be taken to prevent similar releases from occurring in the future.  2. ADMINISTRATIVE INFORMATION  Supervisor in charge at time of incident:  Contact Person:  3. CHEMICAL INFORMATION  Chemical  Quantity  Quantity  Quantity  GAL  LBS  FT3  Chemical  Quantity  Clean-Up Procedures & Timeline:  Completed By:  Phone:  |   |                                  |                                       |            | _         |     |       |                  |  |  |
| 2. ADMINISTRATIVE INFORMATION Supervisor in charge at time of incident:  Contact Person:  3. CHEMICAL INFORMATION Chemical Quantity GAL LBS FT³ Chemical Quantity GAL LBS FT³ Clean-Up Procedures & Timeline:  Completed By: Phone:  | Please describe the incident and indicate   | specific causes and area         | a affected. Phot                      | tos Attac  | ched?:    | Yes | L     | J No             |  |  |
| 2. ADMINISTRATIVE INFORMATION Supervisor in charge at time of incident:  Contact Person:  3. CHEMICAL INFORMATION Chemical Quantity GAL LBS FT³ Chemical Quantity GAL LBS FT³ Clean-Up Procedures & Timeline:  Completed By: Phone:  |   |                                  |                                       |            |           |     |       |                  |  |  |
| 2. ADMINISTRATIVE INFORMATION Supervisor in charge at time of incident:  Contact Person:  3. CHEMICAL INFORMATION Chemical Quantity GAL LBS FT³ Chemical Quantity GAL LBS FT³ Clean-Up Procedures & Timeline:  Completed By: Phone:  |   |                                  |                                       |            |           |     |       |                  |  |  |
| 2. ADMINISTRATIVE INFORMATION Supervisor in charge at time of incident:  Contact Person:  3. CHEMICAL INFORMATION Chemical Quantity GAL LBS FT³ Chemical Quantity GAL LBS FT³ Clean-Up Procedures & Timeline:  Completed By: Phone:  |   |                                  |                                       |            |           |     |       |                  |  |  |
| 2. ADMINISTRATIVE INFORMATION Supervisor in charge at time of incident:  Contact Person:  3. CHEMICAL INFORMATION Chemical Quantity GAL LBS FT³ Chemical Quantity GAL LBS FT³ Clean-Up Procedures & Timeline:  Completed By: Phone:  |   |                                  |                                       |            |           |     |       |                  |  |  |
| 2. ADMINISTRATIVE INFORMATION Supervisor in charge at time of incident:  Contact Person:  3. CHEMICAL INFORMATION Chemical Quantity GAL LBS FT³ Chemical Quantity GAL LBS FT³ Clean-Up Procedures & Timeline:  Completed By: Phone:  | Indicate estions to be taken to prevent six | miler releases from east         | uming in the futu                     | 1*0        |           |     |       |                  |  |  |
| Supervisor in charge at time of incident:  Contact Person:  Phone:  Chemical  Chemical  Quantity  Quantity  Quantity  Quantity  Chemical  Quantity  Quantity  Chemical  Phone:   | indicate actions to be taken to prevent sir | illiai feleases from occi        | iiiiig iii tile tutu                  | ii C.      |           |     |       |                  |  |  |
| Supervisor in charge at time of incident:  Contact Person:  Phone:  Chemical  Chemical  Quantity  Quantity  Quantity  Quantity  Chemical  Quantity  Quantity  Chemical  Phone:   |   |                                  |                                       |            |           |     |       |                  |  |  |
| Supervisor in charge at time of incident:  Contact Person:  Phone:  Chemical  Chemical  Quantity  Quantity  Quantity  Quantity  Chemical  Quantity  Quantity  Chemical  Phone:   |   |                                  |                                       |            |           |     |       |                  |  |  |
| Supervisor in charge at time of incident:  Contact Person:  Phone:  Chemical  Chemical  Quantity  Quantity  Quantity  Quantity  Chemical  Quantity  Quantity  Chemical  Phone:   |   |                                  |                                       |            |           |     |       |                  |  |  |
| Supervisor in charge at time of incident:  Contact Person:  Phone:  Chemical  Chemical  Quantity  Quantity  Quantity  Quantity  Chemical  Quantity  Quantity  Chemical  Phone:   |   |                                  |                                       |            |           |     |       |                  |  |  |
| Supervisor in charge at time of incident:  Contact Person:  Phone:  Chemical  Chemical  Quantity  Quantity  Quantity  Quantity  Chemical  Quantity  Quantity  Chemical  Phone:   |   |                                  |                                       |            |           |     |       |                  |  |  |
| Contact Person:  3. CHEMICAL INFORMATION  Chemical  Quantity  Quantity  Quantity  GAL  LBS  FT3  Chemical  Quantity  Chemical  Quantity  Chemical  Quantity  GAL  LBS  FT3  Clean-Up Procedures & Timeline:  | 2. ADMINISTRATIVE INFORMAT                  | TION                             |                                       |            |           |     |       |                  |  |  |
| 3. CHEMICAL INFORMATION  Chemical  Quantity  GAL  LBS  FT3  Chemical  Quantity  Chemical  Quantity  GAL  LBS  FT3  Chemical  Quantity  Clean-Up Procedures & Timeline:   | Supervisor in charge at time of incident:   |                                  |                                       | Phone:     |           |     |       |                  |  |  |
| Chemical  Quantity  Quantity  GAL  LBS  FT3  Chemical  Quantity  Chemical  Quantity  GAL  LBS  FT3  Chemical  Chemical  Quantity  FD3  Chemical  Quantity  FD4  FD5  FD7  Chemical  Phone:  | Contact Person:                             |                                  |                                       | Phone:     |           |     |       |                  |  |  |
| Chemical  Quantity  Quantity  GAL  LBS  FT3  Chemical  Quantity  Chemical  Quantity  GAL  LBS  FT3  Chemical  Chemical  Quantity  FD3  Chemical  Quantity  FD4  FD5  FD7  Chemical  Phone:  | a curnical property                         |                                  |                                       | •          |           |     |       |                  |  |  |
| Chemical  Quantity Phone:  |   |                                  |                                       |            |           |     |       |                  |  |  |
| Chemical  Quantity  Quantity  GAL  LBS  FT3  Clean-Up Procedures & Timeline:  Clean-Up Procedures & Timeline:  Completed By:  Phone:   |   |                                  | Quantity                              |            | GAL       | LBS |       | FT <sup>3</sup>  |  |  |
| Clean-Up Procedures & Timeline:  Clean-Up Procedures & Timeline:  Completed By:  Phone:  |   |                                  | Quantity                              |            | GAL       | LBS | , [   | ∃ <sub>FT³</sub> |  |  |
| Completed By:  Phone:  | Chemical                                    |                                  | Quantity                              |            | GAL □     | LBS | ; [   | ∃ <sub>FT³</sub> |  |  |
|  | Clean-Up Procedures & Timeline:             |                                  |                                       |            |           |     |       |                  |  |  |
|  |   |                                  |                                       |            |           |     |       |                  |  |  |
|  |   |                                  |                                       |            |           |     |       |                  |  |  |
|  |   |                                  |                                       |            |           |     |       |                  |  |  |
|  |   |                                  |                                       |            |           |     |       |                  |  |  |
|  |   |                                  |                                       |            |           |     |       |                  |  |  |
|  |   |                                  |                                       |            |           |     |       |                  |  |  |
|  |   |                                  |                                       |            |           |     |       |                  |  |  |
| Print Name: Title:   | Completed By:                               |                                  | Phone:                                |            |           |     |       |                  |  |  |
|  | Print Name:                                 |                                  | Title:                                |            |           |     |       |                  |  |  |

## EMERGENCY RELEASE FOLLOW - UP NOTICE REPORTING FORM

| / | 4           | BUSINESS NAME FACILITY EMERGENCY CONTACT & PHONE NUMBER ( ) -   |
|---|-------------|---|
| E | 3           | INCIDENT MO DAY YR  OES  OES  ONTROL NO.  |
| ( |             | INCIDENT ADDRESS LOCATION CITY / COMMUNITY COUNTY ZIP   |
| Γ |             | CHEMICAL OR TRADE NAME (print or type)  CAS Number  |
|   |             | CHECK IF CHEMICAL IS LISTED IN 40 CFR 355, APPENDIX A  CHECK IF RELEASE REQUIRES NOTIFI - CATION UNDER 42 U.S.C. Section 9603 (a)   |
|   |             | PHYSICAL STATE CONTAINED PHYSICAL STATE RELEASED QUANTITY RELEASED SOLID LIQUID GAS   |
|   |             | ENVIRONMENTAL CONTAMINATION  TIME OF RELEASE  DURATION OF RELEASE  —DAYS —HOURS—MINUTES   |
|   |             | ACTIONS TAKEN   |
| E | Ξ           |   |
|   |             |   |
|   | ]      <br> |   |
|   |             | KNOWN OR ANTICIPATED HEALTH EFFECTS (Use the comments section for addition information)  ACUTE OR IMMEDIATE (explain)               |
| F |             | CHRONIC OR DELAYED (explain)  NOTKNOWN (explain)  |
|   |             | ADVICE REGARDING MEDICAL ATTENTION NECESSARY FOR EXPOSED INDIVIDUALS  |
| ( | 3           |   |
|   |             | COMMENTS (INDICATE SECTION (A - G) AND ITEM WITH COMMENTS OR ADDITIONAL INFORMATION)  |
|   | -           |   |
|   |             |   |
|   |             | CERTIFICATION: I certify under penalty of law that I have personally examined and I am familiar with the information                |
|   |             | submitted and believe the submitted information is true, accurate, and complete.  REPORTING FACILITY REPRESENTATIVE (print or type) |
|   |             | SIGNATURE OF REPORTING FACILITY REPRESENTATIVE DATE:  |

# EMERGENCY RELEASE FOLLOW-UP NOTICE REPORTING FORM INSTRUCTIONS

#### **GENERAL INFORMATION:**

Chapter 6.95 of Division 20 of the California Health and Safety Code requires that written emergency release follow-up notices prepared pursuant to 42 U.S.C. § 11004, be submitted using this reporting form. Non-permitted releases of reportable quantities of Extremely Hazardous Substances (listed in 40 CFR 355, appendix A) or of chemicals that require release reporting under section 103(a) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 [42 U.S.C. § 9603(a)] must be reported on the form, as soon as practicable, but no later than 30 days, following a release. The written follow-up report is required in addition to the verbal notification.

#### **BASIC INSTRUCTIONS:**

- The form, when filled out, reports follow-up information required by 42 U.S.C § 11004. Ensure that all information requested by the form is provided as completely as possible.
- If the incident involves reportable releases of more than one chemical, prepare one report form for each chemical released.
- If the incident involves a series of separate releases of chemical(s) at different times, the releases should be reported on separate reporting forms.

#### **SPECIFIC INSTRUCTIONS:**

Block A: Enter the name of the business and the name and phone number of a contact person who can provide detailed facility information concerning the release.

Block B: Enter the date of the incident and the time that verbal notification was made to OES. The OES control number is provided to the caller by OES at the time verbal notification is made. Enter this control number in the space provided.

Block C: Provide information pertaining to the location where the release occurred. Include the street address, the city or community, the county and the zip code.

Block D: Provide information concerning the specific chemical that was released. Include the chemical or trade name and the Chemical Abstract Service (CAS) number. Check all categories that apply. Provide best available information on quantity, time and duration of the release.

Block E: Indicate all actions taken to respond to and contain the release as specified in 42 U.S.C. § 11004(c).

Block F: Check the categories that apply to the health effects that occurred or could result from the release. Provide an explanation or description of the effects in the space provided. Use Block H for additional comments/information if necessary to meet requirements specified in 42 U.S.C. § 11004(c).

Block G: Include information on the type of medical attention required for exposure to the chemical released. Indicate when and how this information was made available to individuals exposed and to medical personnel, if appropriate for the incident, as specified in 42 U.S.C. § 11004(c).

Block H: List any additional pertinent information.

Block I: Print or type the name of the facility representative submitting the report. Include the official signature and the date that the form was prepared.

#### MAIL THE COMPLETED REPORT TO:

State Emergency Response Commission (SERC) Attn: Section 304 Reports Hazardous Materials Unit 3650 Schriever Avenue Mather, CA 95655

NOTE: Authority cited: Sections 25503, 25503.1 and 25507.1, Health and Safety Code. Reference: Sections 25503(b)(4), 25503.1, 25507.1, 25518 and 25520, Health and Safety Code.

## **APPENDIX J**

## SEWER MAINS AND MANHOLE REHABILITATION SAMPLE DATA TEMPLATES

## **REHAB DATA COLLECTION - MANHOLES**

| MH FSN | REHAB<br>DATE | LINING TYPE  | LINING<br>MATERIAL<br>VENDOR | LINING<br>SYSTEM | REHAB<br>CONTRACTOR | RIM<br>ELEVATION | INVERT<br>ELEVATION | ACTUAL<br>DEPTH<br>(VF) | COMMENTS                    | ACCEPTANCE<br>DATE |
|--------|---------------|--------------|------------------------------|------------------|---------------------|------------------|---------------------|-------------------------|-----------------------------|--------------------|
|        |               |              |                              |                  | ZEBRON              |                  |                     |                         |                             |                    |
| 70536  | 3/28/2007     | POLYURETHANE | ZEBRON                       | ZEBRON 386       | CORPORATION         | 49.8             | 41.95               | 7                       | Leave this row as a sample. | 3/28/2007          |
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## **REHAB DATA COLLECTION - SEWER MAINS**

| FSN              | REHAB DATE  | LENGTH | INSIDE DIAM | FUNCTIONAL DIAM | LINING TYPE DESC | LINING METHOD DESC    | REHAB CONTRACTOR DESC        | REHAB MATERIAL VENDOR | COMMENTS  | ACCEPTANCE DATE |
|------------------|-------------|--------|-------------|-----------------|------------------|-----------------------|------------------------------|-----------------------|---|-----------------|
| <b>FSN</b> 65112 | 8/22/2006   | 312    | 8           | -               | 7 PVC            | SPIRAL WOUND          | WESCO INFRA. TECHNOLOGIES,LP | RIBLOC                | EXAMPLE - Leave this row in the table as it is. | 8/22/200        |
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5/23/2016

1 Of 1

## **APPENDIX K**

## **SAMPLE ARCHAEOLOGY INVOICE**

# (FOR ARCHAEOLOGY ONLY) Company Name Address, telephone, fax

**Date:** Insert Date

**To:** Name of Resident Engineer

City of San Diego

Field Engineering Division

9485 Aero Drive

San Diego, CA 92123-1801

**Project Name:** Insert Project Name

SAP Number (WBS/IO/CC): Insert SAP Number

**Drawing Number:** Insert Drawing Number

**Invoice period:** Insert Date to Insert Date

Work Completed: Bid item Number - Description of Bid Item - Quantity - Unit Price - Amount

**Detailed summary of work completed under this bid item:** Insert detailed description of Work related to Archaeology Monitoring Bid item. See Note 1 below.

Summary of charges:

| Description of Services | Name      | Start Date | End      | Total | Hourly | Amount  |
|-------------------------|-----------|------------|----------|-------|--------|---------|
|                         |           |            | Date     | Hours | Rate   |         |
| Field Archaeologist     | Joe Smith | 8/29/2011  | 9/2/2011 | 40    | \$84   | \$3,360 |
| Laboratory Assistant    | Jane Doe  | 8/29/2011  | 9/2/2011 | 2     | \$30   | \$60    |
| Subtotal                |           |            | ,        |       |        | \$3,420 |

Work Completed: <u>Bid item Number - Description of Bid Item - Quantity - Unit Price - Amount</u>

**Detailed summary of work completed under this bid item:** Insert detailed description of Work related to Archaeology Curation/Discovery Bid item. See Note 2 below.

Summary of charges:

| Description of<br>Services | Where work occurred (onsite vs offsite/lab) | Name         | Start Date | End<br>Date | Total<br>Hours | Hourly<br>Rate | Amount  |
|----------------------------|---|--------------|------------|-------------|----------------|----------------|---------|
| Field Archaeologist        |   | Joe<br>Smith | 8/29/2011  | 9/2/2011    | 40             | \$84           | \$3,360 |
| Laboratory Assistant       |   | Jane Doe     | 8/29/2011  | 9/2/2011    | 2              | \$30           | \$60    |
| Subtotal                   |   |              |            |             |                |                | \$3,420 |

| Total this invoice:    \$  | \$ |  |  |
|----------------------------|----|--|--|
| Total invoiced to date: \$ |    |  |  |

#### Note 1:

For monitoring related bid items or work please include summary of construction work that was monitored from Station to Station, Native American monitors present, MMC coordination, status and nature of monitoring and if any discoveries were made.

#### Note 2:

For curation/discovery related bid items or work completed as part of a discovery and curation process, the PI must provide a response to the following questions along with the invoice:

- 1. Preliminary results of testing including tentative recommendations regarding eligibility for listing in the California Register of Historical Resources (California Register).
  - a. Please briefly describe your application (consideration) of <u>all four</u> California Register criteria.
  - b. If the resource is eligible under Criterion D, please define the important information that may be present.
  - c. Were specialized studies performed? How many personnel were required? How many Native American monitors were present?
  - d. What is the age of the resource?
  - e. Please define types of artifacts to be collected and curated, including quantity of boxes to be submitted to the San Diego Archaeological Center (SDAC). How many personnel were required? How many Native American monitors were present?
- 2. Preliminary results of data recovery and a definition of the size of the representative sample.
  - a. Were specialized studies performed? Please define types of artifacts to be collected and curated, including quantity of boxes to be submitted to the SDAC. How many personnel were required? How many Native American monitors were present?
- 3. What resources were discovered during monitoring?
- 4. What is the landform context and what is the integrity of the resources?
- 5. What additional studies are necessary?
- 6. Based on application of the California Register criteria, what is the significance of the resources?
  - a. If the resource is eligible for the California Register, can the resource be avoided by construction?
  - b. If not, what treatment (mitigation) measures are proposed? Please define data to be recovered (if necessary) and what material will be submitted to the SDAC for curation. Are any specialized studies proposed?

(After the first invoice, not all the above information needs to be re-stated, just revise as applicable).

## **APPENDIX L**

## **SAMPLE OF PUBLIC NOTICE**

## FOR SAMPLE REFERENCE ONLY





# CONSTRUCTION NOTICE

# **PROJECT TITLE**

Work on your street will begin within one week to replace the existing water mains servicing your community.

The work will consist of:

- Saw-cutting and trench work on Ingulf Street from Morena Boulevard to Galveston Street to install new water mains, water laterals and fire hydrants.
- Streets where trenching takes place will be resurfaced and curb ramps will be upgraded to facilitate access for persons with disabilities where required.
- This work is anticipated to be complete in your community by December 2016.

How your neighborhood may be impacted:

- Water service to some properties during construction will be provided by a two-inch highline pipe that will run along the curb. To report a highline leak call 619-515-3525.
- Temporary water service disruptions are planned. If planned disruptions impact your property, you will receive advance notice.
- Parking restrictions will exist because of the presence of construction equipment and materials.
- "No Parking" signs will be displayed 72 hours in advance of the work.
- Cars parked in violation of signs will be TOWED.

**Hours and Days of Operation:** 

Monday through Friday X:XX AM to X:XX PM.

**City of San Diego Contractor:** 

Company Name, XXX-XXX-XXXX





# CONSTRUCTION NOTICE

# **PROJECT TITLE**

Work on your street will begin within one week to replace the existing water mains servicing your community.

The work will consist of:

- Saw-cutting and trench work on Ingulf Street from Morena Boulevard to Galveston Street to install new water mains, water laterals and fire hydrants.
- Streets where trenching takes place will be resurfaced and curb ramps will be upgraded to facilitate access for persons with disabilities where required.
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- Parking restrictions will exist because of the presence of construction equipment and materials.
- "No Parking" signs will be displayed 72 hours in advance of the work.
- Cars parked in violation of signs will be TOWED.

**Hours and Days of Operation:** 

Monday through Friday X:XX AM to X:XX PM.

**City of San Diego Contractor:** 

Company Name, XXX-XXX-XXXX

To contact the City of San Diego: SDJ Public Works 619-533-4207 engineering@sandiego.gov sandiego.gov/CIP



This information is available in alternative formats upon request.

## **APPENDIX M**

## **NAVAL FACILITY ACCESS FORMS**

#### APPENDIX M NAVAL FACILITY ACCESS FORMS

| DOB SSN (No dashes) one | Document Type (Pick   Passport/ Alien             |           |           |             |                         |                   |                               |   |  |  |           |                                       |
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|                         | Document Type (Pick Regil Passport/ Alien Regil F | irst Name | Last Name | Middle Name | Installation (Pick one) | Company           | Sponsor Name                  | Sponsor Command Sponsor Phone #                                       | Date Processed by CNRSW Access Type (Pick one) | SECNAV 5512/1 Form<br>(Yes or Leave Blank) NCIC Check (Pick one) | NCIC Date | Expiration Date Comments Installation |
|                         |   |           |           |             | Naval Base San Diego    | City of San Diego | Rogelio Bustamante 1382768791 | Sponsor Command Sponsor Phone # NAVFAC southwest command 619-524-8516 |  | Yes  |           | Leave blank                           |
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#### DEPARTMENT OF THE NAVY LOCAL POPULATION ID CARD/BASE ACCESS PASS REGISTRATION

#### PRIVACY ACT STATEMENT:

AUTHORITY: 10 U.S.C. 5013, Secretary of the Navy; 10 U.S.C. 5041, Headquarters, Marine Corps; OPNAVINST 5530.14E, Navy Physical Security; Marine Corps Order 5530.14A, Marine Corps Physical Security Program Manual; and E.O. 9397 (SSN), as amended, SORN NM05512-2.

PURPOSE(S): To control physical access to Department of Defense (DoD), Department of the Navy (DON) or U.S. Marine Corps Installations/Units controlled information, installations, facilities, or areas over which DoD, DON, or U.S. Marine Corps has security responsibilities by identifying or verifying an individual through the use of biometric databases and associated data processing/information services for designated populations for purposes of protecting U.S./Coalition/allied government/national security areas of responsibility and information; to issue badges, replace lost badges, and retrieve passes upon separation; to maintain visitor statistics; collect information to adjudicate access to facility; and track the entry/exit times of personnel.

ROUTINE USE(S): To designated contractors, Federal agencies, and foreign governments for the purpose of granting Navy officials access to their facility.

DISCLOSURE: Providing registration information is voluntary. Failure to provide requested information may result in denial of access to benefits, privileges, and DoD installations, facilities and buildings

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| 14. IDENTITY SOURCE<br>DOCUMENTS PRESENTED:   | 15. DO   | CUMENT NUMBER:  | 16. ISSUED BY<br>STATE/COURT: |                 | SUED BY<br>UNTRY:   | 18. ISSU   | IED:  | 19. EXPIRES:         |  |  |
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| 24. HOME ADDRESS (Include city, state, zip code):  HOME PHONE (Include Area Code):  |  |   |                               |                 |                     |  |   |                      |  |  |
| 25. BASE SPONSOR'S NAME   | S  | SPONSOR PHONE (Include Area Code):                                      |                               |                 |                     |  |   |                      |  |  |
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| 26. EMPLOYER NAME AND A   | DDRESS   | (Include city/state/zip cod   | e):                           |                 | E                   | MPLOYER  | PHONE   | (Include Area Code): |  |  |
| 27. SUPERVISOR NAME AND   | 27. SUPERVISOR NAME AND ADDRESS (Include city/state/zip code): |   |                               |                 |                     |  |   |                      |  |  |

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| 28. Check the applicable box for WORK HOURS box or check the OTHER box and enter the work hours, then check the applicable for WORK DAYS:   |   |                          |                                      |                                  |  |  |  |  |  |  |
|---|---|--------------------------|--------------------------------------|----------------------------------|--|--|--|--|--|--|
| WORK HOURS: 0600-1800 0800-1  | OTHER   | WORK DAYS:               | SN M                                 | T W TH F ST                      |  |  |  |  |  |  |
| PRIOR FELONY CONVICTIONS  |   |                          |                                      |                                  |  |  |  |  |  |  |
| 29. Have you ever been convicted of a Felony  | y? YES NO   | Initial                  |                                      | .5                               |  |  |  |  |  |  |
|   | REQUIREMENT TO RETURN LOC                           | CAL POPULATION ID (      | CARD                                 |                                  |  |  |  |  |  |  |
| 30. I understand that I am required to return my Local Population Identification Card to the Base Pass Office when it expires or if my employment is terminated for any reason(initial)   |   |                          |                                      |                                  |  |  |  |  |  |  |
| AUTHORIZATION AND RELEASE AND CERTIFICATION   |   |                          |                                      |                                  |  |  |  |  |  |  |
| 31. I hereby authorize the DOD/DON and other authorized Federal agencies to obtain any information required from the Federal government and/or state agencies, including but not limited to, the Federal Bureau of Investigation (FBI), the Defense Security Service (DSS), the U.S. Department of Homeland Security (DHS).   |   |                          |                                      |                                  |  |  |  |  |  |  |
| I have been notified of DON right to perform<br>understand that I may request a record ider<br>be available to me under the law. I also und   | ntifier; the source of the record and               | that I may obtain record | ds from the Stat                     | te Law Enforcement Office as may |  |  |  |  |  |  |
| I release any individual, including records custodians, any component of the U.S. Government or the individual State Criminal History Repository supplying information, from all liability for damages that may result on account of compliance, or any attempts to comply with this authorization. This release is binding, now and in the future, on my heirs, assigns, associates, and personal representative(s) of any nature. Copies of this authorization that show my signature are as valid as the original release signed by me.  |   |                          |                                      |                                  |  |  |  |  |  |  |
| FALSE STATEMENTS ARE PUNISHABLE   | BY LAW AND COULD RESULT IN                          | FINES AND/OR IMPE        | RISONMENT U                          | IP TO FIVE YEARS.                |  |  |  |  |  |  |
| BEFORE SIGNING THIS FORM, REVIEW  | IT CAREFULLY TO MAKE SURE Y                         | OU HAVE ANSWERE          | D ALL QUEST                          | IONS FULLY AND CORRECTLY.        |  |  |  |  |  |  |
| I DECLARE UNDER PENALTY OF PERJU  | IRY THAT THE STATEMENTS MAI                         | DE BY ME ON THIS FO      | ORM ARE TRU                          | E, COMPLETE AND CORRECT          |  |  |  |  |  |  |
| DATE SIGNATURE  FINAL DETERMINATION ON YOUR ACCESS: The Base Commanding Officer has final authority for determination on granting physical access to DON controlled installations/facilities under his/her jurisdiction.  |   |                          |                                      |                                  |  |  |  |  |  |  |
| BELOW COMPLETED B   | Y BASE REGISTRAR PERSON CO                          | ONDUCTING IDENTY         | PROOFING an                          | nd NCIC CHECK                    |  |  |  |  |  |  |
| 32. INFORMATION VERIFIED BY: 33.  | . ENTERED IN C/S SYSTEM BY:                         | 34. PASS ISSUE DA        | ATE:                                 | 35. PASS EXPIRATION DATE:        |  |  |  |  |  |  |
| 36. NCIC CHECK PERFORMED BY:  | 37. RESULTS OF NCIC CHECK NO RECORDS RECORD NUMBER: | RD IDENTIFIER            | 88. RESULTS (  NO RECORE  RECORD NUM |                                  |  |  |  |  |  |  |
| Office of Under Secretary of Defense Directive-Type Memorandum (DTM) 09-012, "Interim Policy Guidance for DoD Physical Access Control," December 8, 2009. DTM 09-012 requires that DoD installation government representatives query the National Crime Information Center (NCIC) and Terrorist Screening Database to vet the claimed identity and to determine the fitness of non-federal government and non-DoD-issued card holders (i.e. visitors) who are requesting unescorted access to a DoD installation. The minimum criteria to determine the fitness of a visitor is: 1) not on a terrorist watch list; 2) not on an DoD installation debarment list; and 3) not on a FBI National Criminal Information Center (NCIC) felony wants and warrants list. Additionally, SECNAV Memo, Policy for Sex Offender Tracking and Assignment and Access Restrictions within the Department of the Navy, of 7 Oct 08 and OPNAVINST 1752.3 established the Navy's policy on sex offenders, requiring Region Commanders (REGCOMs) and Installation Commanding Officers (COs) to prohibit sex offender access to DoN facilities and Navy owned, leased or PPV housing. This form describes the authority and purpose to collect and share the required information; and identifies the applicant/visitor and sponsor; and authorizes the DoD to perform the minimum vetting and fitness determination criteria. A favorable response on the vetting and fitness determination is required to receive access to DOD-controlled installation/facilities. |   |                          |                                      |                                  |  |  |  |  |  |  |

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#### Instruction for completing the Local Population Access Registration Form

INSTRUCTIONS: Please complete all information in black ink (printed) or by typing. By voluntarily providing your Personal Information, you agree to the following terms and restrictions:

RESTRICTIONS: Local Population Identification Card/Base Access Pass may only be used by person to whom they are issued and for the specific business/purpose issued. Applicants are reminded that soliciting (i.e., door-to-door sales) is prohibited on the base, and that such activity is grounds for cancellation of the Pass Additionally, such action may result in debarment from the base and legal action. The Base Commanding Officer has discretion over specifying the period of validity for any Local Population ID Cards/Base Access Passes that are issued under his/her jurisdiction. Review the Privacy At Statement that is printed at the top of the form

- Block 1: Enter the Last Name.
- Block 2: Enter the First Name
- Block 3: Enter the Middle Name.
- Block 4: If applicable, check the box for Name Suffix.
- Check the applicable box for Hispanic or Latino. Block 5:
- Block 6: Check the applicable box for Race.
- Check the applicable box for Gender. Block 7:
- Block 8: Enter Date of Birth.
- Enter City of Birth. Block 9:
- Block 10: Enter State of Birth.
- Block 11: Enter Country of Birth.
- Block 12: Check the applicable box for US Citizenship.
- Block 13: If not a US Citizen, enter the name of the Country of Citizenship.
- Block 14: Two forms of identity source documents from the list of acceptable documents listed below must be presented to the base registrar with this completed form. Check the box for the type of Documents that will be presented for identity proofing. If the document type is not listed, use the two rows under Other Approved Identity Source Documents to enter the type of document(s) that you will present.
- Block 15: Enter the Document Number located on the Identity Proofing Source document that was checked in Block 14.

OR

- Block 16: Enter the State that issued the Identity Source Document.
- Block 17: Enter the Country that issued the Identity Source Document.

- Block 18: Enter the Date that the Identity Source Document was issued.
- Block 19: Enter the Date that the Identity Source Document will expire.
- Block 20: Enter Weight in pounds.
- Block 21: Enter Height in inches.
- Block 22: Check the applicable box for Hair Color.
- Block 23: Check the applicable box for Eye Color. Block 24: Enter Home Address Including City, State, Zip Code, and Home
  - Telephone Number
- Block 25: Enter Name of Registrant's Base Sponsor and Base Sponsor's Telephone Number.
- Block 26: Enter Employer Name and address including City, State, Zip Code, and Employer's Telephone Number.
- Block 27: Enter Supervisor's Name including City, State, Zip Code, and Supervisor's Telephone Number.
- Block 28: Check the applicable box for Work Hours box or check the OTHER box and enter the work hours, then check applicable boxes for Work Days. Block 28: Check the applicable answer if you have been convicted of Felony and enter initials.
- Block 29: Check the applicable box for felony conviction.
- Block 30: Enter initials to accept terms for returning Local Population Identification Card.
- Sign and date the form to attest that the foregoing information is true and complete to best of your knowledge.

#### LIST OF ACCEPTABLE DOCUMENTS - All documents must not be expired.

Must present one selection from List A or a combination of one selection from List B and one selection from List C.

List A - Documents that Establish Identity and **Employment Authorization** 

List B - Documents that Establish Identity

AND

List C - Documents that Establish **Employment Authorization** 

- 1. U.S. Passport or U.S. Passport Card.
- 2. Permanent Resident Card or Alien Registration Receipt Card (Form 1-551).
- 3. Foreign passport that contains a temporary I-551 stamp or temporary I-551 printed notation on a machine-readable immigrant visa.
- **Employment Authorization Document that** contains a photograph (Form I-766).
- 5. For a nonimmigrant alien authorized to work for a specific employer because of his or her status:
  - a. Foreign Passport; and
  - b. Form I-94 or Form I-94A that has the following:
    - (1) The same name as the passport; and
    - An endorsement of the alien's nonimmigrant status as long as that period of endorsement has not yet expired and the proposed employment is not in conflict with and restrictions or limitations identified on form.
- 6. Passport from the Federal States of Micronesia (FSM) or the Republic of the Marshal Islands (RM) with Form 1-94 or Form I-94A indicating nonimmigrant admission under the Compact of Free Association Between the United Stated and FSM or RM.

- 1. Driver's license or ID card issued by a State or outlying possession of the United States provided it contains a photograph or information such as name, date of birth, gender, height, eye color, and address
- 2. ID card issued by federal, state or local government agencies or entities, provided it contains a photograph or information such as name, date of birth, gender, height, eye color, and address.
- School ID card with a photograph
- Voter's registration card.
- U.S. Military card or draft record.
- Military dependent's ID card.
- U.S. Coast Guard Merchant Mariner Card.
- Native American tribal document.
- 9. Driver's license issued by a Canadian government authority.

