City of San Diego

CONTRACTOR'S NAME: American Asphalt South, Inc.	
ADDRESS: 14436 Santa Ana Ave., Fontana, CA 92331	
TELEPHONE NO.: 909-427-8276 FAX NO.: 909-427-8279	
CITY CONTACT: Lisa Nguyen - Contract Specialist, Email: ltnguyen@sandiego.gov	
Phone No. (619) 533-3435, Fax No. (619) 533-3633	

C. Hudson / J. Borja / LJI

CONTRACT DOCUMENTS









Slurry Seal Group 1601

BID NO.:	K-16-1426-DBB-3	
SAP NO. (WBS/IO/CC):	21003738	
CLIENT DEPARTMENT:	2116	
COUNCIL DISTRICT:	CITYWIDE	
PROJECT TYPE:	ID	

THIS CONTRACT IS SUBJECT TO THE FOLLOWING:

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

BID DUE DATE:

2:00 PM JANUARY 29, 2016 CITY OF SAN DIEGO PUBLIC WORKS CONTRACTS 1010 SECOND AVENUE, 14th FLOOR, MS 614C SAN DIEGO, CA 92101

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

//2/2015 Seal



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CITY OF SAN DIEGO, CALIFORNIA

NOTICE INVITING BIDS

- 1. **FULL AND OPEN COMPETITION:** This contract may only be bid by Contractors on the City's approved Prequalified Contractor's List (see Notice Inviting Bids, Prequalification of Contractors), regardless of the status for SLBE-ELBE qualification(s) For information regarding the Contractors Prequalified list visit the City's web site: http://www.sandiego.gov.
- 2. **SUMMARY OF WORK:** The Work involves furnishing all labor, materials, equipment, services, and other incidental works and appurtenances for the construction of the Project as described in ATTACHMENT A.

3. PRE-BID MEETING:

- 3.1. There will be a Pre-Bid Meeting to discuss the scope of the Project, bidding requirements, pre-qualification process, and Equal Opportunity Contracting Program requirements and reporting procedures in the Public Works Contracts, Conference Room at 1010 Second Avenue, 14th Floor, San Diego, CA 92101 at 10:00 AM, on January 13, 2016.
- **3.2.** All potential bidders are encouraged to attend.

4. PREQUALIFICATION OF CONTRACTORS:

4.1. Contractors submitting Bid must be pre-qualified for the total amount proposed, inclusive of 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. Complete information and links to the on-line prequalification application are available at:

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

- 4.2. The completed application must be submitted online no later than 2 weeks prior to the bid opening. For additional information or the answer to questions about the prequalification program, contact David Stucky at 619-533-3474 or dstucky@sandiego.gov.
- 4.3. As a result of the City's fiduciary requirement to safeguard vendor data, 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>TM.

INSTRUCTIONS TO BIDDERS

- 1. ELECTRONIC FORMAT RECEIPT AND OPENING OF BIDS: Bids will be received in <u>electronic format (eBids) EXCLUSIVELY</u> at the City of San Diego's electronic bidding (eBidding) site, at: http://www.sandiego.gov/cip/bidopps/index.shtml and are due by the date, and time shown on the cover of this solicitation for the performance of work on **Slurry Seal Group 1601** (Project).
 - **1.1. 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.
 - 1.2. 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.
 - 1.3. 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.
 - 1.4. 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 which has until the "Bid Due Date and Time" to change, rescind or retrieve its proposal should it desire to do so.
 - 1.5. 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.
 - 1.6. Unit prices shall be entered for all unit price items. Unit prices shall not exceed two (2) decimal places. If the Unit prices entered exceed two (2) decimal places, the City will only use the first two digits after the decimal points without rounding up or down.
 - **1.7. RECAPITULATION OF THE WORK.** Bids shall not contain any recapitulation of the Work. Conditional Bids will be rejected as being **non-responsive**. Alternative proposals will not be considered unless called for.

- **1.8. BIDS MAY BE WITHDRAWN** by the Bidder prior to, but not after, the time fixed for opening of bids.
 - **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.
- 1.9. 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 in the cover of this solicitation at least five (5) working days prior to the Bid/Proposal due date to ensure availability.

2. ELECTRONIC BID SUBMISSIONS CARRY FULL FORCE AND EFFECT

- **2.1.** 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.
- 2.2. 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.
- **2.3.** 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.
- 2.4. 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 (90 days for federally funded contracts and contracts valued at \$500,000 or less) 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.
- 3. 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.

4. SUBCONTRACTING PARTICIPATION PERCENTAGES:

4.1. 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:

1.	SLBE participation	5.4%
2.	ELBE participation	9.7%
3.	Total mandatory participation	15.1%

- **4.2.** The Bidders are strongly encouraged attend the Pre-Bid Meeting to better understand the Good Faith Effort requirements of this contract. See the City's document titled "SLBE Program, Instructions For Bidders Completing The Good Faith Effort Submittal" available at: http://www.sandiego.gov/eoc/
- **4.3.** The Bid may be declared **non-responsive** if the Bidder fails the following mandatory conditions:
 - **4.3.1.** Bidder's inclusion of SLBE-ELBE certified subcontractors at the overall mandatory participation percentage identified in this document; OR.
 - **4.3.2.** Bidder's submission of Good Faith Effort documentation, saved in searchable Portable Document Format (PDF) and stored on 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.
 - **4.3.3.** GFE documentation is to be sent to the attention of the Contract Specialist and address noted on the front of this solicitation.
- **4.4.** For additional Equal Opportunity Contracting Program requirements, see Attachment C.
- **4.5.** To request a copy of the agenda on an alternative format, or to request a sign language or oral interpreter for this meeting, call the Public Works Contracts at (619) 533-3450 at least 5 Working Days prior to the Pre-Bid Meeting to ensure availability.

5. CONTRACTOR REGISTRATION AND ELECTRONIC REPORTING SYSTEM:

5.1. Prior to the Award of the Contract or each 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.shtml.

- **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.
- 6. **JOINT VENTURE CONTRACTORS:** Provide a copy of the Joint Venture agreement and the Joint Venture license to the City within 10 Working Days after receiving the Contract forms. See 2-1.1.2, "Joint Venture Contractors" in The WHITEBOOK for details.
- 7. 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.
 - 7.1. 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.
 - 7.1.1. 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 http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm. 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.
 - 7.1.2. 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.

- **7.2. 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.
- 7.3. 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.
 - **7.3.1.** For contracts entered into on or after April 1, 2015, Contractor and their subcontractors shall furnish records specified in Labor Code section 1776 directly to the Labor Commissioner in the manner required by Labor Code section 1771.4.
- **7.4. 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.
- 7.5. 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 design professionals 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.
- 7.6. 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.
- 7.7. 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."
- **7.8.** 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 Equal Opportunity Contracting Department at 619-236-6000.

- 7.9. Contractor and Subcontractor Registration Requirements. This project is subject to compliance monitoring and enforcement by the DIR. As of March 1, 2015, no contractor or subcontractor may be listed on a bid or proposal for a public works project unless registered with the DIR pursuant to Labor Code section 1725.5. As of April 1, 2015, a contractor or subcontractor shall not be qualified to bid on, be listed in a bid proposal, or enter into any contract for public work, unless currently registered and qualified to perform public work pursuant to Labor Code section 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 DIR in compliance with Labor Code sections 1771.1 and 1725.5, and Contractor shall provide proof of registration to the City upon request.
 - 7.9.1. 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.

8. INSURANCE REQUIREMENTS:

- **8.1.** 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.
- **8.2.** Refer to sections 7-3, "LIABILITY INSURANCE", and 7-4, "WORKERS' COMPENSATION INSURANCE" of the Supplementary Special Provisions (SSP) for the insurance requirements which must be met.
- **9. REFERENCE STANDARDS:** Except as otherwise noted or specified, the Work shall be completed in accordance with the following standards:

Title	Edition	Document Number
Standard Specifications for Public Works Construction ("The GREENBOOK")	2012	PITS070112-01
City of San Diego Standard Specifications for Public Works Construction ("The WHITEBOOK")*	2012	PITS070112-02
City of San Diego Standard Drawings*	2012	PITS070112-03
Caltrans Standard Specifications	2010	PITS070112-04
Caltrans Standard Plans	2010	PITS070112-05
California MUTCD	2012	PITS070112-06
City Standard Drawings - Updates Approved For Use (when specified)*	Varies	Varies
Standard Federal Equal Employment Opportunity Construction Contract Specifications and the Equal Opportunity Clause Dated 09-11-84	1984	769023

	Ti	tle			Edition		Document Number	
NOTE:	*Available	online	under	Engineering	Documents	and	References	at:
	http://www.	sandieg	o.gov/p	ublicworks/ed	docref/index.s	<u>shtml</u>		}

- 10. CITY'S RESPONSES AND ADDENDA: The City, at its option, 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 addendum are made effective as though originally issued with the Bid. The Bidders shall acknowledge the receipt of Addenda at the time of bid submission.
- 11. 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.
- **12. CONTRACT PRICING FORMAT:** This solicitation is for a Lump Sum contract with Unit Price provisions as set forth herein.
 - **12.1.** Bids shall not contain any recapitulation of the Work. Conditional Bids will be rejected as being non-responsive. Alternative proposals will not be considered unless called for.
 - 12.2. The Bidder agrees to the construction of Slurry Seal Group 1601 for the City of San Diego, in accordance with these contract documents for the prices listed below. The Bidder guarantees the Contract Price for a period of 120 days (90 days for federally funded contracts and contracts valued at \$500,000 or less) from the date of Bid opening to Award of the Contract. 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 e.g., bond and insurance.
 - 12.3. Unit prices shall be entered for all unit-price items. Unit prices shall not exceed two (2) decimal places. If the Unit prices entered exceeds two (2) decimal places, the City will only use the first two digits after the decimal points without rounding up or down.

13. SUBCONTRACTOR INFORMATION:

13.1. 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 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 - General; Paragraph 2-3 Subcontracts, 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.

- 13.2. 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) 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.
- 13.3. 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.
- **SUBMITTAL OF "OR EQUAL" ITEMS:** See Section 4-1.6, "Trade Names or Equals" in The WHITEBOOK and as amended in the SSP.

15. AWARD PROCESS:

- **15.1.** The Award of this contract is contingent upon the Contractor's compliance with all conditions precedent to Award.
- 15.2. 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.
- 15.3. This contract will be deemed executed, and effective, only upon the signing of the Contract by the Mayor or designee of the City and approval as to form the City Attorney's Office.
- **15.4.** The low Bid will be determined by Base Bid alone.

Once the low bid has been determined, the City may, at its sole discretion, award the contract for the Base bid alone.

- 16. SUBCONTRACT LIMITATIONS: The Bidder's attention is directed to Standard Specifications for Public Works Construction, Section 2-3, "SUBCONTRACTS" 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.
- 17. AVAILABILITY OF PLANS AND SPECIFICATIONS: Contract Documents may be obtained by visiting the City's website: http://www.sandiego.gov/cip/. Plans and Specifications for this contract are also available for review in the office of the City Clerk or Public Works Contracts.

18. SUBMISSION OF QUESTIONS:

18.1. The Director (or designee), of the 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. All questions related to this solicitation shall be submitted to:

Public Works Contracts
1010 Second Avenue, 14th Floor
San Diego, California, 92101
Attention: [Contract Specialist listed on the front cover hereof]

OR:

Email address of the Contract Specialist listed on the front cover hereof.

- **18.2.** Questions received less than 14 days prior to the date for opening of Bids may not be considered.
- **18.3.** Clarifications deemed by the City to be material shall be issued by Addenda and uploaded to the City's online bidding service.
- 18.4. 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 become informed of any Addenda that have been issued and to include all such information in its Bid.
- 19. 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 sub-proposal 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.
- 20. 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.

21. BIDDER'S GUARANTEE OF GOOD FAITH (BID SECURITY):

- 21.1. 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.
- 21.2. 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.
- 21.3. 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.
- 21.4. 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. Within twenty-four (24) hours after the bid due date and time, the first five (5) apparent low bidders must provide the City with the original bid security.
- **21.5.** Failure to submit the electronic version of the bid security at the time of bid submission AND failure to provide the original within twenty-four (24) hours may cause the bid to be rejected and deemed **non-responsive**.

22. AWARD OF CONTRACT OR REJECTION OF BIDS:

- **22.1.** This contract may be awarded to the lowest responsible and reliable Bidder.
- **22.2.** Bidders shall complete the entire Bid schedule (also referred to as "schedule of prices" or Proposal form). Incomplete price schedules may be rejected as being non-responsive.
- **22.3.** The City reserves the right to reject any or all Bids, and to waive any informality or technicality in Bids received and any requirements of these specifications as to bidding procedure.
- 22.4. Bidders will not be released on account of their errors of judgment. Bidders may be released only upon receipt by the City from the Bidder within 3 Working Days, excluding Saturdays, Sundays, and state holidays, after the opening of Bids, of written notice which includes proof of honest, credible, clerical error of material nature, free from fraud or fraudulent intent, and of evidence that reasonable care was observed in the preparation of the Bid.
- 22.5. 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 section 22.3017 of the San Diego Municipal Code.

- **22.6.** The City of San Diego will not discriminate with regard to race, religious creed, color, national origin, ancestry, physical handicap, marital status, sex or age, in the award of contracts.
- 22.7. Each Bid package properly executed as required by these specifications shall constitute a firm offer, which may be accepted by the City within the time specified in the Proposal.
- **22.8.** The City reserves the right to evaluate all Bids and determine the lowest Bidder on the basis of any proposed alternates, additive items or options as detailed herein.

23. BID RESULTS:

- 23.1. 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.
- 23.2. To obtain Bid results, visit the City's eBidding site, request results via e-mail to the "City Contact" person listed in the title page of these documents, or via courier, personal delivery or U.S. Postal service delivery of a request for results accompanied by provide a self-addressed, stamped envelope, referencing bid number and bid tabulations will be mailed. Bid results cannot be given over the telephone.

24. THE CONTRACT:

- **24.1.** 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.
- 24.2. 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.
- 24.3. 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.

- 24.4. 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.
- 24.5. 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 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.
- 25. 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 2-7, 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.
- **26. CITY STANDARD PROVISIONS:** This contract is subject to the following standard provisions. See The WHITEBOOK for details.
 - **26.1.** The City of San Diego Resolution No. R-277952 adopted on May 20, 1991 for a Drug-Free Workplace.
 - **26.2.** The City of San Diego Resolution No. R-282153 adopted on June 14, 1993 related to the Americans with Disabilities Act.
 - **26.3.** The City of San Diego Municipal Code §22.3004 for Pledge of Compliance.
 - **26.4.** The City of San Diego's Labor Compliance Program and the State of California Labor Code §§1771.5(b) and 1776.
 - **26.5.** 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.
 - **26.6.** The City's Equal Benefits Ordinance (EBO), Chapter 2, Article 2, Division 43 of The San Diego Municipal Code (SDMC).
 - **26.7.** The City's Information Security Policy (ISP) as defined in the City's Administrative Regulation 90.63.

27. PRE-AWARD ACTIVITIES:

- 27.1. 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.
- **27.2.** 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.

28. OPTION TO RENEW:

- 28.1. The City of San Diego expects to have additional miles of streets Slurry Coated by contract with additional funding this fiscal year or next fiscal year. The City of San Diego reserves the right to exercise one option to renew this contract at the City's sole discretion under the terms and conditions herein stated, with the work to be performed commencing no later than 180 days after completion of the original contract work. The option to renew must be exercised by the City within 360 days after the date of the bid opening for this project. By submitting this bid, the bidder agrees that it shall not decline the City's option to renew.
- 28.2. The option to renew, if exercised, will be for one or more of the line items noted above as determined by the City, for quantities to be specified by the City that will be within 25% of the quantities listed, with the total price to be adjusted in proportion to the quantities specified. The time for performance of the additional work shall be the same as the time for completion of the original contract work, adjusted proportionately by the amount of the additional work compared to the amount of the original contract work.
- 28.3. The option to renew shall be made at the bid pricing structure of the Bidder's original bid. In the event that the California Statewide Paving Asphalt Price Index (Index) has changed plus or minus (±) 10% between the date of Bid opening ("Bid Opening Date") and the date the option to renew is exercised by the City ("Option Exercise Date"), the City may, at the Bidder's request, and at the City's sole discretion, grant a change to the pricing structure commensurate with the percentage change in the Index.
- **28.4.** If deemed necessary by the City, the option to renew will be exercised in writing by the City within 1 year of the date of the Bid opening for this project. The following conditions apply to the option to renew:
 - 1. The total price of the option to renew shall not exceed the original contract amount. The option to renew will be for one or more of the listed Bid items as determined by the City, for quantities to be specified by the City that will be within twenty five percent ($\pm 25\%$) of the quantities listed in the Bid.
 - 2. The increase in lump sum Bid amounts e.g., bond, mobilization, storm water protection, and traffic control shall be in proportion to the amount of the added quantities. Allowance Bid items have been provided for this purpose where needed.

- 3. The Contract Time to perform the additional Work will be the same as for the original Work, adjusted proportionately to the amount of the added Work compared to the amount of the original Work.
- 4. The Retention for both original and added Work will be administered in accordance with 9-3.2, "Partial and Final Payment" of the General Provisions.
- 5. A separate NTP will be issued for the added Work.
- 6. A separate NOC may be filed for the added Work if the time between completion of the original Work and the commencement of the added Work exceeds 60 days.
- 28.5. The option to renew may be declined by the Bidder only if the California Statewide Paving Asphalt Price Index has increased by more than 10% from the date of Bid opening to the date the option to renew is exercised by the City.

CONTRACT AGREEMENT AND PERFORMANCE BOND, LABOR AND MATERIALMEN'S BOND

CONTRACT AGREEMENT

CONSTRUCTION CONTRACT

This contract is made and e	ntered into between	THE CITY OF SA	AN DIEGO, a 1	nunicipal corpo	ration
herein called "City", and _	AMERICAN A	SPHALT SOUT	H, INC.		 ;
herein called "Contractor" i					
3 , in the amount of <u>THREE</u>	MILLION THREE I	HUNDRED SEV	ENTY EIGHT	THOUSAND T	HREE
HUNDRED SIX DOLLAR	S AND EIGHTY SI	X CENTS (\$3,37	8,306.86), whi	ch is comprised	of the
Base Bid alone.			· 	•	

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) That certain documents entitled **Slurry Seal Group 1601**; on file in the office of the Public Works Department as Document No. **21003738**, 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 **Slurry Seal Group 1601**; Bid Number **K-16-1426-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.
- 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.

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
	Jan I. Goldsmith, City Attorney
By Styth Taman	By By
Print Name: Stephen Samara Principal Contract Specialist	Print Name: PAN P. GOLPIT'S Deputy City Attorney
Date: 3/24/16	Date: 3/29/16
CONTRACTOR	
ву_ <i>J&</i> В	
Print Name: Jeff Peffy	
Title: Vice President	
Date: Kebnay 19th 1016	
City of San Diego License No.: <u>B20020</u> 06	142
State Contractor's License No.: 184969	
DEPARTMENT OF INDUSTRIAL RELATIONS	(DIR) REGISTRATION NUMBER: //000000649

PERFORMANCE BOND, LABOR AND MATERIALMEN'S BOND

FAITHFUL PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND;

AMERICAN ASPHALT SOUTH, INC. , a corporation, as principal, and
The Guarantee Company of North America USA, 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 THREE HUNDRED SEVENTY EIGHT THOUSAND THREE HUNDRED SIX
DOLLARS AND EIGHTY SIX CENTS (\$3,378,306.86) for the faithful performance of the annexed
contract, and in the sum of THREE MILLION THREE HUNDRED SEVENTY EIGHT THOUSAND
THREE HUNDRED SIX DOLLARS AND EIGHTY SIX CENTS (\$3,378,306.86) for the benefit of
laborers and materialmen designated below.

Conditions:

If the Principal shall faithfully perform the annexed contract Slurry Seal Group 1601, Bid Number K-16-1426-DBB-3, 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.

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

The Surety shall pay reasonable attorney's fees shound.	ould suit be brought to enforce the provisions of this
Dated February 26, 2016	MAZEY UZZCZZSOWOZOWO OWORDOWEJ ZAROWO WIEWO WOOD WOOD WOOD WOOD WOOD WOOD WOOD W
Approved as to Form	American Asphalt South, Inc. Principal
	Jeff Petty Vice Resident Printed Name of Person Signing for Principal
Jan I. Goldsmith, City Attorney	
By Deputy City Moracy	The Guarantee Company of North America USA Surety
	By My Attorney-in-fact, Elizabeth Collodi
Approved:	Viviah Imperial 818 West Seventh Street, Suite 930, Local Address of Surety
By Stephen Samara, Principal Contract Specialist	Los Angeles, CA 90017 Local Address (City, State) of Surety
	866-328-0567 Local Telephone No. of Surety
remium for Contract Term Subject to Adjustments Based on Final Contract Price	Premium \$17,672
	Bond No. 12127223

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.

validity of that document.					
State of California County ofButte)	ı			
OnFebruary 26, 2016	_ before me,	Sara Wallise	er, Notary Pul	olic f the officer)	
personally appeared Elizabeth	Collodi			•	
who proved to me on the basis of s subscribed to the within instrument xhis/her/theix authorized capacity(iex person(s), or the entity upon behal	satisfactory e t and acknow ៶x), and that b	rledged to me by knisk/her/khæir	that kne/she/khx k signature(s) c	exx executed the sar on the instrument th	me in
I certify under PENALTY OF PERJ paragraph is true and correct.	IURY under t	he laws of the	State of Califo	ornia that the forego	oing
WITNESS my hand and official sea	al.			SARA WALLISER COMM. # 2118503 NOTARY PUBLIC - CALIFOR COUNTY OF BUTTE	NIA ARS3
Signature Signature	0Q _	(Seal)	1	Comm. Expires JULY 5, 20	19



The Guarantee Company of North America USA

Southfield, Michigan

POWER OF ATTORNEY

KNOW ALL BY THESE PRESENTS: That THE GUARANTEE COMPANY OF NORTH AMERICA USA, a corporation organized and existing under the laws of the State of Michigan, having its principal office in Southfield, Michigan, does hereby constitute and appoint

Barbara Midstokke, Renee Ramsey, Richard W. Pratt, John Hopkins, Elizabeth Collodi, Bobbie Beeny, Nancy Luttenbacher Phillip O. Watkins, Keith T. Schuler, Melissa D. Diaz, Shawna Johnson, Patricia M. Simas Interwest Insurance Services, Inc.

its true and lawful attorney(s)-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise.

The execution of such instrument(s) in pursuance of these presents, shall be as binding upon THE GUARANTEE COMPANY OF NORTH AMERICA USA as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at the principal office.

The Power of Attorney is executed and may be certified so, and may be revoked, pursuant to and by authority of Article IX, Section 9.03 of the By-Laws adopted by the Board of Directors of **THE GUARANTEE COMPANY OF NORTH AMERICA USA** at a meeting held on the 31st day of December, 2003. The President, or any Vice President, acting with any Secretary or Assistant Secretary, shall have power and authority:

- 1. To appoint Attorney(s)-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, contracts of indemnity and other writings obligatory in the nature thereof; and
- 2. To revoke, at any time, any such Attorney-in-fact and revoke the authority given, except as provided below
- 3. In connection with obligations in favor of the Florida Department of Transportation only, it is agreed that the power and authority hereby given to the Attorney-in-Fact Includes any and all consents for the release of retained percentages and/or final estimates on engineering and construction contracts required by the State of Florida Department of Transportation. It is fully understood that consenting to the State of Florida Department of Transportation making payment of the final estimate to the Contractor and/or its assignee, shall not relieve this surety company of any of its obligations under its bond.
- 4. In connection with obligations in favor of the Kentucky Department of Highways only, it is agreed that the power and authority hereby given to the Attorney-in-Fact cannot be modified or revoked unless prior written personal notice of such intent has been given to the Commissioner Department of Highways of the Commonwealth of Kentucky at least thirty (30) days prior to the modification or revocation.

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of the Company adopted at a meeting duly called and held on the 6th day of December 2011, of which the following is a true excerpt:

RESOLVED that the signature of any authorized officer and the seal of the Company may be affixed by facsimile to any Power of Attorney or certification thereof authorizing the execution and delivery of any bond, undertaking, contracts of indemnity and other writings obligatory in the nature thereof, and such signature and seal when so used shall have the same force and effect as though manually affixed.



IN WITNESS WHEREOF, **THE GUARANTEE COMPANY OF NORTH AMERICA USA** has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, this 23rd day of February, 2012.

THE GUARANTEE COMPANY OF NORTH AMERICA USA

STATE OF MICHIGAN County of Oakland

Stephen C. Ruschak, President & Chief Operating Officer

Make Chuckel

Randall Musselman, Secretary

Concrete

On this 23rd day of February, 2012 before me came the individuals who executed the preceding instrument, to me personally known, and being by me duly sworn, said that each is the herein described and authorized officer of The Guarantee Company of North America USA; that the seal affixed to said instrument is the Corporate Seal of said Company; that the Corporate Seal and each signature were duly affixed by order of the Board of Directors of



Cynthia A. Takai Notary Public, State of Michigan County of Oakland My Commission Expires February 27, 2018 Acting in Oakland County IN WITNESS WHEREOF, I have hereunto set my hand at The Guarantee Company of North America USA offices the day and year above written.

Cynthia a. Takai

I, Randall Musselman, Secretary of THE GUARANTEE COMPANY OF NORTH AMERICA USA, do hereby certify that the above and foregoing is a true and correct copy of a Power of Attorney executed by THE GUARANTEE COMPANY OF NORTH AMERICA USA, which is still in full force and effect.

CONSORUY ES

IN WITNESS WHEREOF, I have thereunto set my hand and attached the seal of said Company this 26 day of February , 2016

auetrussele

Randall Musselman, Secretary

STATE OF CALIFORNIA DEPARTMENT OF INSURANCE

Nº 08305

SAN FRANCISCO

Amended Certificate of Authority

THIS IS TO CERTIFY THAT, Pursuant to the Insurance Code of the State of California,

The Guarantee Company of North America USA

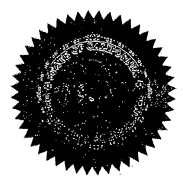
of	Michigan	, organized under the
laws of	Michigan	, subject to its Articles of Incorporation or
other fundam	ental organizational documents	, is hereby authorized to transact within the State, subject to
all provisions	of this Certificate, the followir	g classes of insurance:

Surety

as such classes are now or may hereafter be defined in the Insurance Laws of the State of California.

THIS CERTIFICATE is expressly conditioned upon the holder hereof now and hereafter being in full compliance with all, and not in violation of any, of the applicable laws and lawful requirements made under authority of the laws of the State of California as long as such laws or requirements are in effect and applicable, and as such laws and requirements now are, or may hereafter be changed or amended.

itiW ni	VESS WHEREOF	, effective as of t	he 20th		
day of	December		_, I have hereunto		
set my hand and caused my official seal to be affixed this					
20th	day of _	December	2006		



John Garamendi

Insurance Commissioner

Patricia K. Staggs for Richard D. Baum Mopres

Chief Deputy

NOTICE:

Qualification with the Secretary of State must be accomplished as required by the California Corporations Code promptly after issuance of this Certificate of Authority. Failure to do so will be a violation of Insurance Code Section 701 and will be grounds for revoking this Certificate of Authority pursuant to the convenants made in the application therefor and the conditions contained herein.



Company Profile

Company Search

Company Search Results

Company Information

Old Company Names

Agent for Service

Reference Information

NAIC Group List

Lines of Business

Workers' Compensation Complaint and Request for Action/Appeals Contact Information

Financial Statements

PDF's

Annual Statements

Quarterly Statements

Company Complaint

Company Performance & Comparison Data

Company Enforcement Action

Composite Complaints Studies

Additional Info

Find A Company Representative In Your Area

View Financial Disclaimer

COMPANY PROFILE

Company Information

GUARANTEE COMPANY OF NORTH AMERICA USA (THE)

ONE TOWNE SQUARE, SUITE 1470 SOUTHFIELD, MI 48076

Old Company Names

Effective Date

MID-STATE SURETY CORPORATION

12/20/2006

Agent For Service

Vivian Imperial

818 WEST SEVENTH STREET

SUITE 930

LOS ANGELES CA 90017

Reference Information

NAIC #:	36650
California Company ID #:	4609-4
Date Authorized in California:	10/14/1999
License Status:	UNLIMITED-NORMAL
Company Type:	Property & Casualty
State of Domicile:	MICHIGAN

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NAIC Group List

NAIC Group #:

0000

Lines Of Business

The company is authorized to transact business within these lines of insurance. For an explanation of any of these terms, please refer to the glossary.

AUTOMOBILE

BOILER AND MACHINERY

BURGLARY

COMMON CARRIER LIABILITY

CREDIT

FIRE

LEGAL INSURANCE

LIABILITY MARINE

MISCELLANEOUS

PLATE GLASS

SPRINKLER SURETY

TEAM AND VEHICLE

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ATTACHMENTS

Slurry Seal Group 1601
Attachments (Rev. Oct. 2015)

ATTACHMENT A SCOPE OF WORK

SCOPE OF WORK

- 1. SCOPE OF WORK: Slurry seal streets Citywide.
 - 1.1. The Work shall be performed in accordance with:
 - **1.1.1.** The Notice Inviting Bids.
- 2. **CONSTRUCTION COST:** The City's estimated construction cost for this contract is \$3,691,000.
- 3. LOCATION OF WORK: : The location of the Work is as follows:

See Appendix D - Locations List

- 4. **CONTRACT TIME:** The Contract Time for completion of the Work shall be **130 Working Days**.
- 5. CONTRACTOR'S LICENSE CLASSIFICATION: In accordance with the provisions of California Law, the Contractor shall possess valid appropriate license(s) at the time that the Bid is submitted. Failure to possess the specified license(s) shall render the Bid as non-responsive and shall act as a bar to award of the Contract to any Bidder not possessing required license(s) at the time of Bid.
 - **5.1.** The City has determined the following licensing classifications for this contract:

Option	Classifications	
1	CLASS A	
2	CLASS C-12	
3	CLASS C32	

5.2. The Bidder shall satisfy the licensing requirement by meeting <u>at least</u> one of the listed options.

ATTACHMENT B INTENTIONALLY LEFT BLANK

ATTACHMENT C EQUAL OPPORTUNITY CONTRACTING PROGRAM

EQUAL OPPORTUNITY CONTRACTING PROGRAM REQUIREMENTS

1. To The WHITEBOOK, Chapter 10, Sections D and E, DELETE each in its entirety, and SUBSTITUTE with the following:

D. CITY'S EQUAL OPPORTUNITY COMMITMENT.

- 1. Nondiscrimination in Contracting Ordinance.
 - The Contractor, Subcontractors and Suppliers shall comply with 1. requirements of the City's Nondiscrimination in Contracting Ordinance, San Diego Municipal Code §§22.3501 through 22.3517.

The Contractor shall not discriminate on the basis of race, gender, religion, national origin, ethnicity, sexual orientation, age, or disability in the solicitation, selection, hiring, or treatment of subcontractors, vendors, or suppliers. The Contractor shall provide equal opportunity for subcontractors to participate in subcontracting opportunities. The Contractor understands and agrees that violation of this clause shall be considered a material breach of the contract and may result in contract termination, debarment, or other sanctions.

The Contractor shall include the foregoing clause in all contracts between the Contractor and Subcontractors and Suppliers.

- 2. Disclosure of Discrimination Complaints. As part of its Bid or Proposal, 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 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.
- Upon the City's request, the Contractor agrees to provide to the City, within 3. 60 days, a truthful and complete list of the names of all Subcontractors and Suppliers that the Contractor has used in the past 5 years on any of its contracts that were undertaken within San Diego County, including the total dollar amount paid by the Contractor for each subcontract or supply contract.
- The Contractor further agrees to fully cooperate in any investigation conducted by the City pursuant to the City's Nondiscrimination in Contracting Ordinance, Municipal Code §§22.3501 through 22.3517. The Contractor understands and agrees that violation of this clause shall be considered a material breach of the Contract and may result in remedies being ordered against the Contractor up to and including contract termination, debarment and other sanctions for violation of the provisions of the Nondiscrimination in Contracting Ordinance. The Contractor further understands and agrees that the procedures, remedies and sanctions provided for in the Nondiscrimination in Contracting Ordinance apply only to violations of the Ordinance.

E. EQUAL EMPLOYMENT OPPORTUNITY OUTREACH PROGRAM.

The Contractor, Subcontractors and Suppliers shall comply with the City's Equal 1. Employment Opportunity Outreach Program, San Diego Municipal Code §§22.2701 through 22.2707.

The Contractor shall not discriminate against any employee or applicant for employment on any basis prohibited by law. Contractor shall provide equal opportunity in all employment practices. Prime Contractor shall ensure their subcontractors comply with this program. Nothing in this section shall be interpreted to hold a prime contractor liable for any discriminatory practice of its subcontractors.

The Contractor shall include the foregoing clause in all contracts between the Contractor and Subcontractors and Suppliers.

- 2. If the Contract is competitively solicited, the selected Bidder shall submit a Work Force Report (Form BB05), within 10 Working Days after receipt by the Bidder of Contract forms to the City for approval as specified in the Notice of Intent to Award letter from the City.
- If a Work Force Report is submitted, and the City determines there are underrepresentations when compared to County Labor Force Availability data, the selected Bidder shall submit an Equal Employment Opportunity Plan.
- If the selected Bidder submits an Equal Employment Opportunity Plan, it shall 4. include the following assurances:
 - 1. The Contractor shall maintain a working environment free of discrimination, harassment, intimidation and coercion at all sites and in all facilities at which the Contractor's employees are assigned to work.
 - 2. The Contractor reviews its EEO Policy, at least annually, with all on-site supervisors involved in employment decisions.
 - 3. The Contractor disseminates and reviews its EEO Policy with all employees at least once a year, posts the policy statement and EEO posters on all company bulletin boards and job sites, and documents every dissemination, review and posting with a written record to identify the time, place, employees present, subject matter, and disposition of meetings.
 - 4. The Contractor reviews, at least annually, all supervisors' adherence to and performance under the EEO Policy and maintains written documentation of these reviews.
 - 5. The Contractor discusses its EEO Policy Statement with subcontractors with whom it anticipates doing business, includes the EEO Policy Statement in its subcontracts, and provides such documentation to the City upon request.

- 6. The Contractor documents and maintains a record of all bid solicitations and outreach efforts to and from subcontractors, contractor associations and other business associations.
- 7. The Contractor disseminates its EEO Policy externally through various media, including the media of people of color and women, in advertisements to recruit, maintains files documenting these efforts, and provides copies of these advertisements to the City upon request.
- 8. The Contractor disseminates its EEO Policy to union and community organizations.
- 9. The Contractor provides immediate written notification to the City when any union referral process has impeded the Contractor's efforts to maintain its EEO Policy.
- 10. The Contractor maintains a current list of recruitment sources, including those outreaching to people of color and women, and provides written notification of employment opportunities to these recruitment sources with a record of the organizations' responses.
- 11. The Contractor maintains a current file of names, addresses and phone numbers of each walk-in applicant, including people of color and women, and referrals from unions, recruitment sources, or community organizations with a description of the employment action taken.
- 12. The Contractor encourages all present employees, including people of color and women employees, to recruit others.
- 13. The Contractor maintains all employment selection process information with records of all tests and other selection criteria.
- 14. The Contractor develops and maintains documentation for on-the-job training opportunities, participates in training programs, or both for all of its employees, including people of color and women, and establishes apprenticeship, trainee, and upgrade programs relevant to the Contractor's employment needs.
- 15. The Contractor conducts, at least annually, an inventory and evaluation of all employees for promotional opportunities and encourages all employees to seek and prepare appropriately for such opportunities.
- 16. The Contractor ensures the company's working environment and activities are non-segregated except for providing separate or single-user toilets and necessary changing facilities to assure privacy between the sexes.

ATTACHMENT D INTENTIONALLY LEFT BLANK

ATTACHMENT E SUPPLEMENTARY SPECIAL PROVISIONS

SUPPLEMENTARY SPECIAL PROVISIONS

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

- 1) Standard Specifications for Public Works Construction (The GREENBOOK) currently in effect.
- 2) The City of San Diego Standard Specifications for Public Works Construction (The WHITEBOOK).

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

1-2 TERMS AND DEFINITIONS.

Normal Working Hours. To the City Supplement, ADD the following:

The Normal Working Hours are 7:30 AM to 3:30 PM.

SECTION 2 - SCOPE AND CONTROL OF WORK

- **2-3.2 Self Performance.** DELETE in its entirety and SUBSTITUTE with the following:
 - 1. You must perform, with your own organization, Contract work amounting to at least 50% of the base bid alone or base bid and any additive or deductive alternate(s) that together when added or deducted form the basis of award.
- **2-5.3.1 General.** To the City Supplement, ADD the following
 - 7. For products for which an Approved Material List (AML) is available, products listed in the AML shall be used. A submittal review will be conducted for products not identified on an AML on a case-by-case basis when:
 - a) The product type or category is not in the AML.
 - b) The AML does not list at least two available manufacturers of the product.
 - c) The material or manufacturer listed in the AML is no longer available. Documentation to substantiate the product is no longer available or in production is required as part of the submittal.

In the case of conducting a submittal review when required by the Plans or Special Provisions, or when requested by the Engineer, all submittals shall be accompanied by the City's submittal form.

The Product Submittal Form is available for download at:

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

2-9.1 Permanent Survey Markers. To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:

Pursuant to Division 3, Chapter 15 of the Business and Professions Code, the Contractor shall not disturb survey monuments that "control the location of subdivisions, tracts, boundaries, roads, streets, or highways, or provide horizontal or vertical survey control" until they have been tied out by a Registered Land Surveyor or Registered Civil Engineer authorized to practice land surveying within the State of California.

Monument Preservation will be performed by City Public Works Field Engineering Division (PW-FED) Field Survey Section on all Projects, unless permission is obtained for these services in writing by PW-FED.

The Contractor shall submit to the Engineer a minimum of 7 Days prior to the start of the Work a list of controlling survey monuments which may be disturbed. The Agency (or the owner on a Private Contract) will:

- a) set survey points outside the affected work area that reference and locate each controlling survey monument that may be disturbed,
- b) file a Corner Record or Record of Survey with the County Surveyor after setting the survey points to be used for re-establishment of the disturbed controlling survey monuments, and
- c) file a Corner Record of Record of Survey with the County Surveyor after reestablishment of the disturbed controlling survey monuments.

SECTION 4 - CONTROL OF MATERIALS

4-1.3.6 Preapproved Materials. To the City Supplement, 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.

4-1.6 Trade Names or Equals. ADD the following:

You must submit your list of proposed substitutions for "an equal" ("or equal") item(s) 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 6 - PROSECUTION, PROGRESS AND ACCEPTANCE OF WORK

6-7.1 General. To the City Supplement, ADD the following:

- For Water projects where shutdowns of 16 inch and larger pipes are required, there is a shutdown moratorium from May until October. Contractor shall plan and schedule work accordingly. No additional payment or working days will be granted for delays due to this moratorium.
- 30 Working days for full depth asphalt final mill and resurfacing work required per SDG-107.

SECTION 7 - RESPONSIBILITIES OF THE CONTRACTOR

7-3 LIABILITY INSURANCE. DELETE in its entirety and SUBSTITUTE with the following:

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

Policies and Procedures. 7-3.1

- 1. You must 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 must 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. Payment for insurance is included in the various items of Work as bid by you, and 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 must 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.

7-3.2 Types of Insurance.

7-3.2.1 Commercial General Liability Insurance.

- 1. Commercial General Liability Insurance must 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 must 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 must be no endorsement or modification limiting the scope of coverage for either "insured vs. insured" claims or contractual liability. You must maintain the same or equivalent insurance for at least 10 years following completion of the Work.
- 4. All costs of defense must be outside the policy limits. Policy coverage must 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

7-3.2.2 Commercial Automobile Liability Insurance.

- 1. You must 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 must be outside the limits of the policy.
- **Rating Requirements.** Except for the State Compensation Insurance Fund, all insurance required by this contract as described herein must 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.
- **7-3.3.1 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 must be subject to all of the requirements for policies of insurance provided by admitted carriers described herein.

7-3.4 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 must 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.

7-3.5 Policy Endorsements.

7-3.5.1 Commercial General Liability Insurance.

7-3.5.1.1 Additional Insured.

- a) You must 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.
- b) To the fullest extent allowed by law e.g., California Insurance Code §11580.04, the policy must be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured.
- c) The additional insured coverage for projects for which the Engineer's Estimate is \$1,000,000 or more must 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.
- d) The additional insured coverage for projects for which the Engineer's Estimate is less than \$1,000,000 must 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.
- 7-3.5.1.2 Primary and Non-Contributory Coverage. The policy must 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 selfinsurance of the City and its elected officials, officers, employees, agents and representatives. Further, it must provide that any insurance maintained by the City and its elected officials, officers, employees, agents and representatives must be in excess of your insurance and must not contribute to it.
- 7-3.5.1.3 Project General Aggregate Limit. The policy or policies must 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 must reduce the Designated Construction Project General Aggregate Limit. The Designated Construction Project General Aggregate Limit must be in addition to the aggregate limit provided for the products-completed operations hazard.

- 7-3.5.2 Commercial Automobile Liability Insurance.
- 7-3.5.2.1 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 must 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.
- Deductibles and Self-Insured Retentions. You must pay for all deductibles and 7-3.6 self-insured retentions. You must disclose deductibles and self-insured retentions to the City at the time the evidence of insurance is provided.
- 7-3.7 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.
- 7-3.8 Notice of Changes to Insurance. You must notify the City 30 days prior to any material change to the policies of insurance provided under this contract.
- Excess Insurance. Policies providing excess coverage must follow the form of the 7-3.9 primary policy or policies e.g., all endorsements.
- 7-4 WORKERS' COMPENSATION INSURANCE. DELETE in its entirety and SUBSTITUTE with the following:
- 7-4.1 Workers' Compensation Insurance and Employers Liability Insurance.
 - 1. In accordance with the provisions of §3700 of the California Labor Code, you must 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 must 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 require 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 must comply with such provisions before commencing the Work as required by §1861 of the California Labor Code.

- 7-4.1.1 Waiver of Subrogation. The policy or policies must 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.
- 7-8.6 Water Pollution Control. ADD the following:
 - Based on a preliminary assessment by the City, the Contract is subject to WPCP.
- 7-10.5.3 Steel Plate Covers. Table 7-10.5.3(A), REVISE the plate thickness for 5'-3" trench width to read 1 34".
- 7-15 INDEMNIFICATION AND HOLD HARMLESS AGREEMENT. To the City Supplement, fourth paragraph, last sentence, DELETE in its entirety and SUBSTITUTE with the following:

Your duty to indemnify and hold harmless does not include any claims or liability arising from the established active or sole negligence, or willful misconduct of the City, its officers, or employees.

COMMUNITY LIAISON. To the City Supplement, DELETE in its entirety and 7-16 SUBSTITUTE with the following:

ADD:

7-16 COMMUNITY OUTREACH.

7-16.1 General.

- 1. To ensure consistency with the City's community outreach plan for the project, the City will work with you to inform the public (which includes, but is not limited to, property owners, renters, homeowners, business owners, recreational users, and other community members and stakeholders) of construction impacts. Efforts by you to mitigate construction impacts by communicating with the public require close coordination and cooperation with the City.
- You shall perform the community outreach activities required throughout the Contract Time. You shall assign a staff member who will perform the required community outreach services.
- 3. You shall closely coordinate the Work with the businesses, institutions, residents and property owners impacted by the Project.

Your example duties include notifying businesses, institutions, and residents of the commencement of construction activities not less than 5 days in advance, coordinating access for vehicular and pedestrian traffic to businesses, institutions, and residences impacted by the Project, reporting activities at all Project progress meetings scheduled by the Engineer, attending the Project Preconstruction Meeting, attending 2 community meetings, responding to

community questions and complaints related to your activities, and documenting, in writing, as well as logging in all inquiries and complaints received into the City's Public Contact Log located on the City's SDShare site:

http://sdshare/forums/ecp/PITS/picr/Lists/Public%20Contact%20Log/AllItems.aspx.

- 4. You shall execute the Information Security Policy Acknowledgement Form For Non-City Employees within 15 days of the award of the Contract if:
 - a) Your contact information is made available on any outreach materials or:
 - b) You will be the primary point of contact to resolve project related inquiries and complaints.
- 5. Electronic Communication.

All inquiries and complaints will be logged in to the City's SDShare site within 24 hours of receipt of inquiries and complaints.

Any updates or a resolution of inquiries, and complaints shall be documented in the City's SDShare site within 24 hours.

Copies of email communications shall be saved, individually, on to the City's SDShare site as an Outlook Message Format (*.msg).

All graphics, photos, and other electronic files associated with the inquiries and or complaints shall be saved into the individual record.

7-16.1.1 Quality Assurance.

- 1. During the course of community outreach, you shall ensure that the character of all persons that conduct community outreach (distributing door hangers, attending community meetings, interacting with the public, etc.) on your behalf shall:
 - a. Have the ability to speak and comprehend English and/or Spanish, as appropriate for the community or public they are informing,
 - b. Possess and display easily verifiable and readable personal identification that identifies the person as your employee,
 - c. Have the interpersonal skills to effectively, professionally, and tactfully represent you, the project, and the City to the public.

7-16.1.2 Submittals.

1. You shall submit to the Resident Engineer, for review and approval, all drafts of letters, notices, postcards, door hangers, signs, mailing lists, proposed addresses for hand-delivery, and any other notices and letters that are to be mailed and or distributed to the public.

- Prior to distributing or mailing, you shall submit final drafts of letters, a. notices, postcards, door hangers, signs, and any other notices and letters to the Resident Engineer for final review and approval. Submit a PDF copy of the approved door hangers to the Engineer.
- After distributing or mailing, you shall submit verification of delivery and any copies of returned notices to the Resident Engineer. Submit a PDF copy of the approved letters and notices to the Engineer.
- You shall use the City's SDShare site to identify and summarize 2. communications (via phone, in person, and email) with the public within 24 hours of receipt, even if your response to the individual is still incomplete. You shall upload to the City's SDShare site copies of all written, electronic, and verbal communications and conversations with the public.

7-16.2 **Community Outreach Services.**

7-16.2.1 **Public Notice by Contractor.**

- Post Project Identification Signs in accordance with section 7-10.6.2 1.
- 2. Notify businesses, institutions, property owners, residents or any other impacted stakeholders, within a minimum 300 feet radius of the Project, of construction activities and utility service interruptions not less than 5 days in advance.
- 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:
 - Where Work is to be performed at least 5 days before starting construction or survey activities or impacting the community as approved by the Resident Engineer.
 - Within 5 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.
 - No less than 48 hours in advance and no more than 72 hours in advance of the scheduled resurfacing.
- 4. Leave the door hanger notices on or at the front door of each dwelling and apartment unit and at each tenant of commercial buildings abutting each of the street block segments. Where the front doors of apartment units are inaccessible, distribute the door hanger notices to the apartment manager or security officer.
- Door Hanger Material: You shall use Blanks/USA brand, Item Number 5. DHJ5B6WH, 1 1/4" Holes (removed), 2-up Jumbo Door Hanger in Bristol White, or approved equal.

- 6. Mailed Notice Material: You shall use Cougar by Domtar, Item Number 2834 or approved equal.
- 7. For all Work on private property, contact each owner and occupant individually a minimum of 15 days prior to the Work. If the Work has been delayed, re-notify owners and occupants of the new Work schedule, as directed by the Resident Engineer.
- 8. A sample of public notices is included in the Contract Appendix.

7-16.2.2 Communications with the Public.

- 1. Coordinate access for vehicular and pedestrian traffic to businesses, institutions and residences impacted by the Project.
- 2. You shall provide updates on construction impacts to the Resident Engineer. You shall notify the Resident Engineer in advance about time-sensitive construction impacts and may be required to distribute construction impact notices to the public on short notice.
- 3. You shall incorporate community outreach activities related to construction impacts in the baseline schedule and update the Resident Engineer with each week's submittal of the Three-Week Look Ahead Schedule.
- 4. At the request of the Resident Engineer, you shall attend and participate in project briefings at community meetings.
- 5. You shall coordinate with the Resident Engineer on all responses and actions taken to address public inquiries and complaints within 24-hours that they are received.

7-16.2.3 Communications with Media.

- 1. The City may allow members of the media access to its construction site(s) on a case-by-case basis only.
- 2. Occasionally, members of the media may show up at construction sites, uninvited. Members of the media (including, but not limited to newspaper, magazine, radio, television, bloggers, and videographers) do not have the legal right to be in the construction site without the City's permission.
- 3. In the event media representatives arrive near or on the construction site(s), you shall keep them off the site(s), in a courteous and professional manner, until a Public Information Officer is available to meet them at an approved location.
- 4. You shall report all members of the media visits to the Resident Engineer as quickly as possible, so that the City's Public Information Officer can meet with the members of the media at the construction site(s).

- 5. If the City allows members of the media to access a construction site, you shall allow the City to escort the media representatives while they are on the construction site and shall ensure their safety.
- 6. You shall require media representatives to sign in and out of the Site Visitor Log and to use Personal Protective Equipment.
- 7. You have a right to speak to members of the media about your company and its role on the project. All other questions shall be referred to the City.

SECTION 9 - MEASUREMENT AND PAYMENT

- **9-3.2.5 Withholding of Payment.** To the City Supplement, item i), DELETE in its entirety and SUBSTITUTE with the following:
 - Your failure to comply with 7-2.3, "PAYROLL RECORDS" and 2-16, "CONTRACTOR REGISTRATION AND ELECTRONIC REPORTING SYSTEM."

ADD:

9-3.7 Compensation Adjustments for Price Index Fluctuations. This Contract is subject to the provisions of The WHITEBOOK for Compensation Adjustments for Price Index Fluctuations for the paving asphalt.

SECTION 203 – BITUMINOUS MATERIALS

203-15 RUBBER POLYMER MODIFIED SLURRY (RPMS). To the City Supplement, CORRECT section numbering as follows:

OLD SECTION NUMBER	TITLE	NEW SECTION NUMBER
203-15	RUBBER POLYMER MODIFIED SLURRY (RPMS)	203-16
203-15.1	General	203-16.1
203-15.2	Materials	203-16.2
203-15.3	Composition and Grading	203-16.3
203-15.4	Mix Design	203-16.4

ADD the following:

RPMS shall be used on this contract.

SECTION 302 – ROADWAY SURFACING

PREPARATORY REPAIR WORK. To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:

302-3 PREPARATORY REPAIR WORK.

- 1. Prior to roadway resurfacing or the application of slurry, the Contractor shall complete all necessary preparation and repair work to the road segment e.g., tree trimming, weed spray, weed abatement, crack sealing, asphalt repair, hump removal, miscellaneous asphalt patching, removal of raised pavement markers, removal of pavement markings, etc. and as specified in the Special Provisions.
- 2. Preparatory work shall include, but not be limited to, tree trimming, weed spray, weed abatement, crack sealing, asphalt repair i.e., mill and pave, hump removal, miscellaneous asphalt patching, removal of raised pavement markers, removal of pavement markings, etc.
- 3. The Contractor shall repair areas of distressed asphalt concrete pavement by milling or removing damaged areas of pavement to a minimum depth of 2" for Residential streets, and a minimum depth of 3" for all others to expose firm and unyielding pavement. The Contractor shall prepare subgrade as needed and install a minimum of 2" for residential streets, and a minimum of 3" for all others, of compacted asphalt concrete pavement over compacted native material as directed by the Engineer.
- 4. If, in order to achieve the minimum specified depth, the base material is exposed, the material shall be compacted to 95% relative compaction to a depth 10" below the finished grade (dig out). Compaction tests shall be made to ensure compliance with the specifications. The Engineer will determine when and where the test will occur. The City will pay for the soils testing required by the Engineer, which meets the required compaction. The Contractor shall reimburse the City for the cost of retesting failing compaction tests. If additional base material is required, the Contractor shall use Class 2 Aggregate Base in accordance with 200-2.2, "Crushed Aggregate Base."
- 5. Recycled base material shall conform to Crushed Miscellaneous Base Material in accordance with 200-2.4, "Crushed Miscellaneous Aggregate Base."
- 6. Prior to replacing asphalt, the area shall be cleaned by removing all loose and damaged material, moisture, dirt, and other foreign matter and shall be tack coated in accordance with 302-5.4 "Tack Coat."
- 7. The Contractor shall install new asphalt within the repair area or for patches in accordance with 302-5, "ASPHALT CONCRETE PAVEMENT." Asphalt concrete shall be C2-PG 64-10 in compliance with 400-4, "ASPHALT CONCRETE."
- 8. No preparatory asphalt work shall be done when the atmospheric temperature is below 50 °F or during unsuitable weather.

- Following the asphalt placement, the Contractor shall roll the entire area of new asphalt in both directions at least twice. The finished patch shall be level and smooth in compliance with 302-5.6.2 "Density and Smoothness." After placement and compaction of the asphalt patch, the Contractor shall seal all finished edges with a 4" wide continuous band of SS-1H.
- The minimum dimension for each individual repair shall be 4' x 4' and shall be subject to the following conditions:
 - If the base material is exposed to achieve the required minimum removal thickness, the base material shall be prepared conforming to 301-1, "SUBGRADE PREPARATION."
 - b) When additional base material is required, then the contractor shall use Class 2 Aggregate Base in accordance with 200-2.2, "Crushed Aggregate Base." Recycled base material shall conform to Crushed Miscellaneous Base Material in accordance with 200-2.4, "Crushed Miscellaneous Base."
 - The Contractor may use grinding as a method for removal of deteriorated c) pavement when the areas indicated for removal are large enough (a minimum of the machine drum width) and when approved by the Engineer.
 - For both scheduled and unscheduled base repairs, failed areas may be d) removed by milling or by excavation provided that the edges are cut cleanly with a saw. The areas shall be cleaned and tack coated in accordance with 302-5.4, "Tack Coat" before replacing the asphalt. The areas for scheduled repairs have been marked on the street.

302-3.1 Asphalt Patching.

- Asphalt patching shall consist of patching potholes, gutter-line erosion, and other low spots in the pavement that are deeper than ½" per 302-5.6.2, "Density and Smoothness." These areas are generally smaller and more isolated than those areas in need of mill and pave.
- 2. The areas requiring patching have been identified in the Contract Documents, marked on the streets, or as directed by the Engineer. The Contractor shall identify any new areas that may require patching prior to slurry work to ensure the smoothness and quality of the finished product.
- The Contractor shall identify and repair any areas that may require patching, 3. prior to the placement of slurry seal for smooth finished product.
- 4. Asphalt overlay shall not be applied over deteriorated pavement. Preparatory asphalt work shall be completed and approved by the Engineer before proceeding with asphalt overlay.