For persons under age 18 who are unable to present a document listed above:

- 11. Clinic, doctor, or hospital record. 12 Day-care or nursery school record.
- School record or report card.

- 1. A Social Security Account Number card, unless the card includes one of the following restrictions:
- (1) NOT VALID FOR EMPLOYMEMT
- (2) VALID FOR WORK ONY WITH INS AUTHORIZATION.
- (3) VALID FOR WORK ONLY WITH DHS AUTHORIZATION.
- Certification of Birth Abroad issued by the Department of State (Form FS-545).
- 3. Certification of Birth issued by the Department of State (Form DS-1360).
- Original or certified copy of birth certificate issued by a State, county, municipal authority or territory of the United States bearing an official seal.
- Native American tribal document.
- U.S. Citizen ID Card (Form I-197).
- Identification Card for Use of Resident Citizen in the United States (Form I-179).
- Employment authorization document issued by the Department of Homeland Security.

The remainder of the form will be completed by the Base Registrar Person conducting Identify Proofing process and NCIC check.

#### AGENCY DISCLOSURE STATEMENT:

The public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defense, Washington Headquarters Services, Executive Services Directorate, Information Management Division, 4800 Mark Center Drive, East Tower, Suite 02G09, Alexandria, VA 22350-3100 OMB 0703-0061. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

#### PLEASE DO NOT RETURN COMPLETED FORM TO THE ABOVE ADDRESS.

Completed form should be submitted to the Base Registrar.

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#### **APPENDIX N**

## ADVANCED METERING INFRASTRUCTURE (AMI) DEVICE PROTECTION

## **Protecting AMI Devices in Meter Boxes and on Street Lights**

The Public Utilities Department (PUD) has begun the installation of the Advanced Metering Infrastructure (AMI) technology as a new tool to enhance water meter reading accuracy and efficiency, customer service and billing, and to be used by individual accounts to better manage the efficient use of water. All AMI devices shall be protected per Section 5-2, "Protection", of the 2015 Whitebook.

AMI technology allows water meters to be read electronically rather than through direct visual inspection by PUD field staff. This will assist PUD staff and customers in managing unusual consumption patterns which could indicate leaks or meter tampering on a customer's property.

Three of the main components of an AMI system are the:

#### A. Endpoints, see Photo 1:

## Photo 1



B. AMI Antenna attached to Endpoint (antenna not always required), see Photo 2:

Photo 2



Network Devices, see Photo 3:

Photo 3



AMI endpoints transmit meter information to the AMI system and will soon be on the vast majority of meters in San Diego. These AMI devices provide interval consumption data to the PUD's Customer Support Division. If these devices are damaged or communication is interrupted, this Division will be alerted of the situation. The endpoints are installed in water meter boxes, coffins, and vaults adjacent to the meter. A separate flat round antenna may also be installed through the meter box lid. This antenna is connected to the endpoint via cable. The following proper installation shall be implemented when removing the lid to avoid damaging the antenna, cable, and/or endpoint. Photo 4 below demonstrates a diagram of the connection:

### Photo 4



The AMI device ERT/Endpoint/Transmitter shall be positioned and installed as discussed in this Appendix. If the ERT/Endpoint/Transmitter is disturbed, it shall be re-installed and returned to its original installation with the end points pointed upwards as shown below in Photo 5.

The PUD's code compliance staff will issue citations and invoices to you for any damaged AMI devices that are not re-installed as discussed in the Contract Document

Photo 5 below shows a typical installation of an AMI endpoint on a water meter.

### Photo 5

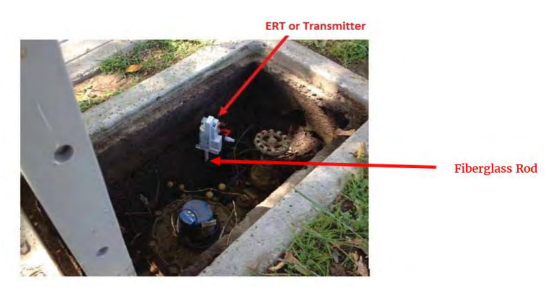
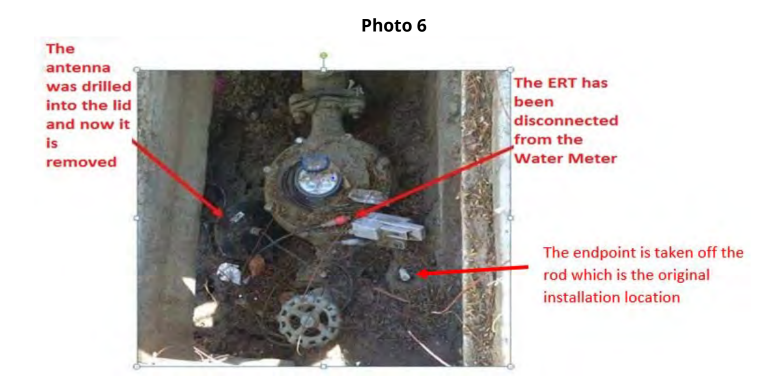


Photo 6 below is an example of disturbance that shall be avoided:



You are responsible when working in and around meter boxes. If you encounter these endpoints, use proper care and do not disconnect them from the registers on top of the water meter. If the lid has an antenna drilled through, do not change or tamper with the lid and inform the Resident Engineer immediately about the location of that lid. Refer to Photo 7 below:





Another component of the AMI system are the Network Devices. The Network Devices are strategically placed units (mainly on street light poles) that collect interval meter reading data from multiple meters for transmission to the Department Control Computer. If you come across any of these devices on street lights that will be removed or replaced (refer to Photos 8 and 9 below), notify AMI Project Manager Arwa Sayed at (619) 362-0121 immediately.

Photo 8 shows an installed network device on a street light. On the back of each Network Device is a sticker with contact information. See Photo 9. **Call PUD Water Emergency Repairs at 619-515-3525 if your work will impact these street lights.** These are assets that belong to the City of San Diego and you shall be responsible for any costs of disruption of this network.

### Photo 8



**Network Device** 

Photo 9



If you encounter any bad installations, disconnected/broken/buried endpoints, or inadvertently damage any AMI devices or cables, notify the Resident Engineer immediately. The Resident Engineer will then immediately contact the AMI Project Manager, Arwa Sayed, at (619) 362-0121.

### **ATTACHMENT F**

### **RESERVED**

### **ATTACHMENT G**

## **CONTRACT AGREEMENT**

### CONTRACT AGREEMENT

### **CONSTRUCTION CONTRACT**

This Phase-Funded contract is made and entered into between THE CITY OF SAN DIEGO, a municipal corporation, herein called "City", and <u>Burtech Pipeline</u>, <u>Inc.</u> herein called "Contractor" for construction of **Balboa Park Pipeline Replacement Phase III**; Bid No. **K-20-1911-DBB-3**; in the amount of <u>Three Million Seven Hundred Seventy Nine Thousand Three Hundred Twenty Eight Dollars and Thirty Nine Cents (\$3,779,328.39)</u>, which is comprised of the Base Bid plus Additive Alternates A & B, consisting of an amount not to exceed <u>\$2,093,636.50</u> for Phase I and <u>\$1,685,691.89</u> for Phase II.

IN CONSIDERATION of the payments to be made hereunder and the mutual undertakings of the parties hereto, City and Contractor agree as follows:

- 1. The following are incorporated into this contract as though fully set forth herein:
  - (a) The attached Faithful Performance and Payment Bonds.
  - (b) The attached Proposal included in the Bid documents by the Contractor.
  - (c) Reference Standards listed in the Instruction to Bidders and the Supplementary Special Provisions (SSP).
  - (d) Phased Funding Schedule Agreement.
  - (e) That certain documents entitled **Balboa Park Pipeline Replacement Phase III** on file in the office of the Public Works Department as Document No. **B-17141**, **B-17134** as well as all matters referenced therein.
- 2. The Contractor shall perform and be bound by all the terms and conditions of this contract and in strict conformity therewith shall perform and complete in a good and workmanlike manner Balboa Park Pipeline Replacement Phase III, Bid Number K-20-1911-DBB-3, San Diego, California.
- 3. For such performances, the City shall pay to Contractor the amounts set forth at the times and in the manner and with such additions or deductions as are provided for in this contract, and the Contractor shall accept such payment in full satisfaction of all claims incident to such performances (See WHITEBOOK, Section 7-3.10, Phased Funding Compensation).
- 4. No claim or suit whatsoever shall be made or brought by Contractor against any officer, agent, or employee of the City for or on account of anything done or omitted to be done in connection with this contract, nor shall any such officer, agent, or employee be liable hereunder.
- 5. This contract is effective as of the date that the Mayor or designee signs the agreement and is approved by the City Attorney in accordance with San Diego Charter Section 40.

# CONTRACT AGREEMENT (continued)

**IN WITNESS WHEREOF**, this Agreement is signed by the City of San Diego, acting by and through its Mayor or designee, pursuant to Municipal Code §22.3102 authorizing such execution.

| THE CITY OF SAN DIEGO  | APPROVED AS TO FORM             |
|--|---------------------------------|
|  | Mara W. Elliott, City Attorney  |
| By Styrus Caman  | By                              |
| Print Name: <u>Stephen Samara</u><br>Principal Contract Specialist<br>Engineering and Capital Projects Departmer | Deputy City Attorney            |
| Date: 2/3/2021   | Date: 2/11/21                   |
| CONTRACTOR  By   |                                 |
| Print Name: Dominic J. Burtech   |                                 |
| Title: President & CEO   |                                 |
| Date: January 18, 2021   |                                 |
| City of San Diego License No.: <u>B199600206</u> 6   |                                 |
| State Contractor's License No.: 718202   |                                 |
| DEPARTMENT OF INDUSTRIAL RELATIONS (DIR) I   | REGISTRATION NUMBER: 1000006324 |

# **CERTIFICATIONS AND FORMS**

| The Bidder, by submitting its electronic bid, agrees to and certifies under penalty of perjury under the     |
|--|
| laws of the State of California, that the certifications, forms and affidavits submitted as part of this bid |
| are true and correct.  |
|  |

### **BIDDER'S GENERAL INFORMATION**

### To the City of San Diego:

Pursuant to "Notice Inviting Bids", specifications, and requirements on file with the City Clerk, and subject to all provisions of the Charter and Ordinances of the City of San Diego and applicable laws and regulations of the United States and the State of California, the undersigned hereby proposes to furnish to the City of San Diego, complete at the prices stated herein, the items or services hereinafter mentioned. The undersigned further warrants that this bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that 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 any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and, further, that 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, or paid, and will not pay, any fee to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

The undersigned bidder(s) further warrants that bidder(s) has thoroughly examined and understands the entire Contract Documents (plans and specifications) and the Bidding Documents therefore, and that by submitting said Bidding Documents as its bid proposal, bidder(s) acknowledges and is bound by the entire Contract Documents, including any addenda issued thereto, as such Contract Documents incorporated by reference in the Bidding Documents.

NON-COLLUSION AFFIDAVIT TO BE EXECUTED BY BIDDER AND SUBMITTED WITH BID UNDER 23
UNITED STATES CODE 112 AND PUBLIC CONTRACT CODE 7106

State of California

County of San Diego

The bidder, being first duly sworn, deposes and says that he or she is authorized by the party making the foregoing bid that the bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that 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 any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and further, that 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, or paid, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

### **DRUG-FREE WORKPLACE**

I hereby certify that I am familiar with the requirements of San Diego City Council Policy No. 100-17 regarding Drug-Free Workplace as outlined in the WHITEBOOK, Section 5-1.3, "Drug-Free Workplace", of the project specifications, and that;

This company has in place a drug-free workplace program that complies with said policy. I further certify that each subcontract agreement for this project contains language which indicates the subcontractor's agreement to abide by the provisions of subdivisions a) through c) of the policy as outlined.

### AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE CERTIFICATION

I hereby certify that I am familiar with the requirements of San Diego City Council Policy No. 100-4 regarding the Americans With Disabilities Act (ADA) outlined in the WHITEBOOK, Section 5-1.2, "California Building Code, California Code of Regulations Title 24 and Americans with Disabilities Act", of the project specifications, and that:

This company has in place workplace program that complies with said policy. I further certify that each subcontract agreement for this project contains language which indicates the subcontractor's agreement to abide by the provisions of the policy as outlined.

### CONTRACTOR STANDARDS - PLEDGE OF COMPLIANCE

I declare under penalty of perjury that I am authorized to make this certification on behalf of the company submitting this bid/proposal, that as Contractor, I am familiar with the requirements of City of San Diego Municipal Code § 22.3004 regarding Contractor Standards as outlined in the WHITEBOOK, Section 5-1.4, ("Contractor Standards and Pledge of Compliance"), of the project specifications, and that Contractor has complied with those requirements.

I further certify that each of the Contractor's subcontractors has completed a Pledge of Compliance attesting under penalty of perjury of having complied with City of San Diego Municipal Code § 22.3004.

.

### **EQUAL BENEFITS ORDINANCE CERTIFICATION**

I declare under penalty of perjury that I am familiar with the requirements of and in compliance with the City of San Diego Municipal Code § 22.4300 regarding Equal Benefits Ordinance.

### **EQUAL PAY ORDINANCE CERTIFICATION**

Contractor shall comply with the Equal Pay Ordinance (EPO) codified in the San Diego Municipal Code (SDMC) at section 22.4801 through 22.4809, unless compliance is not required based on an exception listed in SDMC section 22.4804.

Contractor shall require all of its subcontractors to certify compliance with the EPO in their written subcontracts.

Contractor must post a notice informing its employees of their rights under the EPO in the workplace or job site.

By signing this Contract with the City of San Diego, Contractor acknowledges the EPO requirements and pledges ongoing compliance with the requirements of SDMC Division 48, section 22.4801 et seq., throughout the duration of this Contract.

### **AFFIDAVIT OF DISPOSAL**

(To be submitted upon completion of Construction pursuant to the contracts Certificate of Completion)

| WHEREAS, on the  | DAY OF   |   | , 2                                 | the undersigned                                     |
|--|--|---|-------------------------------------|---|
| entered into and execu                                 | ted a contract with the Cit  | ty of San Diego, a muni                         | cipal corporation,                  | , for:  |
|  | Balboa Park Pij  | peline Replacement P                            | hase III                            |   |
|  | -  | (Project Title)                                 |                                     |   |
| <b>B-17141, B-17134</b> ; and "all brush, trash, debri | ed in said contract and in WHEREAS, the specifice is, and surplus materials AS, said contract has be | ation of said contract<br>resulting from this p | requires the Co<br>roject have been | ntractor to affirm that<br>I disposed of in a legal |
| terms of said contract, t                              | consideration of the final<br>the undersigned Contract<br>n disposed of at the follow                | or, does hereby affirm                          | _                                   |   |
| and that they have been                                | n disposed of according to   | o all applicable laws an                        | d regulations.                      |   |
| Dated this   | DAY OF   |   | <u>.</u>                            |   |
| Ву:  |  |   |                                     |   |
| Contrac  | ctor   |   |                                     |   |
| ATTEST:  |  |   |                                     |   |
| State of   | County of  |   |                                     |   |
| On this  | DAY OF, 2  | , before the unders                             | signed, a Notary                    | Public in and for said                              |
|  | commissioned and sworn   |   |                                     |   |
| known to me to be the whose name is subscrib           | ped thereto, and acknowle  | Contractor<br>edged to me that said (           | named in the f<br>Contractor execut | foregoing Release, and ed the said Release.         |
| Notary Public in and for                               | said County and State  |   |                                     |   |
|  |  |   |                                     |   |

#### LIST OF SUBCONTRACTORS

### \*\*\* PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY \*\*\* TO BE SUBMITTED IN ELECTRONIC FORMAT ONL Y\*\*\* SEE INSTRUCTIONS TO BIDDERS, FOR FURTHER INFORMATION

In accordance with the requirements of the "Subletting and Subcontracting Fair Practices Act", Section 4100, of the California Public Contract Code (PCC), the Bidder is to list below the name, address and license number of each Subcontractor who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement, in an amount of or in excess of 0.5% of the Contractor's total Bid. Failure to comply with this requirement may result in the Bid being rejected as non-responsive. The Contractor is to list only one Subcontractor for each portion of the Work. The Bidder's attention is directed to the Special Provisions - Section 3-2, "SELF-PERFORMANCE", which stipulates the percentage of the Work to be performed with the Bidder's own forces. The Bidder is to also list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors for which the Bidders are seeking recognition towards achieving any mandatory, voluntary, or both subcontracting participation percentages.

| NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR | CONSTRUCTOR<br>OR DESIGNER | SUBCONTRACTOR<br>LICENSE NUMBER | TYPE OF<br>WORK | DOLLAR VALUE<br>OF<br>SUBCONTRACT | MBE, WBE, DBE, DVBE,<br>OBE, ELBE, SLBE, SDB,<br>WoSB, HUBZone, OR<br>SDVOSB® | WHERE<br>CERTIFIED® | CHECK IF JOINT<br>VENTURE<br>PARTNERSHIP |
|---|----------------------------|---------------------------------|-----------------|-----------------------------------|---|---------------------|--|
| Name:   |                            |                                 |                 |                                   |   |                     |  |
| Address:  |                            |                                 |                 |                                   |   |                     |  |
| City:   |                            |                                 |                 |                                   |   |                     |  |
| State:  |                            |                                 |                 |                                   |   |                     |  |
| Zip:  |                            |                                 |                 |                                   |   |                     |  |
| Phone:  |                            |                                 |                 |                                   |   |                     |  |
| Email:  | _                          |                                 |                 |                                   |   |                     |  |
| Name:   |                            |                                 |                 |                                   |   |                     |  |
| Address:  |                            |                                 |                 |                                   |   |                     |  |
| City:   |                            |                                 |                 |                                   |   |                     |  |
| State:  |                            |                                 |                 |                                   |   |                     |  |
| Zip:  |                            |                                 |                 |                                   |   |                     |  |
| Phone:  |                            |                                 |                 |                                   |   |                     |  |
| Email:  | =                          |                                 |                 |                                   |   |                     |  |
|   |                            |                                 |                 |                                   |   |                     |  |

| ① | As appropriate, Bidder shall identify Subcontractor as one of t    | he following and sh | all include a valid proof of certification (except for OBE, SLBE and | l ELBE): |
|---|--|---------------------|--|----------|
|   | Certified Minority Business Enterprise                             | MBE                 | Certified Woman Business Enterprise                                  | WBE      |
|   | Certified Disadvantaged Business Enterprise                        | DBE                 | Certified Disabled Veteran Business Enterprise                       | DVBE     |
|   | Other Business Enterprise  | OBE                 | Certified Emerging Local Business Enterprise                         | ELBE     |
|   | Certified Small Local Business Enterprise                          | SLBE                | Small Disadvantaged Business   | SDB      |
|   | Woman-Owned Small Business   | WoSB                | HUBZone Business   | HUBZone  |
|   | Service-Disabled Veteran Owned Small Business                      | SDVOSB              |  |          |
| 2 | As appropriate, Bidder shall indicate if Subcontractor is certifie | ed by:              |  |          |
|   | City of San Diego  | CITY                | State of California Department of Transportation                     | CALTRANS |
|   | California Public Utilities Commission                             | CPUC                |  |          |
|   | State of California's Department of General Services               | CADoGS              | City of Los Angeles  | LA       |
|   | State of California  | CA                  | U.S. Small Business Administration                                   | SBA      |

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

### NAMED EQUIPMENT/MATERIAL SUPPLIER LIST

### \*\*\* PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY \*\*\* TO BE SUBMITTED IN ELECTRONIC FORMAT ONLY \*\*\* SEE INSTRUCTIONS TO BIDDERS FOR FURTHER INFORMATION

| NAME, ADDRESS AND TELEPHONE NUMBER OF<br>VENDOR/SUPPLIER  | MATERIALS OR<br>SUPPLIES      | DOLLAR VALUE OF<br>MATERIAL OR<br>SUPPLIES | SUPPLIER<br>(Yes/No) | MANUFACTURER<br>(Yes/No)  | MBE, WBE, DBE, DVBE,<br>OBE, ELBE, SLBE, SDB,<br>WoSB, HUBZone, OR<br>SDVOSB® | WHERE CERTIFIED② |
|---|-------------------------------|--|----------------------|---|---|------------------|
| Name:   |                               |  |                      |   |   |                  |
| Address:  |                               |  |                      |   |   |                  |
| City:   |                               |  |                      |   |   |                  |
| State:  |                               |  |                      |   |   |                  |
| Zip:  |                               |  |                      |   |   |                  |
| Phone:  |                               |  |                      |   |   |                  |
| Email:  |                               |  |                      |   |   |                  |
| Name:   |                               |  |                      |   |   |                  |
| Address:  |                               |  |                      |   |   |                  |
| City:   |                               |  |                      |   |   |                  |
| State:  |                               |  |                      |   |   |                  |
| Zip:  |                               |  |                      |   |   |                  |
| Phone:  |                               |  |                      |   |   |                  |
| Email:  |                               |  |                      |   |   |                  |
| As appropriate, Bidder shall identify Vendor     Certified Minority Business Enterprise     Certified Disadvantaged Business Enterp | M                             | BE Certif                                  | ied Woman Bu         | of certification (except<br>siness Enterprise<br>eteran Business Enterp |   | WBE<br>DVBE      |
| Other Business Enterprise   |                               |  |                      | ocal Business Enterpri  |   | ELBE             |
| Certified Small Local Business Enterprise   | SL                            |  | Disadvantaged        |   |   | SDB              |
| Woman-Owned Small Business  | W                             |  | one Business         |   | H   | JBZone           |
| Service-Disabled Veteran Owned Small B  | usiness SE                    | OVOSB                                      |                      |   |   |                  |
| ② As appropriate, Bidder shall indicate if Vend   | dor/Supplier is certified by: |  |                      |   |   |                  |

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

City of Los Angeles

U.S. Small Business Administration

State of California Department of Transportation

CITY

CPUC

CA

CADoGS

California Public Utilities Commission

State of California's Department of General Services

City of San Diego

State of California

**CALTRANS** 

LA

SBA

### **ELECTRONICALLY SUBMITTED FORMS**

### THE FOLLOWING FORMS MUST BE SUBMITTED IN PDF FORMAT WITH BID SUBMISSION

The following forms are to be completed by the bidder and submitted (uploaded) electronically with the bid in PlanetBids.

- A. BID BOND See Instructions to Bidders, Bidders Guarantee of Good Faith (Bid Security) for further instructions
- **B. CONTRACTOR'S CERTIFICATION OF PENDING ACTIONS**
- C. LIST OF SUBCONTRACTORS FOR ALTERNATE ITEMS
- D. MANDATORY DISCLOSURE OF BUSINESS INTERESTS FORM
- E. DEBARMENT AND SUSPENSION CERTIFICATION (PRIME CONTRACTOR)
- F. DEBARMENT AND SUSPENSION CERTIFICATION (FOR SUBCONTRACTORS/SUPPLIERS/MANUFACTURER)
- G. CERTIFICATIONS
  - 1) Contractor's Experience and Past Project Documentation. See SSP and 2018 WB Section 500-2.1.
  - **2)** Manufacturer Authorized Installer Certification. See SSP and 2018 WB Section 500-2.1.

Bids will not be accepted until ALL the above-named forms are submitted as part of the bid submittal

### BID BOND

# See Instructions to Bidders, Bidder Guarantee of Good Faith (Bid Security)

| KNOW ALL MEN BY THESE PRESENTS,  |   |
|--|---|
| That BURTECH PIPELINE, INCORPORATED  | as Principal,   |
| and NORTH AMERICAN SPECIALTY INSURAN   |   |
| of 10% OF THE TOTAL BID AMOUNT for the payer   | ego hereinafter called "OWNER," in the sum<br>ment of which sum, well and truly to be made, we<br>ors, successors, and assigns, jointly and severally,  |
| WHEREAS, said Principal has submitted a Bid to s the bidding schedule(s) of the OWNER's Contract D   | aid OWNER to perform the WORK required under<br>Documents entitled  |
| BALBOA PARK PIPELINE REPLACEMENT PHAS  | SE III  |
| the manner required in the "Notice Inviting Bids' agreement bound with said Contract Documents, f furnishes the required Performance Bond and Payvoid, otherwise it shall remain in full force and effective and effective process." | ontract by said OWNER and, within the time and in enters into a written Agreement on the form of furnishes the required certificates of insurance, and yment Bond, then this obligation shall be null and ect. In the event suit is brought upon this bond by I pay all costs incurred by said OWNER in such suit, y the court. |
| SIGNED AND SEALED, this8TH   | day of JULY, 20 20  |
| BURTECH PIPELINE, INCORPORATED (SEAL) (Principal)  | NORTH AMERICAN SPECIALTY INSURANCE COMPANY (SEAL) (Surety)  |
| (Signature) DOMINIC J. BURTEOH, JR., PRESIDENT (SEAL AND NOTABIAL ACKNOWLEDGEMENT OF SU  | By: Man O. Attacks  (Signature)  MARK D. IATAROLA, ATTORNEY-IN-FACT   |

# 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 Diego   | . }   |
| On 8 3 7070 before me,  | Jennife Calfield proteins.  |
| name(s) is/are subscribed to the within   | actory evidence to be the person(s) whose instrument and acknowledged to me that er/their authorized capacity(ies), and that by   |
| his/her/their signature(s) on the instrum which the person(s) acted, executed the   | ent the person(8), or the entity upon behalf of   |
| I certify under PENALTY OF PERJURY the foregoing paragraph is true and cor  | under the laws of the State of California that rect.  |
| WITNESS my hand and official seal.  | JENNIFER CAULFIELD  COMMISSION NO. 2244638 NOTARY PUBLIC CALIFORNIA SAN DIEGO COUNTY COMMISSION EXPIRES JUNE 01, 2022   |
| •   | INSTRUCTIONS FOR COMPLETING THIS FORM   |
| DESCRIPTION OF THE ATTACHED DOCUMENT  | 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.  |
| (Title or description of attached document)  Dalboa Park Pipel Replaced (Title or description of attached document continued) | <ul> <li>State and County information must be the State and County where the document signer(s) personally appeared before the notary public for acknowledgment.</li> <li>Date of notarization must be the date that the signer(s) personally appeared which must also be the same date the acknowledgment is completed.</li> </ul>   |
| Number of Pages 1 Document Date 7 8 7000  | <ul> <li>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).</li> <li>Print the name(s) of document signer(s) who personally appear at the time of</li> </ul>  |
| CAPACITY CLAIMED BY THE SIGNER  Individual (s)  Corporate Officer  (Title)  Partner(s)  | notarization.  Indicate the correct singular or plural forms by crossing off incorrect forms (i.e. he/shc/they, is /are) 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. |
| ☐ Attorney-in-Fact ☐ Trustee(s) ☐ Other   | 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.

### **CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT**

CIVIL CODE § 1189

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 SAN DIEGO County of \_\_\_\_\_ 7/8/2020 SANDRA FIGUEROA, NOTARY PUBLIC before me, \_ Here Insert Name and Title of the Officer MARK D. IATAROLA personally appeared Name(s) of Signer(s) who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/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 SANDRA FIGUEROA COMM. # 2162642 paragraph is true and correct. SAN DIEGO COUNTY OTARY PUBLIC-CALIFORNIAZ WITNESS my hand and official seal. MY COMMISSION EXPIRES AUGUST 14, 2020 Place Notary Seal and/or Stamp Above Signature of Notary Public OPTIONAL Completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended 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

☐ Trustee

☐ Other:

☐ Corporate Officer - Title(s): \_

Signer is Representing:

□ Partner - □ Limited □ General

□ Attorney in Fact

☐ Guardian of Conservator

Signer is Representing:

□ Individual

☐ Trustee

☐ Other:

Signer's Name: MARK D. IATAROLA

M Attorney in Fact

□ Guardian of Conservator

☐ Corporate Officer - Title(s): \_\_\_\_\_

☐ Partner - ☐ Limited ☐ General

### SWISS RE CORPORATE SOLUTIONS

NORTH AMERICAN SPECIALTY INSURANCE COMPANY WASHINGTON INTERNATIONAL INSURANCE COMPANY WESTPORT INSURANCE CORPORATION

WESTPORT INSURANCE CORPORATION GENERAL POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS, THAT North American Specialty Insurance Company, a corporation duly organized and existing under laws of the State of New Hampshire, and having its principal office in the City of Kansas City, Missouri and Washington International Insurance Company a corporation organized and existing under the laws of the State of New Hampshire and having its principal office in the City of Kansas City, Missouri, and Westport Insurance Corporation, organized under the laws of the State of Missouri, and having its principal office in the City of Kansas City, Missouri does hereby make, constitute and appoint:

### JOHN G. MALONEY, HELEN MALONEY, SANDRA FIGUEROA, MARK D. IATAROLA, JESSICA SCHMAL AND TRACY LYNN RODRIGUEZ JOINTLY OR SEVERALLY Its true and lawful Attorney(s)-in-Fact, to make, execute, seal and deliver, for and on its behalf and as its act and deed, bonds or other writings obligatory in the nature of a bond on behalf of each of said Companies, as surety, on contracts of suretyship as are or may be required or permitted by law, regulation, contract or otherwise, provided that no bond or undertaking or contract or suretyship executed under this authority shall exceed the amount of: ONE HUNDRED TWENTY FIVE MILLION (\$125,000,000.00) DOLLARS This Power of Attorney is granted and is signed by facsimile under and by the authority of the following Resolutions adopted by the Boards of Directors of North American Specialty Insurance Company and Washington International Insurance Company at meetings duly called and held on March 24, 2000 and Westport Insurance Corporation by written consent of its Executive Committee dated July 18, 2011. "RESOLVED, that any two of the President, any Senior Vice President, any Vice President, any Assistant Vice President, the Secretary or any Assistant Secretary be, and each or any of them hereby is authorized to execute a Power of Attorney qualifying the attorney named in the given Power of Attorney to execute on behalf of the Company bonds, undertakings and all contracts of surety, and that each or any of them hereby is authorized to attest to the execution of any such Power of Attorney and to attach therein the seal of the Company; and it is FURTHER RESOLVED, that the signature of such officers and the seal of the Company may be affixed to any such Power of Attorney or to any certificate relating thereto by facsimile, and any such Power of Attorney or certificate bearing such facsimile signatures or facsimile seal shall be binding upon the Company when so affixed and in the future with regard to any bond, undertaking or contract of surety to which it is attached." By Steven P. Anderson, Senior Vice President of Washington International Insurance Com & Senior Vice President of North American Specialty Insurance Company & Senior Vice President of Westport Insurance Corporation By RON + YM Mike A. Ito, Senior Vice President of Washington International Insurance Company & Senior Vice President of North American Specialty Insurance Company & Senior Vice President of Westport Insurance Corporation IN WITNESS WHEREOF, North American Specialty Insurance Company, Washington International Insurance Company and Westport Insurance Corporation have caused their official seals to be hereunto affixed, and these presents to be signed by their authorized officers this JUNE 19TH day of North American Specialty Insurance Company Washington International Insurance Company State of Illinois Westport Insurance Corporation County of Cook JUNE On this 19THday of , 20 19, before me, a Notary Public personally appeared Steven P. Anderson , Senior Vice President of Washington International Insurance Company and Senior Vice President of North American Specialty Insurance Company and Senior Vice President of Westport Insurance Company and Senior Vice President of Washington International Insurance Company and Senior Vice President of North American Specialty Insurance Company and Senior Vice President of Westport Insurance Corporation, personally known to me, who being by me duly sworn, acknowledged that they signed the above Power of Attorney as officers of and acknowledged said instrument to be the voluntary act and deed of their respective companies. OFFICIAL SEAL M. KENNY Public - State of Illinois Commission Expects M. Kenny, Notary Public 12/04/2021 , the duly elected Vice President and Assistant Secretary of North American Specialty Insurance Company, Washington International Insurance Company and Westport Insurance Corporation do hereby certify that the above and foregoing is a true and correct copy of a Power of Attorney given by said North American Specialty Insurance Company, Washington International Insurance Company and Westport Insurance Corporation which is still in full force and effect. IN WITNESS WHEREOF, I have set my hand and affixed the seals of the Companies this 8TH day of

Jeffrey Goldberg, Vice President & Assistant Secretary of Washington International Insurance Company & North American Specialty Insurance Company & Vice President & Assistant Secretary of Westport Insurance Corporation

## CONTRACTOR'S CERTIFICATION OF PENDING ACTIONS

As part of its bid or proposal (Non-Price Proposal in the case of Design-Build contracts), the Bidder shall provide to the City a list of all instances within the past 10 years where a complaint was filed or pending against the Bidder in a legal or administrative proceeding alleging that Bidder discriminated against its employees, subcontractors, vendors or suppliers, and a description of the status or resolution of that complaint, including any remedial action taken.