- 5. The Contractor shall remove distressed asphalt payement either by saw cutting or milling, to expose firm and unyielding pavement; prepare subgrade (as needed); and install compacted asphalt concrete pavement over compacted native material as directed by the Engineer.
- 6. Prior to replacing asphalt, the area shall be cleaned and tack coated per 302-5.4, "Tack Coat".
- 7. Following the asphalt placement, the Contractor shall roll the entire patch in both directions covering the patch at least twice.
- 8. After placement and compaction of the asphalt patch, the Contractor shall seal all finished edges with a 4" wide continuous band of SS-1H.
- 9. Base repairs shall not exceed 20% RAP in content.
- **Payment.** DELETE Paragraphs 3, 4 and 5 in their entirety and SUBSTITUTE with 301-1.7 the following:

Payment for adjusting existing manhole frames, gate valve casings/covers, or survey monument casings to grade shall be made at the Contract unit price for each manhole frame and gate valve casing/cover or survey monument casing adjusted.

- 302-2.8 **Payment.** DELETE in its entirety and SUBSTITUTE with the following:
 - The contractor shall repair areas of distressed asphalt concrete pavement by removing damaged areas and reconstructing the area according to the following:

For residential and local streets, the repaired street section shall be 6" of Class II base material plus 4" of asphalt concrete. For all other street classifications, the repaired street section shall be 6" of Class II base material plus asphalt concrete 1" thicker than the existing street section. Additional compensation for asphalt concrete street sections thicker than 4" shall be paid at the unit price per ton. Payment for replacement of existing pavement, when required, shall be included in the unit bid price for AC Dig Out for the total area replaced per ton of asphalt placed. No payment shall be made for areas of over excavation or outside trench areas in utility works unless previously approved by the Engineer. No payment for pavement replacement will be made when the damage is due to the Contractor's failure to protect existing improvements. The Contractor shall reimburse the City for the cost of retesting all failed compaction tests.

2. The areas and quantities shown on the road segments and in appendices are given only for the Contractor's aid in planning the Work and preparing Bids. The Engineer will designate the limits to be removed and these designated areas shall be considered to take precedent over the areas shown in an Appendix to the Contract Documents. The quantities shown in the appendices are based on a street assessment survey and may vary.

- 3. At the end of each day, the Contractor shall submit to the Engineer an itemized list of the asphalt pavement repair work completed. The list shall include the location of the work and the exact square footage of the repair, including asphalt concrete tonnage used.
- 4. Payment for AC Dig Out shall include cold milling, excavation, new sub base material, compaction of subgrade, tack coat, asphalt cement, disposal of removed material, and all other necessary work.
- 302-5.1.1 Damaged AC Pavement Replacement. To the City Supplement, DELETE in its entirety.
- 302-5.1.2 Measurement and Payment. To the City Supplement, DELETE in its entirety.
- Measurement and Payment. To the City Supplement, item c), ADD the following:

 Imported Subgrade material shall be paid per bid item "Imported Backfill".

END OF SUPPLEMENTARY SPECIAL PROVISIONS (SSP)

SUPPLEMENTARY SPECIAL PROVISIONS APPENDICES

APPENDIX A

FIRE HYDRANT METER PROGRAM

CITY OF SAN DIEGO CALIFORNIA DEPARTMENT INSTRUCTIONS	NUMBER DI 55.27	DEPARTMENT Water Department
SUBJECT FIRE HYDRANT METER PROGRAM (FORMERLY: CONSTRUCTION METER	PAGE 10F 10	October 15, 2002
PROGRAM)	SUPERSEDES DI 55.27	DATED 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. **AUTHORITY**

- 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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- 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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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

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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

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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.

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7. <u>FEE AND DEPOSIT SCHEDULES</u>

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.

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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).

Larry Gardner 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 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 U	se Only)
NS REQ	FAC#
DATE .	ВҮ

METER SHOP (619) 527-7449

Meter Information	Application	on Date		Requeste	d Install	Date:		
Fire Hydrant Location: (Attach Detailed Map//Thomas	s Bros. Map Locatio	on or Constr		wing.) <u>p:</u>		<u>T.B.</u>		G.B. (CITY USE)
Specific Use of Water:		F						
Any Return to Sewer or Storm Drain, if so, explain:		4	*************************************			17 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -		
Estimated Duration of Meter Use:			····			Check Box	if Recla	imed Water
Company Information								
Company Name:				,			••••	
Mailing Address:								
City:	State:	Zi	p:		Phon	e: ()	
*Business license#		*Cont	ractor li	cense#				
A Copy of the Contractor's license OR Bu	siness License	is requir	ed at th	e time of	meter	issuand	ce.	
Name and Title of Billing Agent: (PERSON IN ACCOUNTS PAYABLE)						e: ()	
Site Contact Name and Title:					Phone: ()			
Responsible Party Name:		4 4, 4,			Title:			
Cal ID#					Phon	e: (,.) .	
Signature:		Da	te:					
Guarantees Payment of all Charges Resulting from the use or	f this Meter. <u>Insures t</u>	that employe	es of this Or	ganization un	derstand	the proper	use of Fir	e Hydrant Meter
		5- 4-3- <u></u>						
Fire Hydrant Meter Removal F		17 % 17	Requ	ested Ren	noval D	ate:		
Provide Current Meter Location if Different from Above	/el		,		_			
Signature:		`	Title:				Date:	
Phone: ()		Pager:	()				

	City Meter	Private Meter				
Cont	ract Acct #:	1	Deposit Amount: \$ 936.00	Fees Amount:	\$ 62.00	
Met	er Serial #		Meter Size: 05	Meter Make an	d Style: 6-7	
Back	flow#		Backflow Size:	Backflow Make and Style:	•	
Nam	ie:		Signature:	Da	te:	
e-Bid	ding Slurry Seal Grou	up 1601 Appendix A - Fire Hydr	ant Meter Program (Rev. July 2015)		61 Pag	ge

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:
The authorization for use of Fire Hydrant Meter #, located at (Meter Location Address) ends in 60 days and will be removed on or after (Date Authorization Expires). Extension requests for an additional 90 days must be submitted in writing for consideration 30 days prior to the discontinuation date. If you require an extension, please contact the Water Department, or mail your request for an extension to:
City of San Diego Water Department Attention: Meter Services 2797 Caminito Chollas San Diego, CA 92105-5097
Should you have any questions regarding this matter, please call the Fire Hydrant Hotline at (619)
·
Sincerely,
Water Department

APPENDIX B

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. Ероху

APPENDIX C

SAMPLE CITY INVOICE

City of San I	Diego, Field Engineering Div., 9485 Aero D	ive. SD CA 92123	Contractor's Name:							
Project Name:				Contractor's Address:						
Work Order	No or Job Order No.									
City Purchas	e Order No.			Contractor's Phone #:		Invoice No.				
Resident Engineer (RE):				Contractor's fax #:	Invoice Date:					
RE Phone#:		Fax#:		Contact Name:		Billing Period: (to				
Item # Item Description		Contract Authorizat	ion	Previous Totals To Date	This Estimate	Totals to Date				
		Unit Price Qty	Extension	%/QTY Amount	% / QTY Amount					

Item #			ion		Previous Totals To Date			This Estimate		Totals to Date			
		Unit	Price	Qty	Extension	ח	%/QTY	Amo	ount	% / QTY	Amount	% / QTY	Amount
1					\$			\$	-		\$ -	0.00%	\$ -
2					\$	-		\$			\$ -	0.00%	\$ -
3					\$	-		\$	-		\$ -	0.00%	\$ -
4					\$	1		\$			\$ -	0.00%	\$ -
5					\$			\$	-]	\$ -	0.00%	\$ -
6					\$			\$	-		\$ -	0.00%	
7					\$	-		\$	-		\$ -	0.00%	\$ <i>-</i>
8					\$			\$	-		\$ -	0.00%	\$ -
9					\$	-		\$	-		\$ -	0.00%	\$ <u>-</u>
10					\$	-		\$	-		\$ -	0.00%	\$ -
11					\$	-		\$	-		\$ -	0.00%	-
12					\$			\$	-		\$ -	0.00%	\$ <u>-</u>
13					\$	-		\$	-		\$ -	0.00%	\$
14					\$	-		\$	-		\$ -	0.00%	\$ -
15					\$	-		\$	-		\$ -	0.00%	\$ <u> </u>
16					\$	-		\$			\$ -	0.00%	\$ -
17	Field Orders				\$	-		\$	-		\$ -	0.00%	\$ <u>-</u> .
18					\$	-		\$			\$ -	0.00%	\$ -
	CHANGE ORDER No.				\$			\$	-		\$	0.00%	\$ <u>-</u>
					\$	-		\$	-		\$ -	0.00%	\$ -
	Total Authorized Amount (including approved Change Order)				\$	-		\$	- "		\$ -	Total Billed	\$ -

SUMMARY

SUMMAKT				
A. Original Contract Amount	\$ -	I certify that the materials	Retention and/or Escrow Payment Schedu	le
B. Approved Change Order #00 Thru #00	\$ -	have been received by me in	Total Retention Required as of this billing (Item E)	\$0.00
C. 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	\$ -		Add'l Amt to Withhold in PO/Transfer in Escrow:	\$0.00
E. Less Total Retention (5% of D)	\$ -	Resident Engineer	Amt to Release to Contractor from PO/Escrow:	
F. Less Total Previous Payments	\$ -			
G. Payment Due Less Retention	\$0.00	Construction Engineer		
H. Remaining Authorized Amount	\$0.00		Contractor Signature and Date:	

e-Bidding Slurry Seal Group 1601 Appendix C - Sample City Invoice (Rev. July 2015)

APPENDIX D

LOCATIONS LIST

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
DAWES ST	HORNBLEND ST	GARNET AV	2	PACIFIC BEACH
W G ST	INDIA ST	KETTNER BL	3	CENTRE CITY
W G ST	KETTNER BL	PACIFIC HY	3	CENTRE CITY
W A ST	STATE ST	COLUMBIA ST	3	CENTRE CITY
W A ST	UNION ST	STATE ST	3	CENTRE CITY
W A ST	FRONT ST	UNION ST	3	CENTRE CITY
W BEECH ST	01ST AV	FRONT ST	3	CENTRE CITY
G ST	03RD AV	04TH AV	3	CENTRE CITY
W G ST	FRONT ST	UNION ST	3	CENTRE CITY
W G ST	COLUMBIA ST	INDIA ST	3	CENTRE CITY
W G ST	STATE ST	COLUMBIA ST	3	CENTRE CITY
G ST	02ND AV	03RD AV	3	CENTRE CITY
W G ST	01ST AV	FRONT ST	3	CENTRE CITY
W G ST	UNION ST	STATE ST	3	CENTRE CITY
G ST	01ST AV	02ND AV	3	CENTRE CITY
09TH AV	BROADWAY	C ST	3	CENTRE CITY
09TH AV	B ST	A ST	3	CENTRE CITY
07TH AV	C ST	B ST	3	CENTRE CITY
07TH AV	J ST	ISLAND AV	3	CENTRE CITY
SAN FELIPE ST	SAN FELIPE PL	KNOLLWOOD RD	4	SKYLINE-PARADISE HILLS
SAN FELIPE ST	KNOLLWOOD RD	REDCREST DR	4	SKYLINE-PARADISE HILLS
SAN FELIPE ST	REDCREST DR	SEARS AV	4	SKYLINE-PARADISE HILLS
SAN FELIPE ST	MEADOWBROOK DR	SAN FELIPE PL	4	SKYLINE-PARADISE HILLS
LOCKSLEY ST	CHETENHAM LN	CLOUDESLY DR	5	RANCHO BERNARDO
SHROPSHIRE LN	BEGIN	LINCOLNSHIRE ST	5	RANCHO BERNARDO
SHROPSHIRE LN	LOCKSLEY ST	CHETENHAM LN	5	RANCHO BERNARDO
SHROPSHIRE LN	LINCOLNSHIRE ST	LOCKSLEY ST	5	RANCHO BERNARDO
ENTREKEN WY	AUBURN RIDGE WY	AUBURN RIDGE WY	5	TORREY HIGHLANDS
SIENNA CT	SUNDANCE AV	END	5	TORREY HIGHLANDS
ENTREKEN WY	AUBURN RIDGE WY	AUBURN RIDGE WY	5	TORREY HIGHLANDS
AUBURN RIDGE WY	ENTREKEN WY	ENTREKEN WY	5	TORREY HIGHLANDS
DUFRESNE PL	IRELAND LN	DUFRESNE WY	5	RANCHO PENASQUITOS
RUSSET LEAF LN	SEDORUS ST	CTE FRAGATA	5	RANCHO PENASQUITOS

DUFRESNE WY	DUFRESNE PL	IRELAND LN	5	RANCHO PENASQUITOS
IRELAND LN	DUFRESNE PL	DUFRESNE WY	5	RANCHO PENASQUITOS
SEDORUS ST	CARMEL MTN RD	ENTREKEN AV	5	RANCHO PENASQUITOS
ENTREKEN AV	JÄNE ST	SEDORUS ST	5	RANCHO PENASQUITOS
JANE ST	ENTREKEN AV	JANE CT	5	RANCHO PENASQUITOS
ENTREKEN WY	AUBURN RIDGE WY	RUSSET LEAF LN	5	TORREY HIGHLANDS
JANE ST	BEGIN	ENTREKEN AV	5	RANCHO PENASQUITOS
RUSSET LEAF LN	CTE FRAGATA	DARVIEW LN	5	RANCHO PENASQUITOS
RUSSET LEAF LN	SUNDANCE AV	SEDORUS ST	5	RANCHO PENASQUITOS
IRELAND LN	SUNDANCE AV	DUFRESNE PL	5	RANCHO PENASQUITOS
JANE CT	JANE ST	END	5	RANCHO PENASQUITOS
RUSSET LEAF LN	DARVIEW LN	ENTREKEN WY	5	RANCHO PENASQUITOS
CTE FRAGATA	BEGIN	RUSSET LEAF LN	5	RANCHO PENASQUITOS
IRELAND LN	DUFRESNE WY	SEDORUS ST	5	RANCHO PENASQUITOS
ENTREKEN AV	SEDORUS ST	ENTREKEN PL	5	RANCHO PENASQUITOS
DARVIEW LN	RUSSET LEAF LN	ENTREKEN WY	5	RANCHO PENASQUITOS
SEDORUS ST	IRELAND LN	RUSSET LEAF LN	5	RANCHO PENASQUITOS
ENTREKEN WY	RUSSET LEAF LN	DARVIEW LN	5	RANCHO PENASQUITOS
ENTREKEN WY	DARVIEW LN	CALDERON RD	5	RANCHO PENASQUITOS
SUNDANCE AV	BEGIN	SIENNA CT	5	TORREY HIGHLANDS
SUNDANCE AV	IRELAND LN	RUSSET LEAF LN	5	RANCHO PENASQUITOS
SUNDANCE AV	RUSSET LEAF LN	CARMEL MTN RD	5	RANCHO PENASQUITOS
SUNDANCE AV	SIENNA CT	IRELAND LN	5	RANCHO PENASQUITOS
ENTREKEN AV	ABING AV	SUNDANCE AV	5	RANCHO PENASQUITOS
ENTREKEN AV	SUNDANCE AV	JANE ST	5	RANCHO PENASQUITOS
SUNDANCE AV	ENTREKEN AV	THUNDERHEAD ST	5	RANCHO PENASQUITOS
SUNDANCE AV	ABING AV	ENTREKEN AV	, 5	RANCHO PENASQUITOS
SPARREN AV	SPARREN CT	BAVARIAN DR	5	RANCHO PENASQUITOS
SPARREN AV	RIFE WY	SPARREN CT	5	RANCHO PENASQUITOS
SPARREN AV	BAVARIAN DR	CARMEL MTN RD	5	RANCHO PENASQUITOS
TWIN TRAILS DR	CARMEL MTN RD	STIMSON CT	5	RANCHO PENASQUITOS
TWIN TRAILS DR	STIMSON CT	TWIN TRAILS CT	5	RANCHO PENASQUITOS
STIMSON CT	BEGIN	TWIN TRAILS DR	5	RANCHO PENASQUITOS
THUNDERHEAD ST	CAVALRY CT	CAYOTE AV	5	RANCHO PENASQUITOS
THUNDERHEAD ST	RIFE WY	BAVARIAN DR	5	RANCHO PENASQUITOS

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SPARREN CT	SPARREN AV	END	5	RANCHO PENASQUITOS
ENTREKEN WY	CALDERON RD	CARMEL MTN RD	5	RANCHO PENASQUITOS
THUNDERHEAD ST	CAYOTE AV	SPARREN AV	5	RANCHO PENASQUITOS
ENTREKEN AV	ENTREKEN PL	BAVARIAN WY	5	RANCHO PENASQUITOS
JANE ST	JANE CT	BAVARIAN DR	5	RANCHO PENASQUITOS
SEDORUS ST	ENTREKEN AV	BAVARIAN DR	5	RANCHO PENASQUITOS
ENTREKEN AV	ENTREKEN WY	BAVARIAN DR	5	RANCHO PENASQUITOS
ENTREKEN WY	CARMEL MTN RD	ENTREKEN AV	5	RANCHO PENASQUITOS
ENTREKEN PL	ENTREKEN AV	END	5	RANCHO PENASQUITOS
CAVALRY CT	THUNDERHEAD ST	END	5	RANCHO PENASQUITOS
ENTREKEN AV	BAVARIAN WY	ENTREKEN WY	5	RANCHO PENASQUITOS
THUNDERHEAD ST	SPARREN AV	RIFE WY	5	RANCHO PENASQUITOS
CALDERON RD	CARMEL MTN RD	ENTREKEN WY	5	RANCHO PENASQUITOS
BAVARIAN DR	SEDORUS ST	BAVARIAN WY	5	RANCHO PENASQUITOS
BAVARIAN DR	BAVARIAN WY	ENTREKEN AV	5	RANCHO PENASQUITOS
BAVARIAN DR	ENTREKEN AV	SPARREN AV	5	RANCHO PENASQUITOS
BAVARIAN WY	ENTREKEN AV	BAVARIAN DR	5	RANCHO PENASQUITOS
SPARREN AV	THUNDERHEAD ST	RIFE WY	5	RANCHO PENASQUITOS
WAR BONNET ST	WAR HORSE ST	PRAIRIE DOG AV	5	RANCHO PENASQUITOS
WAR BONNET ST	PRAIRIE DOG AV	SUNDANCE AV	5	RANCHO PENASQUITOS
TRAIL DUST AV	ROUNDUP AV	OLD WEST AV	5	RANCHO PENASQUITOS
WAR HORSE ST	PRAIRIE DOG AV	LEMON PINE CT	5	RANCHO PENASQUITOS
WAR HORSE ST	SUNDANCE AV	PRAIRIE DOG AV	5	RANCHO PENASQUITOS
TRIGGER ST	BEGIN	SUNDANCE AV	5	RANCHO PENASQUITOS
WAR BONNET ST	BEGIN	WAR HORSE ST	5	RANCHO PENASQUITOS
WAR HORSE ST	LEMON PINE CT	WAR BONNET ST	5	RANCHO PENASQUITOS
THUNDERHEAD ST	SUNDANCE AV	CAVALRY CT	5	RANCHO PENASQUITOS
THUNDERHEAD ST	BAVARIAN DR	SUNDANCE AV	5	RANCHO PENASQUITOS
SIDEWINDER WY	ROUNDUP AV	SUNDANCE AV	5	RANCHO PENASQUITOS
PRAIRIE DOG AV	WAR HORSE ST	WAR BONNET ST	5	RANCHO PENASQUITOS
SUNDANCE AV	THUNDERHEAD ST	WAR HORSE ST	5	RANCHO PENASQUITOS
LEMON PINE CT	BEGIN	WAR HORSE ST	5	RANCHO PENASQUITOS
SUNDANCE AV	THUNDERHEAD ST	SIDEWINDER WY	5	RANCHO PENASQUITOS
SUNDANCE AV	WAR HORSE ST	WAR BONNET ST	5	RANCHO PENASQUITOS
SUNDANCE AV	TRIGGER ST	THUNDERHEAD ST	5	RANCHO PENASQUITOS

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SUNDANCE AV	WAR BONNET ST	TRIGGER ST	5	RANCHO PENASQUITOS
ROUNDUP AV	TRAIL DUST AV	SIDEWINDER WY	5	RANCHO PENASQUITOS
BAVARIAN DR	THUNDERHEAD ST	JANE ST	5	RANCHO PENASQUITOS
TWIN TRAILS DR	CAYOTE AV	SUNDANCE AV	5	RANCHO PENASQUITOS
TWIN TRAILS DR	TWIN TRAILS CT	CAYOTE AV	5	RANCHO PENASQUITOS
TWIN TRAILS CT	TWIN TRAILS DR	END	5	RANCHO PENASQUITOS
TWIN TRAILS DR	ROUNDUP AV	TRAIL DUST AV	5	RANCHO PENASQUITOS
TWIN TRAILS DR	OLD WEST AV	BLACK MTN RD	5	RANCHO PENASQUITOS
TWIN TRAILS DR	TRAIL DUST AV	OLD WEST AV	5	RANCHO PENASQUITOS
TWIN TRAILS DR	SUNDANCE AV	ROUNDUP AV	5	RANCHO PENASQUITOS
DERON AV	ROWLETT AV	TOGAN AV	5	RANCHO PENASQUITOS
PAGEANT AV	DERON AV	ROWLETT AV	5	RANCHO PENASQUITOS
SUNDANCE AV	ROWLETT AV	TOGAN AV	5	RANCHO PENASQUITOS
SUNDANCE AV	TOGAN AV	CARMEL MTN RD	5	RANCHO PENASQUITOS
CAROLEE AV	DERON AV	ROWLETT AV	5	RANCHO PENASQUITOS
SUNDANCE AV	SUNDANCE CT	ROWLETT AV	5	RANCHO PENASQUITOS
ROUNDUP AV	RIFLE WY	TWIN TRAILS DR	5	RANCHO PENASQUITOS
TOGAN AV	SUNDANCE AV	DERON AV	5	RANCHO PENASQUITOS
DERON AV	CAROLEE AV	PAGEANT AV	5	RANCHO PENASQUITOS
SUNDANCE CT	BEGIN	SUNDANCE AV	5	RANCHO PENASQUITOS
ROWLETT AV	PAGEANT AV	DERON AV	5	RANCHO PENASQUITOS
SUNDANCE AV	SIDEWINDER WY	TWIN TRAILS DR	5	RANCHO PENASQUITOS
DERON AV	PAGEANT AV	ROWLETT AV	5	RANCHO PENASQUITOS
ROWLETT AV	SUNDÁNCE AV	CAROLEE AV	5	RANCHO PENASQUITOS
· DERON AV	SUNDANCE AV	CAROLEE AV	5	RANCHO PENASQUITOS
STIMSON CT	TWIN TRAILS DR	END	5	RANCHO PENASQUITOS
ROWLETT AV	CAROLEE AV	PAGEANT AV	5	RANCHO PENASQUITOS
CAYOTE AV	THUNDERHEAD ST	TWIN TRAILS DR	5	RANCHO PENASQUITOS
SUNDANCE AV	DERON AV	SUNDANCE CT	5	RANCHO PENASQUITOS
SUNDANCE AV	TWIN TRAILS DR	DERON AV	5	RANCHO PENASQUITOS
TRAIL DUST AV	OLD WEST AV	RIFLE WY	5	RANCHO PENASQUITOS
TRAIL DUST AV	OLD WEST WY	TWIN TRAILS DR	5	RANCHO PENASQUITOS
OLD WEST AV	OLD WEST WY	TWIN TRAILS DR	5	RANCHO PENASQUITOS
ROUNDUP AV	SIDEWINDER WY	RIFLE WY	5	RANCHO PENASQUITOS
OLD WEST WY	OLD WEST AV	TRAIL DUST AV	5	RANCHO PENASQUITOS

OLD WEST AV	TRAIL DUST AV	OLD WEST WY	5	RANCHO PENASQUITOS
TRAIL DUST AV	RIFLE WY	OLD WEST WY	5	RANCHO PENASQUITOS
PASEO CEVERA	VIA LACTEA	VIA BOLTANA	5	RANCHO PENASQUITOS
VIA BOLTANA	BEGIN	PASEO CEVERA	5	RANCHO PENASQUITOS
PASEO ZALDIVAR	VIA MONZON	PASEO CEVERA	5	RANCHO PENASQUITOS
VIA LACTEA	BEGIN	PASEO CEVERA	5	RANCHO PENASQUITOS
VIA CACERES	PASEO CEVERA	END	5	RANCHO PENASQUITOS
PASEO CEVERA	PASEO ZALDIVAR	VIA LACTEA	5	RANCHO PENASQUITOS
CARMEL MTN RD	SUNDEVIL WY	PASEO MONTALBAN	5	RANCHO PENASQUITOS
PASEO CEVERA	VIA CACERES	PASEO ZALDIVAR	5	RANCHO PENASQUITOS
PASEO CEVERA	VIA BOLTANA	PASEO CARDIEL	5	RANCHO PENASQUITOS
PASEO CEVERA	VIA MONZON	VIA CACERES	5	RANCHO PENASQUITOS
PASEO CEVERA	PASEO MONTALBAN	VIA MONZON	5	RANCHO PENASQUITOS
PALM BEACH LN	ORANGEBURG AV	LIMAR WY	5	RANCHO PENASQUITOS
ORANGEBURG AV	ORANGEBURG CT	PALM BEACH LN	5	RANCHO PENASQUITOS
ORANGEBURG AV	CALLE DE LAS ROSAS	SASKATCHEWAN AV	5	RANCHO PENASQUITOS
ORANGEBURG AV	LIMAR WY	ORANGEBURG CT	5	. RANCHO PENASQUITOS
ORANGEBURG CT	ORANGEBURG AV	END	5	RANCHO PENASQUITOS
ORANGEBURG AV	SASKATCHEWAN AV	LIMAR WY	5	RANCHO PENASQUITOS
SASKATCHEWAN AV	ORANGEBURG AV	GRACELAND WY	5	RANCHO PENASQUITOS
SALMON RIVER RD	PIPILO ST	FAIRGROVE LN	5	RANCHO PENASQUITOS
LIMAR WY	ORANGEBURG AV	PALM BEACH LN	5	RANCHO PENASQUITOS
ORANGEBURG AV	PALM BEACH LN	GRACELAND WY	5	RANCHO PENASQUITOS
LIMÁR WY	ADOLPHIA ST	ORANGEBURG AV	5	RANCHO PENASQUITOS
CALLE DE LAS ROSAS	ORANGEBURG AV	LA TORTOLA	5	RANCHO PENASQUITOS
CALLE DE LAS ROSAS	SALMON RIVER RD	ORANGEBURG AV	. 5	RANCHO PENASQUITOS
GRACELAND WY	ORANGEBURG AV	SASKATCHEWAN AV	5	RANCHO PENASQUITOS
GRACELAND WY	SASKATCHEWAN AV	END	5	RANCHO PENASQUITOS
VIA DAROCA	PASEO CARDIEL	PASEO CARDIEL	5	RANCHO PENASQUITOS
MUFFIN CT	BASSMORE DR	END	5	RANCHO PENASQUITOS
RIVERHEAD DR	BASSMORE DR	BRANFORD RD	5	RANCHO PENASQUITOS
BASSMORE DR	RIVERHEAD DR	SUNDEVIL WY	5	RANCHO PENASQUITOS
RIVERHEAD DR	BRANFORD RD	RIVERHEAD CT	5	RANCHO PENASQUITOS
QUINTON RD	SHEBA WY	FREEPORT RD	5	RANCHO PENASQUITOS
VIA LA CANTERA	CALLE DE LAS ROSAS	VIA CABALLO ROJO	5	RANCHO PENASQUITOS

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VIA DEL VALEDOR	LAS CONICAS	END	5	RANCHO PENASQUITOS
VIA DEL VALEDOR	BEGIN	LA TORTOLA	5	RANCHO PENASQUITOS
VIA DEL VALEDOR	LA TORTOLA	LAS CONICAS	5	RANCHO PENASQUITOS
SWATH CT	SWATH PL	END	5	RANCHO PENASQUITOS
VIA CABALLO ROJO	CIJON ST	VIA LA CANTERA	5	RANCHO PENASQUITOS
PINE MANOR CT	LA TORTOLA	SWATH CT	5	RANCHO PENASQUITOS
PASEO MONTRIL	CIJON ST	RANCHO PENASQUITOS BL	5	RANCHO PENASQUITOS
LA TORTOLA CT	LA TORTOLA	END	5	RANCHO PENASQUITOS
SWATH CT	PINE MANOR CT	SWATH PL	5	RANCHO PENASQUITOS
VIA CABALLO ROJO	BEGIN	CIJON ST	5	RANCHO PENASQUITOS
LAS CONICAS	BEGIN	VIA DEL VALEDOR	5	RANCHO PENASQUITOS
PINE MANOR CT	SWATH CT	END	5	RANCHO PENASQUITOS
LA TORTOLA	CALLE DE LAS ROSAS	PINE MANOR CT	5	RANCHO PENASQUITOS
CIJON ST	BENAVENTE PL	VIA CABALLO ROJO	5	RANCHO PENASQUITOS
CALLE DE LAS ROSAS	LA TORTOLA	LA TORTOLA	5	RANCHO PENASQUITOS
CALLE DE LAS ROSAS	VIA LA CANTERA	RANCHO PENASQUITOS BL	5	RANCHO PENASQUITOS
BENAVENTE PL	BENAVENTE WY	CIJON ST	5	RANCHO PENASQUITOS
LA TORTOLA	PINE MANOR CT	VIA DEL VALEDOR	5	RANCHO PENASQUITOS
CIJON ST	MENGIBAR AV	BENAVENTE PL	5	RANCHO PENASQUITOS
LA TORTOLA	LA TORTOLA CT	CALLE DE LAS ROSAS	5	RANCHO PENASQUITOS
CALLE DE LAS ROSAS	LA TORTOLA	VIA LA CANTERA	5	RANCHO PENASQUITOS
LA TORTOLA	PASEO MONTRIL	LA TORTOLA PL	5	RANCHO PENASQUITOS
LA TORTOLA	LA TORTOLA PL	LA TORTOLA CT	. 5	RANCHO PENASQUITOS
MENGIBAR AV	BEGIN	CIJON ST	- 5	RANCHO PENASQUITOS
LA TORTOLA PL	LA TORTOLA	END	5	RANCHO PENASQUITOS
PASEO MONTRIL	CABEZON PL	VIA CABEZON	5 .	RANCHO PENASQUITOS
VIÁ ČABEZON	CABEZON PL	PASEO MONTRIL	5	RANCHO PENASQUITOS
PASEO MONTRIL	VIA CABEZON	CIJON ST	5 .	RANCHO PENASQUITOS
PASEO MONTRIL	LA TORTOLA	CABEZON PL	5	RANCHO PENASQUITOS
BENAVENTE ST	CABEZON PL	BENAVENTE WY	5	RANCHO PENASQUITOS
CIJON ST	PASEO MONTRIL	MENGIBAR AV	5	RANCHO PENASQUITOS
BENAVENTE WY	BENAVENTE ST	BENAVENTE PL	5	RANCHO PENASQUITOS
CABEZON PL	BENAVENTE ST	END	5	RANCHO PENASQUITOS
CABEZON PL	PASEO MONTRIL	BENAVENTE ST	5	RANCHO PENASQUITOS
AVNDA GRANDE	AVNDA DE LA CANTINA	END	5	RANCHO PENASQUITOS

AVNDA DE LA CANTINA	AVNDA DEL GENERAL	CALLE CABALLEROS	5	RANCHO PENASQUITOS
AVNDA DE LA CANTINA	CALLE CABALLEROS	AVNDA GRANDE	5	RANCHO PENASQUITOS
CALLE DE LOS NINOS	AVNDA DEL GENERAL	END	5	RANCHO PENASQUITOS
AVNDA DEL GENERAL	CALLE DE LOS NINOS	AVNDA DE LA CANTINA	5	RANCHO PENASQUITOS
VIA DEL SUD	RANCHO PENASQUITOS BL	CALLE ABUELITO	5	RANCHO PENASQUITOS
VIA DEL SUD	CALLE CABALLEROS	AVNDA GRANDE	5	RANCHO PENASQUITOS
CALLE ABUELITO	BEGIN	VIA DEL SUD	5	RANCHO PENASQUITOS
VIA DEL SUD	AVNDA DEL GENERAL	CALLE CABALLEROS	5	RANCHO PENASQUITOS
CALLE CABALLEROS	VIA DEL SUD	AVNDA DE LA CANTINA	5	RANCHO PENASQUITOS
VIA DEL SUD	CALLE ABUELITO	AVNDA DEL GENERAL	5	RANCHO PENASQUITOS
PASEO MONTRIL	RANCHO PENASQUITOS BL	END	5	RANCHO PENASQUITOS
AVNDA GRANDE	VIA DEL SUD	AVNDA DE LA CANTINA	5	RANCHO PENASQUITOS
AVNDA DEL GENERAL	VIÁ DEL SUD	CALLE DE LOS NINOS	5	RANCHO PENASQUITOS
HOYT PARK DR	SCRIPPS RANCH BL	MEANLEY DR	5	SCRIPPS MIRAMAR RANCH
CANYON LAKE DR	BEGIN	PINETREE DR	5	SCRIPPS MIRAMAR RANCH
MEANLEY DR	SCRIPPS RANCH BL	HOYT PARK DR	5	SCRIPPS MIRAMAR RANCH
MEANLEY DR	HOYT PARK DR	END	5	SCRIPPS MIRAMAR RANCH
BROOKTREE TR	BRIARCLIFF DR	SCRIPPS LAKE DR	5	SCRIPPS MIRAMAR RANCH
BRIARCLIFF DR	BROOKTREE TR	BRIARCLIFF WY	5	SCRIPPS MIRAMAR RANCH
BROOKTREE TR	BEGIN	BRIARCLIFF DR	5	SCRIPPS MIRAMAR RANCH
BRIARCLIFF WY	SOUTHRIDGE WY	BRIARCLIFF DR	5	SCRIPPS MIRAMAR RANCH
AVIARY CT	AVIARY DR	END	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	RANCH VIEW DR	GRAYFOX DR	5	SCRIPPS MIRAMAR RANCH
AVIARY DR	RED CEDAR DR	END	5	SCRIPPS MIRAMAR RANCH
RED CEDAR CT	BEGIN	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
AVIARY DR	AVIARY CT	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	SCRIPPS LAKE DR	RANCH VIEW DR	5	SCRIPPS MIRAMAR RANCH
RIDGEWATER LN	BEGIN	CROSSCREEK TR	5	SCRIPPS MIRAMAR RANCH
SAUNDERS DR	SAUNDERS CT	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
KEMAH LN	AVIARY DR	END	5	SCRIPPS MIRAMAR RANCH
RANCH VIEW DR	BEGIN	LEAFWOOD PL	5	SCRIPPS MIRAMAR RANCH
TURRET DR	JERABACK DR	SAUNDERS DR	5	SCRIPPS MIRAMAR RANCH
AVIARY DR	CANYON LAKE DR	KEMAH LN	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	JERABACK DR	GUMBARK PL	5	SCRIPPS MIRAMAR RANCH
AVIARY DR	KEMAH LN	AVIARY CT	5	SCRIPPS MIRAMAR RANCH

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RED CEDAR DR	GRAYFOX DR	AVIARY DR	5	SCRIPPS MIRAMAR RANCH
CROSSCREEK TR	RIDGEWATER LN	ALDERBROOK DR	5	SCRIPPS MIRAMAR RANCH
JERABACK DR	TURRET DR	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	AVIARY DR	JERABACK DR	5	SCRIPPS MIRAMAR RANCH
RANCH VIEW DR	LEAFWOOD PL	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
SAUNDERS DR	TURRET DR	SAUNDERS CT	5	SCRIPPS MIRAMAR RANCH
LEAFWOOD PL	BEGIN	RANCH VIEW DR	5	SCRIPPS MIRAMAR RANCH
RIDGEWATER LN	CROSSCREEK TR	ALDERBROOK DR	5	SCRIPPS MIRAMAR RANCH
SAUNDERS CT	SAUNDERS DR	END	. 5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	GUMBARK PL	RED CEDAR CT	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	RED CEDAR CT	SAUNDERS DR	5	SCRIPPS MIRAMAR RANCH
CANYON LAKE DR	PINETREE DR	AVIARY DR	5	SCRIPPS MIRAMAR RANCH
ALDERBROOK DR	CROSSCREEK TR	SCRIPPS LAKE DR	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	WALDGROVE PL	TUDOR ST	5	SCRIPPS MIRAMAR RANCH
RED ROCK DR	SCRIPPS RANCH BL	WALDGROVE PL	5	SCRIPPS MIRAMAR RANCH
COURTYARD DR	IRONWOOD RD	RED ROCK DR	5	SCRIPPS MIRAMAR RANCH
RITTER CT	BEGIN	RED ROCK DR	5	SCRIPPS MIRAMAR RANCH
BOURBON CT	IRONWOOD RD	END	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	COURTYARD DR	BOURBON CT	5	SCRIPPS MIRAMAR RANCH
CUMMINS PL	BEGIN	RED ROCK DR	5	SCRIPPS MIRAMAR RANCH
AVIARY DR	SCRIPPS RANCH BL	CANYON LAKE DR	5	SCRIPPS MIRAMAR RANCH
RED ROCK CT	BEGIN	RED ROCK DR	5	SCRIPPS MIRAMAR RANCH
RED ROCK DR	RITTER CT	COURTYARD DR	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	TUDOR ST	COURTYARD DR	5	SCRIPPS MIRAMAR RANCH
RED ROCK DR	CUMMINS PL	RED ROCK CT	5	SCRIPPS MIRAMAR RANCH
RED ROCK DR	RED ROCK CT	RITTER CT	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	SCRIPPS RANCH BL	WALDGROVE PL	5	SCRIPPS MIRAMAR RANCH
RED ROCK DR	WALDGROVE PL	CUMMINS PL	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	BOURBON CT	CORRIDOR ST	5	SCRIPPS MIRAMAR RANCH
WALDGROVE PL	BEGIN	IRONWOOD RD	5	SCRIPPS MIRAMAR RANCH
WALDGROVE PL	IRONWOOD RD	RED ROCK DR	5	SCRIPPS MIRAMAR RANCH
MTN GLEN TR	BEGIN	BRIARCLIFF DR	5	SCRIPPS MIRAMAR RANCH
IRONWOOD CT	IRONWOOD RD	END	5	SCRIPPS MIRAMAR RANCH
SOUTHERN PINE PL	BEGIN	SOUTHRIDGE	5	SCRIPPS MIRAMAR RANCH
SOUTHRIDGE WY	BRIARCLIFF WY	ALDERBRANCH PT	5	SCRIPPS MIRAMAR RANCH

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WOODCHUCK PT	BEGIN	BRIARCLIFF DR	5	SCRIPPS MIRAMAR RANCH
BRIARCLIFF DR	BRIARCLIFF WY	SOUTHERN PINE PL	5	SCRIPPS MIRAMAR RANCH
BRIARCLIFF DR	SOUTHERN PINE PL	WOODCHUCK PT	5	SCRIPPS MIRAMAR RANCH
SOUTHERN PINE PL	SOUTHRIDGE WY	BRIARCLIFF DR	5	SCRIPPS MIRAMAR RANCH
ALDERBRANCH PT	BEGIN	SOUTHRIDGE WY	5	SCRIPPS MIRAMAR RANCH
DICHONDRA PL	DICHONDRA CT	END	5	SCRIPPS MIRAMAR RANCH
MTN GLEN TR	BRIARCLIFF DR	SCRIPPS LAKE DR	5	SCRIPPS MIRAMAR RANCH
BRIARCLIFF DR	WOODCHUCK PT	MTN GLEN TR	5	SCRIPPS MIRAMAR RANCH
SOUTHRIDGE WY	ALDERBRANCH PT	SOUTHERN PINE PL	5.	SCRIPPS MIRAMAR RANCH
MESA MADERA CT	BEGIN	MESA MADERA DR	5	SCRIPPS MIRAMAR RANCH
Vista la cuesta dr	TRIBUNA AV	VISTA LA CUESTA CT	5	SCRIPPS MIRAMAR RANCH
VISTA LA CUESTA DR	Vista la cuesta ct	END	5	SCRIPPS MIRAMAR RANCH
IRONWOOD PL	BEGIN	IRONWOOD RD	5	SCRIPPS MIRAMAR RANCH
RED CEDAR WY	BEGIN	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	RED CEDAR WY	RED CEDAR LN	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	TRIBUNA AV	IRONWOOD PL	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	DICHONDRA CT	IRONWOOD CT	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	IRONWOOD RD	RED CEDAR WY	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	RED CEDAR LN	MESA MADERA DR	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	RED CEDAR PL	IRONWOOD RD	5	SCRIPPS MIRAMAR RANCH
RED CEDAR PL	RED CEDAR DR	END	5	SCRIPPS MIRAMAR RANCH
VISTA LA CUESTA CT	BEGIN	VISTA LA CUESTA DR	5	SCRIPPS MIRAMAR RANCH
RED CEDAR LN	BEGIN	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
RED CEDAR DR	SAUNDERS DR	RED CEDAR PL	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	IRONWOOD CT	TRIBUNA AV	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	IRONWOOD PL	RED CEDAR DR	5	SCRIPPS MIRAMAR RANCH
IRONWOOD RD	CORRIDOR ST	DICHONDRA CT	5	SCRIPPS MIRAMAR RANCH
DICHONDRA CT	BEGIN	DICHONDRA PL	5	SCRIPPS MIRAMAR RANCH
PIPILO CT	PIPILO ST	END	6	RANCHO PENASQUITOS
VERVAIN ST	BEGIN	BROME WY	6	RANCHO PENASQUITOS
PIPILO ST	ADOLPHIA ST	BROME WY	6	RANCHO PENASQUITOS
PIPILO ST	BROME WY	PIPILO CT	. 6	RANCHO PENASQUITOS
BROME WY	VERVAIN ST	PIPILO ST	6	RANCHO PENASQUITOS
BROME WY	PIPILO ST	END	6	RANCHO PENASQUITOS
ADOLPHIA ST	BLACK MTN RD	MORAN WY	6	RANCHO PENASQUITOS

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MORAN WY	ADOLPHIA ST	END	6	RANCHO PENASQUITOS
MORAN WY	BEGIN	ADOLPHIA ST	6	RANCHO PENASQUITOS
ADOLPHIA CT	ADOLPHIA ST	END	6	RANCHO PENASQUITOS
KESTREL ST	SALMON RIVER RD	PARUS PT	6	RANCHO PENASQUITOS
ADOLPHIA ST	MORAN WY	PIPILO ST	6	RANCHO PENASQUITOS
ADOLPHIA ST	PIPILO ST	ADOLPHIA CT	6	RANCHO PENASQUITOS
VERVAIN ST	MELIC CT	SALMON RIVER RD	6	RANCHO PENASQUITOS
MELIC CT	BEGIN	VERVAIN ST	6	RANCHO PENASQUITOS
SALMON RIVER RD	VERVAIN ST	PIPILO ST	6	RANCHO PENASQUITOS
SALMON RIVER RD	ADOLPHIA ST	VERVAIN ST	6	RANCHO PENASQUITOS
SALMON RIVER RD	KESTREL WY	CALLE DE LAS ROSAS	6	RANCHO PENASQUITOS
SALMON RIVER RD	CALLE DE LAS ROSAS	ADOLPHIA ST	6	RANCHO PENASQUITOS
VERVAIN ST	SEDGE CT	MELIC CT	6	RANCHO PENASQUITOS
VERVAIN ST	BROME WY	SEDGE CT	6	RANCHO PENASQUITOS
PIPILO ST	PIPILO CT	SALMON RIVER RD	6	RANCHO PENASQUITOS
SEDGE CT	BEĞIN	VERVAIN ST	6	RANCHO PENASQUITOS
KESTREL ST	KESTREL WY	ADOLPHIA ST	6	RANCHO PENASQUITOS
ADOLPHIA ST	ADOLPHIA CT	KESTREL ST	6	RANCHO PENASQUITOS
ADOLPHIA ST	KESTREL ST	LIMAR WY	6	RANCHO PENASQUITOS
OWL CT	SALMON RIVER RD	END	6	RANCHO PENASQUITOS
SALMON RIVER RD	KESTREL PL	OWL CT	6	RANCHO PENASQUITOS
SALMON RIVER RD	OWL CT	KESTREL WY	6	RANCHO PENASQUITOS
SALMON RIVER RD	KESTREL ST	BEAK PT	6	RANCHO PENASQUITOS
PARUS PT	BEGIN	KESTREL ST	6	RANCHO PENASQUITOS
SALMON RIVER RD	BEAK PT	KESTREL PL	6 -	RANCHO PENASQUITOS
KESTREL PL	KESTREL ST	SALMON RIVER RD .	6	RANCHO PENASQUITOS
BEAK PT	SALMON RIVER RD	END	6	RANCHO PENASQUITOS
KESTREL WY	KESTREL ST	SALMON RIVER RD	6	RANCHO PENASQUITOS
KESTREL ST	PARUS PT	KESTREL PL	6	RANCHO PENASQUITOS
KESTREL ST	KECK CT	KESTREL WY	6	RANCHO PENASQUITOS
FILAGO CT	BEGIN	KESTREL ST	6	RANCHO PENASQUITOS
KESTREL ST	KESTREL PL	FILAGO CT	6	RANCHO PENASQUITOS
KESTREL PL	BEGIN	KESTREL ST	6	RANCHO PENASQUITOS
KECK CT	BEGIN	KESTREL ST	6	RANCHO PENASQUITOS
KESTREL ST	FILAGO CT	KECK CT	6	RANCHO PENASQUITOS

OLD KETTLE RD	BEGIN	OLD WATNEY WY	6	CLAIREMONT MESA
EAST FOX RUN WY	BEGIN	OLD HEATHER RD	6	CLAIREMONT MESA
OLD NANTUCKET CT	OLD HEATHER RD	EAST FOX RUN WY	6	CLAIREMONT MESA
EAST FOX RUN WY	OLD NANTUCKET CT	OLD MEADOW RD	6	CLAIREMONT MESA
OLD HEATHER RD	EAST FOX RUN WY	OLD NANTUCKET CT	6	CLAIREMONT MESA
WEST FOX RUN WY	OLD THAMES WY	EAST FOX RUN WY	6	CLAIREMONT MESA
OLD BRIDGEPORT WY	EAST FOX RUN WY	ACWORTH AV	6	CLAIREMONT MESA
OLD KETTLE RD	OLD WATNEY WY	OLD THAMES WY	6	CLAIREMONT MESA
EAST FOX RUN WY	OLD HEATHER RD	OLD BRIDGEPORT WY	6	CLAIREMONT MESA
OLD WATNEY WY	WEST FOX RUN WY	OLD KETTLE RD	6	CLAIREMONT MESA
EAST FOX RUN WY	OLD BRIDGEPORT WY	OLD NANTUCKET CT	6	CLAIREMONT MESA
OLD MEADOW RD	EAST FOX RUN WY	ACWORTH AV	6	CLAIREMONT MESA
OLD MEADOW RD	ACWORTH AV	OLD COBBLE RD	6	CLAIREMONT MESA
OLD HEATHER RD	OLD NANTUCKET CT	END	6	CLAIREMONT MESA
OLD KETTLE RD	OLD THAMES WY	END	6 .	CLAIREMONT MESA
OLD THAMES WY	WEST FOX RUN WY	OLD KETTLE RD	6	CLAIREMONT MESA
WEST FOX RUN WY	BEGIN	OLD WATNEY WY	6	CLAIREMONT MESA
WEST FOX RUN WY	OLD WATNEY WY	OLD THAMES WY	6	CLAIREMONT MESA
GENESEE AV	PARK MESA WY	MARLESTA DR	7	LINDA VISTA
GUISANTE TR	CANFORERO TR	GUISANTE LN	7	TIERRASANTA
APPLE TREE DR	GUISANTE LN	ANTIGUA BL	7	TIERRASANTA
RIMPARK WY	QUEMADO CT	ANTIGUA BL	7	TIERRASANTA
GUISANTE LN	GUISANTE TR	APPLE TREE DR	7	TIERRASANTA
ANTIGUA BL	PARK CREST WY	RIMPARK WY	7	TIERRASANTA
GUISANTE TR	GUISANTE LN	END	7	TIERRASANTA
PARK CREST LN	BEGIN	PARK CREST WY	7	TIERRASANTA
APPLE TREE DR	CAMTO VELASQUEZ	GUISANTE LN	7	TIERRASANTA
PARK CREST WY	PARK CREST LN	ANTIGUA BL	7	TIERRASANTA
PINE KNOLL LN	BEGIN	EDGE PARK WY	7	TIERRASANTA
RIMPARK WY	BEGIN	QUEMADO CT	7	TIERRASANTA
PARK CREST LN	RIMPARK LN	END	7	TIERRASANTA
ANTIGUA BL	APPLE TREE DR	GUINDA CT	7	TIERRASANTA
QUEMADO CT	ANTIGUA BL	RIMPARK WY	7	TIERRASANTA
ANTIGUA BL	GUINDA CT	PARK CREST WY	7	TIERRASANTA
APPLE TREE DR	ANTIGUA BL	CAMTO VELASQUEZ	7	TIERRASANTA

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RIMPARK WY	ANTIGUA BL	RIMPARK LN	7	TIERRASANTA
RIMPARK LN	RIMPARK WY	APPLE TREE DR	7	TIERRASANTA
RIMPARK LN	PARK CREST LN	RIMPARK WY	7 -	TIERRASANTA
APPLE TREE DR	ANTIGUA BL	RIMPARK LN	7	TIERRASANTA
ANTIGUA BL	RIMPARK WY	APPLE TREE DR	7	TIERRASANTA
QUEMADO CT	BEGIN	ANTIGUA BL	7	TIERRASANTA
PARK CREST LN	PARK CREST WY	RIMPARK LN	. 7	TIERRASANTA
ANTIGUA BL	APPLE TREE DR	REPECHO DR	7	TIERRASANTA
GUINDA CT	BEGIN	ANTIGUA BL	7	TIERRASANTA
CANFORERO TR	GUISANTE TR	END	7	TIERRASANTA
CANFORERO TR	APPLE TREE DR	GUISANTE TR	7	TIERRASANTA
ANTIGUA BL	RIMVIEW WY	OAKLEAF PT	7	TIERRASANTA
OAKLEAF PT	ANTIGUA BL	END	7	TIERRASANTA
ANTIGUA BL	OUTLOOK PT	RANETA LN	7	TIERRASANTA
OUTLOOK PT	BEGIN	ANTIGUA BL	7	TIERRASANTA
GAYUBA LN	BEGIN	ESCARCHOSA LN	7	TIERRASANTA
EDGE PARK WY	LEMONWOOD LN	PINE KNOLL LN	7	TIERRASANTA
escarchosa ln	raneta ln	GAYUBA LN	7	TIERRASANTA
GAYUBA LN	BEGIN	END	7	TIERRASANTA
ANTIGUA BL	RANETA LN	CLAIREMONT MESA BL	7	TIERRASANTA
EDGE PARK WY	PINE KNOLL LN	ANTIGUA BL	7	TIERRASANTA
MIRABEL LN	BEGIN	END	7	TIERRASANTA
ESCARCHOSA LN	DAFNE LN	RANETA LN	. 7	TIERRASANTA
ANTIGUA BL	EDGE PARK WY	RIMVIEW WY	7	TIERRASANTA
REPECHO DR	ANTIGUA BL	CLAIREMONT MESA BL	7	TIERRASANTA
ESCARCHOSA LN	GAYUBA LN	CLAIREMONT MESA BL	7	TIERRASANTA
ANTIGUA BL	REPECHO DR	EDGE PARK WY	7	TIERRASANTA
OAKLEAF PT	BEGIN	END	7	TIERRASANTA
ANTIGUA BL	OAKLEAF PT	OUTLOOK PT	7	TIERRASANTA
DAFNE LN	BEGIN	END	7	TIERRASANTA
REBOLLA LN	MIRABEL LN	END	7	TIERRASANTA
RANETA LN	ANTIGUA BL	ESCARCHOSA LN	7	TIERRASANTA
ESCARCHOSA LN	BEGIN	DAFNE LN	7	TIERRASANTA
LEMONWOOD LN	EDGE PARK WY	RIMVIEW WY	7	TIERRASANTA
REBOLLA LN	MELOJO LN	RANETA LN	7	TIERRASANTA

RIMVIEW WY	LEMONWOOD LN	ANTIGUA BL	7	TIERRASANTA
RANETA LN	REBOLLA LN	ANTIGUA BL	7	TIERRASANTA
REBOLLA LN	RANETA LN	MIRABEL LN	7	TIERRASANTA
GAYUBA LN	BEGIN	END	7	TIERRASANTA
MIRABEL LN	BEGIN	END	7	TIERRASANTA
DAFNE LN	BEGIN	END	7	TIERRASANTA
DAFNE LN	BEGIN	ESCARCHOSA LN	7	TIERRASANTA
MIRABEL LN	REBOLLA LN	END	7	TIERRASANTA
OAKLEAF PT	BEGIN	ANTIGUA BL	7	TIERRASANTA
OAKLEAF PT	BEGIN	END	7	TIERRASANTA
MELOJO LN	REBOLLA LN	END	7	TIERRASANTA
SUNNY BRAE DR	SUNNY BRAE PL	WANDERMERE DR	7	OLAVAN
SUNNY BRAE PL	SUNNY BRAE DR	GOLFCREST DR	7	NAVAJO
SUNNY BRAE DR	ELMCREST DR	SUNNY BRAE PL	7	NAVAJO
F ST	BOUNDARY ST	39TH ST	9	SOUTHEASTERN SAN DIEGO
WHITMORE ST	LOCKRIDGE ST	MARKET ST	9	SOUTHEASTERN SAN DIEGO
BROADWAY	38TH ST	39TH ST	9	SOUTHEASTERN SAN DIEGO
F ST	QUAIL ST	40TH ST	9	SOUTHEASTERN SAN DIEGO
QUAIL ST	BROADWAY	C ST	9	SOUTHEASTERN SAN DIEGO
LOCKRIDGE ST	WHITMORE ST	RAVEN ST	9	SOUTHEASTERN SAN DIEGO
C ST	38TH ST	ALLEY	9	SOUTHEASTERN SAN DIEGO
38TH ST	BROADWAY	C ST	9	SOUTHEASTERN SAN DIEGO
F ST	39TH ST	QUAIL ST	9	SOUTHEASTERN SAN DIEGO
BROADWAY	BEGIN	38TH ST	9	SOUTHEASTERN SAN DIEGO
39TH ST	F ST	HILLTOP DR	9	SOUTHEASTERN SAN DIEGO
41ST ST	HILLTOP DR	BROADWAY	9	SOUTHEASTERN SAN DIEGO
RAVEN ST	F ST	HILLTOP DR	9	SOUTHEASTERN SAN DIEGO
42ND ST	MARKET ST	F ST	9	SOUTHEASTERN SAN DIEGO
42ND ST	BROADWAY	C ST	9	SOUTHEASTERN SAN DIEGO
41ST ST	MARKET ST	F ST	9	SOUTHEASTERN SAN DIEGO
42ND ST	HILLTOP DR	BROADWAY	9	SOUTHEASTERN SAN DIEGO
F ST	42ND ST	TOYNE ST	9	SOUTHEASTERN SAN DIEGO
C ST	BEGIN	41ST ST	9	SOUTHEASTERN SAN DIEGO
F ST	40TH ST	RAVEN ST	9	SOUTHEASTERN SAN DIEGO
RAVEN ST	LOCKRIDGE ST	MARKET ST	9	SOUTHEASTERN SAN DIEGO
		·		

e-Bidding Slurry Seal Group 1601 Appendix D - Locations List (Rev. July 2015)

F ST	RAVEN ST	41ST ST	9	SOUTHEASTERN SAN DIEGO
41ST ST	BROADWAY	· CST	9	SOUTHEASTERN SAN DIEGO
42ND ST	F ST	HILLTOP DR	9	SOUTHEASTERN SAN DIEGO
41ST ST	J ST	MARKET ST	9	SOUTHEASTERN SAN DIEGO
41ST ST	BEGIN	J ST	9	SOUTHEASTERN SAN DIEGO
S 43RD·ST	BOSTON AV	ALPHA ST	9	SOUTHEASTERN SAN DIEGO
GAMMA ST	S 42ND ST	S 43RD ST	9	SOUTHEASTERN SAN DIEGO
S 43RD ST	Z ST	BETA ST	9	SOUTHEASTERN SAN DIEGO
S 43RD ST	BETA ST	GAMMA ST	9	SOUTHEASTERN SAN DIEGO
BETA ST	S 41ST ST	S 42ND ST	9	SOUTHEASTERN SAN DIEGO
S 42ND ST	· BETA ST	GAMMA ST	9	SOUTHEASTERN SAN DIEGO

APPENDIX E

SAMPLE OF PUBLIC NOTICES



PROJECT NAME

Trenching on your street is complete.