|                  | a complaint                 | gned certifies that within th<br>or pending action in a<br>d against its employees, sul   | legal administr                     | rative proce | eding alleging that Bid                           |
|------------------|-----------------------------|---|-------------------------------------|--------------|---|
|                  | complaint o<br>discriminate | gned certifies that within the<br>or pending action in a le<br>d against its employees, sul<br>solution of that complaint, i<br>bllows: | egal administra<br>ocontractors, ve | ative procee | eding alleging that Bid ppliers. A description of |
| DATE OF<br>CLAIM | LOCATION                    | DESCRIPTION OF CLAIM  | LITIGATION (Y/N)                    | STATUS       | RESOLUTION/REMEDIAL ACTION TAKEN                  |
| None             |                             |   |                                     |              |   |
|                  |                             |   |                                     | 11           |   |
|                  |                             |   |                                     |              |   |
|                  |                             |   |                                     |              |   |
|                  |                             |   |                                     |              |   |
|                  |                             |   |                                     |              |   |
|                  |                             |   |                                     |              |   |
| ontractor Na     | me: Burtech                 | Pipeline, Inc.  |                                     |              |   |
| rtified By       | Dominic .                   | J. Burtech<br>Name  |                                     | Title Pre    | sident & CEO                                      |
|                  | · C                         |   | 7                                   | Date Aug     | ust 4, 2020                                       |
|                  | v C                         | Signature   | 7                                   | Date Aug     | ust 4, 2020                                       |

### SUBCONTRACTORS ADDITIVE/DEDUCTIVE ALTERNATE

### \*\*\* FOR USE WHEN LISTING SUBCONTRACTORS ON ALTERNATES \*\*\*

(Use Additional Sheets As Needed)

| ADDITIVE/DEDUCTIVE<br>ALTERNATE        | SUBCONTRACTOR NAME, LOCATION, PHONE & EMAIL  | CONSTRUCTOR<br>OR DESIGNER | DIR REGISTRATION<br>NUMBER | SUBCONTRACTOR<br>LICENSE NUMBER | TYPE OF<br>WORK   | DOLLAR VALUE OF<br>SUBCONTRACT | MBE, WBE, DBE, DVBE,<br>OBE, ELBE, SLBE, SDB,<br>WoSB, HUBZone, OR<br>SDVOSB® | WHERE<br>CERTIFIED | CHECK IF JOINT<br>VENTURE<br>PARTNERSHIP |
|--|--|----------------------------|----------------------------|---------------------------------|---|--------------------------------|---|--------------------|--|
| Additive<br>Alternate<br>B<br>#77 & 78 | Name: California Asphalt Paving & Grading Address: 674 Alagria Pl City: Chula Vista State: CA Zip: 91910 Phone: 619-890-0826 Email: capavingandgrading@gmail.com |                            | 1000062521                 | 1033358                         | Cold Milling<br>Full Width<br>&<br>Asphalt<br>Concrete<br>Overlay           | \$50,069.11                    | ELBE  | City               |  |
| Additive<br>Alternate<br>B<br>#81 & 82 | Name: Payco Specialties, Inc.  Address: 120 N Second Avenue  City: Chula Vista State: CA  Zip: 91910 Phone: 619-422-9204  Email: jeremy@payco.biz                | Constructor                | 1000003515                 | 298637                          | Remove &<br>Replace<br>Extg Paint<br>Striping &<br>Continental<br>Crosswalk | \$8,990.00                     | SLBE  | City               |  |
|  | Name:         Address:         City:       State:         Zip:       Phone:         Email:   |                            |                            |                                 |   |                                |   |                    |  |

| 1 | As appropriate, Bidder shall identify Subcontractor as one of the following and sl | nall include a valid proof of | certification (except for OBE, SLBE and ELBE):   |          |
|---|--|-------------------------------|--|----------|
|   | Certified Minority Business Enterprise   | MBE                           | Certified Woman Business Enterprise              | WBE      |
|   | Certified Disadvantaged Business Enterprise  | DBE                           | Certified Disabled Veteran Business Enterprise   | DVBE     |
|   | Other Business Enterprise  | OBE                           | Certified Emerging Local Business Enterprise     | ELBE     |
|   | Certified Small Local Business Enterprise  | SLBE                          | Small Disadvantaged Business                     | SDB      |
|   | Woman-Owned Small Business   | WoSB                          | HUBZone Business                                 | HUBZone  |
|   | Service-Disabled Veteran Owned Small Business                                      | SDVOSB                        |  |          |
| 2 | As appropriate, Bidder shall indicate if Subcontractor is certified by:            |                               |  |          |
|   | City of San Diego  | CITY                          | State of California Department of Transportation | CALTRANS |
|   | California Public Utilities Commission   | CPUC                          |  |          |
|   | State of California's Department of General Services                               | CADoGS                        | City of Los Angeles                              | LA       |
|   | State of California  | CA                            | U.S. Small Business Administration               | SBA      |

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

### Mandatory Disclosure of Business Interests Form

### BIDDER/PROPOSER INFORMATION

| Legal N                  | ame        |                | DBA            |
|--------------------------|------------|----------------|----------------|
| Buretech Pipeline, Inc.  |            |                |                |
| Street Address           | City       | State          | Zip            |
| 102 Second Street,       | Encinitas, | CA             | 92024          |
| Contact Person, Title    |            | Phone          | Fax            |
| Buddy Aquino - Chief Est | imator     | (760) 634-2822 | (760) 634-2415 |

Provide the name, identity, and precise nature of the interest\* of all persons who are directly or indirectly involved\*\* in this proposed transaction (SDMC § 21.0103).

- \* The precise nature of the interest includes:
  - the percentage ownership interest in a party to the transaction,
  - the percentage ownership interest in any firm, corporation, or partnership that will receive funds from the transaction,
  - the value of any financial interest in the transaction,
  - any contingent interest in the transaction and the value of such interest should the contingency be satisfied, and
  - any philanthropic, scientific, artistic, or property interest in the transaction.
- \*\* Directly or indirectly involved means pursuing the transaction by:
  - communicating or negotiating with City officers or employees,
  - submitting or preparing applications, bids, proposals or other documents for purposes of contracting with the City, or
  - directing or supervising the actions of persons engaged in the above activity.

| Name                        | Title/Position                               |  |  |
|-----------------------------|--|--|--|
| Dominic J. Burtech          | President & CEO                              |  |  |
| City and State of Residence | Employer (if different than Bidder/Proposer) |  |  |
| Encinitas, CA               |  |  |  |
| Interest in the transaction |  |  |  |
| 51%                         |  |  |  |

| Name                        | Title/Position                               |  |  |
|-----------------------------|--|--|--|
| Julie J. Burtech            | Exec. VP & Secretary                         |  |  |
| City and State of Residence | Employer (if different than Bidder/Proposer) |  |  |
| Encinitas, CA               |  |  |  |
| Interest in the transaction |  |  |  |
| 49%                         |  |  |  |

### \* Use Additional Pages if Necessary \*

Under penalty of perjury under the laws of the State of California, I certify that I am responsible for the completeness and accuracy of the responses contained herein, and that all information provided is true, full and complete to the best of my knowledge and belief. I agree to provide written notice to the Mayor or Designee within five (5) business days if, at any time, I learn that any portion of this Mandatory Disclosure of Business Interests Form requires an updated response. Failure to timely provide the Mayor or Designee with written notice is grounds for Contract termination.

| Dominic J. Burtech, President & CEO 🗸 |           | August 4, 2020 |
|---------------------------------------|-----------|----------------|
| Print Name, Title                     | Signature | Date           |

Failure to sign and submit this form with the bid/proposal shall make the bid/proposal non-responsive. In the case of an informal solicitation, the contract will not be awarded unless a signed and completed Mandatory Disclosure of Business Interests Form is submitted.

### PRIME CONTRACTOR

# FAILURE TO COMPLETE AND SUBMIT AT TIME OF BID SHALL RENDER BID NON-RESPONSIVE

### **EFFECT OF DEBARMENT OR SUSPENSION**

To promote integrity in the City's contracting processes and to protect the public interest, the City shall only enter into contracts with responsible bidders and contractors. In accordance with San Diego Municipal Code §22.0814 (a): Bidders and contractors who have been debarred or suspended are excluded from submitting bids, submitting responses to requests for proposal or qualifications, receiving contract awards, executing contracts, participating as a subcontractor, employee, agent or representative of another person contracting with the City.

As part of its bid or proposal (Non-Price Proposal in the case of Design-Build contracts), the Bidder shall provide to the City a list of Names of the Principal Individual owner(s).

The names of all persons interested in the foregoing proposal as Principals are as follows:

| NAME               | TITLE                |  |  |
|--------------------|----------------------|--|--|
| Dominic J. Burtech | President & CEO      |  |  |
| Julie J. Burtech   | Exec. VP & Secretary |  |  |
|                    |                      |  |  |
|                    |                      |  |  |

IMPORTANT NOTICE: If Bidder or other interested person is a corporation, state secretary, treasurer, and manager thereof; if a co-partnership, state true name of firm, also names of all individual co-partners composing firm; if Bidder or other interested person is an individual, state first and last names in full.

The Bidder, under penalty of perjury, certifies that, except as noted below, he/she or any person associated therewith in the capacity of owner, partner, director, officer, manager:

- Is not currently under suspension, debarment, voluntary exclusion, or determination of ineligibility by any Federal, State or local agency;
- has not been suspended, debarred, voluntarily excluded or determined ineligible by any Federal, State or local agency within the past 3 years;
- does not have a proposed debarment pending; and
- has not been indicted, convicted, or had a civil judgment rendered against it by a court of competent jurisdiction in any matter involving fraud or official misconduct within the past 3 years.

If there are any exceptions to this certification, insert the exceptions in the following space.

| Exceptions will be co<br>agency, and dates of | nsidered in determining bidder responsibility. For any except action. | ion noted above, indicate below to whom it applies, in |
|---|---|--|
| Contractor Name:                              | Burtech Pipeline, Incorporated  |  |
| Certified By                                  | Dominic J. Burtech  | Title President & CEO                                  |
|   | Name Signature  | Date August 4, 2020                                    |

April 17, 2020 Balboa Park Pipeline Replacement Phase III

SUBCONTRACTORS, SUPPLIERS AND MANUFACTURERS

\*TO BE COMPLETED BY BIDDER\*

FAILURE TO COMPLETE AND SUBMIT AT TIME OF BID SHALL RENDER BID NON-RESPONSIVE

Names of the Principal individual owner(s)

As part of its bid or proposal (Non-Price Proposal in the case of Design-Build contracts), the Bidder shall provide to the City a list of Names of the Principal Individual owner(s) for their subcontractor/supplier/manufacturers.

Please indicate if principal owner is serving in the capacity of subcontractor, supplier, and/or manufacturer:

 $\square$ SUBCONTRACTOR SUPPLIER MANUFACTURER NAME TITLE Payco Specialties, Inc. Rebecca LLewelyn President  $\square'$ SUBCONTRACTOR SUPPLIER П **MANUFACTURER** NAME TITLE Nuline Technologies, LLC Dominic J. Burtech Partner Julie J. Burtech **Partner** Frank Durazo Partner 4 8 1 Salvador Aquino **Partner** SUBCONTRACTOR SUPPLIER MANUFACTURER NAME TITLE Sociaris Contracting Sonny Rosenal President V SUBCONTRACTOR П **SUPPLIER** MANUFACTURER NAME TITLE McGrath Consulting, Inc. Michael McGrath Owner Burtech Pipeline, Incorporated Contractor Name: Dominic J. Burtech Title President & CEO Certified By Name Date August 4, 2020 Signature \*USE ADDITIONAL FORMS AS NECESSARY\*

SUBCONTRACTORS, SUPPLIERS AND MANUFACTURERS
\*TO BE COMPLETED BY BIDDER\*

FAILURE TO COMPLETE AND SUBMIT AT TIME OF BID SHALL RENDER BID NON-RESPONSIVE

Names of the Principal individual owner(s)

As part of its bid or proposal (Non-Price Proposal in the case of Design-Build contracts), the Bidder shall provide to the City a list of Names of the Principal Individual owner(s) for their subcontractor/supplier/manufacturers.

Please indicate if principal owner is serving in the capacity of subcontractor, supplier, and/or manufacturer: V SUBCONTRACTOR SUPPLIER **MANUFACTURER** NAME TITLE Laguna Mountain Environmental, Inc. **Andrew Pigniolo** President M SUBCONTRACTOR SUPPLIER **MANUFACTURER** NAME TITLE California Asphalt Paving & Grading Christopher Vasquez **President** Ø SUBCONTRACTOR SUPPLIER **MANUFACTURER** NAME TITLE G. Scott Asphalt, Inc. Daniel C. Wemple President Lionel M. Kahn Secretary V SUBCONTRACTOR SUPPLIER MANUFACTURER NAME TITLE K Company Dale W. Kissinger President Burtech Pipeline, Incorporated Contractor Name: Dominic J. Burtech Title President & CEO Certified By Name Date August 4, 2020 Signature \*USE ADDITIONAL FORMS AS NECESSARY\*

# SUBCONTRACTORS, SUPPLIERS AND MANUFACTURERS \*TO BE COMPLETED BY BIDDER\*

### FAILURE TO COMPLETE AND SUBMIT AT TIME OF BID SHALL RENDER BID NON-RESPONSIVE

Names of the Principal individual owner(s)

As part of its bid or proposal (Non-Price Proposal in the case of Design-Build contracts), the Bidder shall provide to the City a list of Names of the Principal Individual owner(s) for their subcontractor/supplier/manufacturers.

Please indicate if principal owner is serving in the capacity of subcontractor, supplier, and/or manufacturer:

| Ø                     | SUBCONTRACTOR        |            | SUPPLIER      |                | MANUFACTURER          |  |
|-----------------------|----------------------|------------|---------------|----------------|-----------------------|--|
|                       | NAM                  | E          |               |                | TITLE                 |  |
| Cro                   | ss Construction, I   | nc.        |               |                |                       |  |
| Gre                   | g Drakos             |            |               | Presider       | nt                    |  |
|                       | lin Drakos           |            |               | Secreta        | ry                    |  |
|                       |                      |            |               |                |                       |  |
| Ø                     | SUBCONTRACTOR        |            | SUPPLIER      |                | MANUFACTURER          |  |
|                       | NAM                  |            |               |                | TITLE                 |  |
|                       | ncon Technologies    | s, Inc.    |               |                |                       |  |
|                       | uck Parsons          |            |               | Presiden       |                       |  |
| Gar                   | ry Drew              |            |               | Vice Pre       | sident                |  |
| ✓                     | SUBCONTRACTOR        |            | SUPPLIER      |                | MANUFACTURER          |  |
|                       | NAM                  | E          |               |                | TITLE                 |  |
| Vide                  | eo Fact Documentatio | n Services |               |                |                       |  |
| R. Christopher Hinman |                      |            |               | Owner          |                       |  |
|                       | SUBCONTRACTOR        |            | SUPPLIER      |                | MANUFACTURER          |  |
|                       | NAM                  | E          |               |                | TITLE                 |  |
|                       | IVAIVI               | <b>-</b>   |               |                | TITLE                 |  |
|                       |                      |            |               |                |                       |  |
| Contrac               | ctor Name: Burtech   | Pipeline,  | Incorpora     | ted            |                       |  |
| Certifie              | Dominic              | J. Burte   | ch<br>Name    |                | Title President & CEO |  |
|                       | × (                  | 5-         |               | 7              | Date August 4, 2020   |  |
|                       |                      |            | Signature     |                |                       |  |
|                       |                      | 7          | USE ADDITIONA | L FORMS AS NEC | CESSARY*              |  |
|                       |                      | /          |               |                |                       |  |



Serving San Diego County's Pipeline Needs for Over 16 Years



### Our Mission:

Our goal is to create total customer satisfaction to ensure long term success for our employees, our company and the work we represent through continued improvement in our commitment to excellence, integrity and team work.

We strive to implement a long term relationship with our customers based on safety, quality of work, timely service and anticipation of their needs.

We take pride in completing jobs in a timely and efficient manner with the utmost integrity.

We continuously strive to have strength, courage, compassion and to be a leader. We endeavor to have the will to be all we can be to our customers, our peers and ourselves; to be proud of the service and quality of work we provide for our customers; to be proud of whom we are, the team, "Burtech Pipeline."

102 Second St., Encinitas, Ca 92024 Phone: (760) 634-2822 Fax: (760) 634-2415 Class A Contracting License; #718202 www.burtechpipeline.com



# BURTECH PIPELINE, INC.

Burtech Pipeline Incorporated is a Privately-held California Corporation founded in 1995

by Dominic and Julie Burtech. Dominic Burtech, President and Chief Executive Officer, has over twenty-five years of experience in all phases of underground construction. Through years of dedication and hard work, he has turned this company into a competitive general contractor that continues to thrive today.



At Burtech Pipeline, we accomplish our jobs through teamwork. Our teamwork relies upon our communication as well as the hard work that each individual puts in to their specific assignment so that when combined our jobs are completed accurately, on time and within budget. Our superintendent has over thirty-four years of experience in



both the private and public sectors of underground construction. Along with our Chief Estimator and Project Manager, Burtech Pipeline has completed over 150 public and private projects in the last 5 years within the greater county of San Diego.



# BURTECH PIPELINE, INC.

Burtech Pipeline is experienced in both private and public civil engineering projects. Our main areas of focus include the following:

- Sewer Main Installation / Replacement
- Water Main Installation / Replacement
- Storm Drain Installation / Replacement
- Sewer Rehabilitation

- Sewer Lateral Rehab
- Sewer Ejector Pumps Installation
- Storm Drain Detention Systems Installation
- Fire Water Service Lines Installation



### Past and Present Clients Include:

- City of San Diego
- County of San Diego
- Shea Homes
- Brookfield Homes
- Helix Water District
- Olivenhain Municipal Water District



# BURTECH PIPELINE, INC.

### We are proud of and stand by our mission statement:

"Our goal is to create total customer satisfaction to ensure long term success for our employees, our company and the work we represent through continued improvement in our commitment to excellence, integrity and team work.

We strive to implement a long term relationship with our customers based on safety, quality of work, timely service and anticipation of their needs.

We take pride in completing jobs in a timely and efficient manner with the utmost integrity.

We continuously strive to have strength, courage, compassion and to be a leader. We endeavor to have the will to be all we can be to our customers, our peers and ourselves; to be proud of the service and quality of work we provide for our customers; to be proud of whom we are, the team, "Burtech Pipeline."

The team here at Burtech Pipeline is confident that we can complete any of your underground project needs and look forward to doing business with you in the future!



102 Second St., Encinitas, Ca 92024 Phone: (760) 634-2822 Fax: (760) 634-2415 Class A Contracting License; #718202 www.burtechpipeline.com



BURTECH PIPELINE INC. 102 2nd Street, Encinitas, CA 92024

# MAIN & LATERAL LINING PROJECT REFERENCES

| System Dis. S. Lausamer D   |                                       | Τ                                     |                       |   | 1             |                |
|---|---------------------------------------|---------------------------------------|-----------------------|---|---------------|----------------|
| System Dis. S. Lausamer D   | Job Name                              | Owner                                 | Contact               | Contract Amount                         | Footage Lined | Date Completed |
| Server Main Rehabilitation  | Pipeline Rehabilitation AC-1          | City of San Diego                     | Lan Nguyen            |   |               |                |
| Specime Facilitation 2.1   City of San Diogo          | Skyline Dr. & S. Lausanne Dr          | 9573 Chesapeake Drive,                | (619) 980-2824        | \$ 3,610,664.43                         | 40,108        | 3/7/2019       |
| Seylone Panaleste Histor.cramb Neighb   573 Chesapeake Drive,   019) 549-5451   \$ 1,249,288.43   13,804   12/15/2017   5   5   5   5   5   5   5   5   5   |                                       |                                       |                       |   |               |                |
| ### Sewer Main Carbon Clay of San Diego CA 92123  ### Sewer Marie ("Or of San Diego CA 92123"   \$  | l '                                   |                                       | _                     |   |               |                |
| Pipeline Rehabilitation   City of San Diego           | 1 '                                   |                                       | (619) 549-5451        | \$ 1,249,268.43                         | 13,504        | 12/15/2017     |
| Various Locations City of San Diogo   2073 Chespeacele Drive,   (919) 999-1201   \$ 4,321,475.08   2,066   11/12017   \$   \$   \$   \$   \$   \$   \$   \$   \$  | ,                                     |                                       |                       |   |               |                |
| 2,086 Each Lateral Liming & Halls   | 1 ' '                                 |                                       | 1 -                   |   |               |                |
| Sever All Annie Proposition   Sever Age   Sever Main in the Carecon   Sever Main in the Carecon   Sever Main (PR Penhalitistion   Sever Main (PP Penhalitist          | , ,                                   | · ·                                   | (619) 980-1201        | \$ 4,321,475.08                         | 2,086         | 1/1/2017       |
| 200 Thried Avenue, Suite 200,   509 090-0038   \$ 4,493,986.19   1,236   12/16/2016   3 m Disego, CA 2010   |                                       |                                       |                       |   |               |                |
| Air   Sewer Mains in the Carryon   2016 Sewer Mains in the Carryon   2016 Sewer Main (CPP Rehabilitation   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   714) 701-3115   \$ 248,153.76   3,409   8/31/2016   717 E. Miraloma Avenue,   715 E. Miraloma Avenue | · ·                                   |                                       |                       |   |               | 10/10/0010     |
| 2016 Sewer Main CIPP Rehabilitation   Vorba Linda Water District   Alex Thomas   (714) 701-3115   \$ 248,153.76   3,409   8/31/2016   8/3   5/3         | l'                                    |                                       | (619) 990-4038        | \$ 4,493,956.19                         | 1,236         | 12/16/2016     |
| 1717 E. Mirations Avenus.             |                                       | i i                                   | Alou Thomas           |   |               |                |
| Piscental   Pisc          |                                       |                                       |                       | 6 040 450 76                            | 2 400         | 0/24/2040      |
| Pipeline Rehabilitation S-1   |                                       | · · · · · · · · · · · · · · · · · · · | (714) 701-3115        | \$ 248,153.76                           | 3,409         | 8/31/2016      |
| 28 Sewer Main CIPP Rehabilitation   1010 Second Ave. Ste. 1400,   (619) 218-8404   5   4,036,961.11   60,888   7/6/2016          | · · · · · · · · · · · · · · · · · · · |                                       | Clara Wassanhara      |   |               |                |
| Sewer Labrari Lining    San Diego, CA 92101   Cvarseemberg@sandlego.gov   Pipeline Rehabilitation M-1   City of San Diego   Reagan Orwer   San Diego   City of San Diego   Carlsbad, City of San Diego   City of San            | l '                                   | · ·                                   | _                     | ¢ 4.026.064.44                          | EU 000        | 7/6/2046       |
|   | l'                                    | ' '                                   | ,                     | φ 4,036,961.11                          | 50,888        | 11012010       |
| 28 Sewer Main CIIPP Rehabilitation & 120 Trind Avenue, Suite 200, (619) 533-5205 \$ 2,794,787.28 38,922 6/30/2016 1 Sewer Lateral Lining)  San Diego, CA 92101 Rever Death PVID, 100 Civic Center Drive, Bay D, 27 Peter Tauscher (949) 644-5316 \$ 409,376.88 1,948 5/6/2016 1 Sewer Group Job 833 (Gly of San Diego CA 92101 Rever Drive, Bay D, 27 Peter Tauscher (949) 644-5316 \$ 444,591.30 3,857 4/20/2016 1 Sewer Group Job 833 (Gly of San Diego CA 92101 Rever Drive, Bay D, 27 Peter Tauscher (949) 644-5316 \$ 444,591.30 3,857 4/20/2016 1 Sewer Mains) 1 1/101 Second Ave. Ste. 1400, (659) 495-7845 \$ 444,591.30 3,857 4/20/2016 1 1/101 Second Ave. Ste. 1400, (659) 495-7845 \$ 444,591.30 3,857 4/20/2016 1 1/101 Second Ave. Ste. 1400, (659) 495-7845 \$ 444,591.30 3,857 4/20/2016 1 1/101 Second Ave. Ste. 1400, (679) 310-9816 \$ 2,168,505.55 31,174 2/5/2016 1 Sewer Lateral Lining)  |                                       |                                       |                       |   |               |                |
| Sewer Lateral Lining    San Diego, CA 92/101   Rowen@eandlego.gov   Sackbay Drive Storm Drain Rehab   City of New Port Beach   Peter Tauscher   San Diego   Call Storm   PVD, 100 Civic Center Drive, Bay D, 2F   deple 944-5316   deputscher@eandlego.gov   San Diego   City of San Diego   Ramin Ratam   City Call Storm   City of San Diego   Ramin Ratam   City Call Storm   City of San Diego   Call Storm   Call Storm   City of San Diego   Call Storm          | l '                                   | · ·                                   | _                     | \$ 270470730                            | 38 622        | 6/30/2046      |
| Pater   Pate          | `                                     | 1                                     | ` '                   | Ψ 2,194,181.28                          | 30,322        | 0/30/2016      |
| CIPP Lining of approx. 1948 Lf of   PWD, 100 Civic Center Drive, Bay D, 2F   (949) 644-3316   \$ 409,378.88   1,948   \$ 56/2016  |                                       | ĺ                                     |                       |   |               |                |
| District St. Detween 12" to 42" Dia.   New Port Beach, CA 92660   | _                                     |                                       |                       | \$ 400 378 88                           | 1 9/18        | 5/6/2016       |
| Saver Forup Job 833   | `                                     |                                       | ` '                   | \$ 409,376.66                           | 1,540         | 5/6/2016       |
| CIPP Lining of approx. 3857 Lf of 6",   San Diego, CA 92101   Shatam@sandiego.gov   Sh          | ·                                     | ĺ                                     |                       |   |               |                |
| 3° and 10° Caly Sewer Mains    San Diego, CA 92/101   Shafam@andlego.gov  | 1                                     |                                       |                       | \$ 444 504 30                           | 3 857         | 4/20/2016      |
| City of San Diego   | - ::                                  | · · · · · · · · · · · · · · · · · · · | ,                     | Ψ 444,001.00                            | 0,007         | 4/20/2010      |
| 10   Second Ave. Ste. 1400,   (760) 310-9816   \$ 2,168,605.55   31,174   2/6/2016  | •                                     |                                       |                       |   |               |                |
| Sam Diego, CA 92101   Smilly@rbrady.net   | '                                     | · ·                                   | _                     | \$ 2.168.505.55                         | 31.174        | 2/5/2016       |
| Batiquitos Force Mains, B1 & B2   | `                                     |                                       | ` ′                   | 2,100,000.00                            | 01,114        | 2/0/2010       |
| 1960 La Costa Avenue,   (760) 753-0155   \$ 4,686,123.45   383   11/16/2015   |                                       | ,                                     |                       |   |               |                |
| Carisbad, CA 92009   Moda Shahrara   Site of San Diego   Neda Sh          | · ·                                   |                                       |                       | \$ 4.686.123.45                         | 383           | 11/16/2015     |
| City of San Diego   | ,                                     |                                       | ` ′                   | 1,000,120.10                            |               | 11/10/2010     |
| 10   10   10   10   10   10   10   10   |                                       | ,                                     |                       |   |               |                |
| San Diego, CA 92101   NShahrara@sandlego.gov  | 1 ·                                   | '                                     |                       | \$ 530.507.38                           | 4.151         | 11/11/2015     |
| City of San Diego   Bijan Shakiba   Gify of San Diego   Bijan Shakiba   Gify of San Diego   Gify Cipy Lining of approx. 1550 Lf of   1010 Second Ave. Ste. 1400,   (619) 533-5191   \$ 8,814,751.07   1,550   8/4/2015  | `                                     | · ·                                   | ` ′                   | • | .,            |                |
| CIPP Lining of approx. 1550 Lf of   1010 Second Ave. Ste. 1400,   (619) 533-5191   \$ 8,814,751.07   1,550   8/4/2015   exist. 48" Sewer Tunk)   San Diego, CA 92101   Sahakiba@sandiego.gov   San Diego, CA 92101   San Diego, CA 9210         |                                       |                                       |                       |   |               |                |
| San Diego, CA 92101   |                                       |                                       | 1 -                   | \$ 8.814.751.07                         | 1.550         | 8/4/2015       |
| City of Solana Beach          | - ::                                  |                                       | ` '                   |   | , , , , , ,   | 0/4/2010       |
| CIPP Lining 263' of 18" SD and about   635 S. Highway 101,   (858) 720-2487   \$ 491,702.50   3,367   3/31/2015           | 2014 Sewer PL & SD Repairs            | ĺ                                     |                       |   |               |                |
| Solana Beach, CA 92075   Solana Biogo, CA 92101   Solana Biogo, CA 92          | (CIPP Lining 263' of 18" SD and about |                                       |                       | \$ 491,702.50                           | 3,367         | 3/31/2015      |
| LA County Department of Public Works   Jose Pou   900 S Fremont Avenue,   (626) 458-2191   \$ 244,087.60   9,250   10/24/2014   10/24/         | 3104' of 6"/8" Sewer Mains)           |                                       | ' '                   | ,                                       | '             |                |
| CIPP Ling of exist. 8" and 10" VCP   900 S Fremont Avenue,   (626) 458-2191   \$ 244,087.60   9,250   10/24/2014  | Sewer Rehab Project No. 9             | 1                                     |                       |   |               |                |
| Los Angeles, CA 91803   Jpou@dpw.lacounty.gov   | (CIPP Liing of exist. 8" and 10" VCP  | 900 S Fremont Avenue,                 |                       | \$ 244,087.60                           | 9,250         | 10/24/2014     |
| Pipeline Rehabilitation N-1 (8" Sewer Main CIPP Rehabilitation & 1200 Third Avenue, Suite 200, San Diego, CA 92101  Emergency Sewer Rehabilitation On Third Avenue (8" Sewer Main Rehabilitation) City of Chula Vista (619) 533-4641  Boushra Salem (619) 691-5040 (619) 691-5040  SW260/SW268 Sewer Rehabilitation (8" Sewer Main Rehabilitation) City of Chula Vista (619) 691-5040  SW260/SW268 Sewer Rehabilitation (8" Sewer Main Rehabilitation) City of Chula Vista (619) 691-5040  SW260/SW268 Sewer Rehabilitation (8" Sewer Main Rehabilitation) City of Chula Vista (619) 719-8161 (6        | Sewer Mains)                          |                                       | ,                     |   |               |                |
| 1200 Third Avenue, Suite 200,   (619) 533-4641   \$ 5,907,193.15   74,424   3/4/2014  | Pipeline Rehabilitation N-1           |                                       |                       |   |               |                |
| Emergency Sewer Rehabilitation   City of Chula Vista   Boushra Salem   (619) 691-5040   \$ 93,015.00   660   3/31/2013  | (8" Sewer Main CIPP Rehabilitation &  | 1200 Third Avenue, Suite 200,         | (619) 533-4641        | \$ 5,907,193.15                         | 74,424        | 3/4/2014       |
| 1800 Maxwell Road,   (619) 691-5040   \$ 93,015.00   660   3/31/2013  | 4" Sewer Lateral Lining)              | San Diego, CA 92101                   | Mliaghat@sandiego.gov |   |               |                |
| Sewer Main Rehabilitation   Chula Vista, CA 91910   SW260/SW268 Sewer Rehabilitation   City of Chula Vista   Joselito Castillo   (619) 719-8161   \$ 632,591.87   5,370   9/26/2012   | Emergency Sewer Rehabilitation        | City of Chula Vista                   | Boushra Salem         |   |               |                |
| SW260/SW268 Sewer Rehabilitation   City of Chula Vista   Joselito Castillo   (619) 719-8161   \$ 632,591.87   5,370   9/26/2012   | on Third Avenue                       | 1800 Maxwell Road,                    | (619) 691-5040        | \$ 93,015.00                            | 660           | 3/31/2013      |
| 8" Sewer Main Rehabilitation)  1800 Maxwell Road, Chula Vista, CA 91910  Pipeline Lateral Rehab Phase C-2 Lake Murray Area  1200 Third Avenue, Suite 200, San Diego, CA 92101  Pipeline Lateral Rehab Phase C-3 Lake Murray Area  1200 Third Avenue, Suite 200, San Diego Lake Murray Area  1200 Third Avenue, Suite 200, San Diego Lake Murray Area  1200 Third Avenue, Suite 200, San Diego Lake Murray Area  1200 Third Avenue, Suite 200, San Diego San Diego, CA 92101  1200 Third Avenue, Suite 200, San Diego, CA 92101  1200 Third Avenue, Suite 200, San Diego, CA 92101   | (8" Sewer Main Rehabilitation)        | Chula Vista, CA 91910                 |                       |   |               |                |
| Chula Vista, CA 91910   Chula Vista, CA 91910   Chula Vista, CA 91910   City of San Diego   Bill Swallow   (858) 495-7879   \$ 795,341.00   6,600   5/29/2009   San Diego, CA 92101   City of San Diego   Bill Swallow   City of San Diego   Bill Swallow   City of San Diego   Chula Vista, CA 9101   City of San Diego   Chula Vista, CA 91910   San Diego   Chula Vista, CA 91910   City of San Diego   Chula Vista, Called Vista, CA 91910   City of San Diego   Chula Vista, Called Vista, Called Vista, Called Vista, Chula Vista, Called V         | SW260/SW268 Sewer Rehabilitation      | City of Chula Vista                   | Joselito Castillo     |   |               |                |
| City of San Diego   | (8" Sewer Main Rehabilitation)        | 1800 Maxwell Road,                    | (619) 719-8161        | \$ 632,591.87                           | 5,370         | 9/26/2012      |
| Lake Murray Area 1200 Third Avenue, Suite 200, San Diego, CA 92101 \$ 795,341.00 6,600 5/29/2009  Pipeline Lateral Rehab Phase C-3 Lake Murray Area 1200 Third Avenue, Suite 200, San Diego (858) 495-7879 \$ 504,436.24 4,080 5/29/2009  San Diego, CA 92101   |                                       | Chula Vista, CA 91910                 |                       |   |               |                |
| San Diego, CA 92101   | Pipeline Lateral Rehab Phase C-2      | City of San Diego                     | Bill Swallow          |   |               |                |
| Pipeline Lateral Rehab Phase C-3         City of San Diego         Bill Swallow           Lake Murray Area         1200 Third Avenue, Suite 200, San Diego, CA 92101         (858) 495-7879         \$ 504,436.24         4,080         5/29/2009   | Lake Murray Area                      | 1200 Third Avenue, Suite 200,         | (858) 495-7879        | \$ 795,341.00                           | 6,600         | 5/29/2009      |
| Lake Murray Area 1200 Third Avenue, Suite 200, San Diego, CA 92101 \$ 504,436.24 4,080 5/29/2009  |                                       | San Diego, CA 92101                   |                       |   |               |                |
| San Diego, CA 92101   | Pipeline Lateral Rehab Phase C-3      | City of San Diego                     | Bill Swallow          |   |               |                |
|   | Lake Murray Area                      | 1200 Third Avenue, Suite 200,         | (858) 495-7879        | \$ 504,436.24                           | 4,080         | 5/29/2009      |
| TOTAL FOOTAGE 200450  |                                       | San Diego, CA 92101                   |                       | <u> </u>                                |               |                |

TOTAL FOOTAGE

308150



**DTA Trenchless Supplies** 

3124 E Isaiah Ave.

Gilbert, AZ 85298

www.dtatrenchlesssupplies.com

#### **LINER INSTALLATION LICENSE**

Date: October 31, 2019

This is to certify that Burtech Pipeline, Inc, is a licensed CIPP installer of Easy Liner. DTA Trenchless Supplies is a subsidiary of Easy Liner and has over 30 years experience of liner manufacturing. Easy Liners are manufactured in accordance with the specifications of DTA Trenchless Supplies and comply with the requirements of ASTM F1216. Easy Liners are comprised of Felt and coated components from Applied Felts, Non-Woven Solutions, and Haartz Materials. Additionally, the liner utilizes a resin from AOC or interplasic with a catalyst system from Akzo Nobel.