What you need to know:

- Pipe installation on your street is complete and construction crews are now installing new pipeline for this project at another location.
- You may see temporary trench plates or trench caps for some time –even after construction activities have concluded on your street.

Street resurfacing:

- Your Streets will be resurfaced once the entire pipeline project is complete.
- Concrete streets will not be resurfaced curb to curb; only the trench will be backfilled.
- Street resurfacing may be delayed due to the City's slurry seal moratorium.

Estimated resurfacing completion on your street:

(Insert Date-Month and Year)

For questions related to this work Call: (619) 533-4207
Email: engineering@sandiego.gov
Visit: sandiego.gov/CIP



This information is available in alternative formats upon request.

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ATTACHMENT F INTENTIONALLY LEFT BLANK

CERTIFICATIONS AND FORMS

Instruction to Bidders, Section 1 - 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.

CONTRACTOR CERTIFICATION

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 7-13.3, "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.

CONTRACTOR CERTIFICATION

AMERICAN 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 American With Disabilities Act (ADA) outlined in the WHITEBOOK, Section 7-13.2, "American 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 CERTIFICATION

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 7-13.4, ("Contractor Standards"), of the project specifications, and that Contractor has complied with those requirements.

I further certify that each of the Contractor's subcontractors whose subcontracts are greater than \$50,000 in value has completed a Pledge of Compliance attesting under penalty of perjury of having complied with City of San Diego Municipal Code § 22.3004.

AFFIDAVIT OF DISPOSAL

(To be submitted upon completion of Construction pursuant to the contracts Certificate of completion)

XXIIIIIXII A.C	41 TD A 3	V OF		41
undersigned enterfor:	red into and execute	d a contract with the C	ity of San Diego, a munici	the ipal corporation,
WHEREAS, on the DAY OF				
SAP No. (WBS/Contractor to aff have been dispos	IO/CC) 21003738, a firm that "all brush, ed of in a legal man	and WHEREAS , the strash, debris, and sur	specification of said contr plus materials resulting fr	ract requires the rom this project
				,
Contractor under	the terms of said c	ontract, the undersigne	ed Contractor, does hereby	y affirm that all
and that they have	e been disposed of a	ccording to all applical	ole laws and regulations.	
Dated this	DAY OF		*	
		Contractor		
by				
ATTEST:				
State of		County of		
On thisand for said Cour	nty and State, duly co	ommissioned and swor	n, personally appeared	Notary Public in Contractor
	egoing Release, and	whose name is subscri	bed thereto, and acknowle	dged to me that
Notary Public in	and for said County	and State		
Oldii				92 Page

BID ITEMS

*** PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY *** TO BE SUBMITTED IN ELECTRONIC FORMAT ONLY SEE INSTRUCTIONS TO BIDDERS, FOR FURTHER INFORMATION

Item	Quantity	Unit	NAICS	Payment Reference	Description	Unit Price	Extension
1	1	LS	524126	2-4.1	Bonds (Payment and Performance)		\$
2	1	LS	237310	7-10.2.6	Traffic Control		\$
3	1	AL		9-3.5	Field Order - Type II		\$200,000.00
4	50	EA	237310	301-1.7	Adjusting Appurtenances to Grade (Manholes, Gate Valves, Survey Monuments)	\$	\$
5	500	LF	237310	302-1.12	Removal of Humps and Pavement Irregularities	\$	\$
6	5	EA	237310	302-1.12	Replace Loop Conduit Stubs	\$	\$
7	40	EA	237310	302-1.12	Traffic Detector Loop Replacement	\$	\$
8	1	LS	237310	314-2.3	Remove/Replace Traffic Striping and Pavement Markings		\$
9	2,500	TONS	237310	302-3.4	Asphalt Pavement Repair (2" AC Mill and Pave)	\$	\$
10	800	TONS	237310	302-2.8	Asphalt Pavement Dig Out	\$	\$
11	2,000,000	SF	237310	302-4.12.4	Rubber Polymer Modified Slurry - Type I	\$	\$
12	6,000,000	SF	237310	302-4.12.4	Rubber Polymer Modified Slurry Type1 over Rubber Polymer Modified Slurry - Type III	\$	\$
13	380,000	LF	237310	302-14.5	Crack Seal	\$	\$

Item	Quantity	Unit	NAICS	Payment Reference	Description Unit Price		Extension
14	250	EA	237990	701-13.9.5	Post-Construction Requirements - Inlet Markers	\$	\$
15	1	LS	541310	701-13.9.5	Water Pollution Control Program Development		\$
16	1	LS	237990	701-13.9.5	Water Pollution Control Program Implementation		\$
						TOTAL BASE BID:	\$

LIST OF SUBCONTRACTORS

*** PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY *** TO BE SUBMITTED IN ELECTRONIC FORMAT ONLY 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 - General; Paragraph 2-3 Subcontracts, 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.

MBE, WBE, DBE,

NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK	DOLLAR VALUE OF SUBCONTRACT	DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSBO	WHERE CERTIFIED	JOINT VENTURE PARTNERSHIP
Name:							
Address:							
City: State:							
Zip: Phone:		·					
Email:							
Name:							
Address:							
City: State:							
Zip: Phone:							
Email:							
As appropriate, Bidder shall identify Subco	entractor as one of the	following and shall incl	ude a valid proof	f of certification (exce	pt for OBE, SLBE and	ELBE):	
Certified Minority Business Enterprise		MBE	Certified Woma	an Business Enterprise	•	V	/BE
Certified Disadvantaged Business Enterp	orise	DBE		led Veteran Business		D_{A}	/BE
Other Business Enterprise		OBE		ging Local Business E	nterprise		LBE
Certified Small Local Business Enterpris	se	SLBE	Small Disadvan	•		-	SDB
Woman-Owned Small Business		WoSB	HUBZone Busi	ness		HUBZ	Cone
Service-Disabled Veteran Owned Small	Business	SDVOSB					

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

City of Los Angeles

CITY

CPUC

CA

CADoGS

State of California Department of Transportation

U.S. Small Business Administration

City of San Diego

State of California

California Public Utilities Commission

As appropriate, Bidder shall indicate if Subcontractor is certified by:

State of California's Department of General Services

2

CALTRANS

LA

SBA

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 VENDOR/SUPPLIER	MATERIALS OR SUPPLIES	DOLLAR VALUE OF MATERIAL OR SUPPLIES	SUPPLIER (Yes/No)	MANUFACTURER (Yes/No)	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB⊕	WHERE CERTIFIED@
Name:						
Name:						
As appropriate, Bidder shall identify Vendor/S Certified Minority Business Enterprise Certified Disadvantaged Business Enterpris Other Business Enterprise Certified Small Local Business Enterprise Woman-Owned Small Business Service-Disabled Veteran Owned Small Business	. M. D. O. S. W.	MBE Certii DBE Certii DBE Certii LBE Small	fied Woman Bus fied Disabled Ve	siness Enterprise eteran Business Enterprise ocal Business Enterprise	ee	WBE DVBE ELBE SDB UBZone
As appropriate, Bidder shall indicate if Vendor City of San Diego California Public Utilities Commission State of California's Department of General State of California	C C C Services C	PUC ADoGS City (of California De of Los Angeles Small Business A	epartment of Transportat	ion CAL	TRANS LA SBA

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

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. EQUAL BENEFITS ORDINANCE CERTIFICATION OF COMPLIANCE

Bids will not be accepted until ALL 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 DI INESE PRESENTS,			
That _American Asphalt South, Inc.		as Pr	incipal, and
The Guarantee Company of North America USA		ac ac	Surety are
held and firmly bound unto The City of San Diego here OF THE TOTAL BID AMOUNT for the payment o bind ourselves, our heirs, executors, administrators, sufirmly by these presents.	inafter called "OW f which sum, well	NER," in the s and truly to b	um of <u>10%</u> e made, we
WHEREAS, said Principal has submitted a Bid to sai under the bidding schedule(s) of the OWNER's Contract			KK required
Slurry Seal Group 1601	W40-0-11-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-		
NOW THEREFORE, if said Principal is awarded a co and in the manner required in the "Notice Inviting Bids' of agreement bound with said Contract Documents, fur and furnishes the required Performance Bond and Payr and void, otherwise it shall remain in full force and effect by said OWNER and OWNER prevails, said Surety shall suit, including a reasonable attorney's fee to be fixe	tenters into a writt mishes the required ment Bond, then the ct. In the event suit all pay all costs ind	en Agreement d certificates o his obligation s t is brought upo	on the form f insurance, hall be null on this bond
SIGNED AND SEALED, this 8th	day ofJai	nuary	., 20 16
American Asphalt South, Inc. (SEAL) (Principal)	The Guarante North America (
By: Signature) Jeff Pethy, Vice President	0		zabeth Collodi orney-in-Fact
(SEAL AND NOTARIAL ACKNOWLEDGEMENT OF	₹ SURETY}		

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

and the control of th	AN AN DEALTH A AN A
State of California	
county of San Bernardino	SS.
On February 3,2016 before me personally appeared Jeff Petty	S, Jeri Marie Grant - Notary, Name and Tille of Officer (e.g., 'Jane Due, Notary Public') Name(s) of Signes(s)
J	(12)me(s) () Signe(ts)
	proved to me on the basis of satisfactory evidence
ĠŶĠĠĠĠĠĠĠ	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/ber/their authorized capacity(ies), and that by his/ber/their
JERI MARIE GRANT \$ COMM. # 2031882	signature(s) on the instrument the person(s), or the entity upon behalf of which the person (s) acted, executed the instrument.
Z NOTARY PUBLIC - CALIFORNIA E	
SAN BERNARDINO COUNTY My Comm. Expires June 30, 2017	WITNESS my hand and official shal.
Commence of the commence of th	en Mary Uh
	Signature of Noisry Public
_	
Though the information below is not required by law, it may	PTIONAL prove valuable to persons relying on the document and could prevent chment of this form to another document.
Description of Attached Document	
Title or Type of Document:	
Document Date:	Number of Pages:
Signer(s) Other Than Named Above:	
Capacity(les) Claimed by Signer	
Signer's Name:	(AIGHANTIUMERITAN SESOSIGNEROVER
☐ Individual	Top of thumb here
☐ Corporate Officer — Title(s):	
D Davings D Limited D Conserve	
☐ Partner — ☐ Limited ☐ General ☐ Altornev-in-Fact	
☐ Altorney-in-Fact☐ Trustee	
☐ Altorney-in-Fact☐ Trustee☐ Guardian or Conservator	
☐ Altorney-in-Fact☐ Trustee	

ACKNOWLEDGMENT

who signed the document to wh attached, and not the truthfulnes validity of that document.		
State of California County ofButte))
On January 8, 2016	_ before me,	Sara Walliser, Notary Public
		(insert name and title of the officer)
personally appeared Elizabeth	Collodi	
	satisfactory e	vidence to be the person(s) whose name(x) is/xxxx

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/axe subscribed to the within instrument and acknowledged to me that ke/she/thaxx executed the same in xhis/her/thaix authorized capacity(iaxs), and that by kis/her/thaix signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

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

WITNESS my hand and official seal.

ignature (Seal)

A notary public or other officer completing this certificate verifies only the identity of the individual

SARA WALLISER
COMM. # 2118503
NOTARY PUBLIC · CALIFORNIA COUNTY OF BUTTE
Comm. Expires JULY 5, 2019



The Guarantee Company of North America USA

Southfield, Michigan

POWER OF ATTORNEY

KNOW ALL BY THESE PRESENTS: That THE GUARANTEE COMPANY OF NORTH AMERICA USA, a corporation organized and existing under the laws of the State of Michigan, having its principal office in Southfield, Michigan, does hereby constitute and appoint

Barbara Midstokke, Renee Ramsey, Richard W. Pratt, John Hopkins, Elizabeth Collodi, Bobbie Beeny, Nancy Luttenbacher Phillip O. Watkins, Keith T. Schuler, Melissa D. Diaz, Shawna Johnson, Patricia M. Simas Interwest Insurance Services, Inc.

its true and lawful attorney(s)-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise.

The execution of such instrument(s) in pursuance of these presents, shall be as binding upon THE GUARANTEE COMPANY OF NORTH AMERICA USA as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at the principal office.

The Power of Attorney is executed and may be certified so, and may be revoked, pursuant to and by authority of Article IX, Section 9.03 of the By-Laws adopted by the Board of Directors of THE GUARANTEE COMPANY OF NORTH AMERICA USA at a meeting held on the 31st day of December, 2003. The President, or any Vice President, acting with any Secretary or Assistant Secretary, shall have power and authority:

- To appoint Attorney(s)-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, contracts of indemnity and other writings obligatory in the nature thereof; and
- To revoke, at any time, any such Attorney-in-fact and revoke the authority given, except as provided below 2.
- In connection with obligations in favor of the Florida Department of Transportation only, it is agreed that the power and authority hereby given to the Attorney-in-Fact includes any and all consents for the release of retained percentages and/or final estimates on engineering and construction contracts required by the State of Florida Department of Transportation. It is fully understood that consenting to the State of Florida Department of Transportation making payment of the final estimate to the Contractor and/or its assignee, shall not relieve this surety company of any of its obligations under its bond.
- In connection with obligations in favor of the Kentucky Department of Highways only, it is agreed that the power and authority hereby given to 4. the Attorney-in-Fact cannot be modified or revoked unless prior written personal notice of such intent has been given to the Commissioner -Department of Highways of the Commonwealth of Kentucky at least thirty (30) days prior to the modification or revocation.

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of the Company adopted at a meeting duly called and held on the 6th day of December 2011, of which the following is a true excerpt:

RESOLVED that the signature of any authorized officer and the seal of the Company may be affixed by facsimile to any Power of Attorney or certification thereof authorizing the execution and delivery of any bond, undertaking, contracts of indemnity and other writings obligatory in the nature thereof, and such signature and seal when so used shall have the same force and effect as though manually affixed.



IN WITNESS WHEREOF, THE GUARANTEE COMPANY OF NORTH AMERICA USA has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, this 23rd day of February, 2012.

THE GUARANTEE COMPANY OF NORTH AMERICA USA

STATE OF MICHIGAN County of Oakland

Stephen C. Ruschak, President & Chief Operating Officer

State Chucket

Randall Musselman, Secretary

Concret pumber

On this 23rd day of February, 2012 before me came the individuals who executed the preceding instrument, to me personally known, and being by me duly sworn, said that each is the herein described and authorized officer of The Guarantee Company of North America USA; that the seal affixed to said instrument is the Corporate Seal of said Company; that the Corporate Seal and each signature were duly affixed by order of the Board of Directors of



Cynthia A. Takai Notary Public, State of Michigan County of Oakland My Commission Expires February 27, 2018 Acting in Oakland County

IN WITNESS WHEREOF, I have hereunto set my hand at The Guarantee Company of North America USA offices the day and year above written.

Cynthia a. Takai

Conocuerumale

I, Randall Musselman, Secretary of THE GUARANTEE COMPANY OF NORTH AMERICA USA, do hereby certify that the above and foregoing is a true and correct copy of a Power of Attorney executed by THE GUARANTEE COMPANY OF NORTH AMERICA USA, which is still in full force and effect.

IN WITNESS WHEREOF, I have thereunto set my hand and attached the seal of said Company this a

day of January

2016

Randall Musselman, Secretary

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.

CHECK ONE BOX ONLY. X The undersigned certifies that within the past 10 years the Bidder has NOT been the subject of a complaint or pending action in a legal administrative proceeding alleging that Bidder discriminated against its employees, subcontractors, vendors or suppliers. П The undersigned certifies that within the past 10 years the Bidder has been the subject of a complaint or pending action in a legal administrative proceeding alleging that Bidder discriminated against its employees, subcontractors, vendors or suppliers. A description of the status or resolution of that complaint, including any remedial action taken and the applicable dates is as follows: LITIGATION RESOLUTION/REMEDIAL. DATE OF LOCATION DESCRIPTION OF CLAIM STATUS CLAIM ACTION TAKEN (Y/N) American Asphalt South, Inc. Contractor Name: Title Vice President Date February 3rd 2016 Certified By

USE ADDITIONAL FORMS AS NECESSARY

EQUAL BENEFITS ORDINANCE CERTIFICATION OF COMPLIANCE



For additional information, contact:

CITY OF SAN DIEGO EQUAL BENEFITS PROGRAM 202 C Street, MS 9A, San Diego, CA 92101 Phone (619) 533-3948 Fax (619) 533-3220

		COMPANY INFORM		T. C. D. I.
Company Nan	771.00 0417 777100	It South, Inc.	Contact Name:	Seff Petty
Company Add	- 1 - OG 174 17	ang Ave	Contact Phone:	
	Fonfang, CA 9			Te A Perameri can asphalls
		* CONTRACTION OR	MATION	
Contract Title	10 10 10 0001			Start Date: 07/01/2016
Contract Num	ber (if no number, state location			End Date: /2/31/2016
	SUMMARY OF E	QUALBENEETTS ORT	DINANCE REQUIREM	<u> </u>
maintain equal Contracto Benefit travel/r Any be Contracto enrollme Contracto Contracto	nefits Ordinance [EBO] requires benefits as defined in SDMC §2 r shall offer equal benefits to em is include health, dental, vision in elocation expenses; employee as nefit not offer an employee with it shall post notice of firm's equal periods. It shall allow City access to recorn shall submit EBO Certification summary is provided for conveyov/administration.	22.4302 for the duration of the ployees with spouses and emphasurance; pension/401(k) plan sistance programs; credit union a spouse, is not required to be all benefits policy in the workerds, when requested, to confirm of Compliance, signed under	contract. To comply: ployees with domestic partners; bereavement, family, parent membership; or any other be offered to an employee with place and notify employees an compliance with EBO requipenalty of perjury, prior to average and Rules Implements.	s. Ital leave; discounts, child care; benefit. a domestic partner. It time of hire and during open irements. ward of contract. Ing the EBO are available at
Please indicate	your firm's compliance status v			
		e EBO because my firm (cont		<i>ı)</i> :
	_	efits to spouses and domestic partn s to spouses or domestic partn		
	☐ Has no employees.	s to spouses of domestic partit	C15.	
	• •	aining agreement(s) in place p	rior to January 1, 2011, that h	nas not been renewed or
	made a reasonable effort but the availability of a cash equ	t is not able to provide equal b	enefits upon contract award. to spouses but not domestic p	al benefits and verify my firm I agree to notify employees of partners and to continue to make
	for any contractor to knowing a the execution, award, amendment			ual benefits or cash equivalent al Code §22.4307(a)]
firm understan		l Benefits Ordinance and wil		correct. I further certify that my benefits for the duration of the
Jett 1	etry I vice rasidem	r yw	4	02/09/18
	Name/Title of Signatory		Signature	Date
		FOR OFFICIAL CITY		
Receipt Date:	EBO Analyst:	□ Approved	□ Not Approved – Reason	(Rev 02/15/201

Bid Results for Project Slurry Seal Group 1601 (K-16-1426-DBB-3) Issued on 12/28/2015 Bid Due on February 4, 2016 2:00 PM (Pacific) Exported on 02/04/2016

1000	VendorID	Company Name	Address	Address 2	City	ZipCode	Country	Contact	Phone //	√ Fax	Email 🐫	Vendor Type
	306100	American Asphalt South, Inc.	PO Box 310036	14436 Santa Ana Ave	Fontana	92331	United States	Lyle Stone	909-427-8276	909-427-8279	lyleS@americanasphaltsouth.c ' om	CAU,MALE,PQUAL,C ADIR

Respondee	Respondee Title	Respondee Phone	Respondee Email
Lyle Stone	Corporate Secretary	909-427-8276	lyles@americanasphaltsouth.com

Bid Format Submitted D	ate Delivery Method Stat	itus :	Confirm	Ranking 💢
Electronic February 4, 202	16 1:28:27 PM (Pacific)	Submitted	72276	0

	Attachments	
	File Name	
Equal Benefits Ordinance	Equal Benefits Ordinance-Certification of	General Attachments
Contractor's Certification of Pe	Contractor's Certification of Pending Acti	General Attachments
Bld Bond	Bld Bond.pdf	General Attachments
Bid Bond	Bid Bond.pdf	Bid Bond

			Line Items				
Item Num	Section	Item Code	Description	it of Meast		Unit Price	Line Total
1	Main Bid	237310	Type III RPMS (Slurry Seal)	SF	253461	\$0.15	\$38,019.15
2	Main Bid	237310	Type I over Type III RPMS (Slurry Seal)	SF	6726384	\$0.24	\$1,614,332.16
3	Main Bid	237310	Asphalt Pavement Repair	TON	5933	\$135.00	\$800,955.00
4	Main Bid	237310	Class II Base	TON	158	\$107.50	\$16,985.00
5	Main Bid	237310	Raise Appurtenance to Grade (Water, Sewer, Monument)	EA	135	\$425.00	\$57,375.00
6	Main Bid	237310	Removal of Humps & Pavement Irregularities	LF	24	\$110.00	\$2,640.00
7	Main Bid	237310	Crack Seal	LF	536905	\$0.31	\$166,440.55
8	Main Bid	237310	Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices	LS	1	\$217,000.00	\$217,000.00
9	Main Bid	237310	Traffic Detector Loop Replacement or Conduit Stub Installed	EA	38	\$355,00	\$13,490.00
10	Main Bid	237990	Post-construction Requirements - Inlet Markers	EA	110	\$22.00	\$2,420.00
11	Main Bid	541330	Water Pollution Control Program Development - WPCP & WTAP	LS	1	\$1,650.00	\$1,650.00
12	Main Bid	237990	Water Pollution Control Program Implementation	LS	1	\$7,500.00	\$7,500.00
13	Main Bid	237310	Traffic Control, including Plans & Permits	LS	1	\$300,000.00	\$300,000.00
14	Main Bid	524126	Bonds (Payment and Performance)	LS	1	\$13,500.00	\$13,500.00
15	Main Bid		Field Orders Type II	AL	1	\$126,000.00	\$126,000.00
						Subtotal	\$3,378,306.86
						Total	\$3,378,306.86

			Subcontractors	Algebra.					
Name	Description	License Num	Amount	Type	Address	City	State	ZipCode	Country
Southwest Signal Services	Traffic Detector Loop Replacement c	r Co 451115	\$15,010.00		397 Raleigh Ave	El Cajon		92020	United States
ATP General Engineering Cont	Asphalt Pavement Repair, Class II Ba	se, R 502506	\$831,624.00	PQUAL	187 Mace Street	Chula Vista		91911	United States
Luzaich Striping, Inc. dba LSI Ro	Remove, Replace & Install Traffic Str	ping 775886	\$498,000.00	PQUAL	P.O. Box 2426	El Cajon		92021	United States

Cal Ve.	Self Performance
Γ	0.398

City of San Diego

CITY CONTACT: Lisa Nguyen - Contract Specialist, Email: ltnguyen@sandiego.gov
Phone No. (619) 533-3435, Fax No. (619) 533-3633

ADDENDUM "A"





Slurry Seal Group 1601

BID NO.:	K-16-1426-DBB-3	
SAP NO. (WBS/IO/CC):	21003738	
CLIENT DEPARTMENT:	2116	
COUNCIL DISTRICT:	CITYWIDE	
PROJECT TYPE:	ID	

BID DUE DATE:

2:00 PM FEBRUARY 4, 2016 CITY OF SAN DIEGO PUBLIC WORKS CONTRACTS 1010 SECOND AVENUE, 14th FLOOR, MS 614C SAN DIEGO, CA 92101

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

1.20-2016

Seal:



January 21, 2016 · Slurry Seal Group 1601

A. CHANGES TO CONTRACT DOCUMENTS

The following changes to the Contract Documents are hereby made effective as though originally issued with the bid package. Bidders are reminded that all previous requirements to this solicitation remain in full force and effect.

THE SUBMITTAL DATE FOR THIS PROJECT HAS BEEN **EXTENDED AS STATED ON THE COVER PAGE.**

B. BIDDER's QUESTIONS

Question pertaining to Terms and Conditions

- Q1. Please provide project specific data such as type of slurry, tons of asphalt and areas, location map, etc.
- A1. Please refer to this Addendum, specifically revised Appendix D List of Proposed Work, and revised Appendix E Location Map. Per City Supplement Section 302-14, all streets will be crack sealed prior to application of slurry.
- Q2. Why is the total tons of AC in Appendix D different than the total tons of AC on the Bid List?
- A2. The Bid List is more accurate. There is a glitch in the software used to prepare Appendix D regarding total tons—we are working to fix.

C. ATTACHMENTS:

1. To Attachment A, Scope of Work, page 26, Item 3, Location of Work, **DELETE** in its entirety and **SUBSTITUTE** with the following:

3. LOCATION OF WORK:

See Appendix E - Locations Map.

D. SUPPLEMENTARY SPECIAL PROVISIONS

1. To Attachment E, Supplementary Special Provisions, **ADD** the following:

SECTION 3 -- CHANGES IN WORK

3-2.1 General. To the City Supplement, ADD the following:

Specific sites for slurry seal may be substituted due to utility or construction conflict, or urgent community needs. The location list provided by the City in the Contract Documents will be adjusted by the City as needed to match the Bid quantities at no additional cost to the City.

January 21, 2016 ADDENDUM "A" Page 3 of 94

The Bid quantities are for estimating purposes only and will vary due to continued deterioration of the streets, such as streets quantified as having no tons of AC required, may in fact need AC repair (see 302-3).

Stipulated Unit Prices. To the City Supplement, ADD the following:

The Contractor shall stipulate to the cost of the following bid items for Extra Work: Class II Base Material; Raise Appurtenance to Grade; Crack Seal; Removal of Humps; Traffic Detector Loop or Traffic Conduit Stub; and Inlet Markers.