Missy Grady, CFO



April 1, 2006

To Whom It May Concern

This is to certify that Burtech Pipeline, Inc. is a certified trained and licensed installer of CIPP (Cured In Place Pipe) lining materials and process that conform to ASTM F-1216 and ASTM F-1743. Pipe Lining Supply Corporation is a manufacturer and wholesale distributor of CIPP lining and AIPPR coating process that has been in business since 2003. Pipe Lining Supply materials meet all industry standards and the methods of installation conforming to those standards. Burtech Pipeline, Inc. has been trained in the CIPP process including the CIPP standards as well as the California Greenbook standards using materials manufactured specifically for this process.

John M. Heisler

John 14 Such

V. President

YOUR CURED IN PLACE PIPE (CIPP) & APPLIED IN PLACE PIPE REHABILITATION (AIPPR) SUPPLIER



### Statement of Qualifications

Nu-Line Technologies, LLC has been successfully protecting infrastructure utilities since January of 2015. Nu-Line Technologies, LLC was introduced to the local wastewater and storm water infrastructure with the City of San Diego in 2015. Prior to our name change in January of 2015, we successfully completed infrastructure projects with the City of San Diego and other local agencies as Burtech Pipeline Inc. since 2007. With a new focus on infrastructure rehabilitation in our immediate San Diego Market, Nu-Line Technologies, LLC was launched to focus strictly on infrastructure rehabilitation methodologies with the advancement of mainline Cured In Place lining as well as service lateral connections (UV Curing) and lateral lining rehabilitation.

#### Installation Experience

Our installation crews have a minimum 10 years of experience in the Cured in Place field and have successfully completed projects throughout the western United States. Our Field Superintendent, Jorge Beltran has overseen and completed smaller to large scale projects throughout the western region since 1999. We are a fully licensed and bonded General Engineering Contractor and have completed many projects as Nu-Line Technologies, LLC similar in size and scale.

#### **Industry Qualifications**

- Licensed by the State of California Lic#997520
- City of Los Angeles/Greenbook Approved materials for Cured In Place and Service Lateral Connections
- Confined Space Certified, First aid and CPR certified.

Nu-Line Technologies, LLC. and its employees are fully cognizant and comply with all Federal and State OSHA regulations regarding confined space entry.

Frank Durazo

Operations Manager - Nu-Line Technologies, LLC.



| CIPP Project / Description  | Owner / Contact  | Contract<br>Amount | Date   |
|---|--|--------------------|--|
| 2014 Wing Ave Flood Control Clean/CCTV & CIPP lining of 159 LF of 18-inch & 24- inch Storm Drain, Flow Diversion.   | Flatiron/City of El Cajon<br>1770 La Costa Meadows Drive<br>San Marcos, Ca 92708<br>Ruben Claudio<br>760-916-9100  | 33,030.00          | <u>Completion</u> 5/28/2014                    |
| 2014 Pipeline Rehabilitation Phase W-1 CIPP lining of 21,754 LF of 8-inch diameter sanitary sewer. Point Repairs, Manhole Rehabilitation, 425 Top Hats (SLC's) and 425 Lateral Launch Video, 425 4-inch CIPP Lateral Installation.            | City of San Diego<br>525 B Street, Ste. 750<br>San Diego, CA 92101<br>Maryam Liaghat, P.E.<br>619-533-5192         | 2,465,095.10       | Start<br>6/16/2014<br>Completion<br>3/19/2015  |
| 2014 Sewer Rehabilitation Project No. 9 CIPP lining of 9,166 LF of 8" & 10" diameter sanitary sewer. Clean & CCTV, Bypass Pumping   | Los Angeles Dept. of Public Works<br>900 South Fremont Ave<br>Alhambra, CA 90014<br>Attn: Jose Pou<br>626-458-2191 | 232,000.00         | Start<br>9/2/2014<br>Completion<br>10/31/2014  |
| 2014 Pipeline Rehabilitation Phase X-1 CIPP lining of 4,092 LF of 6", 8", 10" & 15" diameter sanitary sewer. Point Repairs, Manhole Rehabilitation, 44 Service Lateral Connections and 44 Lateral Launch Video, 44 CIPP Lateral Installation. | City of San Diego<br>9485 Aero Drive<br>San Diego, CA 92101<br>Jericho Gallardo, R.E.<br>619-533-7523              | 513,000.00         | Start<br>11/21/2014<br>Completion<br>3/16/2015 |
| 2014 Sewer Pipeline and Storm Drain Repairs CIPP lining of 3,367 LF of 6", 8" & 18" diameter sanitary sewer & Storm Drain. Point Repairs, Manhole Rehabilitation,   | City of Solana Beach<br>9485 Aero Drive<br>Solana Beach , CA 92075<br>Taryn Kjolsing<br>858-720-2470               | 455,414.50         | Start<br>9/22/2014<br>Completion<br>11/26/2014 |
| 2014 Sewer & Water Group 833  CIPP lining of 3,876 LF of 6", 8" and 10" Sanitary  Sewer Main Replacement. Point Repairs, Manhole Rehabilitation, Service Lateral Connections, Bypass Pumping.   | City of San Diego<br>525 B Street, MS 908A<br>San Diego, CA 92101<br>Bijan Shakiba, R.E.<br>619-533-5191           | 513,000.00         | Start<br>12/1/2014<br>Completion<br>1/26/2015  |
| 2013 Sewer & Water Group 720  CIPP lining of 621 LF of 6-inch, Sanitary Sewer Main Replacement. Point Repairs, Manhole Rehabilitation, Service Lateral Connections, Bypass Pumping  | City of San Diego<br>525 B Street, MS 908A<br>San Diego, CA 92101<br>Bijan Shakiba, R.E.<br>619-533-5191           | 21,735.00          | Start<br>11/8/2014<br>Completion<br>11/8/2014  |
| 2013 Sewer & Water Group 758  CIPP lining of 2,612 LF of 8-inch and 10,135 LF sanitary sewer replacement. Point Repairs, Manhole Rehabilitation, 30 (SLC's), CIPP Lateral Installation, Bypass Pumping.                                       | City of San Diego<br>1200 Third Avenue., Ste. 200<br>San Diego, CA 92101<br>Luis Schaar, R.E.<br>619-533-4641      | 81,518.80          | Start<br>5/29/2014<br>Completion<br>12/16/2014 |



| 2015 Sewer & Water Group 815  CIPP lining of 545 LF of 8-inch sanitary sewer. Point Repairs, Manhole Rehabilitation, 5 (SLC's), Bypass Pumping.  | City of San Diego<br>525 B Street, MS 908A<br>San Diego, CA 92101<br>Bijan Shakiba, R.E.<br>619-533-5191           | 29,975.00       | Completion 2/17/2015                           |
|--|--|-----------------|--|
| City of San Diego Skylark Canyon Rehabilitation CIPP lining of 1,417 LF of 8-inch sanitary sewer. Bypass Pumping.  | Weir Construction Corporation<br>2255 Barham Drive<br>Escondido, Ca 92029<br>(760) 743-6776                        | 95,215.00       | Start<br>12/24/2014<br>Completion<br>1/9/2015  |
| Back Bay Drive Storm Drain Rehabilitation CIPP/SPR lining of 1,892 LF of 12-inch to 42-Inch storm Drain. Bypass Pumping/Dewatering.  | City of Newport Beach<br>100 Civic Center Drive<br>Newport Beach, CA 92660<br>Peter Tauscher, P.E.<br>949-644-3309 | 297,208.80      | Start<br>1/19/2015<br>Completion<br>4/8/2015   |
| Sewer Capital Improvements Project-Lemon Grove CIPP Lining of 3,480 LF of 6-Inch and 8-Inch sanitary Sewer, manhole installations, cleanout installations, bypass pumping.                                   | City of Lemon Grove<br>3232 Main Street<br>Lemon Grove, Ca 91945<br>Scott Adamson P.E                              | 189,946         | Start<br>9/28/2015<br>Completion<br>10/15/2015 |
| Bataquitos Force Main (B1/B2) Force Main City of Leucadia Installation of 383 LF of 21-Inch Force Main Carlsbad Blvd from Proto Drive  | Leucadia Wastewater District<br>1960 La Costa Ave<br>Carlsbad Ca, 92009  | 76,500          | Start<br>5/5/2015<br>Completion<br>3/6/2015    |
| Annual Sewer Rehabilitation Program CIP. 15701 CIPP Lining of 7,702 LF of 6-Inch, 8-Inch, 21-inch and 36-Inch sanitary Sewer and storm drain, manhole installations, cleanout installations, bypass pumping. | City of San Juan Capistrano<br>32400 Paseo Adelanto<br>San Juan Capistrano CA, 92675                               | \$ 1,385,061.00 | Start<br>8/17/2015<br>Completion<br>12/28/2015 |
| Pipeline Rehab F-2 (Laterals) Clean & CCTV of 93,955 LF of sanitary sewer.   | City of San Diego<br>525 B Street, MS 908A<br>San Diego, CA 92101<br>Ryan Reed, R.E.<br>619-533-5191               | \$ 101,471.00   | Start<br>2/15/2015<br>Completion<br>8/25/2015  |
| Sewer and AC Water Group 752  CIPP Lining of 5,182 LF of 8-Inch sanitary Sewer and bypass pumping. Clean & CCTV, Top Hats  | Public Utilities Department<br>9150 Topaz Way, MOC 1<br>San Diego, CA 92123<br>(585) 614-4564<br>Ed M. Cartas      | \$ 281,411.00   | Start<br>7/9/2015<br>Completion<br>7/17/2015   |



| Sewer and AC Water Group 1004  CIPP Lining of 948 LF of 8-Inch sanitary Sewer and bypass pumping. Clean & CCTV, 14 Top Hats   | City of San Diego<br>9485 Aero Drive,<br>San Diego, CA 92123<br>(858) 997-7989<br>Armin Asadyari                                    | \$ 70,159.00  | Completion 9/15/2015                           |
|---|---|---------------|--|
| South Oceanside Waterline Replacement Clean & CCTV, Post Video of 5,887 LF 8-Inch New Installation, Manhole Rehabilitation  | City of Oceanside<br>300 North Coast Highway,<br>Oceanside, CA 92054<br>(760) 435-5913<br>Greg Keppler                              | \$ 90,092.75  | Completion<br>2015                             |
| Gravity Pipeline Rehabilitation Clean & CCTV, Post Video of 1,887 LF 6-Inch, 8-Inch and 12-Inch sanitary sewer. Sectional Lining  | Leucadia Wastewater District<br>1960 La Costa Avenue,<br>Carlsbad, CA 92009<br>(760) 753-0155<br>Robin Morishita                    | \$137,987.00  | Start<br>7/9/2015<br>Completion<br>9/16/2015   |
| Pipeline Rehab Z-1 Clean & CCTV, Post Video of 13,500 LF 8-Inch sanitary sewer, SPR/CIPP Lining of 13,500 LF of 8- Inch sanitary sewer and installation of 300 Top Hats | City of San Diego<br>9485 Aero Drive,<br>San Diego, CA 92123<br>(619) 549-5451<br>Dave Engel  | \$ 507,079.50 | Start<br>10/6/2015<br>Completion<br>12/11/2015 |
| Los Angeles County Dept of Public Work – Project #11 SPR/CIPP Lining of 13,842 LF of 8-Inch sanitary Sewer and bypass pumping.  | LACDPW<br>900 South Fremont Avenue<br>Alhambra, California 91803<br>(626) 458-4951<br>Tim Bazinet                                   | \$435,233.50  | Start<br>1/18/2016<br>Completion<br>2/29/2016  |
| Industry Rd Sewer @ Ha-Hana Rd. CIPP Lining of 748 LF of 24-Inch sanitary Sewer and bypass pumping.   | Just Construction<br>3103 Market Street<br>San Diego, CA 92102<br>(619) 702-4002  | \$ 136,127.00 | Awaiting<br>NTP                                |
| CULVERT REPAIR AND REPLACEMENT FISCAL YEAR 2014-15 CIPP/SPR Lining of 499LF of 18-Inch to 42-Inch storm drain culvert.  | Tri-Group Construction<br>9580 Black Mountain Rd Ste. L<br>San Diego, CA 92126<br>(858) 583-1846                                    | \$ 159,239.00 | Start<br>10/5/2015<br>Completion<br>11/30/2015 |
| Huntington Beach FY 201415 Sewer Lining Project CIPP Lining of 11,189 LF of 8-Inch sanitary Sewer and bypass pumping.   | City of Huntington Beach<br>2000 Main Street, 1 <sup>st</sup> Floor<br>Huntington Beach, CA 92648<br>Jose Fuentes<br>(714) 536-5431 | \$250,000.00  | Start<br>3/1/2016<br>Completion<br>4/14/2016   |





| Encinitas 2014-2015 Annual Storm Drain Rehabilitation CIPP Lining of 2,322LF of 12-Inch to 36-Inch storm   | City of Encinitas 505 S. Vulcan  | ¢ 550 200 00  | <u>Start</u><br>10/5/2015                      |
|--|--|---------------|--|
| drain culvert.   | Encinitas, CA 92024<br>Kipp Heffner<br>(760) 633-2775  | \$ 558,399.00 | <u>Completion</u> 3/30/2016                    |
| Sewer and AC Water Group 840 Final main video of 2,098 LF, 8-Inch sewer  | City of San Diego<br>9485 Aero Drive,<br>San Diego, CA 92123<br>(858) 573-5084<br>Avram Yu                                     | \$3,147.00    | <u>Completion</u> 9/21/2015                    |
| Sewer Group 798 Clean & Video, SPR/CIPP Lining of 11,894LF of 8-Inch sanitary sewer, 164 Service Lateral Connections   | City of San Diego<br>9485 Aero Drive,<br>San Diego, CA 92123<br>(858) 573-5084<br>Avram Yu                                     | \$ 410,114.30 | Start<br>12/15/2015<br>Completion<br>2/10/2016 |
| 2015 Sewer Repair Project - Rossmoor/Los Alamitos Clean & Video, CIPP Lining 2,545 LF of 8-Inch, Point repairs, Top Hats   | Vasilj Inc.<br>15531 Arrow Hwy,<br>Irwindale, CA 91706<br>John Gavigan<br>(626) 480-1442                                       | \$123,124.00  | Start<br>3/3/2016<br>Completion<br>4/1/2016    |
| 2015 GRAVITY SEWER REHABILITATION Clean & Video, CIPP Lining 2,237 LF of 6-Inch, 8-Inch and 12-Inch sanitary sewer, 29 Service Lateral Connections, Bypass Pumping   | Leucadia Wastewater Division<br>1960 La Costa Avenue,<br>Carlsbad, CA 92009<br>Robin Morishita<br>(760) 753-0155               | \$161,524.50  | Start<br>8/26/2015<br>Completion<br>12/23/2015 |
| CIPP Lining of 15" & 18" CMP Storm Drain Clean & Video, CIPP Lining 360 LF of 15-Inch and 18- Inch storm drains.   | City of Buena Park<br>6650 Beach Blvd,<br>Buena Park, Ca 90622<br>Francisco Gutierrez<br>(714) 562-3687                        | \$ 51,991.00  | Start<br>3/3/2016<br>Completion<br>3/4/2016    |
| Storm Drain Lining of 21" to 54" Clean & Video, CIPP Lining 2,415 LF of 18-Inch, 21-Inch, 24-Inch, 30-Inch and 36-Inch storm drains, Sectional Repairs, Invert Grouting of storm drains prior to rehabilitation.                   | City of Chula Vista<br>1800 Maxwell Road,<br>Chula Vista, CA 91911<br>Kalani Camacho<br>(619) 921-2922                         | \$433,391.00  | Start<br>1/4/2016<br>Completion<br>4/21/2016   |
| Storm Drain Lining 2014-15; Project No. 52716 Clean & Video, CIPP Lining 2,420 LF of 8-Inch, 10-Inch sanitary sewer, 12-Inch and 18-Inch storm drains, Sectional Repairs, Invert Grouting of storm drains prior to rehabilitation. | City of Fullerton PWD –Engineering<br>303 West Commonwealth Avenue,<br>Fullerton, CA 92832<br>Vince Oseguera<br>(714) 738-6845 | \$117,973.00  | Start<br>2/22/2016<br>Completion<br>4/25/2016  |





| The Oaks - CIPP Lining of 36-Inch Storm Drain           | Davidson Communities             |               | 6                          |
|---|----------------------------------|---------------|----------------------------|
| Clean & CCTV 100 LF of 36-Inch storm Drain,             | 1302 Camino Del Mar,             |               | <u>Start</u><br>4/29/2016  |
| Easement access installation of 100 LF of 36-Inch       | Del Mar, CA 92014                | \$ 32,000.00  | Completion                 |
| storm Drain, Post Video                                 | Tim O'Grady                      |               | 4/29/2016                  |
|   | (858) 259-8500                   |               | 7/23/2010                  |
| Eastern Municipal Water District 12-Inch Sanitary Sewer | Eastern Municipal Water District |               |                            |
| Clean & CCTV, Rehabilitate 413 LF of 12-Inch            | 2270 Trumble Road,               |               | <u>Start</u>               |
| Sanitary Sewer, Reinstate 5 Lateral Connections,        | Perris, CA 92572-8300            | \$ 22,715.00  | 2/26/2016<br>Completion    |
| Bypass Pumping  | Mark Chamberlin                  |               | 2/26/2016                  |
|   | (951) 928-3777 Ext 6290          |               | 2/20/2010                  |
| City of Los Angeles – Sewers 5 Program                  | Mathew & Stewart Co Inc.         |               |                            |
| Clean & CCTV, Rehabilitate 7,147 LF of 8-Inch, 10-      | 2841 Gardena Ave,                |               | Start<br>S / 1 7 / 2 2 4 5 |
| Inch, 16-Inch Sanitary Sewer, Reinstate 160 Lateral     | Signal Hill, CA 90755            | \$ 304,603.00 | 6/17/2015                  |
| Connections, Bypass Pumping, Post Video                 | Bruce Flowers                    |               | Completion On Call         |
|   | (562) 595-5471                   |               | On Can                     |
| Rancho Palos Verdes Storm Drain                         | Grfco Inc                        |               | _                          |
| Clean & CCTV 134 LF of 18-Inch storm Drain,             | Po Box 1747                      |               | Start                      |
| Easement access installation of 134 LF of 18-Inch       | Brea, CA 92822                   | \$ 21,942.50  | 12/30/2015                 |
| storm Drain, Post Video                                 | Jim Jackson                      |               | Completion 12/30/2015      |
|   | (714) 412-4712                   |               | 12/30/2013                 |
| City of San Diego Group 703A                            | Weir Construction Corporation    |               | <u>.</u>                   |
| Clean & CCTV 627 LF of 8-Inch sanitary sewer,           | 2255 Barham Drive,               |               | Start<br>2/0/2016          |
| Easement access installation of 627 LF of 8-Inch        | Escondido, Ca 92029              | \$ 30,347.50  | 3/8/2016<br>Completion     |
| sanitary sewer, Post Video                              | Allan Weir                       |               | 3/9/2016                   |
|   | (760) 743-6776                   |               | 3/3/2010                   |
| La Costa Golf Course                                    | Leucadia Wastewater Division     |               | _                          |
| Clean & CCTV 360 LF of 10-Inch sanitary sewer,          | 1960 La Costa Avenue,            |               | <u>Start</u>               |
| Easement access installation of 360 LF of 10-Inch       | Carlsbad, CA 92009               | \$ 18,720.00  | 11/20/2015<br>Completion   |
| sanitary sewer, Post Video                              | Robin Morishita                  |               | 11/20/2015                 |
|   | (760) 753-0155                   |               | 11/20/2013                 |
| Manning Canyon Sewer and Water Replacement              | Burtech Pipeline Inc.            |               |                            |
| Clean & CCTV 15,508 LF of 8-Inch sanitary sewer,        | 102 Second Street,               |               | <u>Start</u>               |
| Rehabilitate 2,582 LF of 8-Inch sanitary sewer          | Encinitas, CA 92024              | ¢ 242 005 00  | 3/22/2016                  |
| w/SPR, 56 Sewer Lateral Connections, Post CCTV          | Buddy Aquino                     | \$ 212,865.00 | Completion                 |
|   |                                  | i e           | 2/28/17                    |



| <u>9</u><br>Clean & CCTV, Post Video of 40,279 LF 8-Inch<br>sanitary sewer, 889 Lateral Launch Video, SPR/CIPP<br>Lining of 40,279 LF of 6", 8" and 10 -Inch sanitary<br>sewer and installation of 889 Top Hats | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822                       | \$1,040,214.00 | Start<br>4/4/2016<br>Completion<br>10/18/2016               |
|---|--|----------------|---|
| Sewer Rehabilitation Project No. 13 SPR/CIPP lining of 19,943 LF of 8-Inch diameter sanitary sewer, reinstate 459 House connections, Clean & CCTV, Bypass Pumping   | Los Angeles Dept. of Public Works<br>900 South Fremont Ave<br>Alhambra, CA 90014<br>Attn: Joel Zaragoza<br>(626) 458-4973  | \$ 476,649.00  | Start<br>4/7/2016<br>Completion<br>11/8/2016                |
| Sewer & Water Group 834 Clean & CCTV, Post Video of 8,996 LF 8-Inch sanitary sewer, Lateral Launch Video, SPR Lining of 975 LF of 10", 12" and 14 -Inch sanitary sewer and installation Top Hats                | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822                       | \$ 109,284.50  | Start<br>3/21/2016<br>Completion<br>3/21/2017               |
| SPR Lining of 36-Inch Storm Drain Clean & CCTV 140 LF of 36-Inch Storm Drain under 805 Freeway Southbound Lane, Post Video  | SKANSKA<br>5196 Governor Drive,<br>San Diego, California 92122<br>Keith Jackson<br>(858) 646-0921                          | \$ 85,089.00   | <u>Start</u><br>5/12/2016<br><u>Completion</u><br>5/14/2016 |
| LACDPW CRR. 436  CIPP lining of 598 LF of 18", 36" and 60-Inch diameter storm drain, Clean & CCTV, Spot Repairs, Frame and Cover Installations  | Los Angeles Dept. of Public Works<br>900 South Fremont Ave<br>Alhambra, CA 90014<br>Attn: Fred Kheradvar<br>(626) 458-4973 | \$ 297,203.50  | Start<br>5/27/2016<br>Completion<br>7/13/2016               |
| 2016 SEWER MAIN CIPP REHABILITATION  Clean & CCTV, Post Video of 3,700 LF 6", 8" and 10- Inch sanitary sewer, Traffic Control, Bypass Pumping.  | Yorba Linda Water District<br>1717 E. Miraloma Avenue,<br>Placentia, CA 92870<br>Alex Thomas<br>(714) 701-3115             | \$ 189,823.00  | Start<br>4/14/2016<br>Completion<br>7/28/2016               |
| SSRP P08 Daly Street & Avenue 26 Clean & CCTV, Rehabilitate 5,405 LF of 8-Inch Sanitary Sewer, Reinstate 163 Lateral Connections, Bypass Pumping, Post Video  | Vasilj Inc.<br>15531 Arrow Hwy,<br>Irwindale, CA 91706<br>John Gavigan<br>(626) 480-1442                                   | \$ 258,160.00  | Start<br>12/12/16<br>Completion<br>1/31/2018                |



| SANITARY SEWER MASTER PLAN PHASE 1  | City of South El Monte  |               |  |
|---|---|---------------|--|
| Clean & CCTV, Post Video of 2,230 LF 8", 10" & 12-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.  | 1415 Santa Anita Avenue, South El Monte, CA 91733 Aidan Mousavi   | \$163,798.00  | Start<br>6/7/2016<br>Completion<br>10/28/16    |
|   | (626) 652-3110  |               | 10/20/10                                       |
| 2016 GRAVITY PIPELINE REHABILITATION PROJECT Clean & CCTV, CIPP Lining of 1,280 LF 8" & 15-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs. | Leucadia Wastewater Division<br>1960 La Costa Avenue,<br>Carlsbad, CA 92009<br>Robin Morishita<br>(760) 753-0155    | \$ 240,000.00 | Start<br>7/28/2016<br>Completion<br>12/15/2016 |
| Caltrans No. 08-0J8104 Clean & CCTV, SPR & CIPP Lining of 1,160 LF of 18", 24", 30", 36" and 42-Inch Storm Drain, Pipe Repairs, Post Video                      | Dreambuilder<br>1324 E. Lawson Ln,<br>Placentia, CA 92870<br>(714) 646-3697   | \$311,540.00  | Start<br>1/9/2017<br>Completion<br>3/3/2017    |
| HillTop Area Sewer Lining Project Clean & CCTV, CIPP Lining of 12,956 LF 6", 8", 10" & 12- Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs. | City of Redding<br>777 Cypress Avenue,<br>Redding, CA 96001<br>Darren Langfield<br>(530) 225-4469                   | \$519,330.00  | Start<br>7/5/2016<br>Completion<br>9/30/2016   |
| Sewer & Water Group 701 Clean & CCTV, CIPP Lining of 1,280 LF 8" & 15-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.                      | City of San Diego<br>1200 Third Avenue., Ste. 200<br>San Diego, CA 92101<br>Luis Schaar, R.E.<br>619-533-4641       | \$27,864.75   | Start<br>3/5/2018<br>Completion<br>TBD         |
| Tyrian St and Soledad Ave and AC Water Main Clean & CCTV, CIPP Lining of 6-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.                 | City of San Diego<br>1200 Third Avenue., Ste. 200<br>San Diego, CA 92101<br>Luis Schaar, R.E.<br>619-533-4641       | \$13,164.00   | Start<br>3/15/17<br>Completion<br>3/17/17      |
| RFB 7402 San Diego San District Clean & CCTV, sectional Lining and Top Hat Installation, 8" VCP sanitary sewer.   | County of San Diego<br>5560 South Overland Avenue,<br>Suite B, San Diego CA 92123<br>Jaclyn Smith,<br>858-5058-6367 | \$5,850.00    | Start<br>7/11/16<br>Completion<br>7/12/16      |
| City of LA ESR 69th & Vermont Clean & CCTV, CIPP Lining of 8-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.                               | Vasilj Inc.<br>15531 Arrow Hwy,<br>Irwindale, CA 91706<br>John Gavigan<br>(626) 480-1442                            | \$13,777.50   | Start<br>TBD<br>Completion<br>TBD              |



| Fresno E. Home Avenue Sewer Rehab Clean & CCTV, CIPP Lining of 8-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.  | City of Fresno<br>1721 Van Ness Avenue,<br>Fresno, CA 93721<br>Mike Brown,                           | \$75,255.00    | Start<br>3/15/2017<br>Completion<br>6/5/2017    |
|--|--|----------------|---|
| Pacific Beach Pipeline South Video Inspecting 9,000 LF of Pipelines and Culverts for Acceptance.   | TC Construction<br>10540 Prospect Avenue<br>Santee, CA 92071<br>Elan Schier                          | \$41,207.00    | Start April, 2017 Completion TBD                |
| 6-Inch CIPP Lining at U.C.L.A Clean & CCTV, CIPP Lining of 6-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.  | PipeTec<br>PO Box 2337<br>Irwindale, CA 91706<br>Mike Ashker   | \$14,425.00    | Start<br>6/17/2016<br>Completion<br>6/17/2016   |
| Mission Trails Collection - Santee 1 Video Inspecting 1,001 LF of Pipelines and Culverts for Acceptance.   | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822 | \$2,862.00     | Start<br>TBD<br>Completion<br>TBD               |
| City of El Monte – Sewer Lining Project Clean & CCTV, CIPP Lining of 8-Inch and 15-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.  | City of El Monte<br>Richard Ruyle<br>626-808-1909  | \$163,098.00   | Start<br>9/27/2016<br>Completion<br>11/23/2016  |
| Ross Valley Sanitation Clean & CCTV, CIPP Lining of 22,202 LF of 6-Inch and 8-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.   | Ranger Pipelines<br>1790 Yosemite Ave.<br>San Francisco, CA 94124<br>Tom Grover<br>(415) 822-3700    | \$864,999.50   | Start April, 2017 Completion 5/1/2018           |
| Via De La Valle bridge in Del Mar, CA Clean & CCTV, CIPP Lining of 10-Inch Ductile Iron Pipe, Traffic Control  | PAL Engineering<br>5374 Eastgate Mall<br>San Diego, CA 92121<br>Diana Hsu                            | \$24,235.50    | Start<br>10/26/2016<br>Completion<br>10/26/2016 |
| Pipeline Rehabilitation AM-1 Clean & CCTV, Post Video of 41,127 LF 8-Inch sanitary sewer, 1,127 Lateral Launch Video, SPR/CIPP Lining of 41,127 LF of 8-Inch sanitary sewer and installation of 1,127 Top Hats | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822 | \$1,755,384.50 | Start<br>12/5/2016<br>Completion<br>6/30/2017   |



| Fresno Sewer Rehabilitation in Congo<br>and H-Broadway Downtown<br>Clean & CCTV, CIPP Lining of 1,441 LF of 8-Inch and 10-<br>Inch sanitary sewer, Traffic Control, Bypass Pumping,<br>Point Repairs. | Emmitt's Excavation Inc<br>6207 E. Clinton Ave<br>Fresno CA 93727<br>David Walsh<br>(559) 347-9188       | \$114,434.50 | Start April 2017 Completion 4/15/2018           |
|---|--|--------------|---|
| Massachusetts Avenue Sewer Improvements-<br>La Mesa Clean & CCTV, CIPP Lining of 937 LF of 6-Inch, 8-Inch<br>and 15-Inch sanitary sewer, Traffic Control, Bypass<br>Pumping, Point Repairs.           | S.C. Valley Engineering, Inc.<br>656 Front St.<br>El Cajon, CA 92020<br>Kevin Prescott<br>(619) 444-2366 | \$85,709.81  | Start<br>12/12/2016<br>Completion<br>2/3/2017   |
| Sewer Capital Improvements – Lemon Grove Clean & CCTV, CIPP Lining of 112 LF of 6-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.  | S.C. Valley Engineering, Inc.<br>656 Front St.<br>El Cajon, CA 92020<br>Kevin Prescott<br>(619) 444-2366 | \$10,080.00  | Start<br>TBD<br>Completion<br>TBD               |
| Val Sereno Storm Drain Rehabilitation & Extension Clean & CCTV, CIPP Lining of 143LF of 24-Inch storm drain, clearing and grubbing, Traffic Control, Concrete Headwall, Invert Paving Repairs.        | City of Encinitas<br>505 S. Vulcan Avenue<br>Encinitas, CA 92024<br>Kipp Hefner<br>(760) 633-2775        | \$49,000.00  | Start<br>10/27/2016<br>Completion<br>11/7/2016  |
| Small Diameter Sewer Rehabilitation - 2017-1 Clean & CCTV, CIPP Lining of 143LF of 24-Inch storm drain, clearing and grubbing, Traffic Control, Concrete Headwall, Invert Paving Repairs.             | AUI Incorporated<br>7420 Reading Ave. SE<br>Albuquerque New Mexico 87105<br>Mike Rocco<br>(505) 242-4848 | \$253,674.00 | Start<br>TBD<br>Completion<br>TBD               |
| Fresno Sewer Rehab & Replace in N Central  Downtown  Clean & CCTV, CIPP Lining of 857 LF of 6-Inch sanitary sewer, lateral reinstatement.   | Bill Nelson GEC, Inc.<br>2741 E. Malaga Avenue<br>Fresno, CA 93725<br>Jeff Nelson                        | \$83,942.59  | Start<br>5/2/2017<br>Completion<br>5/31/2017    |
| Trenchless Repair Replacement & Rehab Los Alamos Clean & CCTV, SPR Lining of 1,450 LF of 8-Inch sanitary sewer, lateral reinstatement.  | AUI Incorporated<br>7420 Reading Ave. SE<br>Albuquerque New Mexico 87105<br>Mike Rocco<br>(505) 242-4848 | \$106,515.00 | Start<br>12/12/2016<br>Completion<br>12/16/2016 |
| Rehabilitation of 2 Sewer Lift Stations 24th St & Oak St Clean & CCTV, CIPP Lining of 486 LF of 15-Inch sanitary sewer, lateral reinstatement.  | GSE Construction Company, Inc.<br>6950 Preston Avenue<br>Livermore, CA 94551                             | \$53,415.00  | Start April, 2017 Completion 10/17/2017         |



| Yorba Linda Water District 8in DIP   | Murrieta Development Inc                        |                |                         |
|--|---|----------------|-------------------------|
| Clean & CCTV, CIPP Lining of 208 LF of 8-Inch Ductile                      | Murrieta Development Inc.<br>42540 Rio Nedo Rd. |                | <u>Start</u>            |
| Iron sanitary sewer, lateral reinstatement.                                |   | ¢12 276 00     | 11/16/2016              |
| ilon sanitary sewer, lateral remistatement.                                | Temecula, CA 92590                              | \$12,376.00    | <u>Completion</u>       |
|  | Bill Estrada                                    |                | 11/16/2016              |
| City of Pall Cayon Madage institute Project                                | (909) 721-0362                                  |                |                         |
| City of Bell - Sewer Modernization Project                                 | Tunnelworks Services Inc.                       |                | Start                   |
| Clean & CCTV, CIPP Lining of 4,839LF of 8-Inch sanitary                    | 13502-H Whittier Blvd. Ste. 165                 |                | 2/14/17                 |
| sewer, lateral reinstatement.  | Whittier, CA 90605                              | \$142,862.75   | Completion              |
|  | William Duarte                                  |                | 4/10/2017               |
|  | (562) 553-2734                                  |                |                         |
| I-25 South 18-Inch Sanitary Sewer  | AUI Incorporated                                |                | <u>Start</u>            |
| Clean & CCTV, SPR Lining of 550 LF of 18-Inch sanitary                     | 7420 Reading Ave. SE                            |                | 12/15/2016              |
| sewer, lateral reinstatement.  | Albuquerque New Mexico 87105                    | \$168,440.00   | <u>Completion</u>       |
|  | Mike Rocco                                      |                | 3/31/2017               |
|  | (505) 242-4848                                  |                | -,,                     |
| Pipeline Rehabilitation AG-1   | Burtech Pipeline Inc.                           |                |                         |
| Clean & CCTV, SPR/CIPP Lining of 35,992 LF of 8-Inch                       | 102 Second Street,                              |                | <u>Start</u>            |
| sanitary sewer and installation of 797 Top Hats                            | Encinitas, CA 92024                             | \$1,414,852.50 | April 2017              |
|  | Buddy Aquino                                    | 71,111,032.30  | Completion              |
|  | (760) 634-2822                                  |                | 7/24/2017               |
| Banilla Deira Charm Brain  |   |                |                         |
| Bonillo Drive Storm Drain Cleaning and Video Inspection of 24" Storm Drain | Burtech Pipeline Inc.                           |                | Chant                   |
| Cleaning and video inspection of 24 Storm Drain                            | 102 Second Street,                              |                | <u>Start</u><br>2/7/17  |
|  | Encinitas, CA 92024                             | \$2,169.11     | Completion              |
|  | Buddy Aquino                                    |                | 2/7/17                  |
|  | (760) 634-2822                                  |                | 2,,,1,                  |
| Lemon Drive 8-Inch Lining  | Yorba Linda Water District                      |                |                         |
| Clean & CCTV, CIPP Lining of 10 LF of 10-Inch sanitary                     | 1717 E. Miraloma Avenue,                        |                | <u>Start</u>            |
| sewer.   | Placentia, CA 92870                             |                | 3/10/17                 |
|  | Diane Dalton                                    | \$7,385.00     | Completion              |
|  | (714) 701-3115                                  |                | 3/10/17                 |
|  | (/11)/01/3113                                   |                | ' '                     |
| Sunset Lane Easement 8-Inch Lining   | Yorba Linda Water District                      |                |                         |
| Clean & CCTV, CIPP Lining of 345 LF of 8-Inch sanitary                     | 1717 E. Miraloma Avenue,                        |                | Start                   |
| sewer.   | Placentia, CA 92870                             |                | <u>Start</u><br>2/27/17 |
|  | Diane Dalton                                    | \$17,424.75    | Completion              |
|  | (714) 701-3115                                  |                | 2/27/17                 |
|  | (,14),01 3113                                   |                | _,_,_,                  |
| Sierra Madre Rehab Project   | City of Sierra Madre                            |                |                         |
| Clean & CCTV, CIPP Lining of 2,785LF of 8-Inch sanitary                    | 232 W. Sierra Madre Blvd                        |                | <u>Start</u>            |
| sewer.   | Sierra Madre, CA                                | \$150,752.50   | April 2017              |
|  | Chris Cimino                                    | 7130,732.30    | Completion              |
|  | (626) 335-6615                                  |                | 6/23/2017               |
|  | (020) 333-0013                                  |                |                         |





| City of Pasadena - La Loma Clean & CCTV, CIPP Lining of 140LF of 8-Inch sanitary sewer, Bypass Pumping.   | Ramona Inc<br>302 N 1st Ave Ste 1<br>Arcadia, CA 91006<br>Michael Grbavac<br>(626) 355-1350                | \$12,950.00  | Start<br>3/9/17<br>Completion<br>3/9/17        |
|---|--|--------------|--|
| North Long Beach Sewer Improvement Project Clean & CCTV, CIPP Lining of 4,229LF of 8-Inch, 10-inch and 12-inch sanitary sewer, Bypass Pumping, Traffic Control, Top Hats, Point Repairs.  | City of Long Beach<br>1800 East Wardlow Road,<br>Long Beach, CA 90807<br>(562) 570-2419                    | \$529,504.35 | Start<br>10/2/2017<br>Completion<br>12/18/2017 |
| 2017 CMP Storm Drain Relining and Point Repair Clean & CCTV, CIPP Lining of 912LF of 12-Inch, 15-inch and 18-inch & 21-Inch storm drain, Point Repairs, Traffic Control,  | City of Pasadena<br>100 N. Garfield Ave,<br>Pasadena, CA 91109<br>(626) 744-3921                           | \$201,368.10 | Start<br>3/5/2018<br>Completion<br>TBD         |
| CalTrans 12-0Q0604 Huntington Beach CA Clean & CCTV, CIPP Lining of 1,100LF of 12-Inch, 18- inch and 24-Inch storm drain, Point Repairs, Traffic Control,   | Jabra Contracting<br>1813 Manzanita Lane,<br>Manhattan Beach, CA 90266<br>(310) 545-5015                   | \$113,650.00 | Start<br>9/11/2017<br>Completion<br>11/6/2017  |
| La Mesa 24-Inch Storm Drain CCTV Inspection 24-Inch storm drain   | Wayne Pointer<br>4740 Alta Rica Drive<br>La Mesa, CA 91941<br>(619) 818-1116                               | \$660.00     | Start<br>3/8/2016<br>Completion<br>3/8/2016    |
| Water & Sewer Group 954 Clean & CCTV 1,816LF, CIPP Lining of 1,316LF of 8-Inch sanitary sewer, Traffic Control,   | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822       | \$55,710.00  | Start TBD Completion TBD                       |
| Imperial Beach – Sewer Pump Station 4 & 6 Rehabilitation Clean & CCTV 128LF, CIPP Lining of 128 LF of 8- Inch sanitary sewer, Bypass Pumping, Traffic Control,  | NEWest Construction<br>9235 Trade Pl. Suite A,<br>San Diego, CA 92126<br>Corey Jennette<br>(858) 436-4880  | \$14,164.00  | Start<br>4/7/2017<br>Completion<br>4/13/2017   |
| Goleta West Sanitary District Project #16-04 Clean & CCTV 5,882 LF, SPR & CIPP Lining of 5,882 LF of 6", 8", 10", 12" 15" & 18-Inch sanitary sewer, Bypass Pumping, Traffic Control, Manhole Rehabilitation at various locations. | Goleta West Sanitary District<br>PO Box 4<br>Goleta, CA 93116-0004<br>Mark Nation<br>(805) 968-2617 Office | \$566,502.00 | Start<br>7/27/2017<br>Completion<br>12/8/2017  |



| CalTrans No. 07-3W1104 Place Pipeliner & Repair Culverts Clean & CCTV, CIPP Lining of 1,400 LF of 18-Inch, 24-inch and 39-Inch storm drain in various locations of San Fernando CA | Jabra Contracting<br>1813 Manzanita Lane,<br>Manhattan Beach, CA 90266<br>(310) 545-5015                           | \$236,767.50 | Start<br>7/10/2017<br>Completion<br>9/29/2017 |
|--|--|--------------|---|
| San Diego Sewer Group 818  Clean & CCTV 133LF, CIPP Lining of 133LF of 6-Inch sanitary sewer, Top Hats, Bypass Pumping, Traffic Control,   | Dick Miller<br>Jean Grace<br>(760) 471-6842 ext 13   | \$18,569.75  | Start TBD Completion TBD                      |
| San Diego - AC Water & Sewer Group 1017 Clean & CCTV 350 LF, CIPP Lining of 350LF of 8- Inch sanitary sewer, Top Hats, Bypass Pumping, Traffic Control,                            | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822               | \$20,650.00  | Start<br>TBD<br>Completion<br>TBD             |
| Lake Arrowhead Shelter Cove Agua-Fria Clean & CCTV 3,170 LF, CIPP Lining of 3,170LF of 8-Inch sanitary sewer, Top Hats, Bypass Pumping, Traffic Control,                           | Lake Arrowhead Community Services District 27307 State Highway 189, Blue Jay, CA Richard Pretzinger (909) 336-7139 | \$325,329.00 | Start<br>8/7/2017<br>Completion<br>10/31/2017 |
| San Diego - AC Water & Sewer Group 955  Post Video Inspection 1,796LF various diameters  | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822               | \$4,041.00   | Start TBD Completion TBD                      |
| La Mesa 8-Inch Cast Iron Pipe Clean & CCTV 8" Cast Iron Pipe x 450ft   | PSOMAS<br>401 B Street, Suite San Diego, CA<br>92101<br>Sean Diaz<br>(619) 961-2812                                | \$4,000.00   | Start<br>6/1/2017<br>Completion<br>6/30/2017  |
| Leucadia 18-Inch Ductile Iron Pipe Rehabilitation Clean & CCTV, Cured In Place Lining and end seal 18" Ductile Iron Pipe   | CCL Contracting Inc<br>1938 Don Lee PI<br>Escondido, CA 92029<br>Rod Chilcote<br>(760) 743-2254                    | \$39,232.00  | Start<br>7/23/2017<br>Completion<br>7/26/2017 |



| Sewer Rehabilitation in N Abby and E  Hammond  Clean & CCTV 1,714 LF, SPR Lining of 1,714 LF of 20-Inch sanitary sewer, Top Hats, Bypass  Pumping, Traffic Control,   | City of Fresno<br>2600 Fresno Street, Room 2015,<br>Fresno, CA 93721<br>Jesus Gonzales<br>(559) 621-1332               | \$702,673.50   | <u>Start</u><br>3/16/2018<br>5/24/2018                      |  |
|---|--|----------------|---|--|
| LACDPW - Project No. 15 Clean & CCTV 22,132 LF, SPR & CIPP Lining of 22,132 LF of 8", 10" and 12-Inch sanitary sewer, Bypass Pumping, Traffic Control, Point Repairs at various locations.  | LACDPW 900 South Fremont Ave Alhambra, CA 90014 Fred Kheradvar (626) 458-4973 Office                                   | \$664,667.00   | Start<br>10/3/2017<br>Completion<br>1/16/2018               |  |
| Beale Air Force Base - Repair Sub Basins 1, 2, 3, 9 and MUNS Clean & CCTV 5,638 LF, CIPP Lining of 5,638 LF of 6", 8", 10" and 12" and 21-Inch sanitary sewer, Bypass Pumping, Traffic Control, Point Repairs at various locations.                       | Allright Construction Inc<br>1485 S. Industrial Way<br>Kerman, CA 93630<br>Steve Martinez<br>(559) 284-3236 Office     | \$522,566.00   | Start<br>8/2/2018<br>Completion<br>TBD                      |  |
| 2016-2017 Citywide Annual Sewer Rehabilitation Clean & CCTV 17,980 LF, CIPP Lining of 17,980 LF of 6", 8", 10" and 14-Inch sanitary sewer, Top Hats, Bypass Pumping, Traffic Control, Manhole Rehabilitation Point Repairs at various locations.          | City of Encinitas 505 S. Vulcan Avenue Encinitas, CA 92024 Kipp Hefner (760) 633-2775 Office                           | \$1,351,415.75 | Start<br>11/6/2017<br>Completion<br>5/31/2018               |  |
| Monrovia Renewal – Northwest Area Infrastructure Improvements Project Clean & CCTV 6,035 LF, CIPP Lining of 6,035LF of 6"and 8-Inch sanitary sewer, Top Hats, Bypass Pumping, Traffic Control, Manhole Rehabilitation Point Repairs at various locations. | Sully-Miller Contracting, Inc.<br>135 S. State College Blvd,<br>Brea CA 92821<br>Jesse Flores<br>(714) 578-9600 Office | \$335,935.00   | Start<br>11/15/2017<br>Completion<br>Projected<br>5/31/2018 |  |
| Sewer System Repair Project- Montclair CA Clean & CCTV 766 LF, CIPP Lining of 766 LF of 8-Inch sanitary sewer, Bypass Pumping, Traffic Control at various locations.  | Vasilj Inc.<br>15531 Arrow Hwy,<br>Irwindale, CA 91706<br>John Gavigan<br>(626) 480-1442                               | \$31,980.50    | Start<br>9/18/2017<br>Completion<br>10/9/2017               |  |
| Sewer and AC Water Group 764A  Clean & CCTV 7,791 LF, CIPP Lining of 617 LF of 8-Inch sanitary sewer, Bypass Pumping, Traffic Control at various locations.   | KTA Construction<br>821 Tavern Rd.<br>Alpine, CA<br>Adam Ogden<br>(619) 562-9464                                       | \$46,611.00    | Start 2/1/2018 Completion TBD                               |  |
| Techite Sewer Replacement, Diversion Structure- Padre Dam Clean & CCTV 390 LF, CIPP Lining of 390 LF of 6-Inch sanitary sewer, Top Hats, Bypass Pumping, Traffic Control at various locations.  | Charles King Company<br>2841 Gardena Avenue<br>Signal Hill, CA 90755<br>Scott King<br>(562) 426-2974                   | \$36,864.00    | Start<br>2/26/2018<br>Completion<br>2/27/2018               |  |





| Sewer Rehabilitation Project 2016/2017  Clean & CCTV 8,620 LF, CIPP Lining of 8,620 LF of 8" and 10-Inch sanitary sewer, Top Hats, Bypass Pumping, Point Repairs and Traffic Control at various locations.  2017 CMP Repairs – City of Poway | City of West Hollywood<br>5 Hutton Centre Drive, Suite 500<br>Santa Ana, CA 92707<br>Kieler Smith<br>(949) 330-4172<br>City of Poway | \$861,970.00   | Start 12/11/2017 Completion Projected 5/30/2018               |
|--|--|----------------|---|
| Clean & CCTV 1,031 LF, CIPP Lining of 1,031 LF of 18" and 24-Inch storm drain, Invert Repairs, Point Repairs and Traffic Control at various locations.   | 13325 Civic Center Drive<br>Poway, CA 92064<br>Brian Banzuelo<br>(858) 668-4623  | \$318,244.00   | <u>Start</u><br>11/10/2017<br><u>Completion</u><br>12/27/2017 |
| 18-inch Storm Drain Rehabilitation Clean & CCTV 1,308 LF, CIPP Lining of 1,280 LF of 18" storm drain, invert grouting and Traffic Control at various locations.  | The Gill Company<br>28069 Diaz Rd, Suite B<br>Temecula, CA 92590<br>Darren Gill<br>(951)501-5623                                     | \$108,191.00   | Start<br>12/11/2017<br>Completion<br>2/1/2018                 |
| JOC Task P15S004  Clean & CCTV 69 LF, CIPP Lining of 69 LF of 24" storm drain, invert grouting and Traffic Control at various locations.   | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822                                 | \$12,915.00    | Start<br>4/26/2018<br>Completion<br>4/26/2018                 |
| Caltrans – Contract No. 08-0Q6804 Clean & CCTV 520 LF, CIPP Lining of 520 LF of 18" & 24" storm drain, invert grouting and Traffic Control at various locations.   | American Pacific Construction<br>7161 Citrus Valley Ave<br>Eastvale, CA 92880<br>Ashish Sehgal<br>(559) 577-9999                     | \$130,875.00   | Start<br>2/1/2018<br>Completion<br>4/25/2018                  |
| Caltrans – Contract No. 08-0Q6904  Clean & CCTV 1,810 LF, CIPP Lining of 1,810 LF of 24"  and 30" storm drain, invert grouting and Traffic  Control at various locations.  | United Engineering & Construction, Inc., 336 N. Central Ave. 10A Glendale, CA 91203 Reza Fard (818) 662-8055                         | \$381,090.00   | Start<br>2/1/2018<br>Completion<br>5/23/2018                  |
| Emergency Sewer CCTV for Lake Helix Drive Clean, Remove Tuberculation & CCTV 8" Cast Iron Pipe x 200ft   | City of La Mesa<br>8130 Allison Avenue<br>La Mesa, CA 91942<br>Hamed Hashemian<br>(760) 975-5856                                     | \$8,350.00     | Start<br>1/8/2018<br>Completion<br>1/30/2018                  |
| FY2016/17 Gravity Sewer Rehabilitation Project Clean & CCTV, CIPP Lining of 24,064 LF of 6-Inch and 8-Inch sanitary sewer, Traffic Control, Bypass Pumping, Point Repairs.   | Ranger Pipelines<br>1790 Yosemite Ave.<br>San Francisco, CA 94124<br>Tom Grover<br>(415) 822-3700                                    | \$1,072,720.00 | Start<br>6/13/2017<br>Completion<br>4/19/2018                 |



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| Rehabilitate 10-Inch Siphon Clean & CCTV, CIPP Lining of 250 LF of 10-Inch sanitary sewer siphon, Traffic Control, Bypass Pumping.   | City of Laguna Beach - Water<br>Quality Department<br>505 Forest Avenue<br>Laguna Beach, CA 92651<br>Hannah Johnson (949) 464-6615 | \$56,625.00  | Start<br>12/1/2017<br>Completion<br>12/5/2017   |
|--|--|--------------|---|
| Culvert Repair and Replacement Fiscal Year 2016-17, Oracle Project No. 1020695 Clean & CCTV, CIPP Lining of 721 LF of 18", 24", 30", 42" and 71 x 47-Inch storm drain, Traffic Control and invert repairs. | Tri-Group Construction<br>9580 Black Mountain Road, Ste L<br>San Diego CA, 92126<br>Hani Assi (858) 689-0058                       | \$262,898.00 | Start<br>2/22/2018<br>Completion<br>5/30/2018   |
| CIPP Lining of 18" CMP Storm Drain & Void Repair Clean & CCTV, CIPP Lining of 100 LF of 18-Inch storm drain, Traffic Control and invert repairs.   | City of Buena Park<br>6955 Aragon Circle<br>Buena Park, Ca 90622<br>Frank Moore<br>(714) 562-3708                                  | \$30,000.00  | Start<br>12/18/2018<br>Completion<br>12/22/2018 |
| Regal Road Sewer Main Extension Clean & CCTV 133 LF of 8-Inch sanitary sewer and Traffic Control.  | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822                               | \$1,100.00   | Start<br>1/18/2018<br>Completion<br>1/18/2018   |
| Sewer & Water Group -701 Clean & CCTV 10,013 LF of 8-Inch sanitary sewer, Rehabilitate 8-inch Sewer, Top Hats and Traffic Control.   | Ortiz Corporation<br>2000 Mc Kinley Avenue<br>National City, CA 91950<br>Jose Ortiz<br>(619) 434-7925                              | \$27,864.00  | Start<br>TBD<br>Completion<br>TBD               |
| Brio & Symphony 12" CIPP Clean & CCTV 336 LF of 12-Inch sanitary sewer, Rehabilitate 12-inch Sewer and Traffic Control.  | National Plant Services, Inc.<br>1461 Harbor Avenue<br>Long Beach, CA 90813<br>Jeff Garcia (562) 436-7600                          | \$26,880.00  | Start<br>2/6/2018<br>Completion<br>2/6/2018     |
| Contract No. 02-4G2504 Replace and Rehabilitate Culverts, and Construct RSP Clean & CCTV 460 LF of 21" & 24-Inch storm drain, Rehabilitate 21" & 24-inch storm drain with SPR.                             | R. Brown Construction Company, Inc. P.O. Box 406 Willow Creek, CA 95573 Roger Brown (530) 629-3702                                 | \$154,060.00 | Start<br>7/1/2018<br>Completion<br>7/28/2018    |
| Ceres Trunk Rehabilitation Project No. 2017-23 Clean & CCTV 723 LF of 21-Inch sanitary sewer, Rehabilitate 21-inch sanitary sewer with cured in place liner.   | Rolfe Construction<br>3573 Southern Pacific Ave<br>Atwater, CA 95301<br>Jorge C. Avelar (209) 358-5548                             | \$133,241.00 | Start<br>TBD<br>Completion<br>TBD               |



| Caltrans 08-0Q6904 Culvert Repair Clean & CCTV 1,810 LF of 24" & 30-Inch storm drain, Rehabilitate 21" & 24-inch storm drain with CIPP, Cement Spray & SPR lining systems. | United Engineering & Construction, Inc., 336 N. Central Ave. 10A Glendale, CA 91203 Reza Fard (818) 662-8055                         | \$981,090.00  | Start<br>4/2/2018<br>Completion<br>5/30/2018  |
|--|--|---------------|---|
| FY 2018 Gravity Pipeline CIPP Lining Rehabilitation Project Clean & CCTV 7,410 LF of 8", 12" 14" & 15-Inch sanitary sewer, Point repairs, top hats, manhole rehab.         | Leucadia Wastewater Division<br>1960 La Costa Avenue,<br>Carlsbad, CA 92009<br>Robin Morishita (760) 753-0155                        | \$ 667,998.00 | Start<br>5/21/2018<br>Completion<br>9/30/2018 |
| South Monrovia Renewal South Area Infrastructure Improvements Clean & CCTV 2,850 LF of 6", 8" & 15-Inch sanitary sewer, Point repairs, top hats, sectional lining.         | Sequel Contractors, Inc<br>13546 Imperial Hwy.,<br>Santa Fe Springs, CA 90670  | \$ 215,569.00 | Start<br>6/1/2018<br>Completion<br>TBD        |
| Pipeline Rehabilitation AK-1 Clean & CCTV, SPR/CIPP Lining of 29,295 LF of 8-Inch sanitary sewer and installation of 497 Top Hats  | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822                                 | \$993,200.00  | Start 5/14/2018 Completion TBD                |
| Cal State San Bernardino Sewer Lining Quote Clean & CCTV, SPR/CIPP Lining of 380 LF of 6-Inch and 10-Inch sanitary sewer.  | W.A. Rasic Construction Company, Inc. 4150 Long Beach Blvd. Long Beach, CA 90807 Keith Fouts (562) 928-6111                          | \$35,700.00   | Start<br>TBD<br>Completion<br>TBD             |
| City of San Diego - Water and Sewer Group 966 Clean & CCTV 3,462LF, SPR/CIPP Lining of 477 LF of 12- Inch sanitary sewer and installation of 2 Top Hats                    | El Cajon Grading & Engineering<br>Co. Inc<br>P.O. Box 967<br>Lakeside, Ca 92040<br>Wendy Frisch (619) 561-9840                       | \$49,355.00   | Start<br>TBD<br>Completion<br>TBD             |
| 8-Inch Sanitary Sewer Rehabilitation Clean & CCTV 640 LF, CIPP Lining of 640 LF of 8-Inch sanitary sewer and Top Hats  | City of Carlsbad<br>1200 Carlsbad Village Drive<br>Carlsbad, CA 92008<br>Don Wasco (619) 561-9840                                    | \$49,355.00   | Start<br>6/22/2018<br>Completion<br>6/25/2018 |
| Lining of IVY Glenn Drive Storm Drain Facilities Clean & CCTV 1,200LF, CIPP Lining of 1,200 LF of 18- Inch storm drain.  | City of Laguna Niguel, Public<br>Works Department<br>30111 Crown Valley Pkwy<br>Laguna Niguel, CA 92677<br>JC Herrera (949) 362-4337 | \$95,000.00   | Start<br>5/2/2018<br>Completion<br>6/15/2018  |





| Country Club Infiltration Project Clean & CCTV 2,620LF, CIPP Lining of 2,620 LF of 18", 24", 36" 42" & 48-Inch storm drain. Point Repairs Dewatering.  | City of Coronado<br>1825 Strand Way,<br>Coronado, CA 92118<br>Katherine Odiorne<br>(619) 522-2424               | \$1,370,000.00 | Start<br>5/21/2018<br>Completion<br>TBD       |
|--|---|----------------|---|
| City of San Joaquin - Sewer Collection System Improvements Project Clean & CCTV 17,585 LF of 6', 8", 10", 12" & 16-Inch sanitary sewer, Rehabilitate 17,585 LF various diameters sanitary sewer with cured in place liner.   | Rolfe Construction<br>3573 Southern Pacific Ave<br>Atwater, CA 95301<br>Jorge C. Avelar (209) 358-5548          | \$598,972.50   | Start<br>8/1/2018<br>Completion<br>TBD        |
| El Cajon Sewer & Storm Drain Repair & Replacement Clean & CCTV 8,589 LF of 6-inch to 60-Inch sanitary sewer & storm drain, Rehabilitate 8,589 LF various diameters sanitary sewer and storm drain with cured in place liner. | Burtech Pipeline Inc.<br>102 Second Street,<br>Encinitas, CA 92024<br>Buddy Aquino<br>(760) 634-2822            | \$701,604.00   | Start<br>6/11/2018<br>Completion<br>TBD       |
| San Rafael Storm Drain (Lindaro Pump Station) Clean & CCTV 250LF, CIPP Lining of 250 LF of 24-Inch storm drain. Point Repairs Dewatering.  | Terra Pacific Group<br>201 N. Civic Drive, Suite 135<br>Walnut Creek, CA 94596<br>Pat Barrese<br>(925) 667-7464 | \$202,750.00   | Start<br>TBD<br>Completion<br>TBD             |
| Caltrans 12-0Q7504 Culvert Repair Clean & CCTV 1,730 LF of 18", 24" & 30-Inch storm drain, Rehabilitate 18", 24" & 30-inch storm drain with CIPP lining system.  | Jabre Contracting Inc.,<br>1813 Manzanita Lane<br>Manhattan Beach, CA 90206<br>Bob Collins (310) 720-0277       | \$199,140.00   | Start<br>9/17/2018<br>Completion<br>TBD       |
| Lake Helix Sewer Rehabilitation Clean & CCTV 344 LF of 8 cast-iron sanitary sewer, Rehabilitate with CIPP lining system.   | City of La Mesa<br>8130 Allison Avenue<br>La Mesa CA, 91942<br>Casey Crown (619) 667-1380                       | \$48,422.00    | Start<br>7/17/2018<br>Completion<br>8/31/2018 |
| Sanitary Sewer Rehab and Replacement Prgm Project 1 Clean & CCTV 10,594 LF of 8", 10" & 12" sanitary sewer, UV Sectionals & Top Hats, Rehabilitate with CIPP lining system.  | City of Long Beach<br>333 W. Ocean Blvd./7th Floor<br>Long Beach, CA 90802<br>Valeri Karakanov (562) 570-2331   | \$575,000.00   | Start<br>TBD<br>Completion<br>TBD             |
| RFP - Sewer Cured in Place Pipe Repairs 2018 Clean & CCTV 3,308 LF of 8" & 10" sanitary sewer, Top Hats, Rehabilitate with CIPP lining system.   | Padre Dam Municipal Water District<br>9300 Fanita Parkway<br>Santee, CA 719003<br>(619) 258-4635                | \$200,003.00   | Start<br>TBD<br>Completion<br>TBD             |



| Santa Barbara – Anacapa St 8" Emergency Clean & CCTV 290 LF of 8" sanitary sewer. Rehabilitate with SPR lining system.   | City of Santa Barbara Public Works<br>630 Garden Street<br>Santa Barbara, CA 93101<br>Bradley Rahrer (619) 258-4635 | \$36,270.00    | Start<br>6/19/2018<br>Completion<br>6/19/2018 |
|--|---|----------------|---|
| CalTrans 07-3W9704 -105 Freeway Clean & CCTV 1,320 LF of 18", 24", 30" & 36" CMP storm drain. Rehabilitate with CIPP lining system.                            | Jabre Contracting Inc.,<br>1813 Manzanita Lane<br>Manhattan Beach, CA 90206<br>Bob Collins (310) 720-0277           | \$227,790.00   | Start<br>8/7/2018<br>Completion<br>TBD        |
| 2018 Sewer Main Rehabilitation Project Clean & CCTV 14,425 LF of 8" & 10" rehabilitate sanitary sewer with CIPP lining system.                                 | Ojai Valley Sanitary District<br>1072 Tico Road<br>Ojai , CA 93023<br>Jon Turner (805) 658-6800                     | \$425,000.00   | Start<br>TBD<br>Completion<br>TBD             |
| CIP 18-100 CIPP Lining of Sanitary Sewer System Clean & CCTV 30,480 LF of 6", 8", 10", 15" & 18" rehabilitate sanitary sewer with CIPP lining system.          | City of Laguna Beach<br>505 Forest Avenue<br>Laguna Beach, CA 92651<br>Hannah Johnson (949) 464-6615                | \$1,259,748.00 | Start<br>9/4/2018<br>Completion<br>TBD        |
| Summerland Emergency 8" Cast Iron Repair Clean & CCTV 150 LF of 8", rehabilitate sanitary sewer with SPR lining system.  | CUSHMAN CONTRACTING CORP. P.O. Box 147 Goleta, California Blair Cushman (805) 964-8661                              | \$30,025.00    | Start<br>8/27/2018<br>Completion<br>8/28/2018 |
| ESR City of Los Angeles - Bonnie Brae Clean & CCTV 110 LF of 8" sanitary sewer with CIPP lining system.  | Pipe Tec<br>5103 Elton Street<br>Baldwin Park, CA 91706<br>Tom Vukojevic (626) 222-1998                             | \$19,060.00    | Start<br>TBD<br>Completion<br>TBD             |
| Palisades Slip Lining Phase 2 Clean & CCTV 2,348 LF of 6" sanitary sewer. Rehabilitate with CIPP lining system and install new manhole structures & cleanouts. | Lake Arrowhead Community Ser<br>PO Box 700<br>Lake Arrowhead, CA 92352<br>Scott Schroeder (909) 336-7136            | \$366,930.00   | Start<br>TBD<br>Completion<br>TBD             |
| AC Water & Sewer Group 1018 Clean & CCTV 1,000 LF of 8" sanitary sewer. Rehabilitate 1,953 with CIPP lining system and install UV Top Hats.                    | Orion Construction Corp.<br>Rob Wilson<br>(760) 597-9660  | \$192,402.50   | Start<br>TBD<br>Completion<br>TBD             |



| City of Vista - Pilot Project Information Clean & CCTV 329 LF of 8" sanitary sewer. Rehabilitate with SPR lining system.  | City of Vista<br>200 Civic Center Drive<br>Vista CA 92804<br>Elmer Alex (760) 726-1340             | \$15,802.00    | Start TBD Completion TBD               |
|---|--|----------------|--|
| Fulton Road Rehab Clean & CCTV 1,592 LF of 8" sanitary sewer. Rehabilitate with CIPP & SPR lining systems.  | Burtech Pipeline Inc.<br>102 Second Street<br>Encinitas CA 92024<br>Buddy Aquino (760) 726-1340    | \$200,525.00   | Start<br>6/2/2018<br>Completion<br>TBD |
| JOC - Sewer Rehab Phase AT-1 Clean & CCTV 39,685 LF of 8" sanitary sewer. Rehabilitate with CIPP & SPR lining systems, install 1,023 UV Top Hats & Post Video.    | Burtech Pipeline Inc.<br>102 Second Street<br>Encinitas CA 92024<br>Buddy Aquino (760) 726-1340    | \$1,907,764.00 | Start<br>TBD<br>Completion<br>TBD      |
| CMP Rehabilitation FY 2017-18 Measure P 20,659 LF of 18" to 54" CMP Storm Drain Repairs. Rehabilitate with CIPP & SPR lining systems.                             | Spiniello Companies<br>William Camp (310) 720-0277   | \$1,984,764.00 | Start<br>TBD<br>Completion<br>TBD      |
| LACSD Belvedere Trunk Sewer Rehabilitation 10,260 LF of 15", 21" & 24"sanitary sewer. Rehabilitate with CIPP lining systems.                                      | Spiniello Companies<br>William Camp (310) 720-0277   | \$1,248,340.00 | Start<br>TBD<br>Completion<br>TBD      |
| SKF Gilroy 18th Avenue Sewer Project 797 LF of 12", 14" & 18" sanitary sewer. Rehabilitate with SPR lining systems.   | Emmitt's Excavation Inc<br>6207 E. Clinton Ave<br>Fresno CA 93727<br>David Walsh<br>(559) 347-9188 | \$155,713.00   | Start<br>TBD<br>Completion<br>TBD      |
| Santa Monica - FY 17/18 Annual Wastewater Main Improvements Clean & CCTV 2,135 LF of 8"sanitary sewer. Rehabilitate with CIPP lining system, install UV Top Hats. | Mike Prlich & Sons Inc.<br>5103 Elton St<br>Baldwin Park, CA 91706<br>Lonny Lavin (626) 813-1700   | \$156,265.00   | Start<br>TBD<br>Completion<br>TBD      |
| Vellecitos Rock Springs Sewer Replacement Clean & CCTV 2,701 LF of 8", 12" & 15" sanitary sewer. Rehabilitate 303 LF with CIPP lining system.                     | Burtech Pipeline Inc.<br>102 Second Street<br>Encinitas CA 92024<br>Buddy Aquino (760) 726-1340    | \$20,814.00    | Start<br>TBD<br>Completion<br>TBD      |



| JOC - Sewer Rehab Phase AO-1<br>Clean & CCTV 42,800 LF of 8", 10" & 12" sanitary<br>sewer. Rehabilitate with CIPP & SPR lining systems,<br>install 413 UV Top Hats & Post Video. | 2,800 LF of 8", 10" & 12" sanitary ate with CIPP & SPR lining systems, Encinitas CA 92024 \$1,332,009.00  |  |                                   |  |  |
|--|---|--|-----------------------------------|--|--|
| Caltrans – State Minor B, Solicitation No. 10A2041 Clean & CCTV 85 LF of 18" & 30" storm drain. Rehabilitate with CIPP lining systems, install 85LF & Post Video.                | Jabre Contracting Inc.,<br>1813 Manzanita Lane<br>Manhattan Beach, CA 90206<br>Bob Collins (310) 720-0277 | 3 Manzanita Lane<br>hattan Beach, CA 90206 \$62,850.00 |                                   |  |  |
| (SSRP) H31 Beachwood Drive & Scenic Avenue Clean & CCTV 12,419 LF of 6" & 8" sanitary sewer. Rehabilitate with CIPP lining systems, install 12,419 LF, Top Hats & Post Video.    | Vasilj Inc.<br>15531 Arrow Hwy,<br>Irwindale, CA 91706<br>Joe Vasilj<br>(626) 480-1442                    | \$1,120,089.00   | Start<br>TBD<br>Completion<br>TBD |  |  |
| (SSRP) H31 Beachwood Drive & Scenic Avenue Clean & CCTV 12,419 LF of 6" & 8" sanitary sewer. Rehabilitate with CIPP lining systems, install 12,419 LF, Top Hats & Post Video.    | Vasilj Inc.<br>15531 Arrow Hwy,<br>Irwindale, CA 91706<br>Joe Vasilj<br>(626) 480-1442                    | \$1,120,089.00   | Start<br>TBD<br>Completion<br>TBD |  |  |