3-2.5 Eliminated Items. ADD the following:

Should Bid items Base Material, Raise Appurtenance to Grade, Crack Seal, Removal of Humps, Traffic Detector Loop, Traffic Conduit Stub, and Inlet Markers be eliminated in their entirety, no payment will be made to the Contractor for its actual costs incurred in connection with the eliminated item(s).

- 2. To Attachment E, Supplementary Special Provisions, SECTION 7 RESPONSIBILITIES OF CONTRACTOR, **ADD** the following:
 - 7-9.1 Video Recording of Existing Conditions. To the City Supplement, ADD the following:

The Contractor shall document the minimum traffic striping, markings, markers, and traffic control devices (such as delineators or "safe-hits") for which the Contractor shall be responsible to replace.

7-10.2.5 Traffic Control Signs and Notices for Resurfacing and Slurry Sealing. To the City Supplement, First paragraph, ADD the following:

The "NO PARKING – TOW-AWAY ZONE" shall include "NO DRIVING" on streets that are closed to all traffic during construction. For each street segment, in addition to resurfacing and slurry sealing, the Contractor shall post "NO PARKING" signs for any required preparatory work such as, but not limited to, asphalt pavement repair (mill & pave), crack seal, and tree trimming.

- **7-10.6 Temporary Project Signs.** To the City Supplement, DELETE in its entirety.
- **7-16.3 Payment.** To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:

January 21, 2016
Slurry Seal Group 1601

The Payment for the Community Outreach Service is included in the various Bid items.

3. To Attachment E, Supplementary Special Provisions, **ADD** the following:

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

Adjustment of Manhole Frame and Cover Sets to Grade. To the City Supplement, above paragraph number 1, ADD the following:

Manhole, Sewer, Water, and Monument covers shall be raised to be level with the surrounding pavement surface when such appurtenances are a minimum of one inch (1") below the surface. Engineer to approve location prior to raising.

Appurtenances extending more than one inch (1") above the road surface shall be marked out as a mill & pave and asphalt ramped to smooth transition.

Payment. To the City Supplement, DELETE the first paragraph and SUBSTITUTE with the following:

Payment for raising appurtenance to grade, including manhole, valve and monument covers, all casings, extensions, etc., shall be made at the Contract unit price for each appurtenance raised.

301-2.4 Measurement and Payment. ADD the following:

Payment for Class II Base material installed shall be at the bid unit price for Class II Base per ton.

4. To Attachment E, Supplementary Special Provisions, **ADD** the following:

SECTION 314 – TRAFFIC STRIPING, CURB AND PAVEMENT MARKINGS, AND PAVEMENT MARKERS

GENERAL. ADD the following:

All crosswalks required for this contract shall be in conformance with Standard Drawing SDM-116 for Continental Crosswalks. See Standard Drawing SDM-116 in Appendix F.

The Contractor shall install all traffic striping, pavement markings, pavement markers and devices in accordance with current standards regardless of the existing conditions.

January 21, 2016
Slurry Seal Group 1601

314-2.3 Payment. ADD the following:

All work, materials, labor, costs, and time associated with removing traffic striping and pavement markings and thermoplastics shall be included in the lump sum bid item for Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices.

314-3.3 Payment. ADD the following:

All work, materials, labor, costs, and time associated with removal of pavement markers and devices shall be included in the lump sum bid item for Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices.

314-4.3.7 Payment. ADD the following:

All work, materials, labor, costs, and time associated with installing painted traffic striping and markings shall be included in the lump sum bid item for Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices.

314-4.4.6 Payment. ADD the following:

All work, materials, labor, costs, and time associated with installing thermoplastics shall be included in the lump sum bid item for Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices.

314-5.6 Payment. ADD the following:

All work, materials, labor, costs, and time associated with replacement and installation of new pavement markers and devices shall be included in the lump sum bid item for Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices.

Payment for delineators and other traffic control facilities and devices not included in other bid items shall be included in the Contract lump sum price for Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices.

SECTION 701 – WATER POLLUTION CONTROL

701-13.9.5 Payment. To the City Supplement, ADD the following:

3. All work, materials, labor, costs, and time associated with installing inlet markers shall be included in the Lump Sum cost. Unit Bid price for Post-Construction Requirements shall not be subject to adjustment regardless of quantity used.

January 21, 2016 ADDENDUM "A" Page 6 of 94

- 5. To Attachment E, Supplementary Special Provisions Appendices, **ADD** Appendix F, SDM-116 Continental Crosswalk, pages 89 through 92 of this Addendum.
- 6. To Attachment E, Supplementary Special Provisions, SECTION 1 TERMS, DEFINITIONS, ABBREVIATIONS, UNITS OF MEASURE, AND SYMBOLS, page 34, Item 1-2 Terms and Definitions, **DELETE** in its entirety and **SUBSTITUTE** with the following:

1-2 TERMS AND DEFINITIONS.

Normal Working Hours. To the City Supplement, ADD the following:

The Engineer shall identify and approve exceptions due to traffic related issues. Contract includes possible weekend work without additional cost to the City.

7. To Attachment E, Supplementary Special Provisions, SECTION 7 – RESPONSIBILITIES OF CONTRACTOR, pages 42 and 43, Item 7-16.2.1, Public Notice by Contractor, **DELETE** in their entirety and **SUBSTITUTE** with the following:

7-16.2.1 Public Notice by Contractor.

- 1. 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 5 days before starting construction or survey activities or impacting the community as approved by the Resident Engineer.
 - b. No less than 48 hours in advance and no more than 72 hours in advance of the scheduled resurfacing.
- 2. Leave the door hanger notices on or at the front door of each dwelling and apartment unit and at each tenant of commercial buildings abutting each of the street block segments. Where the front doors of apartment units are inaccessible, distribute the door hanger notices to the apartment manager or security officer.
- 3. Door Hanger Material shall be 2-up jumbo door hanger card stock in bright/florescent color and have 1 ¼ "hole removed, such as USA brand Item Number DHJ5B6 or approved equal.
- 4. For all Work on private property, contact each owner and occupant individually a minimum of 15 days prior to the Work. If the Work has been delayed, re-notify owners and

January 21, 2016 ADDENDUM "A" Page 7 of 94

occupants of the new Work schedule, as directed by the Resident Engineer.

8. To the Attachment E, Supplementary Special Provisions, SECTION 9 – MEASUREMENT AND PAYMENT, page 44, Item 9-3.7 Compensation Adjustments for Price Index Fluctuations, **ADD** the following:

To the City Supplement, Item 9-3.7, Compensation Adjustments for Price Index Fluctuations, sub-item c), number 2, DELETE in its entirety and SUBSTITUTE with the following:

- 2. In the event of an overrun of Contract time, adjustment in compensation for asphalt binder included in estimates during the overrun period shall be determined using the California Statewide Crude Oil Price Index in effect on the first business day of the month within the pay period in which the overrun began.
- 9. To Attachment E, Supplementary Special Provisions, SECTION 302 ROADWAY SURFACING, pages 45 through 48, **DELETE** in their entirety and **SUBSTITUTE** with the following:
 - **302-1.1** General. To the City Supplement, ADD the following:
 - 20. The outside edges of the milled pavement shall have a radius transition on the sides parallel to the cutting drum.
 - 21. The presence of pavement fabric, concrete, rubberized material or steel reinforcement within the depth to be cold milled have not been noted.
 - 22. All milling shall be performed in such a manner as to improve drainage, eliminate ponding, and re-establish gravity flow across intersections.
 - 302-1.6 Cold Milling of Composite Pavements. ADD the following:

The areas and depths of composite pavement to be cold milled, sawn or cut have not been identified.

Traffic Signal Loop Detectors. To the City Supplement, paragraph 4, ADD the following:

"Q" loops may be required at bicycle lanes.

- **302-1.12 Payment.** To the City Supplement, ADD the following:
 - 4. No additional payment shall be made for milling, grinding, or saw cutting PCC or other material.

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PREPARATORY REPAIR WORK. To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:

302-3 PREPARATORY REPAIR WORK.

- 1. Prior to the application of slurry, the Contractor shall complete all necessary preparation and repair work to the road segment e.g., tree trimming, weed spray, weed abatement, crack sealing, asphalt repair, hump removal, miscellaneous asphalt patching, raising appurtenances, removal of raised pavement markers, removal of pavement markings, etc. and as specified in the Special Provisions.
- 2. Most areas of damaged asphalt requiring Asphalt Pavement Repair have been marked out in the field as "MP" or "DO" (mill & pave or dig-out). Mill & paves shall have a minimum depth of 2" and Dig-outs shall have a minimum depth of 10".
- 3. The minimum repair area shall be 4' by 4'.
- 4. The Contractor shall repair marked out areas of distressed asphalt concrete pavement by milling, grinding, or saw cutting to remove damaged areas of pavement in accordance with 302-1.1, typically to a minimum depth of 2" to expose firm and unyielding pavement, base or native. Unyielding pavement will have no visible cracks and unyielding base or native will be properly compacted, as determined by the Engineer. If cracks are visible, then pavement is not unyielding and shall require additional depth be removed. The Contractor shall prepare subgrade as needed and install a maximum of 5" compacted asphalt concrete pavement over compacted base material to be level with adjacent roadway surface.
- 5. Edges of milled areas shall be cut cleanly. Material removed, regardless of removal method, shall be disposed of at a legal site.
- 6. If, in order to achieve the minimum specified depth, the base material is exposed, then the existing base material, as well as additional base material shall be compacted to 95% relative compaction to a depth 5" below the finished grade (dig out).
- 7. Compaction tests shall be made to ensure compliance with the specifications. The Engineer will determine when and where the test will occur. The City will pay for the soils testing required by the Engineer, which meets the required compaction. The Contractor shall reimburse the City for the cost of retesting failing compaction tests. If additional base material is required, the Contractor shall use Class 2 Aggregate Base in accordance

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- with 200-2.2, "Crushed Aggregate Base." And the base material shall be prepared conforming to 301-1, "Subgrade Preparation."
- 8. Recycled base material shall conform to Crushed Miscellaneous Base Material in accordance with 200-2.4, "Crushed Miscellaneous Aggregate Base."
- 9. Prior to replacing asphalt, the area shall be cleaned by removing all loose and damaged material, moisture, dirt, and other foreign matter and shall be tack coated in accordance with 302-5.4 "Tack Coat."
- 10. When milling/grinding asphalt pavement and the Contractor encounters solid, level PCC trench caps or appurtenance collars before reaching a minimum depth of 2", then the Contractor shall place enough asphalt concrete pavement to bring level with the adjacent roadway.
- 11. The Contractor shall install new asphalt within the repair area or for patches in accordance with 302-5, "ASPHALT CONCRETE PAVEMENT." Asphalt concrete shall be C2-PG 64-10 in compliance with 400-4, "ASPHALT CONCRETE."
- 12. Base repairs shall not exceed 20% RAP in content.
- 13. No preparatory asphalt work shall be done when the atmospheric temperature is below 50 °F or during unsuitable weather.
- 14. Following the asphalt placement, the Contractor shall roll the entire area of new asphalt in both directions at least twice. The finished patch shall be level and smooth in compliance with 302-5.6.2 "Density and Smoothness." After placement and compaction of the asphalt patch, the Contractor shall seal all finished edges with a 4" wide continuous band of SS-1H.

302-3.1 Asphalt Patching.

- 1. Miscellaneous asphalt patching shall consist of patching potholes and gutter-line erosion, and skin patching other low spots in the pavement that are deeper than ¼" per 302-5.6.2, "Density and Smoothness." These areas are generally smaller and more isolated than those areas in need of mill and pave.
- 2. The areas requiring patching have not been identified in the Contract Documents, nor marked on the street. The Contractor and/or Engineer shall identify areas that may require patching prior to slurry work to ensure the smoothness and quality of the finished product.

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302-3.4 Payment.

- 1. The areas and quantities shown on the road segments and in appendices are given only for the Contractor's aid in planning the Work and preparing Bids. The Engineer will designate the limits to be removed and these designated areas shall be considered to take precedent over the area shown in an Appendix to the Contract Documents. The quantities shown in the appendices are based on a street assessment survey and may vary.
- 2. At the end of each day, the Contractor shall submit to the Engineer an itemized list of the asphalt pavement repair work completed. The list shall include the location of the work, the exact square footage of the repair, tons of asphalt placed, and tons of base material placed.
- 3. Asphalt pavement repair, including both mill & paves and base repair dig-outs, shall be paid at the Contract unit price per ton for Asphalt Pavement Repair. No payment shall be made for areas of over excavation as determined by the Engineer.
- 4. Base material used shall be paid at the Contract unit price per ton for Class II Base Material.
- 5. Milling, grinding, and saw cutting shall be included in the unit price for Bid item Asphalt Pavement Repair and no additional payment shall be made for milling, grinding, or saw cutting PCC or other material.
- 6. Miscellaneous asphalt patching and tack coat shall be included in the unit price for Bid item Asphalt Pavement Repair and no additional payment shall be made therefore regardless of number and location of patches.

302-4.12.2.1 General. To the City Supplement, ADD the following:

- c) Where multiple layers of RPMS are specified, the first layer, regardless of Type, shall be placed a minimum of 1' from PCC gutters.
- **Measurement and Payment.** To the City Supplement, ADD the following:

Payment for RPMS shall be made at the Unit bid price per square foot for the specified Type.

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- 302-4.13 Seasonal Work and Separate Agreement. To the City Supplement, DELETE in its entirety.
- **Damaged AC Pavement Replacement.** To the City Supplement, DELETE in its entirety.
- **Measurement and Payment.** To the City Supplement, DELETE in its entirety.
- **Payment.** To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:

Crack seal installed will be paid at the Contract unit price per linear foot for Crack Seal.

- 10. To Attachment E, Supplementary Special Provisions Appendices, Appendix D, Locations List, pages 68 through 82, **DELETE** in their entirety and **SUBSTITUTE** with Appendix D, List of Proposed Work, pages 13 through 86 of this Addendum.
- 11. To Attachment E, Supplementary Special Provision, Appendices, Appendix E, Sample of Public Notices, pages 83 through 84, **DELETE** in their entirety and **SUBSTITUTE** with Appendix E, Location Map, pages 87 through 88 of this Addendum.

E. CERTIFICATIONS AND FORMS

1. To Bid Items, pages 93 through 94, **DELETE** in their entirety and **SUBSTITUTE** with pages 93 through 94 of this Addendum.

James Nagelvoort, Director Public Works Department

Dated: January 21, 2016

San Diego, California

JN/JB/lji

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APPENDIX D

LIST OF PROPOSED WORK

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APPENDIX D

PROPOSED WORK FOR: \$1601

TB Map Page Street Name	From	То	Council F District	unctional Class	Length	Width	Area	Trash Day
1189-B4 DUFRESNE PL	IRELAND LN	DUFRESNE WY	5	Residential	772 ft	33 ft	25476 ft ²	
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	164.0 ft ² 9.0 ton 3.1 ton	Crack Seal: 1960 ft Traffic Loops: 0 ea					
1189-B4 DUFRESNE WY	DUFRESNE PL	IRELAND LN	5	Residential	234 ft	33 ft	7722 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 594 ft Traffic Loops: 0 ea	@				
1189-B4 ENTREKEN WY	RUSSET LEAF LN	DARVIEW LN	5	Residential	321 ft	38 ft	12198 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	1,422.0 ft ² 20.0 ton 0.0 ton	Crack Seal: 938 ft Traffic Loops: 0 ea	@				
1189-B4 IRELAND LN	DUFRESNE PL	DUFRESNE WY	5	Residential	400 ft	33 ft	13200 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1015 ft Traffic Loops: 0 ea	=				
1189-B4 ENTREKEN WY	AUBURN RIDGE WY	AUBURN RIDGE	WY 5	Residential	105 ft	31 ft	3255 ft ²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 250 ft Traffic Loops: 0 ea	@				