## **Experience by Diameter**

| Size  | 2014   | 2015   | 2016    | 2017    | 2018    | 2019<br>WIP* | 2020 | Total   |
|-------|--------|--------|---------|---------|---------|--------------|------|---------|
| 6"    | 1,668  | 4,543  | 8,249   | 8,654   | 36,158  | 9,519        | 0    | 68,791  |
| 8"    | 38,410 | 44,062 | 133,915 | 119,261 | 99,197  | 54,669       | 0    | 439,514 |
| 10"   | 516    | 773    | 4,878   | 1,250   | 9,294   | 2,002        | 0    | 18,713  |
| 12"   | 0      | 1,779  | 2,607   | 4,389   | 2,758   | 2,464        | 0    | 13,997  |
| 14''  | 0      | 102    | 448     | 0       | 641     | 221          | 0    | 1,412   |
| 15"   | 330    | 1,222  | 768     | 3,368   | 718     | 5,829        | 0    | 12,235  |
| 16''  | 0      | 285    | 0       | 0       | 0       | 1,594        | 0    | 1,879   |
| 18"   | 327    | 962    | 938     | 3,425   | 3,857   | 1,045        | 0    | 10,554  |
| 20"   | 0      | 0      | 0       | 0       | 1,720   | 0            | 0    | 1,720   |
| 21"   | 0      | 5,478  | 309     | 506     | 775     | 2,229        | 0    | 9,297   |
| 24"   | 95     | 952    | 1,141   | 2,053   | 4,038   | 6,030        | 0    | 14,309  |
| 27"   | 0      | 0      | 0       | 0       | 288     | 0            | 0    | 288     |
| 30"   | 0      | 656    | 779     | 701     | 1,003   | 250          | 0    | 3,389   |
| 33"   | 0      | 144    | 0       | 0       | 44      | 0            | 0    | 188     |
| 36"   | 0      | 40     | 882     | 40      | 1,448   | 0            | 0    | 2,410   |
| 39"   | 0      | 0      | 0       | 190     | 0       | 0            | 0    | 190     |
| 42"   | 0      | 61     | 0       | 180     | 1,166   | 0            | 0    | 1,407   |
| 48"   | 0      | 0      | 0       | 0       | 574     | 0            | 0    | 574     |
| 54"   | 0      | 0      | 0       | 0       | 214     | 0            | 0    | 214     |
| 60"   | 0      | 0      | 542     | 0       | 483     | 0            | 0    | 1,025   |
| Total | 41,346 | 61,059 | 155,456 | 144,017 | 164,376 | 85,852       | 0    | 652,106 |



 Azusa High School, Azusa, CA

### **Training**

- Confined Space training Boom certification
- Forklift certification
- CPR training
- Alcohol and Drug training.

### **Jorge Beltran**

Superintendent

### **Professional Experience**

Mr. Beltran has over twenty years' experience in the construction, trenchless technology and pipeline rehabilitation industry with a Career progression from a Laborer to Foreman up to a Superintendent. His expertise with the large diameter CIPP and Rib Loc sewer/storm drain lining include extensive knowledge in sewer bypass operations.

### Nu-Line Technologies Operations Manager

- Leads scheduling, managing and organization of Nu-Line Technologies, LLC field activities.
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on projectrelated matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Train field employees with proper use.
- Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

# RePipe-California Superintendent

- Responsible for management of crews for the installation of Both CIPP and RibLoc Pipe Rehabilitation Systems.
- Reports to the Operations and Project Managers with regard to Daily construction progress and activities.
- Schedules and manages weekly construction work and manhours, and reports daily
- Construction hours and progress from lining Foremen and Cutters, to Operations and Accounting.
- Oversee daily bypass and traffic control (set-up, operation, tear-down)
- Provides field technical support, problem solving and Troubleshooting.
- Interaction and contact with City Engineers and Inspectors.
- Works in conjunction with Project Estimator on job walks prior To project bid.

# Preussag Pipe Rehabilitation, Inc. Superintendent

Management of crews for the installation of the RibLoc Pipe Rehabilitation System.

- Reported construction progress and activities.
- Managed weekly schedules.
- Provides field technical support, problem solving and Troubleshooting.
- Worked directly with project managers

# **G.B. Cooke Pipeline Rehabilitation Installation Supervisor**

- Responsibility for the supervision and scheduling of crews.
- Schedule projects, complete daily reports, complete employee time sheets, run projects and complete yearly employee evaluations.

# Insituform, Southwest Installation Supervisor

- Responsibility for the supervision and scheduling of crews.
- Schedule projects, complete daily reports, complete employee time sheets, run projects and complete yearly employee evaluations.
- Began employment as a Laborer and was promoted to a Supervisor.



 Lynwood High School, Lynwood, CA

#### **Training**

- Confined Space training Boom certification
- Forklift certification
- CPR training
- Alcohol and Drug training.

### Cesar Magana

Foreman

### **Professional Experience**

Mr. Magana has over six years' experience in the construction, trenchless technology and pipeline rehabilitation industry, with a Career progression from a Laborer to Foreman. His expertise is with CIPP sewer/storm drain lining and includes extensive knowledge in sewer bypass operations.

## Nu-Line Technologies Foreman

- Leads scheduling, managing, and organization of Nu-Line Technologies CIPP installation field activities.
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on project-related matters.
- Assists GM and Estimator with Project Estimates for bids.
- Analyzes and solves all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develops and implements sewer bypass systems.
- Identifies, initiates, and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

## RePipe-California Laborer/Driver

- Responsible for the installation of CIPP Pipe Rehabilitation Systems.
- Oversaw daily bypass and traffic control (set-up, operation, and tear-down).

## **Kenny Construction Foreman**

- Management of crews for the installation of the CIPP Pipe Rehabilitation System.
- Reported construction progress and activities.
- Managed weekly schedules.
- Provide field technical support, problem solving, and troubleshooting.
- · Worked directly with project managers

# RePipe-California Laborer/Driver

- Responsible for the installation of CIPP Pipe Rehabilitation Systems.
- Oversaw daily bypass and traffic control (set-up, operation, and tear-down).



Covina High School

### **Training**

- Confined Space Training
- CCTV, Lateral Cutting and Chemical Grouting

### Fernando Uribe

CCTV/Cutter Operator West Coast Region

### **Professional Experience**

With Over ten years' experience in the construction and pipeline rehabilitation industry, Mr. Uribe has progressed from a Technician, Supervisor and Superintendent in the Rib Loc, Cured-In-Place, and Fold & Form pipelining methods. Additionally he has successfully trained CCTV and Cutter operators for Burtech Pipeline.

# Nu-Line Technologies, LLC Cutter/CCTV Operator

Oversee Cutting and CCTV Crew

Operation and maintenance of Cues equipment

Development and training of new employees.

Continuing education and research for development of efficiencies for lateral cutting.

Investigation, development and training of new technologies.

# Repipe-California Cutter/CCTV Operator

CCTV, Cutting and Lateral Grouting

Operation and maintenance of Cues equipment

Development and training of new employees.

Continuing education and research for development of efficiencies for lateral cutting.

Investigation, development and training of new technologies.

# Preussag Pipe Rehabilitation, Inc. Cutter/CCTV Operator

Operation and maintenance of Cues equipment.

Coordination of the Training for new technicians.

Research and development for efficiency of lateral cutting.



 Serrano High School – Phelan, CA

#### **Training**

- Confined Space training Boom certification
- Forklift certification
- CPR training
- Alcohol and Drug training.

### Joe Zilius

Foreman

### **Professional Experience**

Mr. Zilius has over fifteen years' experience in the construction, trenchless technology and pipeline rehabilitation industry with a Career progression from a Laborer to Foreman. His expertise is with both CIPP and Spiral Wound Lining systems in sewer/storm drain lining include extensive knowledge in sewer bypass operations.

#### Nu-Line Technologies Foreman

- Responsible for management of crews for the installation of both CIPP and RibLoc Pipe Rehabilitation Systems
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on project-related matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

### Arizona Pipeline Laborer

- Responsible for management of crews for the installation of dig and replace pipeline systems.
- Oversee daily bypass and traffic control (set-up, operation, and tear-down)
- Provides field technical support, problem solving and troubleshooting.



- Rio Hondo Community College
- Arroyo High School, El Monte, CA

### **Training**

- Small Crane Truck Certificate
- Commercial Class A Drivers License,
- Forklift certification.

#### Certifications

 1995 Employee of the Year –Insituform Southwest.

### Frank Durazo

Operations Manager West Coast Region

### **Professional Experience**

Mr. Durazo has over twenty years' experience in the trenchless technology industry with experience in Cured-In-Place and Rib Loc pipelining processes including CIPP Wetout. Using his expertise he has progressed from a supervisor to Warehouse Foreman and was promoted to the position of Project Manager.

### Nu-Line Technologies Operations Manager

- Leads scheduling, managing and organization of Burtech Pipeline field activities.
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on projectrelated matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Train field employees with proper use.
- Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

# Repipe-California, Inc., Ontario, CA Operations Manager

- Leads scheduling, managing and organization of Repipe-CA field activities.
- Provides technical and project approach guidance to Repipe-CA field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on projectrelated matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Train field employees with proper use.
- Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

Repipe-California, Inc. Ontario, CA Project Manager/Project Scheduler

- Responsible for scheduling and ordering of all lining materials, wet-out and delivery.
- Manage multiple CIPP and Rib Loc projects simultaneously from \$100k to \$2.5M.
- Review of job costs to ensure profitable projects.
- Prepare submittals, schedules, cost estimates, and interact with clients and contractors
- Assist GM and Estimator with Project Estimates for bids

### Repipe-California, Inc, Santa Ana, CA Warehouse Foreman/Project Scheduler

- Responsible for scheduling and ordering of all lining materials, wet-out and delivery.
- Maintain and repair of all Repipe-CA construction equipment and vehicles, management of all inventory and job-related materials, ordering of equipment materials and supplies, assistance to field as required on-site with Rib Loc, or CIPP installations, and establishment and maintenance of warehouse operations.
- Identify and negotiate with new suppliers
- Performs as the acting Safety Director and assures that OSHA safety compliance is adhered to in the field, corporate office and within the warehouse environment.

## Preussag Pipe Rehabilitation Warehouse Foreman

- Responsible for the maintenance and repair of all PPR construction equipment and vehicles, management of all inventory and job-related materials, ordering of equipment materials and supplies, assistance to field as required on-site with RibLoc, or CIPP installations, and establishment and maintenance of warehouse operations.
- Responsible for resourcing equipment and material vendors.
- Mechanical assistance to jobsite and field personnel.
- Oversee Driver Vehicle Inspection Reports and Driver Daily Logs for DOT Bit Inspections and coordinates quarterly maintenance for corporate fleet in preparation of DOT bit inspections.
- Performs as the acting Safety Director and assures that OSHA safety compliance is adhered to in the field, corporate office and within the warehouse environment.

# National Liner-West, Gardena, CA Installation Supervisor

- Supervision of the impregnation and installation for Cured-In-Place trenchless lining system for the Western Region of the United States.
- Installation Supervisor for 10 crewmembers for the U-Liner Fold and Form Lining System.
- Additional responsibilities included daily reporting to inspectors from various cities and counties, purchasing and ordering of equipment and materials and scheduling of equipment and personnel for projects.

# Cooke Pipeline Rehabilitation Installation Supervisor

- Supervision for the impregnation and installation procedures for Cured-In-Place trenchless pipeliners and the Ultra-Liner Fold and Form System pipelining system.
- Acted as Purchasing Agent for equipment and materials for the jobsites and was responsible for bypass planning and traffic control setup.

# Insituform, Southwest Installation Supervisor

- Responsible for the impregnation procedure for the trenchless Cured-In-Place Lining System.
- Responsible for job scheduling; personnel and equipment, purchasing and ordering of materials and field sample testing and reporting.

#### **Senior Welder**

- Responsible for welding and fabrication of equipment for the snack food industry.
- Additional responsibilities included blueprint design, research and development for prototypes.



### Statement of Qualifications

Nu-Line Technologies, LLC has been successfully protecting infrastructure utilities since January of 2015. Nu-Line Technologies, LLC was introduced to the local wastewater and storm water infrastructure with the City of San Diego in 2015. Prior to our name change in January of 2015, we successfully completed infrastructure projects with the City of San Diego and other local agencies as Burtech Pipeline Inc. since 2007. With a new focus on infrastructure rehabilitation in our immediate San Diego Market, Nu-Line Technologies, LLC was launched to focus strictly on infrastructure rehabilitation methodologies with the advancement of mainline Cured In Place lining as well as service lateral connections (UV Curing) and lateral lining rehabilitation.

#### Installation Experience

Our installation crews have a minimum 10 years of experience in the Cured in Place field and have successfully completed projects throughout the western United States. Our Field Superintendent, Jorge Beltran has overseen and completed smaller to large scale projects throughout the western region since 1999. We are a fully licensed and bonded General Engineering Contractor and have completed many projects as Nu-Line Technologies, LLC similar in size and scale.

#### **Industry Qualifications**

- Licensed by the State of California Lic#997520
- City of Los Angeles/Greenbook Approved materials for Cured In Place and Service Lateral Connections
- Confined Space Certified, First aid and CPR certified.

Nu-Line Technologies, LLC. and its employees are fully cognizant and comply with all Federal and State OSHA regulations regarding confined space entry.

Frank Durazo

Operations Manager - Nu-Line Technologies, LLC.



April 3, 2015

To Whom It May Concern:

This letter certifies that Applied Felts manufactured tubes meet the material requirements of ASTM F1216-09 (paragraph 5.1) and ASTM F 1743-08(section 6) as well as meet the minimum strength requirements of ASTM-D5813-04 (paragraph 6.1). All our materials and finished products are tested to ensure suitability to the application. Each liner is typically tested in 28 different ways and traceable test data is available for any particular liner.

Applied Felts has provided polymer coated felt tubes for use in Cured In Place Pipe (CIPP) lining for more than fifteen years, and supplied materials for the CIPP industry for more than twenty years. Over 75 million feet of our liner has been successfully installed in North America. Our liners are assembled in Martinsville, VA, using only components made in the USA.

Applied Felts is a registered ISO 9001:2008 company. Nu-Line Technologies, LLC is a certified installer of Applied Felts lining products.

Sincerely,

W. Mark Sanders General Manager

W. Mal Ala



20520 Unico Road McKenney, VA 23872 804.451.3667 www.FerraTex.com

### **LINER INSTALLATION LICENSE**

Date: January 3, 2015

This is to certify that Nu-Line Technologies, LLC is a licensed CIPP installer of the FerraTex Liner. FerraTex is a subsidiary of Spiniello Companies and has 25 years' experience of liner manufacturing in the United States. FerraTex Liners are manufactured in accordance with the specifications of FerraTex and comply with the requirements of ASTM F1216. FerraTex liners are comprised of Felt and coated felt components from Applied Felts, Non-Woven Solutions, and Haartz Materials. Additionally the liner utilizes a resin from AOC or interplastics with a catalyst system from Akzo Nobel.

Gerhardt Rodenberger Division Manager, CIPP



20520 Unico Road McKenney, VA 23872 804.451.3667

January 15, 2015

To Whom it may concern:

Hector Mora is certified and approved by Ferratex Inc. as a boiler technician. He has vast experience in the installation and curing of Ferratex products.

Sincerely,

Gerhardt Rodenberger



October 29, 2017

#### To Whom It May Concern:

This letter is to certify that the following licensee of Sekisui SPR Americas LLC has been trained and certified to install SPR-EX spiral wound liners.

Nuline Technologies - Effective date - November 2015

With the license, the customer has purchased equipment as well as completed a training course on the proper installation method of SPR-EX spiral wound rehabilitation process.

Kind Regards,

Joseph P. Dominguez

Sr. Technical Services Engineer,

Sekisui SPR Americas LLC



August 14, 2015

Nu-Line Technologies, LLC 102 Second Street Encinitas, CA 92024

## CERTIFICATE OF INSTALLER

To Whom It May Concern:

This certificate verifies that Nu-Line Technologies, LLC has received all necessary Training for the preparation and installation procedures for the Cosmic "TOPHAT" Lateral connection & Short liner spot repair sealing systems.

Nu-Line Technologies, LLC has been certified since January 2015.

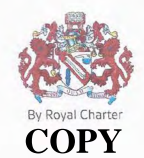
If ther are any questions, please contact Chris Scarratt at information listed below.

Sincerely,

Chris Scarratt

Cosmic Engineering GmbH





# Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2008

This is to certify that:

Applied Felts Inc. 450 College Drive Martinsville Virginia 24112 USA

Holds Certificate No:

FM 55735

and operates a Quality Management System which complies with the requirements of ISO 9001:2008 for the following scope:

Manufacture of textile products used in pipeline rehabilitation.

For and on behalf of BSI:

Pietro Foschi - Strategic Delivery Director

Originally registered: 08/15/2000 Latest Issue: 03/05/2015 Expiry Date: 05/31/2018

bsi.





...making excellence a habit."

Page: 1 of 1



## **Material Health and Safety Data Sheet**

**EFFECTIVE DATE: APRIL 26, 2012** 

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY

**PRODUCT NAME:** POLYURETHANE COATED LINER

**SUPPLIER:** Applied Felts, Inc

450 College Drive

Martinsville, VA 24112

**TELEPHONE:** (276) 656-1904

**FAX:** (276) 656-1909

2. COMPOSITION/INFORMATION ON INGREDIENTS

**COATING:** Thermoplastic Polyurethane Polymer **SUBSTRATE:** Polyethylene Terephthalate Felt

3. HAZARDS IDENTIFICATION

**HAZARDS DESIGNATION:** Not Classified as a Hazardous Material. **POTENTIAL HEALTH HAZARDS:** During decomposition or combustion, the

product can cause irritation to eyes, skin, or

respiratory tract. As a delayed effect, sensitization to isocyanates may occur.

4. FIRST AID MEASURES

INHALATION:
INGESTION:
No effects anticipated



1 0

### 5. FIRE FIGHTING MEASURES

**PRODUCTS:** 

**EXTINGUISHING MEDIA:** Water, Foam, Dry Chemical

**HAZARDOUS DECOMPOSITION** Carbon Dioxide (CO<sup>2</sup>), Carbon Monoxide

(CO), Hydrogen Cyanide (HCN), Oxides of

Nitrogen, Hydrocarbons and Diisocyanate

**SPECIAL PROTECTIVE** Positive pressure self-contained breathing

**EQUIPMENT:** apparatus

6. ACCIDENTAL RELEASE MEASURES

**SPILL CLEAN-UP METHODS:** N/A

7. HANDLING AND STORAGE

USAGE PRECAUTIONS: N/A STORAGE PRECAUTIONS: N/A

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

PROTECTIVE EQUIPMENT

VENTILATION:N/ARESPIRATORS:N/APROTECTIVE GLOVES:N/AEYE PROTECTION:N/A

GENERAL PROTECTIVE AND

Standard industry safety and hygiene principles

**HYGIENIC MEASURES:** should be exercised

9. PHYSICAL AND CHEMICAL PROPERTIES

**FORM:** Polyurethane coated liner

COLOR:WhiteODOR:FaintMELT POINT – FELT $260^{\circ}$  CMELT POINT – COATING $> 177^{\circ}$  C

**DENSITY – FELT**  $150 - 200 \text{ Kg/m}^3$  **DENSITY – COATING**  $1100 - 1300 \text{ Kg/m}^3$ 

FLAMMABILITY N/A



1 0

#### 10. STABILITY AND REACTIVITY

**STABILITY:** 

CONDITIONS/MATERIALS TO BE

**AVOIDED:** 

HAZARDOUS DECOMPOSITION

**PRODUCTS:** 

**FIRE CREATES:** 

Normally Stable

Excessive heat, Organic solvents

Carbon Dioxide (CO<sup>2</sup>), Carbon Monoxide (CO), Hydrogen Cyanide (HCN), Oxides of Nitrogen, Hydrocarbons and Diisocyanate, are

all anticipated at levels above trace

#### 11. TOXICOLOGICAL INFORMATION

**HEALTH WARNINGS:** No health risk at ambient temperatures.

Elevated temperatures may cause this product

to emit irritating vapors

12. ECOLOGICAL INFORMATION

**ENVIRONMENTAL HAZARDS:** Not biologically degradable.

Bioaccumulation improbable Generally not hazardous to water

13. DISPOSAL CONDSIDERATIONS

**DISPOSAL METHODS:** Dispose of waste by incineration or in landfill

in accordance with local regulations

14. TRANSPORT INFORMATION

NOT CLASSIFIED AS A DANGEROUS CARGO

#### 15. REGULATORY INFORMATION

DESIGNATION ACCORDING TO

**EUROPEAN COMMISSION** 

**GUIDELINES:** 

No known regulations related to this product. Observe the local safety regulations for handling

chemicals.

#### 16. OTHER INFORMATION

This data is based on our present knowledge. However, they shall not be constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

| NFPA® HAZARD RATING | HEALTH:    | 1 | Slight  |
|---------------------|------------|---|---------|
|                     | FIRE:      | 1 | Slight  |
|                     | REACTIVITY | 0 | Minimal |
| HMIS® HAZARD RATING | HEALTH:    | 1 | Slight  |
|                     | FIRE:      | 1 | Slight  |
|                     | PHYSICAL:  | 0 | Minimal |

**SUPERSEDES MSDS DATED: JUNE 4, 2008** 



## Vipel<sub>®</sub> L704-NET-11 Series Polyester Resin

### **Product Information**

## Vipel® Isophthalic Based Resin for Underground Sewer Pipe Liners

#### TYPICAL LIQUID RESIN PROPERTIES\*(1) Vipel® L704-NET-11 see back page

|                                       | Nominal |
|---------------------------------------|---------|
| Viscosity @ 77°F/25°C, RVF Brookfield |         |
| Spindle #4 @ 20 RPM, cps.             | 5,600   |
| Thix Index 2/20                       | 4.3     |
| Color                                 | Opaque  |
| Specific Gravity @ 77°F/25°C          | 1.11    |
| Non-Volatiles, %                      | 62      |
| Gel Time @ 140°F with                 |         |
| (1.0% Di-(4-tert-butyl-cyclohexyl)    |         |
| peroxydicarbonate and 0.5%            |         |
| Trigonox® KSM), minutes               | 11      |
| Pot Life @ 77°F/25°C                  |         |
| (1% Di-(4-tert-butyl-cyclohexyl)      |         |
| peroxydicarbonate and + 0.5%          |         |
| Trigonox® KSM), hours                 | 40      |

Trigonox is a trademark of Akzo Nobel Chemicals

| TYPICAL CAST MECHANICAL PROPERTIES* (2) see back page |              |             |
|---|--------------|-------------|
|   | 12 500 102 1 | Test Method |
| Tensile Strength, psi/MPa                             | 13,500/93.1  | ASTM D 638  |
| Tensile Modulus, psi/GPa                              | 600,000/4.1  | ASTM D 638  |
| Tensile Elongation, %                                 | 3.0          | ASTM D 638  |
| Flexural Strength, psi/MPa                            | 23,300/161   | ASTM D 790  |
| Flexural Modulus, psi/GPa                             | 630,000/4.3  | ASTM D 790  |
| Heat Distortion Temperature,                          |              |             |
| °F/°C @ 264 psi                                       | 212/100      | ASTM D 648  |
| Barcol Hardness                                       | 40           | ASTM D 2583 |

<sup>\*</sup>Typical properties are not to be construed as specifications.



#### **DESCRIPTION**

The Vipel® L704-NET-11 is a high molecular weight isophthalic/unsaturated polyester resin. Vipel® L704-NET-11 Series provides the corrosion resistance, durability and toughness that is required for cured in place pipe applications. Refer to the AOC Corrosion Resistant Resin Guide for corrosion resistance information listed under Vipel® F701.

#### **FEATURES**

- Excellent catalyzed pot life
- Superior mechanical properties
- High molecular weight
- High viscosity version

#### BENEFITS

#### Adaptability

AOC's Vipel® L704-NET-11 molecular architecture provides an excellent balance of corrosion and physical properties.

## Vipel<sub>®</sub> L704-NET-11 Polyester Resin

#### PERFORMANCE GUIDELINES

**A.** Keep full strength catalyst levels between 1.0% - 3.0% of the total resin weight.

**B.** Maintaining shop temperatures between 65°F/18°C and 90°F/32°C and humidity between 40% and 90% will help the fabricator make a high quality part. Consistent shop conditions contribute to consistent gel times.

#### STORAGE STABILITY

Resins are stable for three months from date of production when stored in the original containers away from sunlight at no more than 77°F/25°C. After extended storage, some drift may occur in gel time.

During the hot summer months, no more than two months stability at 86°F/30°C should be anticipated.

#### SAFETY

See appropriate Material Safety Data Sheet for guidelines.

#### ISO 9001:2000 CERTIFIED

The Quality Management Systems at every AOC manufacturing facility have been certified as meeting ISO 9001:2000 standards. This certification recognizes that each AOC facility has an internationally accepted model in place for managing and assuring quality. We follow the practices set forth in this model to add value to the resins we make for our customers.

#### **FOOTNOTES**

#### (1)

The pot life times shown are typical but may be affected by catalyst, promoter and inhibitor concentrations in resin, and environmental temperature. Variations in gelling characteristics can be expected between different lots of catalysts and at extremely high humidities. Pigment and fillers can retard or accelerate gelation. It is recommended that the fabricator check the gelling characteristics of a small quantity of resin under actual operating conditions prior to use.

Based on tests on Vipel™ L704-NET-11 pipe at 77°F/25° and 50% relative humidity. Ccastings were prepared using 1.0% Perkadox 16 and 0.5 Trigonox C.

Effective Date: May 2008

The information contained in this data sheet is based on laboratory data and field experience. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume any liability for occurrences arising out of its use. The user, by accepting the products described herein, agrees to be responsible for thoroughly testing each such product before committing to production.

Our recommendations should not be taken as inducements to infringe any patent or violate



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**EUROPE** 

Tel: (44) 1473 288997 Fax: (44) 1473 216080 europe@aoc-resins.com



# ASTM F1216 TEST RESULTS ON L704 SERIES ONE MONTH RESULTS AT 77°F

|                                    | L704<br>(Isophthalic) | REQUIREMENTS % | PASS OR FAIL |
|------------------------------------|-----------------------|----------------|--------------|
| CONTROL SAMPLE                     |                       |                |              |
| FLEXURAL STRENGTH, psi             | 9,544                 |                |              |
| STANDARD DEVIATION                 | 252                   |                |              |
| FLEXURAL MODULUS, psi              | 564,989               |                |              |
| STANDARD DEVIATION                 | 15,329                |                |              |
| TAP WATER                          |                       |                |              |
| FLEXURAL STRENGH, psi              | 10,915                |                |              |
| STANDARD DEVIATION                 | 432                   |                |              |
| % FLEXURAL STRENGTH, psi RETENTION | 100                   | >80            | PASS         |
| FLEXURAL MODULUS, psi              | 563,496               |                |              |
| STANDARD DEVIATION                 | 10,993                |                |              |
| % FLEXUARAL MODULUS RETENTION      | 100                   | >80            | PASS         |
| 5% NITRIC ACID                     |                       |                |              |
| FLEXURAL STRENGH, psi              | 10,672                |                | A            |
| STANDARD DEVIATION                 | 894                   |                |              |
| % FLEXURAL STRENGTH, psi RETENTION | 100                   | >80            | PASS         |
| FLEXURAL MODULUS, psi              | 528,173               |                |              |
| STANDARD DEVIATION                 | 13,842                |                |              |
| % FLEXUARAL MODULUS RETENTION      | 100                   | >80            | PASS         |
| 10% PHOSPHORIC ACID                |                       |                |              |
| FLEXURAL STRENGH, psi              | 10,301                |                |              |
| STANDARD DEVIATION                 | 1,439                 |                |              |
| % FLEXURAL STRENGTH, psi RETENTION | 100                   | >80            | PASS         |
| FLEXURAL MODULUS, psi              | 552,544               |                |              |
| STANDARD DEVIATION                 | 9,333                 |                |              |
| % FLEXUARAL MODULUS RETENTION      | 98                    | >80            | PASS         |
| 10% SULFURIC ACID                  |                       |                |              |
| FLEXURAL STRENGH, psi              | 12,438                |                |              |
| STANDARD DEVIATION                 | 620                   |                |              |
| % FLEXURAL STRENGTH, psi RETENTION | 100                   | >80            | PASS         |
| FLEXURAL MODULUS, psi              | 545,889               |                |              |
| STANDARD DEVIATION                 | 6,319                 |                |              |
| % FLEXUARAL MODULUS RETENTION      | 97                    | >80            | PASS         |
| AMOCO GASOLINE                     |                       |                |              |
| FLEXURAL STRENGH, psi              | 9,209                 |                |              |
| STANDARD DEVIATION                 | 1278                  |                |              |
| % FLEXURAL STRENGTH, psi RETENTION | 97                    | >80            | PASS         |
| FLEXURAL MODULUS, psi              | 567,531               | - 00           | IAGG         |
| STANDARD DEVIATION                 | 4,611                 |                |              |
| % FLEXURAL MODULUS RETENTION       | 100                   | >80            | PASS         |

| 11,809  |   |  |
|---------|---|--|
| 2,484   | ····  |  |
| 100     | >80   | PASS   |
| 549,755 |   |  |
|         |   |  |
| 97      | >80   | PASS   |
|         |   |  |
|         |   |  |
| 8,073   |   |  |
| 1,732   |   |  |
| 85      | >80   | PASS   |
| 511,284 |   |  |
| 15,837  |   |  |
| 91      | >80   | PASS   |
|         |   |  |
|         |   |  |
| 11,756  |   |  |
| 325     |   |  |
| 100     | >80   | PASS   |
| 549,192 |   |  |
| 11,869  |   |  |
| 97      | >80   | PASS   |
|         | 549,755<br>27,235<br>97<br>8,073<br>1,732<br>85<br>511,284<br>15,837<br>91<br>11,756<br>325<br>100<br>549,192<br>11,869 | 2,484 100 >80 549,755 27,235 97 >80  8,073 1,732 85 >80 511,284 15,837 91 >80  11,756 325 100 >80 549,192 11,869 |

August 1, 1999

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Our recommendation should not be taken as inducements to infringe any patent or violate any law, safety eode or insurance regulation.



World Leader in Resin Technology

## **Material Safety Data Sheet**

MSDS #: 2295V6

#### WHMIS (Canada)



B-2 D-2A D-2B

NFPA (USA) Fire

Health

2 2

Specific hazard

Reactivity

Health hazards

Flammability

Physical hazards

Personal protection

X

HMIS (USA)

Protective clothing







| Section 1. Che  | mical product and company identification   |   |  |
|-----------------|--|---|--|
| Trade name      | L704-NET-11  |   |  |
| Product type    | Polyester Resin Solution   |   |  |
| Chemical family | Aromatic.  |   |  |
| Material uses   | Used in the manufacture of thermoset plastic parts.  |   |  |
| Manufacturer    | AOC, LLC 950 Highway 57 East Collierville, TN U.S.A. 38017 Website: www.aoc-resins.com Phone Number: (901) 854-2800 8am-5pm (Central Time) Mon-Fri | In case of emergency  CHEMTREC (US): 24 hours/7 days (800) 424-9300  CANUTEC (Canada): 24 hours/7 days (613) 996-6666 |  |

| Section 2. Hazards identification |   |  |
|-----------------------------------|---|--|
| OSHA status                       | This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).   |  |
| Routes of entry                   | Eye contact, Skin contact, Inhalation, Ingestion  |  |
| Potential acute health effects    | Eyes: Severe eye irritant which may result in redness, burning, tearing and blurred vision.  Skin: Skin irritant which may result in burning sensation. Repeated or prolonged skin contact may cause dermatitis.  Ingestion: Ingestion may result in mouth, throat and gastrointestinal irritation, nausea, vomiting and diarrhea.  Inhalation: Inhalation of spray mist or liquid vapors may cause upper respiratory irritation and possible central nervous system effects including headaches, nausea, vomiting, dizziness, drowsiness, loss of coordination, impaired judgement and general weakness.   |  |
| Potential chronic health effects  | CARCINOGENIC EFFECTS:  Styrene: Classified A4 (not classifiable for human or animal) by ACGIH. Classified 2B (possible for human) by IARC. An increased incidence of lung tumors was observed in mice from a recent inhalation study. The relevance of this finding is uncertain since data from other long-term animal studies and from epidemiology studies of workers exposed to styrene do not provide a basis to conclude that styrene is carcinogenic to humans. Lung effects have been observed in mouse studies following repeated exposure.  Silica, Amorphous: Classified 3 (not classifiable for human) by IARC.  MUTAGENIC or TERATOGENIC EFFECTS: No known effect according to our database. |  |

| Section 3. Composition/information on ingredients |                       |               |
|---|-----------------------|---------------|
| Name  | CAS#                  | % by weight   |
| 1) Styrene<br>2) Silica, Amorphous                | 100-42-5<br>7631-86-9 | 40.7<br>1 - 5 |

**Effective Date:** 02/23/2012 **Supersedes Date:** 04/15/2008 Page: 1/5

| MSDS #: 2295V6       | L704-NET-11   |
|----------------------|---|
| Section 4. First aid | d measures  |
| Eye contact          | Flush with a continuous flow of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Use of buffered baby shampoo will aid in removal. Seek medical attention.  |
| Skin contact         | Gently and thoroughly wash the contaminated skin with running water and non-abrasive soap. If irritation persists, seek medical attention.  |
| Inhalation           | Move the victim to a safe area as soon as possible. Allow the victim to rest in a well-ventilated area. If breathing is difficult, give oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention. |
| Ingestion            | Do not induce vomiting. Seek immediate medical attention.   |

| Section 5. Fire-fighting             | Section 5. Fire-fighting measures  |  |  |
|--------------------------------------|--|--|--|
| The product is:                      | Flammable liquid, Class IC.  |  |  |
| Auto-ignition temperature            | 914°F(490°C) Styrene   |  |  |
| Flash point                          | 87.6°F (31°C) Styrene  |  |  |
| Flammable limits                     | Lower: 0.9% Upper: 6.8% (Styrene)  |  |  |
| Products of combustion               | May produce carbon monoxide, carbon dioxide, and irritating or toxic vapors, gases or particulate.   |  |  |
| Fire hazard                          | Flammable in the presence of open flames, sparks, or heat.   |  |  |
| Explosion hazard                     | Can react with oxidizing materials. Explosive in the form of vapor when exposed to heat or flame. Material may polymerize when container is exposed to heat (fire) and polymerization will increase pressure in a closed container which may cause the container to rupture violently.   |  |  |
| Fire-fighting media and instructions | SMALL FIRE: Use carbon dioxide, foam, dry chemical or water fog to extinguish.  LARGE FIRE: Evacuate surrounding areas. Use carbon dioxide, foam, dry chemical or water fog to extinguish.  Wear self-contained breathing apparatus (SCBA) and full fire-fighting protective clothing. Cool containing vessels with water spray in order to prevent pressure build-up, autoignition or explosion. Prevent run off to sewers or other water ways. |  |  |

| Section 6. Accidental release measures |   |
|--|---|
| Small spill                            | Absorb with an inert material and place in an appropriate waste disposal container.   |
| Large spill                            | Stop leak if without risk. Eliminate all ignition sources. Contain with an inert material, recover as much as possible and place the remainder in an appropriate waste disposal container. Warn unauthorized personnel to move away. Prevent entry into sewers or confined areas. |

| Section 7. Hand | ling and storage   |
|-----------------|--|
| Handling        | WARNING! Use only in well-ventilated areas. Store away from direct sunlight. Avoid inhalation and contact with eyes, skin, and clothing. Wear appropriate personal protective equipment for your task. Ground and bond all containers when transferring the material. Empty containers may retain product and product vapor. Do not expose to heat, flame, sparks or other ignition sources such as cutting, welding, drilling, grinding or static electricity. Do not pressurize. Provide adequate safety showers and eyewashes in the area of use. Note: If product contains metal compounds (Section III), avoid dust from dried product or grinding of articles made from this material. |
| Storage         | Keep away from heat. Keep away from sources of ignition. Keep container tightly closed. Keep in a cool, well-ventilated place. Containers should be grounded.  |

 MSDS #: 2295V6 L704-NET-11

| Section 8. Exposure controls/personal protection |  |  |
|--|--|--|
| Exposure limits                                  | Styrene  | ACGIH TLV (United States, 2/2010). Absorbed through skin.  TWA: 20 ppm 8 hour(s).  TWA: 85 mg/m³ 8 hour(s).  STEL: 40 ppm 15 minute(s).  STEL: 170 mg/m³ 15 minute(s).  OSHA PEL Z2 (United States, 11/2006).  |
|  | Silica, Amorphous  | TWA: 100 ppm 8 hour(s).  CEIL: 200 ppm  AMP: 600 ppm 5 minute(s).  NIOSH REL (United States, 6/2009).  TWA: 50 ppm 10 hour(s).  TWA: 215 mg/m³ 10 hour(s).  STEL: 100 ppm 15 minute(s).  STEL: 425 mg/m³ 15 minute(s).  NIOSH REL (United States, 6/2009).  TWA: 6 mg/m³ 10 hour(s). |
|  | While the federal workplace exposu proposal to voluntarily meet a PEL  | ire limit for styrene is 100 ppm, OSHA accepted the styrene industry's   |
| Engineering controls                             | Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective occupational exposure limits. Provide adequate safety showers and eyewashes in the area of use.   |  |
| Personal protection                              | Personal protective equipment may vary depending on the job being performed.  Eye/face: Wear eye protection such as safety glasses with side shields, splash goggles or face shield with safety glasses.  Skin: Avoid skin contact. Impervious gloves should be worn. Other items may include long sleeves, lab coats, or impervious jackets.  Respiratory: Determine if airborne concentrations are below the recommended exposure limits in accordance your company's PPE program and regulatory requirements. If they are not, select a NIOSH-approved respirator that provides adequate protection from the concentration levels encountered. Air-purifying respirators are generally adequate for organic vapors. Use positive pressure, supplied-air respirators if there is potential for an uncontrolled release, if exposure levels are unknown, or under circumstances where air-purifying respirators may not provide adequate protection.  Reference OSHA 29 CFR 1910.134. |  |
| Personal protection in case of a large spill     |  | ective suit, and boots. Respiratory protection in accordance with OSHA f-contained breathing apparatus should be used to avoid inhalation of the   |

| Section 9. Physical and chemical properties |                                |           |
|---|--------------------------------|-----------|
| Physical state                              | Liquid.                        |           |
| Color                                       | Clear to Amber.                |           |
| Odor  | Aromatic.                      |           |
| Molecular weight (g/mol)                    | 1000 to 15000                  |           |
| Boiling point                               | 293°F(145°C) Styrene           |           |
| Melting point                               | Not available.                 |           |
| pH (1% soln/water)                          | Not applicable.                |           |
| Vapor pressure                              | 4.5 mm Hg@ 68°F (20°C) Styrene |           |
| Vapor density                               | 3.59 Styrene (Air = 1)         |           |
| Specific gravity                            | 1.1 (Water = 1)                |           |
| Water/oil dist. coeff.                      | Not available.                 |           |
| Evaporation rate                            | Not available.                 |           |
| Effective Date: 02/23/2012                  | Supersedes Date: 04/15/2008    | Page: 3/5 |

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| Section 9. Physical and chemical properties |                         |
|---|-------------------------|
| Odor threshold                              | 0.14 ppm Styrene        |
| Solubility in water                         | Slight.                 |
| Dispersibility properties                   | Not dispersed in water. |

| Section 10. Stability and reactivity    |  |  |
|---|--|--|
| Stability                               | This product is normally stable, but can become unstable at elevated temperatures and undergo polymerization, which could produce heat and fumes resulting in over-pressurization and rupture in a closed container. |  |
| Instability temperature                 | >170°F (77°C)  |  |
| Conditions of instability               | Heat.  |  |
| Incompatibility with various substances | Polymerizes in the presence of organic peroxides, oxidizing materials, or heat.  |  |
| Corrosivity                             | Our database contains no additional remark on the corrosivity of this product  |  |

| Section 11. Toxicological information            |                                |                                       |            |                          |              |
|--|--------------------------------|---------------------------------------|------------|--------------------------|--------------|
| Toxicity to animals                              | Name                           | Result                                | Species    | Dose                     | Exposure     |
|  | Styrene                        | LD50 Oral<br>LC50 Inhalation<br>Vapor | Rat<br>Rat | 2650 mg/kg<br>5634.2 ppm | -<br>4 hours |
| Special remarks on toxicity to animals           | Lung effects have been observe | ed in mouse studies followin          | g repeated | exposure.                |              |
| Special remarks on chronic effects on humans     | No additional remark.          |                                       |            |                          |              |
| Special remarks on other toxic effects on humans | No additional remark.          |                                       |            |                          |              |

| Section 12. Ecological i | Section 12. Ecological information   |  |
|--------------------------|--|--|
| Ecotoxicity              | Toxic to aquatic organisms. Should not be released to sewage system or other bodies of water at concentrations above limits established in regulations or permits. |  |

| Section 13. Disposal cor | siderations                      |   |                           |
|--------------------------|----------------------------------|---|---------------------------|
| Waste disposal           | Recycle to process, if possible. | Consult your local or regional authorities. | Ignitable characteristic. |

| Section 14. Transport in   | nformation   |                           |
|----------------------------|--|---------------------------|
| DOT                        | UN1866; Resin Solution; 3; III.  | Labels                    |
| TDG                        | UN1866; Resin Solution; 3; III.  | 9 P.A.O.A.B.E. I P.O.J.B. |
| IATA/IMDG                  | UN1866; Resin Solution; 3; III   |                           |
| Additional information     | US regulations require the reporting of spills when the amount exceeds the Reportable Quantity (RQ) for specific components of this material. See CERCLA in Section 15, Regulatory Information, for the Reportable Quantities. |                           |
| Effective Date: 02/23/2012 | Supersedes Date: 04/15/200   | 08 Page: 4/5              |

MSDS #: 2295V6 L704-NET-11

### **Section 14. Transport information**

#### Section 15. Regulatory information

Other regulations This section does not reference all applicable regulatory compliance lists.

**TSCA**: All ingredients are listed or compliant with TSCA. **DSL**: All ingredients are listed or compliant with the NSNR.

Proposition 65 Warning: This product contains a chemical(s) known to the State of California to cause

cancer, birth defects and/or reproductive harm.

SARA 302 component(s): None.
SARA 313 component(s): Styrene.

CERCLA(RQ): Styrene - 1000 lbs. (453.6 kg)

#### Section 16. Other information

Prepared by AOC, LLC - Corporate Regulatory Affairs.

CA; FL; ON

#### **LEGAL DISCLAIMER**

The information contained in this data sheet is furnished in good faith and without warranty, representation, or inducement or license of any kind, except that it is accurate to the best of AOC, LLC's knowledge, or was obtained from sources believed by AOC, LLC to be reliable. The accuracy, adequacy or completeness of health and safety precautions set forth herein cannot be guaranteed, and the buyer is solely responsible for ensuring that the product is used, handled, stored, and disposed of safely and in compliance with applicable federal, state or provincial, and local laws. AOC, LLC disclaims liability for any loss, damage or personal injury that arises from, or is in any way related to, use of the information contained in this data sheet.

**Effective Date:** 02/23/2012 **Supersedes Date:** 04/15/2008 Page: 5/5



August 10, 2000

Test Report No. M00248B/40141

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CLIENT:

AOC

950 Hwy 57 East

Collierville, TN 38017

Attn: Bruce Curry

Re: PO 5061

MATERIAL:

One set of fifty rectangular coupons made with 6mm felt impregnated with Vipel<sup>TM</sup>L704 resin were submitted and identified by the client.

**TESTING:** 

Chemical Resistance testing per ASTM D5813-95, paragraphs 6.4.1 and 8.2.1 was conducted. Coupons were exposed in accordance with ASTM D543-95 in the solutions shown in the table below at room temperature for a one-year immersion period. Flexural properties testing as described below will be conducted at the conclusion of the immersion period.

| Chemical Solution | Concentration, % |
|-------------------|------------------|
| Nitric acid       | 1                |
| Sulfuric acid     | 5                |
| ASTM Fuel C       | 100              |
| Vegetable oil     | 100              |
| Detergent         | 0.1              |
| Soap              | 0.1              |

One set of Control coupons was tested for initial flexural properties as reported in Hauser Laboratories Test Report No. M00248A on August 31, 1999. A second set of Control coupons was exposed for one year at 50% Relative Humidity, and 23°C. These coupons were tested on August 9, 2000 along with the exposed coupons. All testing was conducted in accordance with ASTM D790-98, Procedure A using a span-to-depth ratio of 16:1.

**RESULTS:** 

The results are summarized in Table 1 and presented in detail in Table 2. All values exceeded the ASTM D5813 requirements of at least 80% retention of flexural modulus after one-year immersion in all solutions.

**TESTING SUPERVISED BY:** 

**TESTING CONDUCTED BY:** 

Julie Krause-Singh

Department Manager

Dale J. Beasley

Technician III

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in paid, in any advertising or publicity matter without prior written authorization from Hauser Laboratories. This report may be copied only in its entirety.



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TABLE 1
SUMMARY OF CHEMICAL RESISTANCE TEST RESULTS

| Solution               | Average Retention of<br>Flexural Strength* | Average Retention of<br>Flexural Modulus* |
|------------------------|--|---|
|                        | %  | %   |
| Nitric Acid            | 89   | 96  |
| Sulfuric Acid          | 103  | 95  |
| ASTM Fuel C            | 145  | 97  |
| Mineral Oil            | 112  | 98  |
| Detergent              | 118  | 95  |
| Soap                   | 90   | 94  |
| ASTM D5813 Requirement |  | 80 minimum                                |

<sup>\*</sup>These calculations were based on the data from the Control sample tested 8/9/00.

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TABLE 2
CHEMICAL RESISTANCE TEST RESULTS

| Specimen No.  | Flexural Strength | Flexural Modulus |
|---|-------------------|------------------|
| at 1 and 1 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | psi               | psi              |
| Vipel™L704  |                   |                  |
| Control 8/31/99   |                   |                  |
| 1   | 4570              | 736000           |
| 2   | 5300              | 709000           |
| 3   | 5410              | 686000           |
| 4   | 4680              | 682000           |
| 5   | 7600              | 665000           |
| 6   | 8670              | 726000           |
| 7   | 8560              | 681000           |
| Average   | 6400              | 698000           |
| Std. Dev.   | 1820              | 26300            |
| Control 8/9/00  |                   |                  |
| I   | 8530              | 528000           |
| 2   | 5180              | 548000           |
| 3   | 7750              | 548000           |
| 4   | 4520              | 590000           |
| 5   | 5340              | 586000           |
| 6   | 4530              | 556000           |
| Average   | 5980              | 559000           |
| Std. Dev.   | 1730              | 24200            |
| 1% Nitric Acid  |                   |                  |
|   | 5580              | 528000           |
| 2   | 5650              | 531000           |
| 3   | 5800              | 543000           |
| 4   | 4400              | 527000           |
| 5   | 5080              | 521000           |
| 6   | 5300              | 555000           |
| Average   | 5300              | 534000           |
| Std. Dev.   | 510               | 12700            |

## August 10, 2000 Test Report No. M00248B/40141 Page 4 of 5

# TABLE 2 CONTINUED CHEMICAL RESISTANCE TEST RESULTS

| Specimen No.                             | Flexural Strength | Flexural Modulus |
|--|-------------------|------------------|
|  | psi               | psi              |
| 5% Sulfuric Acid                         |                   |                  |
| # 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | 5820              | 530000           |
| 2  | 5220              | 519000           |
| 3  | 5430              | 520000           |
| 4  | 5750              | 545000           |
| 5  | 7550              | 538000           |
| 6  | 6980              | 537000           |
| Average                                  | 6130              | 531000           |
| Std. Dev.                                | 930               | 10300            |
| ASTM Fuel C                              |                   |                  |
| 1  | 10300             | 521000           |
| 2  | 7640              | 535000           |
| 3  | 4990              | 536000           |
| 4  | 8490              | 574000           |
| 5  | 9080              | 542000           |
| 6  | 11600             | 560000           |
| Average                                  | 8670              | 545000           |
| Std. Dev.                                | 2280              | 19200            |
| Mineral Oil                              |                   |                  |
|  | 6680              | 523000           |
| 2  | 5930              | 509000           |
| 3  | 7790              | 582000           |
| 4  | 8610              | 571000           |
| 5  | 5030              | 566000           |
| 6  | 6290              | 548000           |
| Average                                  | 6720              | 550000           |
| Std. Dev.                                | 1290              | 29000            |

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# TABLE 2 CONTINUED CHEMICAL RESISTANCE TEST RESULTS

| Specimen No.  | Flexural Strength | Flexural Modulus |  |  |
|---|-------------------|------------------|--|--|
|   | psi               | psi              |  |  |
| Detergent   |                   |                  |  |  |
| 1   | 7320              | 529000           |  |  |
| 2   | 7690              | 564000           |  |  |
| 3   | 4890              | 514000           |  |  |
| 4   | 7480              | 536000           |  |  |
| 5   | 7000              | 549000           |  |  |
| 6   | 7920              | 507000           |  |  |
| Average   | 7050              | 533000           |  |  |
| Std. Dev.   | 1100              | 21600            |  |  |
| Soap  |                   |                  |  |  |
| 100 P   100 | 5170              | 508000           |  |  |
| 2   | 5410              | 517000           |  |  |
| 3   | 4600              | 535000           |  |  |
| 4   | 5630              | 526000           |  |  |
| 5   | 4330              | 520000           |  |  |
| 6   | 6980              | 537000           |  |  |
| Average   | 5350              | 524000           |  |  |
| Std. Dev.   | 940               | 11100            |  |  |



May 24, 2000

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CLIENT:

AOC

950 Highway 57 East Collierville, TN 38017 Attn: Dave Treadwell

MATERIAL:

Six each rectangular specimens from two plastic materials identified as

felt composites L471 and L704 were submitted by the client. The specimens were each approximately 6 inches x ½ inch x 0.3 inches.

**TESTING:** 

Flexural creep testing per ASTM D2990-95 using a three-point static-

load configuration with a span to depth ratio of approximately 16:1 and a stress level of 400 psi at 23°C and 50% Relative Humidity.

**RESULTS:** 

The results for 10000 hours are presented as both graphical and tabular

data of flexural modulus versus time for each group of five specimens tested. Tabular results for sample L471 are presented in Table 1 and

tabular results for sample L704 are presented in Table 2

**TESTING SUPERVISED BY:** 

**TESTING CONDUCTED BY:** 

Milie Krause-Singh

Department Manager

Jőhn C. McCoy Technician II

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<sup>• 4750</sup> Nautilus Ct. So. • Boulder, CO 80301-3240 • www.hauser.com



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### TABLE 2 FLEXURAL CREEP DATA SAMPLE L704

TEMPERATURE: 23° C/ 50% RH

STRESS: 400 psi

| Elapsed Time | FLEXURAL MODULUS, psi |        |        |        |        |         |
|--------------|-----------------------|--------|--------|--------|--------|---------|
| Hours        | 1                     | 2      | 3      | 4      | 5      | Average |
| 0.00         |                       |        |        |        |        |         |
| 0.02         | 810900                | 879100 | 649100 | 664400 | 739500 | 748600  |
| 0,10         | 810900                | 879100 | 649100 | 655900 | 729500 | 744900  |
| 0.20         | 798400                | 879100 | 641200 | 631600 | 710300 | 732100  |
| 0.50         | 774600                | 865200 | 633400 | 631600 | 710300 | 723000  |
| 1.00         | 774600                | 851700 | 618500 | 601900 | 666400 | 702600  |
| 2.00         | 741400                | 838600 | 604300 | 588000 | 666400 | 687800  |
| 3.43         | 720800                | 825900 | 597500 | 574800 | 658300 | 675500  |
| 22,08        | 632900                | 707900 | 547700 | 522000 | 580400 | 598200  |
| 68.58        | 625300                | 681300 | 505500 | 491900 | 550800 | 571000  |
| 114.2        | 570300                | 656700 | 469400 | 465100 | 509200 | 534200  |
| 257.4        | 503900                | 524100 | 381000 | 409300 | 461400 | 455900  |
| 456.0        | 439800                | 514200 | 378200 | 362800 | 412100 | 421400  |
| 792.8        | 393200                | 454200 | 339200 | 332200 | 374900 | 378700  |
| 1414.3       | 368100                | 436000 | 326600 | 321800 | 350500 | 360600  |
| 1651.6       | 360400                | 425800 | 320600 | 315800 | 339500 | 352400  |
| 1802.0       | 341400                | 400800 | 303900 | 292300 | 325200 | 332700  |
| 2011.3       | 339200                | 400800 | 303900 | 292300 | 323200 | 331900  |
| 2109.6       | 337000                | 400800 | 302200 | 290700 | 321300 | 330400  |
| 2154.9       | 337000                | 397900 | 302200 | 290700 | 321300 | 329800  |
| 2322.8       | 332700                | 397900 | 302200 | 289000 | 317500 | 327900  |
| 2660.8       | 332700                | 397900 | 300400 | 289000 | 315700 | 327100  |
| 2808.1       | 330600                | 395000 | 300400 | 287400 | 313800 | 325400  |
| 3002.1       | 330600                | 395000 | 300400 | 287400 | 313800 | 325400  |
| 3193.5       | 328500                | 386600 | 292100 | 285800 | 312000 | 321000  |
| 3312.6       | 314500                | 378500 | 288900 | 278000 | 305000 | 313000  |
| 3547.9       | 310800                | 373300 | 282700 | 272100 | 301600 | 308100  |
| 3618.8       | 309800                | 372100 | 282700 | 272100 | 301600 | 307700  |
| 3834.1       | 308900                | 370800 | 282700 | 272100 | 299900 | 306900  |
| 4003.4       | 307100                | 370800 | 282700 | 272100 | 299900 | 306500  |
| 4171.3       | 305300                | 370800 | 282700 | 270700 | 298200 | 305500  |
| 4513.7       | 300000                | 365800 | 281200 | 267900 | 295000 | 302000  |

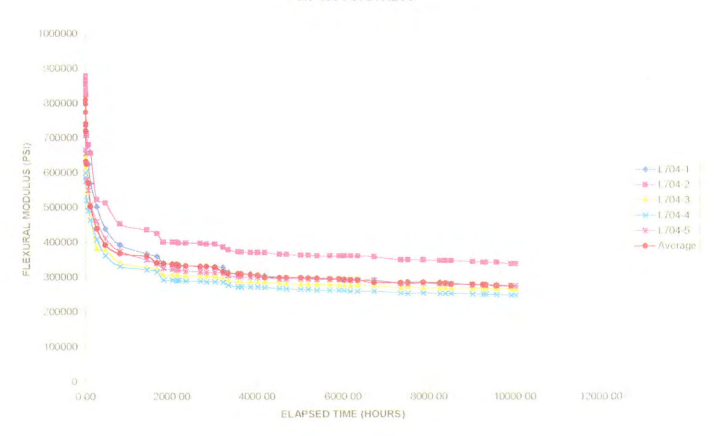
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## TABLE 2 CONTINUED FLEXURAL CREEP DATA SAMPLE £704

| Elapsed Time | FLEXURAL MODULUS, psi |        |        |        |        |         |
|--------------|-----------------------|--------|--------|--------|--------|---------|
| Hours        | 1                     | 2      | 3      | 4      |        | Average |
| 4676.1       | 298300                | 365800 | 279700 | 266500 |        |         |
| 5012.2       | 298300                | 363400 | 278200 | 265100 | 295000 | 300000  |
| 5186.1       | 298300                | 363400 | 278200 | 265100 | 295000 | 300000  |
| 5392.3       | 296600                | 361000 | 278200 | 262400 | 293400 | 298300  |
| 5689.7       | 296600                | 361000 | 276700 | 262400 | 293400 | 298000  |
| 5901.7       | 294900                | 361000 | 275300 | 262400 | 293400 | 297400  |
| 6021.8       | 294900                | 361000 | 273800 | 262400 | 291800 | 296800  |
| 6167.8       | 291600                | 361000 | 273800 | 259700 | 290200 | 295300  |
| 6331.0       | 291600                | 361000 | 275300 | 259700 | 290200 | 295500  |
| 6719.3       | 291600                | 358600 | 273800 | 259700 | 290200 | 294800  |
| 7338.3       | 283600                | 349400 | 268200 | 254500 | 281100 | 287400  |
| 7507.1       | 283600                | 349400 | 271000 | 253300 | 281100 | 287700  |
| 7866.4       | 285200                | 349400 | 266900 | 254500 | 282600 | 287700  |
| 8251.8       | 285200                | 347200 | 266900 | 253300 | 281100 | 286700  |
| 8376.1       | 282100                | 347200 | 266900 | 253300 | 281100 | 286100  |
| 8512.6       | 282100                | 347200 | 266200 | 253300 | 281100 | 286000  |
| 9016.1       | 279800                | 345000 | 266900 | 252000 | 278200 | 284400  |
| 9261.1       | 279000                | 342800 | 265500 | 250800 | 278200 | 283300  |
| 9324.3       | 278300                | 342800 | 265500 | 250800 | 276800 | 282800  |
| 9571.7       | 278300                | 342800 | 265500 | 249600 | 276800 | 282600  |
| 9911.3       | 274600                | 338600 | 264200 | 248400 | 275400 | 280200  |
| 10025.4      | 274600                | 338600 | 264200 | 248400 | 275400 | 280200  |

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#### FLEXURAL CREEP DATA SAMPLE L704 AT 400 PSI STRESS



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### TABLE 1 FLEXURAL CREEP DATA SAMPLE L471

TEMPERATURE: 23° C/ 50% RH

| TEMPERATURE     |                       | 0% KH   |           |        |        |         |
|-----------------|-----------------------|---------|-----------|--------|--------|---------|
| STRESS: 400 psi |                       | rı F    | VIIDAL NA |        |        |         |
| Elapsed Time    | FLEXURAL MODULUS, psi |         |           |        |        |         |
| Hours           | 1                     | 2       | 3         | 4      | 5      | Average |
| 0.00            | C 40 C 00             | C 40000 | 500000    | C25700 | 000000 | 604600  |
| 0.02            | 643500                | 648300  | 562900    | 635700 | 696200 |         |
| 0.10            | 643500                | 648300  | 562900    | 616100 | 672900 | 617300  |
| 0.20            | 629900                | 626200  | 547800    | 603600 | 658300 | 603300  |
| 0.50            | 623400                | 626200  | 547800    | 597600 | 658300 | 601300  |
| 1.00            | 604500                | 605600  | 528900    | 574600 | 630900 | 578200  |
| 2.00            | 598400                | 605600  | 528900    | 569100 | 630900 | 576300  |
| 3.67            | 586700                | 592500  | 524400    | 558500 | 605700 | 562900  |
| 22.4            | 529600                | 529900  | 487000    | 524200 | 571400 | 527500  |
| 68.8            | 498700                | 501000  | 468400    | 466900 | 513300 | 482800  |
| 114.4           | 460300                | 471000  | 441400    | 429900 | 488400 | 453300  |
| 257.6           | 393700                | 393600  | 383500    | 360000 | 406500 | 383300  |
| 456.3           | 367100                | 369800  | 354700    | 332000 | 371600 | 352700  |
| 793.1           | 328800                | 330000  | 319600    | 297300 | 329200 | 315300  |
| 1414.6          | 308500                | 309600  | 302300    | 274100 | 299800 | 292100  |
| 1651.9          | 297700                | 302800  | 295000    | 265600 | 291200 | 283900  |
| 1802.3          | 294800                | 278300  | 272700    | 252200 | 280400 | 268400  |
| 2011.5          | 275800                | 275500  | 269100    | 245900 | 272800 | 262600  |
| 2109.8          | 275800                | 275500  | 269100    | 245900 | 271600 | 262200  |
| 2155.2          | 274500                | 271500  | 266800    | 242900 | 266800 | 258800  |
| 2323.0          | 273300                | 270100  | 266773    | 242900 | 266800 | 258800  |
| 2661.0          | 270800                | 267500  | 263300    | 239000 | 262200 | 254900  |
| 2808.4          | 268400                | 266200  | 263300    | 236200 | 259900 | 253200  |
| 3002.4          | 266000                | 261200  | 258900    | 234400 | 255500 | 249600  |
| 3193.7          | 260200                | 258700  | 2535500   | 227200 | 250300 | 243700  |
| 3312.9          | 257900                | 256300  | 251466    | 224700 | 248200 | 241400  |
| 3548.2          | 256800                | 255100  | 250400    | 224700 | 247200 | 240800  |
| 3619.0          | 255700                | 255100  | 250400    | 224700 | 246200 | 240400  |
| 3834.4          | 255700                | 255100  | 250400    | 223800 | 245200 | 239800  |
| 4003.7          | 252500                | 252800  | 247400    | 221300 | 243200 | 237300  |
| 4171.6          | 252500                | 252800  | 247400    | 220500 | 243200 | 237100  |
| 4513.9          | 251400                | 249300  | 245400    | 219700 | 243233 | 236124  |
| 10.0.0          |                       |         | 1         |        |        |         |

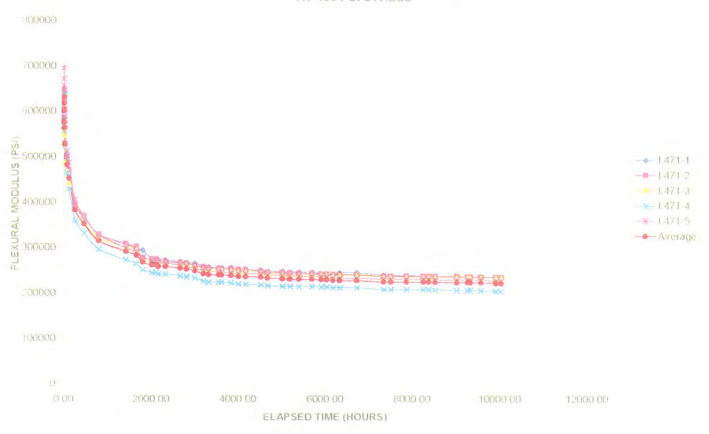
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### TABLE I CONTINUED FLEXURAL CREEP DATA SAMPLE L471

| Elapsed Time | FLEXURAL MODULUS, psi |        |        |        |        |         |
|--------------|-----------------------|--------|--------|--------|--------|---------|
| Hours        | 1                     | 2      | 3      | 4      | 5      | Average |
| 4676.4       | 248300                | 247100 | 243500 | 218100 | 241300 | 234300  |
| 5012.4       | 248300                | 246000 | 241600 | 216500 | 239400 | 232500  |
| 5186.3       | 247300                | 244900 | 240600 | 215700 | 238400 | 231600  |
| 5392.6       | 247300                | 244400 | 240600 | 215700 | 238400 | 231600  |
| 5689.9       | 247300                | 243800 | 240600 | 215700 | 237500 | 231300  |
| 5901.9       | 243300                | 242800 | 240600 | 215000 | 237500 | 231000  |
| 6022.0       | 242300                | 242800 | 240600 | 215000 | 236600 | 230700  |
| 6168.1       | 241300                | 241700 | 239700 | 213400 | 233800 | 229000  |
| 6331.3       | 246300                | 241700 | 239700 | 213400 | 233800 | 229000  |
| 6719.6       | 246300                | 241700 | 239700 | 213400 | 233800 | 229000  |
| 7338.6       | 241300                | 238600 | 236000 | 209700 | 232100 | 225900  |
| 7507.4       | 240300                | 238600 | 236000 | 209700 | 232100 | 225900  |
| 7866.7       | 240300                | 238600 | 236000 | 209700 | 232100 | 225900  |
| 8252.1       | 239400                | 238600 | 236000 | 209700 | 232100 | 225900  |
| 8376.3       | 239400                | 238600 | 235991 | 209700 | 232100 | 225909  |
| 8512.8       | 238400                | 238600 | 236000 | 209000 | 231200 | 225400  |
| 9016.3       | 237500                | 238600 | 236000 | 208200 | 230300 | 224800  |
| 9261.4       | 236500                | 237500 | 236000 | 208200 | 230300 | 224800  |
| 9324.6       | 236500                | 237500 | 236000 | 208200 | 230300 | 224800  |
| 9572.0       | 236500                | 237500 | 235100 | 207500 | 230300 | 224800  |
| 9911.6       | 235600                | 236500 | 234600 | 206100 | 227700 | 222800  |
| 10025.7      | 235600                | 236500 | 234600 | 206100 | 227700 | 222800  |

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#### FLEXURAL CREEP DATA SAMPLE L471 AT 400 PSI STRESS





## **Nu-Line Technologies, LLC Project References – CIPP/SPR**

## **Experience by Diameter**

| Size  | 2014   | 2015   | 2016    | 2017    | 2018    | 2019<br>WIP* | 2020 | Total   |
|-------|--------|--------|---------|---------|---------|--------------|------|---------|
| 6"    | 1,668  | 4,543  | 8,249   | 8,654   | 36,158  | 9,519        | 0    | 68,791  |
| 8"    | 38,410 | 44,062 | 133,915 | 119,261 | 99,197  | 54,669       | 0    | 439,514 |
| 10"   | 516    | 773    | 4,878   | 1,250   | 9,294   | 2,002        | 0    | 18,713  |
| 12"   | 0      | 1,779  | 2,607   | 4,389   | 2,758   | 2,464        | 0    | 13,997  |
| 14''  | 0      | 102    | 448     | 0       | 641     | 221          | 0    | 1,412   |
| 15"   | 330    | 1,222  | 768     | 3,368   | 718     | 5,829        | 0    | 12,235  |
| 16''  | 0      | 285    | 0       | 0       | 0       | 1,594        | 0    | 1,879   |
| 18"   | 327    | 962    | 938     | 3,425   | 3,857   | 1,045        | 0    | 10,554  |
| 20"   | 0      | 0      | 0       | 0       | 1,720   | 0            | 0    | 1,720   |
| 21"   | 0      | 5,478  | 309     | 506     | 775     | 2,229        | 0    | 9,297   |
| 24"   | 95     | 952    | 1,141   | 2,053   | 4,038   | 6,030        | 0    | 14,309  |
| 27"   | 0      | 0      | 0       | 0       | 288     | 0            | 0    | 288     |
| 30"   | 0      | 656    | 779     | 701     | 1,003   | 250          | 0    | 3,389   |
| 33"   | 0      | 144    | 0       | 0       | 44      | 0            | 0    | 188     |
| 36"   | 0      | 40     | 882     | 40      | 1,448   | 0            | 0    | 2,410   |
| 39"   | 0      | 0      | 0       | 190     | 0       | 0            | 0    | 190     |
| 42"   | 0      | 61     | 0       | 180     | 1,166   | 0            | 0    | 1,407   |
| 48"   | 0      | 0      | 0       | 0       | 574     | 0            | 0    | 574     |
| 54"   | 0      | 0      | 0       | 0       | 214     | 0            | 0    | 214     |
| 60"   | 0      | 0      | 542     | 0       | 483     | 0            | 0    | 1,025   |
| Total | 41,346 | 61,059 | 155,456 | 144,017 | 164,376 | 85,852       | 0    | 652,106 |



 Azusa High School, Azusa, CA

### **Training**

- Confined Space training Boom certification
- Forklift certification
- CPR training
- Alcohol and Drug training.

### **Jorge Beltran**

Superintendent

### **Professional Experience**

Mr. Beltran has over twenty years' experience in the construction, trenchless technology and pipeline rehabilitation industry with a Career progression from a Laborer to Foreman up to a Superintendent. His expertise with the large diameter CIPP and Rib Loc sewer/storm drain lining include extensive knowledge in sewer bypass operations.

### Nu-Line Technologies Operations Manager

- Leads scheduling, managing and organization of Nu-Line Technologies, LLC field activities.
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on projectrelated matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Train field employees with proper use.
- Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

# RePipe-California Superintendent

- Responsible for management of crews for the installation of Both CIPP and RibLoc Pipe Rehabilitation Systems.
- Reports to the Operations and Project Managers with regard to Daily construction progress and activities.
- Schedules and manages weekly construction work and manhours, and reports daily
- Construction hours and progress from lining Foremen and Cutters, to Operations and Accounting.
- Oversee daily bypass and traffic control (set-up, operation, tear-down)
- Provides field technical support, problem solving and Troubleshooting.
- Interaction and contact with City Engineers and Inspectors.
- Works in conjunction with Project Estimator on job walks prior To project bid.

## Preussag Pipe Rehabilitation, Inc. Superintendent

Management of crews for the installation of the RibLoc Pipe Rehabilitation System.

- Reported construction progress and activities.
- Managed weekly schedules.
- Provides field technical support, problem solving and Troubleshooting.
- Worked directly with project managers

## **G.B. Cooke Pipeline Rehabilitation Installation Supervisor**

- Responsibility for the supervision and scheduling of crews.
- Schedule projects, complete daily reports, complete employee time sheets, run projects and complete yearly employee evaluations.

# Insituform, Southwest Installation Supervisor

- Responsibility for the supervision and scheduling of crews.
- Schedule projects, complete daily reports, complete employee time sheets, run projects and complete yearly employee evaluations.
- Began employment as a Laborer and was promoted to a Supervisor.



 Lynwood High School, Lynwood, CA

#### **Training**

- Confined Space training Boom certification
- Forklift certification
- CPR training
- Alcohol and Drug training.

### Cesar Magana

Foreman

### **Professional Experience**

Mr. Magana has over six years' experience in the construction, trenchless technology and pipeline rehabilitation industry, with a Career progression from a Laborer to Foreman. His expertise is with CIPP sewer/storm drain lining and includes extensive knowledge in sewer bypass operations.

## Nu-Line Technologies Foreman

- Leads scheduling, managing, and organization of Nu-Line Technologies CIPP installation field activities.
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on project-related matters.
- Assists GM and Estimator with Project Estimates for bids.
- Analyzes and solves all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develops and implements sewer bypass systems.
- Identifies, initiates, and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

## RePipe-California Laborer/Driver

- Responsible for the installation of CIPP Pipe Rehabilitation Systems.
- Oversaw daily bypass and traffic control (set-up, operation, and tear-down).

## **Kenny Construction Foreman**

- Management of crews for the installation of the CIPP Pipe Rehabilitation System.
- Reported construction progress and activities.
- Managed weekly schedules.
- Provide field technical support, problem solving, and troubleshooting.
- · Worked directly with project managers

# RePipe-California Laborer/Driver

- Responsible for the installation of CIPP Pipe Rehabilitation Systems.
- Oversaw daily bypass and traffic control (set-up, operation, and tear-down).



Covina High School

### **Training**

- Confined Space Training
- CCTV, Lateral Cutting and Chemical Grouting

#### Fernando Uribe

CCTV/Cutter Operator West Coast Region

### **Professional Experience**

With Over ten years' experience in the construction and pipeline rehabilitation industry, Mr. Uribe has progressed from a Technician, Supervisor and Superintendent in the Rib Loc, Cured-In-Place, and Fold & Form pipelining methods. Additionally he has successfully trained CCTV and Cutter operators for Burtech Pipeline.

# Nu-Line Technologies, LLC Cutter/CCTV Operator

Oversee Cutting and CCTV Crew

Operation and maintenance of Cues equipment

Development and training of new employees.

Continuing education and research for development of efficiencies for lateral cutting.

Investigation, development and training of new technologies.

# Repipe-California Cutter/CCTV Operator

CCTV, Cutting and Lateral Grouting

Operation and maintenance of Cues equipment

Development and training of new employees.

Continuing education and research for development of efficiencies for lateral cutting.

Investigation, development and training of new technologies.

## Preussag Pipe Rehabilitation, Inc. Cutter/CCTV Operator

Operation and maintenance of Cues equipment.

Coordination of the Training for new technicians.

Research and development for efficiency of lateral cutting.



 Serrano High School – Phelan, CA

#### **Training**

- Confined Space training Boom certification
- Forklift certification
- CPR training
- Alcohol and Drug training.

### Joe Zilius

Foreman

### **Professional Experience**

Mr. Zilius has over fifteen years' experience in the construction, trenchless technology and pipeline rehabilitation industry with a Career progression from a Laborer to Foreman. His expertise is with both CIPP and Spiral Wound Lining systems in sewer/storm drain lining include extensive knowledge in sewer bypass operations.

#### Nu-Line Technologies Foreman

- Responsible for management of crews for the installation of both CIPP and RibLoc Pipe Rehabilitation Systems
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on project-related matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

#### Arizona Pipeline Laborer

- Responsible for management of crews for the installation of dig and replace pipeline systems.
- Oversee daily bypass and traffic control (set-up, operation, and tear-down)
- Provides field technical support, problem solving and troubleshooting.



- Rio Hondo Community College
- Arroyo High School, El Monte, CA

#### **Training**

- Small Crane Truck Certificate
- Commercial Class A Drivers License,
- Forklift certification.

#### Certifications

 1995 Employee of the Year –Insituform Southwest.

#### Frank Durazo

Operations Manager West Coast Region

### **Professional Experience**

Mr. Durazo has over twenty years' experience in the trenchless technology industry with experience in Cured-In-Place and Rib Loc pipelining processes including CIPP Wetout. Using his expertise he has progressed from a supervisor to Warehouse Foreman and was promoted to the position of Project Manager.

### Nu-Line Technologies Operations Manager

- Leads scheduling, managing and organization of Burtech Pipeline field activities.
- Provides technical and project approach guidance to Nu-Line Technologies field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on projectrelated matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Train field employees with proper use.
- Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

## Repipe-California, Inc., Ontario, CA Operations Manager

- Leads scheduling, managing and organization of Repipe-CA field activities.
- Provides technical and project approach guidance to Repipe-CA field personnel.
- Communicates with owner's field representatives, site engineers, inspectors and subcontractor supervisors on projectrelated matters.
- Assist GM and Estimator with Project Estimates for bids
- Analyze and solve all field-related problems (Equipment, Installation, Personnel, Etc.).
- Develop and implement sewer bypass systems. Train field employees with proper use.
- Identifies, initiates and controls project revisions and field changes.
- Reviews project costs and assists in developing project budgets.

Repipe-California, Inc. Ontario, CA Project Manager/Project Scheduler

- Responsible for scheduling and ordering of all lining materials, wet-out and delivery.
- Manage multiple CIPP and Rib Loc projects simultaneously from \$100k to \$2.5M.
- Review of job costs to ensure profitable projects.
- Prepare submittals, schedules, cost estimates, and interact with clients and contractors
- Assist GM and Estimator with Project Estimates for bids

### Repipe-California, Inc, Santa Ana, CA Warehouse Foreman/Project Scheduler

- Responsible for scheduling and ordering of all lining materials, wet-out and delivery.
- Maintain and repair of all Repipe-CA construction equipment and vehicles, management of all inventory and job-related materials, ordering of equipment materials and supplies, assistance to field as required on-site with Rib Loc, or CIPP installations, and establishment and maintenance of warehouse operations.
- Identify and negotiate with new suppliers
- Performs as the acting Safety Director and assures that OSHA safety compliance is adhered to in the field, corporate office and within the warehouse environment.

## Preussag Pipe Rehabilitation Warehouse Foreman

- Responsible for the maintenance and repair of all PPR construction equipment and vehicles, management of all inventory and job-related materials, ordering of equipment materials and supplies, assistance to field as required on-site with RibLoc, or CIPP installations, and establishment and maintenance of warehouse operations.
- Responsible for resourcing equipment and material vendors.
- Mechanical assistance to jobsite and field personnel.
- Oversee Driver Vehicle Inspection Reports and Driver Daily Logs for DOT Bit Inspections and coordinates quarterly maintenance for corporate fleet in preparation of DOT bit inspections.
- Performs as the acting Safety Director and assures that OSHA safety compliance is adhered to in the field, corporate office and within the warehouse environment.

# National Liner-West, Gardena, CA Installation Supervisor

- Supervision of the impregnation and installation for Cured-In-Place trenchless lining system for the Western Region of the United States.
- Installation Supervisor for 10 crewmembers for the U-Liner Fold and Form Lining System.
- Additional responsibilities included daily reporting to inspectors from various cities and counties, purchasing and ordering of equipment and materials and scheduling of equipment and personnel for projects.

## Cooke Pipeline Rehabilitation Installation Supervisor

- Supervision for the impregnation and installation procedures for Cured-In-Place trenchless pipeliners and the Ultra-Liner Fold and Form System pipelining system.
- Acted as Purchasing Agent for equipment and materials for the jobsites and was responsible for bypass planning and traffic control setup.

## Insituform, Southwest Installation Supervisor

- Responsible for the impregnation procedure for the trenchless Cured-In-Place Lining System.
- Responsible for job scheduling; personnel and equipment, purchasing and ordering of materials and field sample testing and reporting.

## **Senior Welder**

- Responsible for welding and fabrication of equipment for the snack food industry.
- Additional responsibilities included blueprint design, research and development for prototypes.

| Item Num | Section                | Item Code | Description  | Reference                 | Unit of<br>Measure | Quantity | Burtech Pipeline<br>Incorporated -<br>Unit Price | Burtech Pipeline<br>Incorporated -<br>Line Total |
|----------|------------------------|-----------|--|---------------------------|--------------------|----------|--|--|
| 1        | Main Bid<br>(Base Bid) | 524126    | Bonds<br>(Payment and<br>Performance)  | 1-7.2.1                   | LS                 | 1        | \$30,000.00                                      | \$30,000.00                                      |
| 2        | Main Bid<br>(Base Bid) | 334290    | Remote Control<br>Camera<br>Inspection (EOC<br>Type II)                                | 3-5.1.6                   | AL                 | 1        | \$19,100.00                                      | \$19,100.00                                      |
| 3        | Main Bid<br>(Base Bid) | 541690    | Archaeological<br>and Native<br>American<br>Monitoring<br>Program                      | 6-6.2.1.1                 | LF                 | 4196     | \$7.25   | \$30,421.00                                      |
| 4        | Main Bid<br>(Base Bid) | 541690    | Paleontological<br>Monitoring<br>Program   | 6-6.2.1.1                 | LF                 | 1616     | \$6.25   | \$10,100.00                                      |
| 5        | Main Bid<br>(Base Bid) | 541690    | Paleontological<br>Mitigation and<br>Excavation  | 6-6.2.3.1                 | CY                 | 2500     | \$1.30   | \$3,250.00                                       |
| 6        | Main Bid<br>(Base Bid) | 541690    | Archaeological<br>and Native<br>American<br>Mitigation and<br>Curation (EOC<br>Type I) | 6-6.2.1.1                 | AL                 | 1        | \$10,000.00                                      | \$10,000.00                                      |
| 7        | Main Bid<br>(Base Bid) | 541690    | Suspension of<br>Work -<br>Resources   | 6-6.2.1.1 OR<br>6-6.2.2.1 | DAYS               | 25       | \$10.00  | \$250.00   |

| 8  | Main Bid<br>(Base Bid) | 541330 | WPCP<br>Development                                     | 1001-4.2  | LS | 1      | \$800.00     | \$800.00     |
|----|------------------------|--------|---|-----------|----|--------|--------------|--------------|
| 9  | Main Bid<br>(Base Bid) | 237990 | WPCP<br>Implementatio<br>n                              | 1001-4.2  | LS | 1      | \$10,000.00  | \$10,000.00  |
| 10 | Main Bid<br>(Base Bid) | 238990 | Video<br>Recording of<br>Existing<br>Conditions         | 400-1.1.1 | LS | 1      | \$1,500.00   | \$1,500.00   |
| 11 | Main Bid<br>(Base Bid) | 237310 | Pedestrian<br>Barricade (Type<br>A)                     | 701-2     | EA | 2      | \$667.00     | \$1,334.00   |
| 12 | Main Bid<br>(Base Bid) | 237310 | Portable<br>Changeable<br>Message Signs<br>(EOC Type I) | 601-7     | AL | 1      | \$5,000.00   | \$5,000.00   |
| 13 | Main Bid<br>(Base Bid) | 237110 | Mobilization  | 7-3.4.1   | LS | 1      | \$57,000.00  | \$57,000.00  |
| 14 | Main Bid<br>(Base Bid) | 237110 | Traffic Control<br>and Working<br>Drawings              | 601-7     | LS | 1      | \$5,000.00   | \$5,000.00   |
| 15 | Main Bid<br>(Base Bid) | 237310 | Traffic Control   | 601-7     | LS | 1      | \$50,000.00  | \$50,000.00  |
| 16 | Main Bid<br>(Base Bid) |        | Field Orders<br>(EOC Type II)                           | 7-3.9     | AL | 1      | \$400,000.00 | \$400,000.00 |
| 17 | Main Bid<br>(Base Bid) | 237310 | Cold Milling Full<br>Width                              | 404-11    | SF | 102282 | \$0.49       | \$50,118.18  |

| 18 | Main Bid<br>(Base Bid) | 237310 | Asphalt<br>Concrete<br>Overlay                              | 302-5.9    | TON | 1193  | \$156.00    | \$186,108.00 |
|----|------------------------|--------|---|------------|-----|-------|-------------|--------------|
| 19 | Main Bid<br>(Base Bid) | 237310 | Historical Contractor Date Stamps and Impressions           | 303-5.9    | EA  | 1     | \$230.00    | \$230.00     |
| 20 | Main Bid<br>(Base Bid) | 237310 | Asphalt<br>Pavement<br>Repair                               | 301-1.7    | TON | 609   | \$342.00    | \$208,278.00 |
| 21 | Main Bid<br>(Base Bid) | 237310 | Crack Seal  | 302-15.5   | LB  | 425   | \$21.85     | \$9,286.25   |
| 22 | Main Bid<br>(Base Bid) | 237310 | Pavement<br>Restoration<br>Adjacent to<br>Trench            | 302-5.2.1  | SF  | 7827  | \$10.00     | \$78,270.00  |
| 23 | Main Bid<br>(Base Bid) | 237310 | Rubber<br>Polymer<br>Modified Slurry<br>(RPMS) Type III     | 302-4.12.4 | SF  | 69563 | \$0.50      | \$34,781.50  |
| 24 | Main Bid<br>(Base Bid) | 237310 | Rubber<br>Polymer<br>Modified Slurry<br>(RPMS) Type II      | 302-4.12.4 | SF  | 69563 | \$0.46      | \$31,998.98  |
| 25 | Main Bid<br>(Base Bid) | 237310 | Removal and<br>Replacement of<br>Existing Paint<br>Striping | 314-4.3.7  | LS  | 1     | \$12,420.00 | \$12,420.00  |

| 26 | Main Bid<br>(Base Bid) | 237110 | Phased Paving   | 306-1.2.1  | EA  | 2    | \$1,000.00 | \$2,000.00  |
|----|------------------------|--------|---|------------|-----|------|------------|-------------|
| 27 | Main Bid<br>(Base Bid) | 237310 | Temporary<br>Resurfacing                                    | 306-15.9   | TON | 275  | \$140.00   | \$38,500.00 |
| 28 | Main Bid<br>(Base Bid) | 237310 | Curb Ramp<br>(Type A) with<br>Detectable<br>Warning Tiles   | 303-5.10.2 | EA  | 13   | \$4,000.00 | \$52,000.00 |
| 29 | Main Bid<br>(Base Bid) | 237310 | Curb Ramp<br>(Type B) with<br>Detectable<br>Warning Tiles   | 303-5.10.2 | EA  | 10   | \$3,600.00 | \$36,000.00 |
| 30 | Main Bid<br>(Base Bid) | 237310 | Curb Ramp<br>(Type C1) with<br>Detectable<br>Warning Tiles  | 303-5.10.2 | EA  | 1    | \$4,000.00 | \$4,000.00  |
| 31 | Main Bid<br>(Base Bid) | 237310 | Continental<br>Crosswalks                                   | 314-4.4.6  | SF  | 6200 | \$2.69     | \$16,678.00 |
| 32 | Main Bid<br>(Base Bid) | 237310 | Remove and<br>Replace Existing<br>Sidewalk                  | 303-5.9    | SF  | 200  | \$14.50    | \$2,900.00  |
| 33 | Main Bid<br>(Base Bid) | 237310 | Additional Curb<br>and Gutter<br>Removal and<br>Replacement | 303-5.9    | LF  | 70   | \$51.75    | \$3,622.50  |
| 34 | Main Bid<br>(Base Bid) | 237310 | Cross Gutter  | 303-5.9    | SF  | 1640 | \$23.00    | \$37,720.00 |

| 35 | Main Bid<br>(Base Bid)                | 237310 | Median Curb<br>and Gutter<br>(Type B2)                       | 303-5.9    | LF | 300 | \$51.75    | \$15,525.00    |
|----|---------------------------------------|--------|--|------------|----|-----|------------|----------------|
| 36 | Main Bid<br>(Base Bid)                | 237310 | Additional<br>Sidewalk                                       | 303-5.10.2 | SF | 400 | \$13.00    | \$5,200.00     |
| 37 | Main Bid<br>(Base Bid)                | 237110 | Removal of<br>Abandonment<br>of Existing<br>Sidewalk         | 306-3.3.4  | LS | 1   | \$1,000.00 | \$1,000.00     |
| 38 | Main Bid<br>(Base Bid)                | 238990 | Preparation of Hazardous Waste Management Plan and Reporting | 7-22.20    | LS | 1   | \$6,900.00 | \$6,900.00     |
|    |                                       |        |  |            |    |     | Subtotal   | \$1,467,291.41 |
| 39 | Main Bid<br>(Sewer<br>Open<br>Trench) | 238910 | Preparation of<br>Waste<br>Management<br>Form                | 5-14.9     | LS | 1   | \$500.00   | \$500.00       |
| 40 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Sewage Bypass<br>and Pumping<br>Plan (Diversion<br>Plan)     | 3-12.5.4   | LS | 1   | \$500.00   | \$500.00       |
| 41 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Abandon<br>Existing<br>Manhole<br>Outside of<br>Trench Limit | 306-3.3.4  | EA | 8   | \$3,000.00 | \$24,000.00    |

| 42 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Abandon and Fill Existing Sewer Main (8 Inch) Outside of the Trench Limit | 306-3.3.4 | LF | 1339 | \$12.00     | \$16,068.00  |
|----|---------------------------------------|--------|---|-----------|----|------|-------------|--------------|
| 43 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Manholes (4 ft<br>x 3 ft)   | 306-16.6  | EA | 13   | \$11,000.00 | \$143,000.00 |
| 44 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Rehabilitate<br>Existing<br>Manhole                                       | 502-8     | EA | 2    | \$5,462.00  | \$10,924.00  |
| 45 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Sewer Lateral<br>and Cleanout (4<br>Inch, Street)                         | 306-17.2  | EA | 10   | \$4,845.00  | \$48,450.00  |
| 46 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Video Inspection of Pipelines and Culverts for Acceptance                 | 306-18.7  | LF | 2923 | \$3.00      | \$8,769.00   |
| 47 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Sewer Main (8<br>Inch)  | 306-15.1  | LF | 1963 | \$200.00    | \$392,600.00 |
| 48 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Sewer Main (8<br>Inch, SDR-26)  | 306-15.1  | LF | 631  | \$188.00    | \$118,628.00 |

| 49 | Main Bid<br>(Sewer<br>Open<br>Trench) | 237110 | Rehabilitate<br>Sewer Main ( 8<br>Inch)   | 500-12    | LF | 392  | \$50.00    | \$19,600.00  |
|----|---------------------------------------|--------|---|-----------|----|------|------------|--------------|
|    |                                       |        |   |           |    |      | Subtotal   | \$783,039.00 |
| 50 | Main Bid<br>(Water)                   | 237110 | Water Main (8<br>Inch, Class 235)   | 306-15.1  | LF | 363  | \$170.00   | \$61,710.00  |
| 51 | Main Bid<br>(Water)                   | 237110 | Water Main (12<br>Inch, Class 235)  | 306-15.1  | LF | 6047 | \$141.00   | \$852,627.00 |
| 52 | Main Bid<br>(Water)                   | 237110 | Removal or<br>Abandonment<br>of Existing<br>Water Facilities<br>(Fire Hydrants) | 306-3.3.4 | EA | 7    | \$1,000.00 | \$7,000.00   |
| 53 | Main Bid<br>(Water)                   | 237110 | Abandon and Fill Existing Water Main Outside of the Trench Limit                | 306-3.3.4 | LF | 5392 | \$4.00     | \$21,568.00  |
| 54 | Main Bid<br>(Water)                   | 237110 | 3-ports Fire<br>Hydrant<br>Assembly and<br>Marker (6 Inch)                      | 306-15.6  | EA | 21   | \$6,270.00 | \$131,670.00 |
| 55 | Main Bid<br>(Water)                   | 237110 | Fire Service<br>Connection and<br>Assembly (4<br>Inch)                          | 306-15.6  | EA | 3    | \$9,000.00 | \$27,000.00  |

| 56 | Main Bid<br>(Water) | 237110 | Fire Service<br>Connection and<br>Assembly (6<br>Inch)           | 306-15.6  | EA | 2    | \$10,000.00 | \$20,000.00 |
|----|---------------------|--------|--|-----------|----|------|-------------|-------------|
| 57 | Main Bid<br>(Water) | 237110 | Water Service<br>(1 Inch)  | 306-15.8  | EA | 27   | \$3,100.00  | \$83,700.00 |
| 58 | Main Bid<br>(Water) | 237110 | Water Service<br>(2 Inch)  | 306-15.8  | EA | 3    | \$3,800.00  | \$11,400.00 |
| 59 | Main Bid<br>(Water) | 237110 | Water Service<br>(4 Inch)  | 306-15.8  | EA | 2    | \$8,000.00  | \$16,000.00 |
| 60 | Main Bid<br>(Water) | 237110 | Butterfly Valve<br>(16 Inch, Class<br>150B)                      | 306-15.5  | EA | 2    | \$6,200.00  | \$12,400.00 |
| 61 | Main Bid<br>(Water) | 237110 | Gate Valve (8<br>Inch)   | 306-15.5  | EA | 3    | \$2,400.00  | \$7,200.00  |
| 62 | Main Bid<br>(Water) | 237110 | Gate Valve (12<br>Inch)  | 306-15.5  | EA | 10   | \$3,800.00  | \$38,000.00 |
| 63 | Main Bid<br>(Water) | 237110 | Blow-Off Valve<br>Assembly (2<br>Inch)                           | 306-15.8  | EA | 2    | \$4,500.00  | \$9,000.00  |
| 64 | Main Bid<br>(Water) | 237110 | Air and Vacuum<br>(Air Release)<br>Valve Assembly<br>(1 Inch)    | 306-15.8  | EA | 1    | \$4,700.00  | \$4,700.00  |
| 65 | Main Bid<br>(Water) | 237110 | Handling and<br>Disposal of Non-<br>friable Asbestos<br>Material | 306-3.3.5 | LF | 1273 | \$12.00     | \$15,276.00 |

| 66 | Main Bid<br>(Water)        | 237110 | Additional<br>Bedding  | 306-15.1  | CY | 80   | \$1.00      | \$80.00        |
|----|----------------------------|--------|--|-----------|----|------|-------------|----------------|
| 67 | Main Bid<br>(Water)        | 237110 | Pavement<br>Restoration for<br>Final<br>Connection                             | 901-2.5   | SF | 400  | \$20.00     | \$8,000.00     |
| 68 | Main Bid<br>(Water)        | 237110 | Thrust Blocks<br>and Anchor<br>Blocks for 16<br>Inch and Larger<br>Water Mains | 306-15.10 | EA | 1    | \$10,000.00 | \$10,000.00    |
|    |                            |        |  |           |    |      | Subtotal    | \$1,337,331.00 |
| 69 | Additive<br>Alternate<br>A | 237110 | High-lining<br>Installation by<br>the Contractor                               | 901-1.3   | LF | 5771 | \$16.00     | \$92,336.00    |
| 70 | Additive<br>Alternate<br>A | 237110 | High-lining<br>Removed by<br>the Contractor                                    | 901-1.3   | LF | 5771 | \$2.00      | \$11,542.00    |
| 71 | Additive<br>Alternate<br>A | 237110 | Cut and Plug by<br>Contractor (16"<br>PVC Water)                               | 901-2.5   | EA | 1    | \$9,000.00  | \$9,000.00     |
| 72 | Additive<br>Alternate<br>A | 237110 | Cut and Plug by<br>Contractor (12"<br>CI Water)                                | 901-2.5   | EA | 3    | \$7,800.00  | \$23,400.00    |
| 73 | Additive<br>Alternate<br>A | 237110 | Cut and Plug by<br>Contractor (12"<br>AC Water)                                | 901-2.5   | EA | 1    | \$7,000.00  | \$7,000.00     |

| 74 | Additive<br>Alternate<br>A | 237110 | Furnished<br>Materials for<br>Contractor High-<br>line Work | 900-1.9 | LF  | 5771  | \$2.00     | \$11,542.00  |
|----|----------------------------|--------|---|---------|-----|-------|------------|--------------|
| 75 | Additive<br>Alternate<br>A | 237110 | Cut and Plug by<br>Contractor (3"<br>AC Water)              | 901-2.5 | EA  | 1     | \$6,000.00 | \$6,000.00   |
|    |                            |        |   |         |     |       | Subtotal   | \$160,820.00 |
| 76 | Additive<br>Alternate<br>B | 541330 | Traffic Control<br>and Working<br>Drawings                  | 601-7   | LS  | 1     | \$1,000.00 | \$1,000.00   |
| 77 | Additive<br>Alternate<br>B | 237310 | Cold Milling Full<br>Width                                  | 404-12  | SF  | 29802 | \$0.49     | \$14,602.98  |
| 78 | Additive<br>Alternate<br>B | 237310 | Asphalt<br>Concrete<br>Overlay                              | 302-5.9 | TON | 275   | \$1.56     | \$429.00     |
| 79 | Additive<br>Alternate<br>B | 237310 | Adjust Existing<br>Sewer MH<br>Frame and<br>Cover to Grade  | 403-5   | EA  | 2     | \$750.00   | \$1,500.00   |
| 80 | Additive<br>Alternate<br>B | 237310 | Adjust Existing<br>Survey<br>Monument to<br>Grade           | 403-5   | EA  | 1     | \$2,800.00 | \$2,800.00   |

| 81 | Additive<br>Alternate<br>B | 237310 | Removal and<br>Replacement of<br>Existing Paint<br>Striping | 314-4.3.7 | LS | 1    | \$1,100.00 | \$1,100.00     |
|----|----------------------------|--------|---|-----------|----|------|------------|----------------|
| 82 | Additive<br>Alternate<br>B | 237310 | Continental<br>Crosswalks                                   | 314-4.4.6 | SF | 3500 | \$2.69     | \$9,415.00     |
|    |                            |        |   |           |    |      | Subtotal   | \$30,846.98    |
|    | ·                          |        |   |           |    |      | Total      | \$3,779,328.39 |