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area T	rash Da
1189-B4 ENTREKEN WY	DARVIEW LN	CALDERON RD	5	Residential	275 ft	54 ft	14850 ft²	
Hump Removal: 0 ft	AC Repair Area:	138.0 ft²	Crack Seal: 1142	f i				
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton	manne Loopor o co					
Comments: TYPE I/TYPE III.								
1189-B4 ENTREKEN WY	AUBURN RIDGE WY	RUSSET LEAF LN	5	Residential	252 ft	37 ft	9324 ft²	
Hump Removal: 0 ft	AC Repair Area:1	,312.0 ft²	0					
Inlet Markers: 1 ea	AC Repair:	19.0 ton	Crack Seal: 717 f					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1189-B4 SIENNA CT	SUNDANCE AV	END	5	Residential	437 ft	31 ft	13547 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Crack Seal: 1042					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.	Base Haterian	0.0 (011						
1189-B4 AUBURN RIDGE WY	ENTREKEN WY	ENTREKEN WY	5	Residential	1043 ft	31 ft	32333 ft²	
Hump Removal: 0 ft	AC Repair Area:2	090 0 ft²		_				
Inlet Markers: 0 ea	AC Repair:	30.0 ton	Crack Seal: 2487					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.		575 2571						
1189-B4 ENTREKEN WY	AUBURN RIDGE WY	AUBURN RIDGE \	WY 5	Residential	1102 ft	35 ft	38570 ft²	
Hump Removal: 0 ft	AC Repair Area:	193 0 ft2		_				
Inlet Markers: 0 ea	AC Repair:	3.0 ton	Crack Seal: 2967	_				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	e @				
Comments: TYPE I/TYPE III.		0.0 (0.1)						
1189-B4 RUSSET LEAF LN	SUNDANCE AV	SEDORUS ST	5	Residential	1085 ft	33 ft	35805 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair Area. AC Repair:	0.0 ton	Crack Seal: 2754					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.	pase Platerial.	0.0 (01)					•	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1189-B4 IRELAND LN	SUNDANCE AV	DUFRESNE PL	5	Residential	262 ft	33 ft	8646 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	250.0 ft² 4.0 ton	Crack Seal: 665 ft Traffic Loops: 0 ea				
Inlets: 1 ea	Base Material:	0.0 ton		<u>.</u>			
Comments: TYPE I/TYPE III.							
1189-B4 CTE FRAGATA	BEGIN	RUSSET LEAF LN	5	Residential	260 ft	27 ft	7020 ft ²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Crack Seal: 540 ft				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	@			
Inlets: 1 ea	Base Material:	0.0 ton		_			
Comments: TYPE I/TYPE III.							
1189-B4 IRELAND LN	DUFRESNE WY	SEDORUS ST	5	Residential	410 ft	33 ft	13530 ft²
Hump Removal: 0 ft	AC Repair Area:	77.0 ft²	Coople Cools 1041	<i>c</i> .			
Inlet Markers: 2 ea	AC Repair:	1.0 ton	Crack Seal: 1041				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	u w			
Comments: TYPE I/TYPE III.							
1189-B4 DARVIEW LN	RUSSET LEAF LN	ENTREKEN WY	5	Residential	908 ft	29 ft	26332 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²		c.			
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Crack Seal: 2026				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)			
Comments: TYPE I/TYPE III.							
1189-B4 SEDORUS ST	IRELAND LN	RUSSET LEAF LN	5	Residential	221 ft	37 ft	8177 ft²
Hump Removal: 0 ft	AC Repair Area:	80.0 ft ²					
Inlet Markers: 2 ea	AC Repair:	1.0 ton	Crack Seal: 629 ft				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)			•
Comments: TYPE I/TYPE III.							
1189-B5 SUNDANCE AV	ABING AV	ENTREKEN AV	5	Residential	247 ft	38 ft	9386 ft²
Hump Removal: 0 ft	AC Repair Area:	122.0 ft ²	Com als C = 1, 700 0	_			
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 722 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @			
Comments: TYPE I/TYPE III.							
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash
1189-B5 SUNDANCE AV	SIENNA CT	IRELAND LN	5	Residential	347 ft	37 ft	12839 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Con als Conds 000 ft				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 988 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	w			
Comments: TYPE I/TYPE III.							
1189-B5 SUNDANCE AV	ENTREKEN AV	THUNDERHEAD S	T 5	Residential	530 ft	38 ft	20140 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²		_			
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1549				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.							
1189-B5 SUNDANCE AV	RUSSET LEAF LN	CARMEL MTN RD	5	Residential	128 ft	37 ft	4736 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Crack Seal: 364 ft				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ф			
Comments: TYPE I/TYPE III.							
1189-B5 SUNDANCE AV	IRELAND LN	RUSSET LEAF LN	5	Residential	212 ft	37 ft	7844 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	6 16 1 602 9				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 603 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ф			
Comments: TYPE I/TYPE III.							
1189-B5 SUNDANCE AV	BEGIN	SIENNA CT	5	Residential	474 ft	31 ft	14694 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	C	çı.			
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 1130	-			
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	w			
Comments: TYPE I/TYPE III.							
1189-C4 CALDERON RD	CARMEL MTN RD	ENTREKEN WY	5	Residential	432 ft	31 ft	13392 ft²
Hump Removal: 0 ft	AC Repair Area:	36.0 ft ²	6	<u></u>			
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 1030				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	w			
Comments: TYPE I/TYPE III.							
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1189-C4 STIMSON CT	BEGIN	TWIN TRAILS DR	5	Residential	420 ft	27 ft	11340 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	886.0 ft ² 13.0 ton 0.0 ton	Crack Seal: 872 ft Traffic Loops: 0 ea					
1189-C4 TWIN TRAILS DR	CARMEL MTN RD	STIMSON CT	5	Major	285 ft	61 ft	17385 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	,994.0 ft² 44.0 ton 6.9 ton	Crack Seal: 1337 Traffic Loops: 9 ea		RMEL MOUN	TAIN RD		
1189-C4 ENTREKEN WY	CALDERON RD	CARMEL MTN RD	5	Residential	332 ft	57 ft	18924 ft²	
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:		Crack Seal: 1456 Traffic Loops: 0 ea					
1189-C4 TWIN TRAILS DR	STIMSON CT	TWIN TRAILS CT	5	Major	1027 ft	61 ft	62647 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:7 AC Repair: Base Material:		Crack Seal: 4819 Traffic Loops: 0 ea					
1189-C4 BAVARIAN DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BAVARIAN WY AC Repair Area: AC Repair: Base Material:	912.0 ft ² 13.0 ton 0.0 ton	Crack Seal: 2173 Traffic Loops: 0 ea		856 ft	33 ft	28248 ft²	
1189-C4 ENTREKEN WY Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	CARMEL MTN RD AC Repair Area: AC Repair: Base Material:	ENTREKEN AV 244.0 ft ² 4.0 ton 0.0 ton	5 Crack Seal: 379 f Traffic Loops: 0 ea		137 ft	36 ft	4932 ft²	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash I
1189-C4 ENTREKEN AV	ENTREKEN WY	BAVARIAN DR	5	Residential	985 ft	33 ft	32505 ft²
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	.,599.0 ft² 23.0 ton 0.0 ton	Crack Seal: 2500 · Traffic Loops: 0 ea	_			
1189-C4 BAVARIAN DR	ENTREKEN AV	SPARREN AV	5	Residential	207 ft	32 ft	6624 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 510 ft Traffic Loops: 0 ea		207 10	52 1.	552110
1189-C4 BAVARIAN WY	ENTREKEN AV	BAVARIAN DR	5	Residential	227 ft	32 ft	7264 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 559 ft Traffic Loops: 0 ea				
1189-C5 SUNDANCE AV	TRIGGER ST	THUNDERHEAD S	T 5	Residential	516 ft	38 ft	19608 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	108.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 1508 Traffic Loops: 0 ea				
1189-C5 TRIGGER ST	BEGIN	SUNDANCE AV	5	Residential	835 ft	33 ft	27555 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 2120: Traffic Loops: 0 ea	ft			
1189-C5 SUNDANCE AV	WAR BONNET ST	TRIGGER ST	5	Residential	303 ft	38 ft	11514 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 886 ft Traffic Loops: 0 ea				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1189-C5 WAR BONNET ST	BEGIN	WAR HORSE ST	5	Residential	282 ft	28 ft	7896 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	464.0 ft ² 7.0 ton 0.0 ton	Crack Seal: 607 ft Traffic Loops: 0 ea				
1189-C5 WAR HORSE ST	LEMON PINE CT	WAR BONNET ST	5	Residential	277 ft	30 ft	8310 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 639 ft Traffic Loops: 0 ea	-			
1189-C5 WAR HORSE ST	SUNDANCE AV	PRAIRIE DOG AV	5	Residential	235 ft	33 ft	7755 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	128.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 597 ft Traffic Loops: 0 ea	Ī			
1189-C5 LEMON PINE CT	BEGIN	WAR HORSE ST	5	Residential	154 ft	30 ft	4620 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	16.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 355 ff Traffic Loops: 0 ea				
1189-C5 SUNDANCE AV	THUNDERHEAD ST	SIDEWINDER WY	5	Residential	357 ft	38 ft	13566 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1044 Traffic Loops: 0 ea	ft	337 10	30 10	15500 10
1189-C5 WAR HORSE ST Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	PRAIRIE DOG AV AC Repair Area: AC Repair: Base Material:	LEMON PINE CT 144.0 ft ² 2.0 ton 0.0 ton	5 Crack Seal: 2970 Traffic Loops: 0 ea		1170 ft	33 ft	38610 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tras	h Day
1189-C5 SUNDANCE AV	WAR HORSE ST	WAR BONNET ST	5	Residential	1021 ft	37 ft	37777 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 2906 Traffic Loops: 0 ea					
1189-C5 SIDEWINDER WY	ROUNDUP AV	SUNDANCE AV	5	Residential	228 ft	33 ft	7524 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1, AC Repair: Base Material:		Crack Seal: 579 ft Traffic Loops: 0 ea					
1189-C5 PRAIRIE DOG AV	WAR HORSE ST	WAR BONNET ST	5	Residential	1052 ft	33 ft	34716 ft²	
Hump Removal: 0 ft: Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 2670 Traffic Loops: 0 ea					
1189-C5 SUNDANCE AV	THUNDERHEAD ST	WAR HORSE ST	5	Residential	402 ft	37 ft	14874 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1144 Traffic Loops: 0 ea					
1189-C5 WAR BONNET ST	PRAIRIE DOG AV	SUNDANCE AV	5	Residential	250 ft	33 ft	8250 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 635 ft Traffic Loops: 0 ea					
1189-C5 WAR BONNET ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	WAR HORSE ST AC Repair Area: AC Repair: Base Material:	PRAIRIE DOG AV 0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 685 ft Traffic Loops: 0 ea		270 ft	33 ft	8910 ft ²	
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TB Map Page Street Name	From	То	Council F District	unctional Class	Length	Width	Area Trash
1189-D4 TWIN TRAILS DR	CAYOTE AV	SUNDANCE AV	5	Major	268 ft	62 ft	16616 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	.,000.0 ft² 14.0 ton 0.0 ton	Crack Seal: 1278 ft Traffic Loops: 0 ea				
1189-D4 CAROLEE AV Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	DERON AV AC Repair Area: AC Repair: Base Material:	ROWLETT AV 464.0 ft ² 7.0 ton 0.0 ton	Crack Seal: 2612 ft Traffic Loops: 0 ea		1132 ft	30 ft	33960 ft ²
1189-D4 SUNDANCE AV Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	SUNDANCE CT AC Repair Area: AC Repair: Base Material:	ROWLETT AV 156.0 ft ² 2.0 ton 0.0 ton	5 Crack Seal: 811 ft Traffic Loops: 0 ea	Residential @	293 ft	36 ft	10548 ft ²
1189-D4 TWIN TRAILS DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	TWIN TRAILS CT AC Repair Area: AC Repair: Base Material:		5 Crack Seal: 1374 ft Traffic Loops: 0 ea		288 ft	62 ft	17856 ft²
1189-D4 SUNDANCE AV Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	TOGAN AV AC Repair Area: AC Repair: Base Material:	CARMEL MTN RD 148.0 ft ² 2.0 ton 0.0 ton	5 Crack Seal: 398 ft Traffic Loops: 0 ea	Residential @	140 ft	37 ft	5180 ft ²
1189-D4 SUNDANCE AV Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	ROWLETT AV AC Repair Area: AC Repair: Base Material:	TOGAN AV 336.0 ft ² 5.0 ton 0.0 ton	5 Crack Seal: 936 ft Traffic Loops: 0 ea	Residential @	338 ft	36 ft	12168 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tr	ash Day
1189-D4 PAGEANT AV	DERON AV	ROWLETT AV	5	Residential	1196 ft	33 ft	39468 ft²	
Hump Removal: 0 ft	AC Repair Area:	480.0 ft ²		~				
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 3036					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1189-D4 DERON AV	ROWLETT AV	TOGAN AV	5	Residential	261 ft	33 ft	8613 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.253.0 ft²						
Inlet Markers: 0 ea	AC Repair:	18.0 ton	Crack Seal: 663 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1189-D4 TWIN TRAILS CT	TWIN TRAILS DR	END	5	Residential	469 ft	28 ft	13132 ft²	
Hump Removal: 0 ft	AC Repair Area:	294 N ft-2		_				
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 1010					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.		0.0 (61)						
1189-D4 DERON AV	PAGEANT AV	ROWLETT AV	5	Residential	1654 ft	33 ft	54582 ft ²	
Hump Removal: 0 ft	AC Repair Area:3	3,563.0 ft ²	C	£r.				
Inlet Markers: 2 ea	AC Repair:	51.0 ton	Crack Seal: 4199					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1189-D4 ROWLETT AV	PAGEANT AV	DERON AV	5	Residential	269 ft	33 ft	8877 ft²	
Hump Removal: 0 ft	AC Repair Area:	701.0 ft ²	Const. Cont. 602 f	_				
Inlet Markers: 0 ea	AC Repair:	10.0 ton	Crack Seal: 683 f					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a W				
Comments: TYPE I/TYPE III.								
1189-D4 TOGAN AV	SUNDANCE AV	DERON AV	5	Residential	857 ft	33 ft	28281 ft²	
Hump Removal: 0 ft	AC Repair Area:3	1.041.0 ft ²		5.				
Inlet Markers: 2 ea	AC Repair:	44.0 ton	Crack Seal: 2175	· -				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.		0.0 (0.1)						
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tras	sh Day
1189-D4 SUNDANCE CT	BEGIN	SUNDANCE AV	5	Residential	634 ft	26 ft	16484 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	110.0 ft ² 2.0 ton	Crack Seal: 1268					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @			•	
Comments: TYPE I/TYPE III.	buse Huterian	0.0 (011						
1189-D4 DERON AV	CAROLEE AV	PAGEANT AV	5	Residential	255 ft	33 ft	8415 ft ²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 647 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1189-D4 STIMSON CT	TWIN TRAILS DR	END	5	Residential	400 ft	27 ft	10800 ft²	
Hump Removal: 0 ft	AC Repair Area:	837.0 ft²						
Inlet Markers: 0 ea	AC Repair:	50.0 ton	Crack Seal: 831 ft					
Inlets: 0 ea	Base Material:	18.6 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1189-D4 ROWLETT AV	SUNDANCE AV	CAROLEE AV	5	Residential	260 ft	32 ft	8320 ft²	
Hump Removal: 0 ft	AC Repair Area:2	2,640.0 ft²	Crack Seal: 640 ft	-				
Inlet Markers: 0 ea	AC Repair:	38.0 ton						
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	. W				
Comments: TYPE I/TYPE III.								
1189-D4 DERON AV	SUNDANCE AV	CAROLEE AV	5	Residential	354 ft	33 ft	11682 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.,227.0 ft²	Consider Consider 0000 ff	_				
Inlet Markers: 0 ea	AC Repair:	18.0 ton	Crack Seal: 899 fl					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a w				
Comments: TYPE I/TYPE III.								
1189-D4 TWIN TRAILS DR	TRAIL DUST AV	OLD WEST AV	5	Major	362 ft	62 ft	22444 ft²	
Hump Removal: 0 ft	AC Repair Area:2	2,817.0 ft²	Crack Seal: 1726	f t				
Inlet Markers: 0 ea	AC Repair:	41.0 ton						
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ישי ג				
Comments: TYPE I/TYPE III.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash I
1189-D4 TWIN TRAILS DR	SUNDANCE AV	ROUNDUP AV	5	Major	280 ft	62 ft	17360 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	2,555.0 ft ² 22.0 ton 0.0 ton	Crack Seal: 1335 Traffic Loops: 0 e				
1189-D4 TWIN TRAILS DR	ROUNDUP AV	TRAIL DUST AV	5	Major	257 ft	62 ft	15934 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:	2,687.0 ft ² 39.0 ton 0.0 ton	Crack Seal: 1226 Traffic Loops: 0 e				
1189-D4 TWIN TRAILS DR	OLD WEST AV	BLACK MTN RD	5	Major	277 ft	62 ft	17174 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:		Crack Seal: 1321 Traffic Loops: 0 e	-			
1189-D4 ROWLETT AV	CAROLEE AV	PAGEANT AV	5	Residential	272 ft	33 ft	8976 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	320.0 ft ² 5.0 ton 0.0 ton	Crack Seal: 690 f				
1189-D4 SUNDANCE AV	DERON AV	SUNDANCE CT	5	Residential	778 ft	37 ft	28786 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 2214 Traffic Loops: 0 e	ft	,,,,,,		2000
1189-D4 SUNDANCE AV	TWIN TRAILS DR	DERON AV	5	Residential	218 ft	37 ft	8066 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:3 AC Repair: Base Material:	5,939.0 ft² 57.0 ton 0.0 ton	Crack Seal: 620 f				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tras	sh Day
1189-D5 TRAIL DUST AV	OLD WEST AV	RIFLE WY	5	Residential	667 ft	34 ft	22678 ft²	
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area:3, AC Repair:	,136.0 ft² 53.0 ton	Crack Seal: 1744 Traffic Loops: 0 e					
Inlets: 2 ea	Base Material:	4.0 ton	., 200 pc . 00					
Comments: TYPE I/TYPE III.								
1189-D5 TRAIL DUST AV	RIFLE WY	OLD WEST WY	5	Residential	268 ft	33 ft	8844 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	438.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 680 f					
	DDOME MAY	DIDILO OT		Danidantial	457 ft	22 ft	15001 #2	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BROME WY AC Repair Area:1 AC Repair: Base Material:	### PIPILO CT ####################################	6 Crack Seal: 1160 Traffic Loops: 0 e		457 ft	33 ft	15081 ft²	
1189-D5 PIPILO ST	ADOLPHIA ST	BROME WY	6	Residential	1834 ft	33 ft	60522 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:6 AC Repair: Base Material:	,370.0 ft² 92.0 ton 0.0 ton	Crack Seal: 4656 Traffic Loops: 0 e	_				
1189-D5 VERVAIN ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	BROME WY 0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 420 f		195 ft	28 ft	5460 ft²	
1189-D5 TRAIL DUST AV Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	OLD WEST WY AC Repair Area:1 AC Repair: Base Material:	TWIN TRAILS DR ,846.0 ft ² 27.0 ton 0.0 ton	5 Crack Seal: 2526 Traffic Loops: 0 e		1026 ft	32 ft	32832 ft²	
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TB Map Page Street Name	From	То	Council Functiona District Class	l Length	Width	Area Trash Da
1189-D5 BROME WY	VERVAIN ST	PIPILO ST	6 Residentia	l 379 ft	33 ft	12507 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 962 ft			
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @			
Comments: TYPE I/TYPE III.						
1189-D5 PIPILO CT	PIPILO ST	END	6 Residentia	l 260 ft	27 ft	7020 ft²
Hump Removal: 0 ft	AC Repair Area:	108.0 ft²				
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 540 ft			
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @			
Comments: TYPE I/TYPE III.		0.0 (01)				
1189-D5 BROME WY	PIPILO ST	END	6 Residentia	l 330 ft	27 ft	8910 ft²
Hump Removal: 0 ft	AC Repair Area:	16.0 ft²				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 685 ft			
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @			
Comments: TYPE I/TYPE III.		0.0 (01)				
1189-D6 ADOLPHIA ST	MORAN WY	PIPILO ST	6 Major	356 ft	38 ft	13528 ft²
Hump Removal: 0 ft	AC Repair Area:1	.024 0 ft²				
Inlet Markers: 1 ea	AC Repair:	15.0 ton	Crack Seal: 1041 ft			
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @			
Comments: TYPE I/TYPE III.		232 (31)				
1189-D6 ADOLPHIA CT	ADOLPHIA ST	END	6 Residentia	l 505 ft	27 ft	13635 ft²
Hump Removal: 0 ft	AC Repair Area:	24.0 ft²				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1049 ft			
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @			
Comments: TYPE I/TYPE III.		5.5 (51)				
1189-D6 KESTREL ST	SALMON RIVER RD	PARUS PT	6 Residentia	1013 ft	33 ft	33429 ft²
Hump Removal: 0 ft	AC Repair Area:	598 0 ft²				
Inlet Markers: 1 ea	AC Repair:	9.0 ton	Crack Seal: 2571 ft			
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loóps: 0 ea @			
Comments: TYPE I/TYPE III.	2-36 Haterian	3.0 (01)				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1189-D6 ADOLPHIA ST	BLACK MTN RD	MORAN WY	6	Major	472 ft	51 ft	24072 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:3		Crack Seal: 185	2 ft				
Inlets: 0 ea	AC Repair:	56.0 ton	Traffic Loops: 8	ea @ WB@BL	ACK MOUNT	AIN RD.		
Comments: TYPE I/TYPE III.	Base Material:	0.0 ton						
1189-D6 ADOLPHIA ST	PERTIO CT	ADOLPHIA CT		Marion	F60 ft	20 ft	21584 ft ²	
	PIPILO ST	ADOLPHIA CI	6	Major	568 ft	38 ft	21584 π²	
Hump Removal: 0 ft	AC Repair Area:	946.0 ft ²	Crack Seal: 166	0 ft				
Inlet Markers: 0 ea	AC Repair:	14.0 ton	Traffic Loops: 0	ea @				
Inlets: 0 ea	Base Material:	0.0 ton	•	-				
Comments: TYPE I/TYPE III.								
1189-D6 MORAN WY	ADOLPHIA ST	END	6	Residential	284 ft	27 ft	7668 ft²	
Hump Removal: 0 ft	AC Repair Area:	276.0 ft²		<i>5.</i>				
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 590					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0	ea @				
Comments: TYPE I/TYPE III.	2450	0.0 (0.1)						
1189-E3 PASEO CEVERA	VIA BOLTANA	PASEO CARDIEL	5	Residential	437 ft	38 ft	16606 ft²	· · · · · · · · · · · · · · · · · · ·
Hump Removal: 0 ft	AC Repair Area:	757 0 0 2						
Inlet Markers: 0 ea	AC Repair Area:	11.0 ton	Crack Seal: 127					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0	ea @				
Comments: TYPE I/TYPE III.	base Material.	0.0 (011						
1189-E3 PASEO CEVERA	PASEO ZALDIVAR	VIA LACTEA	5	Residential	277 ft	37 ft	10249 ft²	·
Hump Removal: 0 ft			_					
Inlet Markers: 2 ea	AC Repair Area:1		Crack Seal: 788	ß ft				
Inlets: 2 ea	AC Repair:		Traffic Loops: 0	ea @				
	Base Material:	0.0 ton						
Comments: TYPE I/TYPE III.								,,
1189-E3 CARMEL MTN RD	SUNDEVIL WY	PASEO MONTAL	BAN 5	Major	1250 ft	64 ft	80000 ft ²	
Hump Removal: 0 ft	AC Repair Area:	320.0 ft ²	Crack Seal: 615	S/I ft				
Inlet Markers: 0 ea	AC Repair:	5.0 ton	Traffic Loops: 0					
Inlets: 0 ea	Base Material:	0.0 ton	Hanne Loops. 0					
Comments: TYPE I/TYPE III.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1189-E3 VIA LACTEA	BEGIN	PASEO CEVERA	5	Residential	510 ft	33 ft	16830 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.029.0 ft²						
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 1295	_				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @				
Comments: TYPE I/TYPE III.		3.0 23.1						
1189-E3 PASEO CEVERA	VIA LACTEA	VIA BOLTANA	5	Residential	263 ft	37 ft	9731 ft²	· · · · <u> </u>
Hump Removal: 0 ft	AC Repair Area:1	,551.0 ft²	Crack Seal: 749 f	+				
Inlet Markers: 0 ea	AC Repair:	22.0 ton		-				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a wy				
Comments: TYPE I/TYPE III.								
1189-E5 ORANGEBURG AV	ORANGEBURG CT	PALM BEACH LN	5	Residential	322 ft	37 ft	11914 ft²	
Hump Removal: 0 ft	AC Repair Area:1	,901.0 ft²	Crack Seal: 916 f	.				
Inlet Markers: 1 ea	AC Repair:	27.0 ton						
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a wy				
Comments: TYPE I/TYPE III.								
1189-E5 PALM BEACH LN	ORANGEBURG AV	LIMAR WY	5	Residential	400 ft	33 ft	13200 ft²	
Hump Removal: 0 ft	AC Repair Area:	192.0 ft²	Crack Seal: 1015	C				
Inlet Markers: 0 ea	AC Repair:	3.0 ton	Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton	Trainic Loops. O ea	a w				
Comments: TYPE I/TYPE III.								
1189-E5 MELIC CT	BEGIN	VERVAIN ST	6	Residential	115 ft	28 ft	3220 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	CI- CI- 240 (v.				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 248 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a (o)				
Comments: TYPE I/TYPE III.		333 3011						
1189-E5 KESTREL ST	KESTREL WY	ADOLPHIA ST	6	Residential	779 ft	33 ft	25707 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.198.0 ft²						
Inlet Markers: 0 ea	AC Repair:	17.0 ton	Crack Seal: 1977					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a oo				
Comments: TYPE I/TYPE III.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash	ı Day
1189-E5 ORANGEBURG AV	CALLE DE LAS ROSAS	SASKATCHEWAN	AV 5	Residential	220 ft	37 ft	8140 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 626 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.	Dasc / laterial.	0.0 2011						
1189-E5 ORANGEBURG AV	LIMAR WY	ORANGEBURG C		Residential	232 ft	37 ft	8584 ft²	
Hump Removal: 0 ft	AC Repair Area:	97.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 660 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.	base Material.	0.0 (011						
1189-E5 VERVAIN ST	MELIC CT	SALMON RIVER	RD 6	Residential	957 ft	33 ft	31581 ft²	
Hump Removal: 0 ft	AC Repair Area:	124 0 ft2						
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 2429	•				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @				
Comments: TYPE I/TYPE III.	pase material	0.0 (0)1						
1189-E5 SALMON RIVER RD	VERVAIN ST	PIPILO ST	6	Prime	380 ft	30 ft	11400 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.327.0 ft²						
Inlet Markers: 0 ea	AC Repair:	19.0 ton	Crack Seal: 877 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.	<u> </u>	0.0 2011						
1189-E5 ORANGEBURG CT	ORANGEBURG AV	END	5	Residential	260 ft	28 ft	7280 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 560 f	=				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.		0.0 2011						
1189-E5 ADOLPHIA ST	ADOLPHIA CT	KESTREL ST	6	Collector	1549 ft	37 ft	57313 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.374.0 ft²		_				
Inlet Markers: 2 ea	AC Repair:	20.0 ton	Crack Seal: 4409					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
anuary 21, 2016	<u> </u>	ADDEND	UM "A"				Page 30 of 94	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tra	sh Day
1189-E5 SALMON RIVER RD	ADOLPHIA ST	VERVAIN ST	6	Prime	355 ft	37 ft	13135 ft²	
Hump Removal: 0 ft	AC Repair Area:2	2.706.0 ft²	6 16 14040	C.				
Inlet Markers: 0 ea	AC Repair:	39.0 ton	Crack Seal: 1010					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1189-E5 LIMAR WY	ORANGEBURG AV	PALM BEACH LN	5	Residential	1115 ft	32 ft	35680 ft ²	
Hump Removal: 0 ft	AC Repair Area:	515.0 ft ²	0 - 1 0 1 2745	Cr.				
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 2745					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1189-E5 SASKATCHEWAN AV	ORANGEBURG AV	GRACELAND WY	5	Residential	1862 ft	32 ft	59584 ft²	
Hump Removal: 0 ft	AC Repair Area:	1.440.0 ft²		<i>-</i> .				
Inlet Markers: 0 ea	AC Repair:	21.0 ton	Crack Seal: 4583					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1189-E5 SALMON RIVER RD	PIPILO ST	FAIRGROVE LN	5	Prime	867 ft	46 ft	39882 ft²	
Hump Removal: 0 ft	AC Repair Area:	1,408.0 ft²	C	£L.				
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 3068					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a w				
Comments: TYPE I/TYPE III.								
1189-E5 ORANGEBURG AV	SASKATCHEWAN AV	LIMAR WY	5	Residential	266 ft	37 ft	9842 ft²	
Hump Removal: 0 ft	AC Repair Area:	808.0 ft ²	Cupals Cools 757 f	_				
Inlet Markers: 0 ea	AC Repair:	12.0 ton	Crack Seal: 757 ff					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	i W				
Comments: TYPE I/TYPE III.								
1189-E5 SALMON RIVER RD	KESTREL WY	CALLE DE LAS RO	SAS 6	Residential	876 ft	37 ft	32412 ft²	
Hump Removal: 0 ft	AC Repair Area:	885.0 ft²	O	C.				
Inlet Markers: 0 ea	AC Repair:	15.0 ton	Crack Seal: 2493	_				
Inlets: 1 ea	Base Material:	1.3 ton	Traffic Loops: 0 ea	ı w				
Comments: TYPE I/TYPE III.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1189-E5 SALMON RIVER RD	CALLE DE LAS ROSAS	ADOLPHIA ST	6	Prime	565 ft	37 ft	20905 ft ²	
Hump Removal: 0 ft	AC Repair Area:5	.976.0 ft²	- 1 1					
Inlet Markers: 0 ea	AC Repair:	86.0 ton	Crack Seal: 1608					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1189-E5 GRACELAND WY	ORANGEBURG AV	SASKATCHEWAN	AV 5	Residential	676 ft	32 ft	21632 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.490.0 ft²	- 10 1 100	c.				
Inlet Markers: 1 ea	AC Repair:	21.0 ton	Crack Seal: 1664					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1189-E5 SEDGE CT	BEGIN	VERVAIN ST	6	Residential	109 ft	28 ft	3052 ft²	
Hump Removal: 0 ft	AC Repair Area:1	-680.0 ft²						
Inlet Markers: 0 ea	AC Repair:	24.0 ton	Crack Seal: 235 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1189-E5 LIMAR WY	ADOLPHIA ST	ORANGEBURG AV	5	Residential	261 ft	39 ft	10179 ft ²	
Hump Removal: 0 ft	AC Repair Area:1	.342.0 ft²						
Inlet Markers: 0 ea	AC Repair:	19.0 ton	Crack Seal: 783 ff					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1189-E5 GRACELAND WY	SASKATCHEWAN AV	END	5	Residential	117 ft	33 ft	3861 ft²	
Hump Removal: 0 ft	AC Repair Area:	260.0 ft²		_				
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 297 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.		3.3 23.11						
1189-E5 ADOLPHIA ST	KESTREL ST	LIMAR WY	6	Major	872 ft	38 ft	33136 ft²	
Hump Removal: 0 ft	AC Repair Area:	135.0 ft²		_				
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 2549					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.		0.0 (011						
anuary 21, 2016		ADDENDU	JM "A"				Page 32 c	of 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash
1189-E5 ORANGEBURG AV	PALM BEACH LN	GRACELAND WY	5	Residential	260 ft	38 ft	9880 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	313.0 ft² 5.0 ton 0.0 ton	Crack Seal: 760 ft Traffic Loops: 0 ea				
1189-E5 PIPILO ST	PIPILO CT	SALMON RIVER I	RD 6	Residential	1461 ft	77 ft	40212 fr 2
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 3709 Traffic Loops: 0 ea	ft	1461 π	33 π	48213 ft ²
1189-E5 VERVAIN ST	SEDGE CT	MELIC CT	6	Residential	263 ft	33 ft	8679 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	140.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 668 ft Traffic Loops: 0 ea				
1189-E5 VERVAIN ST	BROME WY	SEDGE CT	6	Residential	689 ft	33 ft	22737 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	262.0 ft ² 4.0 ton 0.0 ton	Crack Seal: 1749 Traffic Loops: 0 ea	_			
1189-E6 PARUS PT	BEGIN	KESTREL ST	6	Residential	277 ft	27 ft	7479 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 575 ft Traffic Loops: 0 ea		27710	2710	7.175112
1189-E6 SALMON RIVER RD	BEAK PT	KESTREL PL	6	Residential	481 ft	33 ft	15873 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	140.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 1221: Traffic Loops: 0 ea				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1189-E6 KESTREL ST	FILAGO CT	KECK CT	6	Residential	778 ft	33 ft	25674 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1975 Traffic Loops: 0 ea					
Comments: TYPE I/TYPE III.								
1189-E6 KECK CT	BEGIN	KESTREL ST	6	Residential	162 ft	27 ft	4374 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	49.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 336 ff Traffic Loops: 0 ea	-				
1189-E6 SALMON RIVER RD	KESTREL ST	BEAK PT	6	Residential	690 ft	33 ft	22770 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1752 Traffic Loops: 0 ea					
1189-E6 SALMON RIVER RD	OWL CT	KESTREL WY		Residential	246 ft	33 ft	8118 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 624 f Traffic Loops: 0 ea					
1189-E6 KESTREL PL	BEGIN	KESTREL ST		Residential	192 ft	27 ft	5184 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 399 f Traffic Loops: 0 ea	t				
1189-E6 KESTREL ST	KESTREL PL	FILAGO CT	6	Residential	775 ft	33 ft	25575 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	884.0 ft ² 13.0 ton 0.0 ton	Crack Seal: 1967 Traffic Loops: 0 ea	_				
January 21, 2016	······································	ADDENI	DUM "A"				Page 34 o	f 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1189-E6 FILAGO CT	BEGIN	KESTREL ST	6	Residential	240 ft	27 ft	6480 ft²
Hump Removal: 0 ft	AC Repair Area:	142 0 ft²					
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 498 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @			
Comments: TYPE I/TYPE III							
1189-E6 SALMON RIVER RD	KESTREL PL	OWL CT	6	Residential	1355 ft	32 ft	43360 ft ²
Hump Removal: 0 ft	AC Repair Area:	519 0 ft 2					
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 3335	_			
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @			
Comments: TYPE I/TYPE III		0.0 (0.1)					
1189-E6 KESTREL ST	KECK CT	KESTREL WY	6	Residential	519 ft	33 ft	17127 ft²
Hump Removal: 0 ft	AC Repair Area:	300.0 ft²		5-			
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 1317				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III							
1189-E6 KESTREL WY	KESTREL ST	SALMON RIVER	RD 6	Residential	225 ft	29 ft	6525 ft²
Hump Removal: 0 ft	AC Repair Area:	180.0 ft²	Consta Consta FOO 6				
Inlet Markers: 0 ea	AC Repair:	3.0 ton	Crack Seal: 502 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	e e			
Comments: TYPE I/TYPE III							
1189-E6 OWL CT	SALMON RIVER RD	END	6	Residential	102 ft	34 ft	3468 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 267 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	(4)			
Comments: TYPE I/TYPE III							
1189-E6 KESTREL ST	PARUS PT	KESTREL PL	6	Residential	323 ft	33 ft	10659 ft ²
Hump Removal: 0 ft	AC Repair Area:	485.0 ft²	A 1 - 1 - 1				
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 820 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III		212 2311					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length -	Width	Area Trash Da
1189-E6 KESTREL PL	KESTREL ST	SALMON RIVER R	D 6	Residential	180 ft	29 ft	5220 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	841.0 ft ² 12.0 ton 0.0 ton	Crack Seal: 402 ft Traffic Loops: 0 ea				
1189-E6 BEAK PT	SALMON RIVER RD	END	6	Residential	285 ft	27 ft	7695 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	68.0 ft ² 4.0 ton 1.5 ton	Crack Seal: 592 ft Traffic Loops: 0 ea				
1189-F3 MUFFIN CT	BASSMORE DR	END	5	Residential	88 ft	27 ft	2376 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material: CUL -DE- SAC IS AC.	606.0 ft ² 9.0 ton 0.0 ton	Crack Seal: 183 ft Traffic Loops: 0 ea				
1189-F3 RIVERHEAD DR	BASSMORE DR	BRANFORD RD	5	Residential	243 ft	37 ft	8991 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: 1 AC Repair: Base Material:	•	Crack Seal: 692 ft Traffic Loops: 0 ea				
1189-F3 BASSMORE DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	RIVERHEAD DR AC Repair Area: AC Repair: Base Material:	SUNDEVIL WY 676.0 ft ² 10.0 ton 0.0 ton	Crack Seal: 939 ff Traffic Loops: 0 ea		339 ft	36 ft	12204 ft²
1189-F3 RIVERHEAD DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BRANFORD RD AC Repair Area: AC Repair: Base Material:	2,304.0 ft ² 33.0 ton 0.0 ton	5 Crack Seal: 1799 Traffic Loops: 0 ea		632 ft	37 ft	23384 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash D
1189-F3 QUINTON RD	SHEBA WY	FREEPORT RD	5	Residential	1216 ft	33 ft	40128 ft ²
Hump Removal: 0 ft	AC Repair Area:	713.0 ft²		. .			
Inlet Markers: 0 ea	AC Repair:	23.0 ton	Crack Seal: 3087				
Inlets: 0 ea	Base Material:	5.8 ton	Traffic Loops: 0 ea	e @			
Comments: TYPE I/TYPE III.		2.2 2011					
1189-F5 SWATH PL	SWATH CT	END	5	Residential	121 ft	27 ft	3267 ft²
Hump Removal: 0 ft	AC Repair Area:	36.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 251 f				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.							
1189-F5 PINE MANOR CT	SWATH CT	END	5	Residential	116 ft	31 ft	3596 ft ²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 277 f				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.		0.0 (011					
1189-F5 LAS CONICAS	BEGIN	VIA DEL VALEDO	R 5	Residential	142 ft	27 ft	3834 ft²
Hump Removal: 0 ft	AC Repair Area:	84.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 295 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)			
Comments: TYPE I/TYPE III.							
1189-F5 CIJON ST	MENGIBAR AV	BENAVENTE PL	5	Residential	78 ft	33 ft	2574 ft²
Hump Removal: 0 ft	AC Repair Area:2	2,574.0 ft ²	a 1 a 1 400 6				
Inlet Markers: 0 ea	AC Repair:	37.0 ton	Crack Seal: 198 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)			
Comments: TYPE I/TYPE III.							
1189-F5 SWATH CT	PINE MANOR CT	SWATH PL	5	Residential	135 ft	29 ft	3915 ft²
Hump Removal: 0 ft	AC Repair Area:	911.0 ft ²	_				
Inlet Markers: 0 ea	AC Repair:	66.0 ton	Crack Seal: 301 ft				
Inlets: 0 ea	Base Material:	25.5 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.							
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1189-F5 LA TORTOLA	PINE MANOR CT	VIA DEL VALEDOR	. 5	Residential	565 ft	33 ft	18645 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	,142.0 ft² 16.0 ton 0.0 ton	Crack Seal: 1434 Traffic Loops: 0 ea					
1189-F5 LA TORTOLA CT	LA TORTOLA	END	5	Residential	230 ft	27 ft	6210 ft ²	·· <u>-</u>
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	921.0 ft ² 13.0 ton 0.0 ton	Crack Seal: 478 f Traffic Loops: 0 ea					
1189-F5 SWATH CT	SWATH PL	END	5	Residential	138 ft	29 ft	4002 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 308 f Traffic Loops: 0 ea	t				
1189-F5 VIA DEL VALEDOR	LA TORTOLA	LAS CONICAS	5	Residential	566 ft	33 ft	18678 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1437 Traffic Loops: 0 ea	ft				
1189-F5 VIA DEL VALEDOR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	LA TORTOLA .,750.0 ft ² 25.0 ton 0.0 ton	5 Crack Seal: 943 f Traffic Loops: 0 e		454 ft	27 ft	12258 ft²	
1189-F5 VIA DEL VALEDOR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	LAS CONICAS AC Repair Area: AC Repair: Base Material:		5 Crack Seal: 523 f Traffic Loops: 0 e		243 ft	28 ft	6804 ft²	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash	ı Day
1189-F5 LA TORTOLA	CALLE DE LAS ROSAS	PINE MANOR CT	5	Residential	778 ft	37 ft	28786 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	943.0 ft ² 14.0 ton 0.0 ton	Crack Seal: 2214 Traffic Loops: 0 ea					
1189-F5 PINE MANOR CT	LA TORTOLA	SWATH CT	5	Residential	278 ft	34 ft	9452 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 727 f	-				
1189-F5 CIJON ST	BENAVENTE PL	VIA CABALLO RO	JO 5	Residential	527 ft	31 ft	16337 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	968.0 ft ² 14.0 ton 0.0 ton	Crack Seal: 1257 Traffic Loops: 0 ea					
1189-F6 CIJON ST	PASEO MONTRIL	MENGIBAR AV	5	Residential	720 ft	32 ft	23040 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:6 AC Repair: Base Material:	5,547.0 ft² 94.0 ton 0.0 ton	Crack Seal: 1772 Traffic Loops: 0 ea					
1189-F6 LA TORTOLA PL	LA TORTOLA	END	5	Residential	320 ft	27 ft	8640 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	81.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 665 f Traffic Loops: 0 ea	t		,,		
1189-F6 VIA CABEZON	CABEZON PL	PASEO MONTRIL	5	Residential	1280 ft	33 ft	42240 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:8 AC Repair: Base Material:	,	Crack Seal: 3249 Traffic Loops: 0 ea					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash I
1189-G4 AVNDA DE LA CANTINA	CALLE CABALLEROS	AVNDA GRANDE	5	Residential	240 ft	32 ft	7680 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	68.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 591 f				
	AVAIDA DEL CENEDAL	CALLE CARALLER		Desidential	255 &	21 6	700F #3
1189-G4 AVNDA DE LA CANTINA Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AVNDA DEL GENERAL AC Repair Area: AC Repair: Base Material:	70.0 ft ² 1.0 ton 0.0 ton	OS 5 Crack Seal: 608 f Traffic Loops: 0 ea		255 ft	31 ft	7905 ft²
1189-G4 AVNDA GRANDE	AVNDA DE LA CANTINA	END	5	Residential	202 ft	37 ft	7474 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	88.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 575 f Traffic Loops: 0 ea				
1189-G5 VIA DEL SUD	CALLE ABUELITO	AVNDA DEL GENE	RAL 5	Residential	194 ft	38 ft	7372 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1, AC Repair: Base Material:		Crack Seal: 567 f				
1189-G5 PASEO MONTRIL	RANCHO PENASQUITOS	BL END		Residential	630 ft	47 ft	29610 ft²
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:3, AC Repair: Base Material:		Crack Seal: 2278 Traffic Loops: 8 e	ft			
1189-G5 VIA DEL SUD	CALLE CABALLEROS	AVNDA GRANDE	5	Residential	262 ft	37 ft	9694 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 746 f	-			
anuary 21, 2016		ADDENDU	Л И "A"				Page 40 of 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tras	h Day
1189-G5 CALLE ABUELITO	BEGIN	VIA DEL SUD	5	Residential	374 ft	25 ft	9350 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	,053.0 ft² 15.0 ton 0.0 ton	Crack Seal: 719 ft Traffic Loops: 0 ea					
1189-G5 CALLE CABALLEROS	VIA DEL SUD	AVNDA DE LA CA	NTINA 5	Residential	1164 ft	33 ft	38412 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	412.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 2955 Traffic Loops: 0 ea					
1189-G5 VIA DEL SUD	AVNDA DEL GENERAL	CALLE CABALLER	Sos 5	Residential	257 ft	37 ft	9509 ft²	
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 731 ft Traffic Loops: 0 ea					
1189-G5 CALLE DE LOS NINOS	AVNDA DEL GENERAL	END	5	Residential	961 ft	31 ft	29791 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	806.0 ft ² 12.0 ton 0.0 ton	Crack Seal: 2292 Traffic Loops: 0 ea					
1189-G5 VIA DEL SUD Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	RANCHO PENASQUITO AC Repair Area: AC Repair: Base Material:		5 Crack Seal: 1452 Traffic Loops: 0 ea		510 ft	37 ft	18870 ft²	
1189-G5 AVNDA DEL GENERAL Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	CALLE DE LOS NINOS AC Repair Area: AC Repair: Base Material:	AVNDA DE LA CA 0.0 ft² 0.0 ton 0.0 ton	NTINA 5 Crack Seal: 2379 Traffic Loops: 0 ea		937 ft	33 ft	30921 ft²	
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TB Map Page Street Name	From	То			Council District	Functional Class	Length	Width	Area	Trash Da
1189-G5 AVNDA GRANDE	VIA DEL SUD	AV	NDA DE LA CAN	TINA	5	Residential	1189 ft	37 ft	43993 ft²	· · · · · · · · · · · · · · · · · · ·
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	236.0 ft² 3.0 ton 0.0 ton		Crack Se Traffic Loo	eal: 3384 ps: 0 ea					
1189-G5 AVNDA DEL GENERAL	VIA DEL SUD	CA	LLE DE LOS NIN	os	5	Residential	240 ft	33 ft	7920 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	•		Crack So	eal: 609 fi					
1209-E6 TIERRA GRANDE ST	CANDIDA ST	KE	ARNY VILLA RD		6	Residential	587 ft	42 ft	24654 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	•		Crack So	eal: 1896 pps: 0 ea					
1209-E6 CANDIDA ST	TIERRA GRANDE ST	KE	ARNY VILLA RD		6	Residential	821 ft	41 ft	33661 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:5 AC Repair: Base Material:			Crack S Traffic Loc	eal: 2589 ops: 0 ea					
1209-G4 CANYON LAKE DR	BEGIN	PI	NETREE DR		5	Residential	1046 ft	37 ft	38702 ft ²	
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:			Crack S Traffic Loc	eal: 2977 ops: 0 ea					
1209-H4 CROSSCREEK TR	RIDGEWATER LN	AL	DERBROOK DR		5	Residential	1173 ft	21 ft	24633 ft ²	
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AC Repair Area:6 AC Repair: Base Material:	5,827.0 ft² 98.0 ton 0.0 ton		Crack S Traffic Loc	eal: 1895 ops: 0 ea					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash I
1209-H4 RED CEDAR DR	AVIARY DR	JERABACK DR	5	Prime	533 ft	37 ft	19721 ft²
Hump Removal: 0 ft	AC Repair Area:1	.767.0 ft²					
Inlet Markers: 0 ea	AC Repair:	25.0 ton	Crack Seal: 1517				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.							
1209-H4 BRIARCLIFF DR	BROOKTREE TR	BRIARCLIFF WY	5	Residential	222 ft	33 ft	7326 ft²
Hump Removal: 0 ft	AC Repair Area:2	.357 0 ft²					
Inlet Markers: 2 ea	AC Repair:	34.0 ton	Crack Seal: 564 ft				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	2000 Materian	0.0 (011					
1209-H4 RED CEDAR DR	GRAYFOX DR	AVIARY DR	5	Prime	232 ft	37 ft	8584 ft²
Hump Removal: 0 ft	AC Repair Area:	136 0 ft ²					
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 660 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	Zase Haterian	ore ton					
1209-H4 AVIARY DR	CANYON LAKE DR	KEMAH LN	5	Prime	386 ft	37 ft	14282 ft²
Hump Removal: 0 ft	AC Repair Area:1	.347 0 ft²		-			
Inlet Markers: 0 ea	AC Repair:	19.0 ton	Crack Seal: 1099 f				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.							
1209-H4 RED CEDAR DR	JERABACK DR	GUMBARK PL	5	Prime	278 ft	37 ft	10286 ft²
Hump Removal: 0 ft	AC Repair Area:	148.0 ft²					
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 791 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.							
1209-H4 AVIARY DR	KEMAH LN	AVIARY CT	5	Prime	337 ft	37 ft	12469 ft²
Hump Removal: 0 ft	AC Repair Area:2	.286.0 ft²					
Inlet Markers: 0 ea	AC Repair:	33.0 ton	Crack Seal: 959 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	200 · Intellati	-10 (01)					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash	Day
1209-H4 RED CEDAR DR	RANCH VIEW DR	GRAYFOX DR	5	Prime	569 ft	37 ft	21053 ft²	
Hump Removal: 0 ft Inlet Markers: 3 ea Inlets: 3 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:	2,050.0 ft ² 30.0 ton 0.0 ton	Crack Seal: 1619 Traffic Loops: 0 ea					
1209-H4 AVIARY CT	AVIARY DR	END	5	Residential	133 ft	23 ft	3059 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	292.0 ft ² 4.0 ton 0.0 ton	Crack Seal: 235 f Traffic Loops: 0 ea					
1209-H4 AVIARY DR	RED CEDAR DR	END	5	Residential	130 ft	33 ft	4290 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 330 f Traffic Loops: 0 e					
1209-H4 KEMAH LN	AVIARY DR	END	5	Residential	131 ft	26 ft	3406 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	104.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 262 f					
1209-H4 RIDGEWATER LN Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	CROSSCREEK TR 648.0 ft ² 9.0 ton 0.0 ton	5 Crack Seal: 384 f Traffic Loops: 0 e		294 ft	17 ft	4998 ft²	
1209-H4 RED CEDAR DR Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	SCRIPPS LAKE DR AC Repair Area: AC Repair: Base Material:	108.0 ton	5 Crack Seal: 1423 Traffic Loops: 5 e		514 ft RIPPS LAKE	36 ft DR.	18504 ft²	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash I
1209-H4 AVIARY DR	AVIARY CT	RED CEDAR DR	5	Prime	421 ft	34 ft	14314 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:1		Crack Seal: 1101	ft			
Inlets: 0 ea	AC Repair:	24.0 ton	Traffic Loops: 0 ea	ı @			
	Base Material:	0.0 ton	·				
Comments: TYPE I/TYPE III.							
1209-H4 RED CEDAR DR	RED CEDAR CT	SAUNDERS DR	5	Prime	296 ft	37 ft	10952 ft²
Hump Removal: 0 ft	AC Repair Area:	92.0 ft²	Consider Consider 0.42. 0				
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 842 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @			
Comments: TYPE I/TYPE III.							
1209-H4 ALDERBROOK DR	CROSSCREEK TR	SCRIPPS LAKE DI	₹ 5	Residential	171 ft	25 ft	4275 ft²
Hump Removal: 0 ft	AC Repair Area:2	2.460.0 ft2					
Inlet Markers: 0 ea	AC Repair:	35.0 ton	Crack Seal: 329 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.0 6011					
1209-H4 CANYON LAKE DR	PINETREE DR	AVIARY DR	5	Prime	1292 ft	37 ft	47804 ft²
Hump Removal: 0 ft	AC Repair Area:	614 O #2					
Inlet Markers: 0 ea	AC Repair:	9.0 ton	Crack Seal: 3677	_			
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	base rideeridi.	0.0 (01)					•
1209-H4 RED CEDAR DR	GUMBARK PL	RED CEDAR CT	5	Prime	296 ft	37 ft	10952 ft ²
Hump Removal: 0 ft	AC Repair Area:	300 0 0. 3					
Inlet Markers: 0 ea		4.0 ton	Crack Seal: 842 ft				
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	base Material.	0.0 (011					
1209-H4 BRIARCLIFF WY	SOUTHRIDGE WY	BRIARCLIFF DR	5	Residential	186 ft	33 ft	6138 ft²
Hump Removal: 0 ft			-				
Inlet Markers: 0 ea	AC Repair Area:1	•	Crack Seal: 472 ft				
Inlets: 0 ea	AC Repair:	24.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	Base Material:	0.0 ton					
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CROSSCREEK TR	ALDERBROOK DR	5	Residential	566 ft	21 ft	11886 ft²	
AC Repair Area:3	,591.0 ft²	Considerate O14 ff	<u>.</u>				
Base Material:	0.0 ton	Tramic Loops: 0 ea	ı w				
BOURBON CT	CORRIDOR ST	. 5	Prime	224 ft	37 ft	8288 ft ²	
AC Repair Area:	330.0 ft²	- 1 - 1 - 50 - 6					
	· -						
		Traffic Loops: 0 ea	a @				
IRONWOOD RD	RED ROCK DR	5	Residential	335 ft	30 ft	10050 ft²	
AC Penair Área	357 N ft 2						
-							
		Traffic Loops: 0 ea	a @				
Dase Platerial	0.0 1011						
BEGIN	IRONWOOD RD	5	Residential	740 ft	33 ft	24420 ft ²	
AC Panair Area-1	321 N ft 2						
=		-	-				
		Traffic Loops: 0 ea	a @				
	0.0 (01)						
SCRIPPS RANCH BL	CANYON LAKE DE		Prime	839 ft	38 ft	31882 ft²	
AC Penair Areas	0 0/1 N ft-2						
-							
•		Traffic Loops: 0 ea	a @				
buse Platerian	0.0 (011						
COURTYARD DR	BOURBON CT	5	Prime	288 ft	37 ft	10656 ft²	
AC Renair Area	∩ ∩ f +2						
· .	· ·						
		Traffic Loops: 0 ea	a @				
. Base Material:	0.0 [0]]						
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	CROSSCREEK TR AC Repair Area:3 AC Repair: Base Material: BOURBON CT AC Repair Area: AC Repair: Base Material: IRONWOOD RD AC Repair Area: AC Repair: Base Material: BEGIN AC Repair Area:1 AC Repair: Base Material: COURTYARD DR AC Repair: Base Material: COURTYARD DR AC Repair: Base Material: COURTYARD DR AC Repair: Base Material:	CROSSCREEK TR AC Repair Area:3,591.0 ft2 AC Repair: 52.0 ton Base Material: 0.0 ton BOURBON CT AC Repair Area: 330.0 ft2 AC Repair: 5.0 ton Base Material: 0.0 ton CORRIDOR ST AC Repair Area: 357.0 ft2 AC Repair Area: 357.0 ft2 AC Repair: 5.0 ton Base Material: 0.0 ton BEGIN AC Repair Area:1,321.0 ft2 AC Repair: 19.0 ton Base Material: 0.0 ton COURTYARD DR AC Repair Area:2,941.0 ft2 AC Repair: 42.0 ton Base Material: 0.0 ton COURTYARD DR BOURBON CT AC Repair Area: 0.0 ft2 AC Repair Area: 0.0 ft2 AC Repair: 0.0 ton COURTYARD DR Base Material: 0.0 ton Base Material: 0.0 ton	CROSSCREEK TR	CROSSCREEK TR	CROSSCREEK TR ALDERBROOK DR 5 Residential 566 ft AC Repair Area:3,591.0 ft² Crack Seal: 914 ft Traffic Loops: 0 ea @ © BOURBON CT CORRIDOR ST 5 Prime 224 ft AC Repair Area: 330.0 ft² Crack Seal: 638 ft Traffic Loops: 0 ea @ © AC Repair: 5.0 ton Base Material: 0.0 ton Traffic Loops: 0 ea @ © AC Repair: 5.0 ton Base Material: 0.0 ton Traffic Loops: 0 ea @ © BEGIN IRONWOOD RD AC Repair: 5.0 ton Base Material: 0.0 ton Traffic Loops: 0 ea @ © BEGIN IRONWOOD RD AC Repair Area:1,321.0 ft² Crack Seal: 1878 ft Traffic Loops: 0 ea @ AC Repair Area:2,941.0 ft² Crack Seal: 2452 ft Traffic Loops: 0 ea @ SCRIPPS RANCH BL AC Repair: 42.0 ton Base Material: 0.0 ton Traffic Loops: 0 ea @ © COURTYARD DR BOURBON CT S Prime AC Repair Area: 0.0 ft² Crack Seal: 820 ft Traffic Loops: 0 ea @ COURTYARD DR Bourbon CT S Prime AC Repair: 0.0 ton Base Material: 0.0 ton Traffic Loops: 0 ea @ ©	CROSSCREEK TR	CROSSCREEK TR

TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-H5 IRONWOOD RD	WALDGROVE PL	TUDOR ST	5	Prime	356 ft	37 ft	13172 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.545.0 ft²	6 16 14040					
Inlet Markers: 0 ea	AC Repair:	22.0 ton	Crack Seal: 1013					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1209-H5 IRONWOOD RD	TUDOR ST	COURTYARD DR	5	Prime	815 ft	37 ft	30155 ft ²	
Hump Removal: 0 ft	AC Repair Area:	435.0 ft²	a La L 222	c.				
Inlet Markers: 2 ea	AC Repair:	6.0 ton	Crack Seal: 2320					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1209-H5 IRONWOOD RD	SCRIPPS RANCH BL	WALDGROVE PL	5	Prime	255 ft	37 ft	9435 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.923.0 ft²	- 1 - 1 -066					
Inlet Markers: 0 ea	AC Repair:	28.0 ton	Crack Seal: 726 ft	='				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @				
Comments: TYPE I/TYPE III.		3.1. 20.1,						
1209-J4 SOUTHERN PINE PL	SOUTHRIDGE WY	BRIARCLIFF DR	5	Residential	207 ft	33 ft	6831 ft²	
Hump Removal: 0 ft	AC Repair Area:	132.0 ft²	Construction FOE 6	_				
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 525 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1209-J4 BRIARCLIFF DR	SOUTHERN PINE PL	WOODCHUCK PT	5	Residential	282 ft	33 ft	9306 ft²	
Hump Removal: 0 ft	AC Repair Area:	500.0 ft ²	Creak Saals 716 8	_				
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 716 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ш				
Comments: TYPE I/TYPE III.								
1209-J4 RED CEDAR PL	RED CEDAR DR	END	5	Residential	296 ft	27 ft	7992 ft²	
Hump Removal: 0 ft	AC Repair Area:1	,267.0 ft ²	0 - 1-0 1-0450					
Inlet Markers: 0 ea	AC Repair:	18.0 ton	Crack Seal: 615 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @				
Comments: TYPE I/TYPE III.								
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BRIARCLIFF WY	SOUTHERN PIN	PL 5	Residential	499 ft	33 ft	16467 ft²	
AC Repair Area:2	.691.0 ft²	0 - l- 0 - l- 1267					
_							
Base Material:	0.0 ton	iraπic Loops: 0 ea	a w				
•	•=						
BEGIN	BRIARCLIFF DR	5	Residential	344 ft	29 ft	9976 ft²	
AC Repair Area:	851.0 ft ²						
<u>.</u>							
Base Material:		Traffic Loops: 0 ea	a @				
•							
RED CEDAR LN	MESA MADERA I	DR 5	Prime	223 ft	37 ft	8251 ft²	
ΔC Renair Δrea:	658 0 ft ²						
-		Traffic Loops: 0 e	a @				
	0.0 (0.1)						
RED CEDAR PL	IRONWOOD RD	5	Prime	343 ft	37 ft	12691 ft²	
AC Renair Area:	0.0 ft ²						
Base Material:		Traffic Loops: 0 e	a @	•			
.•							
DICHONDRA CT	IRONWOOD CT	5	Prime	328 ft	37 ft	12136 ft²	
ΔC Renair Δrea:	352 0 ft ²		_				
			_				
•		Traffic Loops: 0 e	a @				
	0.0 (0.11						
TRIBUNA AV	IRONWOOD PL	5	Prime	294 ft	37 ft	10878 ft²	
AC Renair Areas	0.0 ft²		_				
-							
		Traffic Loops: 0 e	a @				
	3.3 (0)1						
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						04/40	/201 <i>C</i>
						01/19,	ZUTP
	BRIARCLIFF WY AC Repair Area:2 AC Repair: Base Material: BEGIN AC Repair Area: AC Repair: Base Material: RED CEDAR LN AC Repair Area: AC Repair: Base Material: RED CEDAR PL AC Repair Area: AC Repair: Base Material: DICHONDRA CT AC Repair: Base Material: AC Repair Area: AC Repair Base Material:	BRIARCLIFF WY AC Repair Area: 2,691.0 ft2 AC Repair: 39.0 ton Base Material: 0.0 ton BEGIN BEGIN AC Repair Area: 851.0 ft2 AC Repair: 12.0 ton Base Material: 0.0 ton RED CEDAR LN AC Repair Area: 658.0 ft2 AC Repair: 9.0 ton Base Material: 0.0 ton RED CEDAR PL AC Repair Area: 0.0 ft2 AC Repair: 0.0 ton Base Material: 0.0 ton I. DICHONDRA CT AC Repair Area: 352.0 ft2 AC Repair: 5.0 ton Base Material: 0.0 ton I. TRIBUNA AV IRONWOOD PL AC Repair Area: 0.0 ft2 AC Repair: 0.0 ton Base Material: 0.0 ton I. TRIBUNA AV IRONWOOD PL AC Repair Area: 0.0 ft2 AC Repair: 0.0 ton Base Material: 0.0 ton I.	## BRIARCLIFF WY SOUTHERN PINE PL 5 AC Repair Area: 2,691.0 ft2	### BRIARCLIFF WY SOUTHERN PINE PL 5 Residential	### BRIARCLIFF WY SOUTHERN PINE PL 5 Residential 499 ft AC Repair Area: 2,691.0 ft2	### BRIARCLIFF WY SOUTHERN PINE PL 5 Residential 499 ft 33 ft AC Repair Area: 2,691.0 ft2 AC Repair: 39.0 ton Base Material: 0.0 ton #### BRIARCLIFF DR 5 Residential 344 ft 29 ft Traffic Loops: 0 ea @ *** ### BEGIN BRIARCLIFF DR 5 Residential 344 ft 29 ft AC Repair 12.0 ton Base Material: 0.0 ton ### BRIARCLIFF DR 5 Residential 344 ft 29 ft Traffic Loops: 0 ea @ *** ### AC Repair 12.0 ton Base Material: 0.0 ton ### BRIARCLIFF DR 5 Residential 344 ft 29 ft Traffic Loops: 0 ea @ *** ### AC Repair 12.0 ton Base Material: 0.0 ton ### Base Material: 0.0	## BRIARCLIFF WY SOUTHERN PINE PL 5 Residential 499 ft 33 ft 16467 ft AC Repair Area: 2,691.0 ft Crack Seal: 1267 ft Traffic Loops: 0 ea

TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1209-J4 MTN GLEN TR	BEGIN	BRIARCLIFF DR	5	Residential	725 ft	32 ft	23200 ft ²
Hump Removal: 0 ft	AC Repair Area:5	i,984.0 ft²	Crack Seal: 1785	£t.			
Inlet Markers: 2 ea	AC Repair:	86.0 ton		· -			
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a Wa			
Comments: TYPE I/TYPE III.							
1209-J4 RED CEDAR DR	RED CEDAR WY	RED CEDAR LN	5	Prime	270 ft	37 ft	9990 ft²
Hump Removal: 0 ft	AC Repair Area:	464.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 768 f				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @			
Comments: TYPE I/TYPE III.		3.0 (011					
1209-J4 RED CEDAR DR	IRONWOOD RD	RED CEDAR WY	5	Prime	258 ft	37 ft	9546 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 734 f	_			
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @			
Comments: TYPE I/TYPE III.		2.0					
1209-J4 SOUTHERN PINE PL	BEGIN	SOUTHRIDGE WY	7 5	Residential	210 ft	33 ft	6930 ft ²
Hump Removal: 0 ft	AC Repair Area:	0.0		_			
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 533 f				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @			
Comments: TYPE I/TYPE III.							
1209-J4 SOUTHRIDGE WY	BRIARCLIFF WY	ALDERBRANCH P	T 5	Residential	259 ft	37 ft	9583 ft²
Hump Removal: 0 ft	AC Repair Area:3	.020.0 ft ²	0 10 1 707 6				
Inlet Markers: 2 ea	AC Repair:	43.0 ton	Crack Seal: 737 f				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	аф			
Comments: TYPE I/TYPE III.							
1209-J4 RED CEDAR DR	SAUNDERS DR	RED CEDAR PL	5	Prime	697 ft	37 ft	25789 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	.	·			
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1984				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.		-3					
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TB Map Page Street Name	From	То	Council I District	unctional Class	Length	Width	Area Trash Da
1209-J4 IRONWOOD RD	IRONWOOD CT	TRIBUNA AV	5	Prime	146 ft	37 ft	5402 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 416 ft Traffic Loops: 0 ea	@			
1209-J4 SOUTHRIDGE WY	ALDERBRANCH PT	SOUTHERN PINE	PL 5	Residential	240 ft	34 ft	8160 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	220.0 ft ² 3.0 ton 0.0 ton	Crack Seal: 628 ft Traffic Loops: 0 ea	@			
1209-J4 IRONWOOD RD	IRONWOOD PL	RED CEDAR DR	5	Prime	713 ft	37 ft	26381 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 2029 f Traffic Loops: 0 ea				
1209-J4 MTN GLEN TR	BRIARCLIFF DR	SCRIPPS LAKE DE	₹ 5	Residential	117 ft	32 ft	3744 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	321.0 ft ² 5.0 ton 0.0 ton	Crack Seal: 288 ft Traffic Loops: 0 ea				
1209-J4 BRIARCLIFF DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	WOODCHUCK PT AC Repair Area: AC Repair: Base Material:	MTN GLEN TR 232.0 ft ² 2.9 ton 0.0 ton	5 Crack Seal: 672 ft Traffic Loops: 0 ea		273 ft	32 ft	8736 ft²
1209-J4 ALDERBRANCH PT Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	SOUTHRIDGE WY 80.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 577 ft Traffic Loops: 0 ea		242 ft	31 ft	7502 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-J4 RED CEDAR LN	BEGIN	RED CEDAR DR	5	Residential	518 ft	33 ft	17094 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea	AC Repair Area: AC Repair: Base Material:	3,352.0 ft² 48.0 ton 0.0 ton	Crack Seal: 1315 Traffic Loops: 0 ea					
Comments: TYPE I/TYPE III.								
1209-J5 IRONWOOD RD	CORRIDOR ST	DICHONDRA CT	5	Prime	327 ft	37 ft	12099 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	260.0 ft ² 4.0 ton 0.0 ton	Crack Seal: 931 f					
1210-A2 SEMILLON BL	CLEARWOOD CT	SCRIPPS TL	5	Prime	1208 ft	38 ft	45904 ft²	
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 3531 Traffic Loops: 0 ea					
1210-A2 SEMILLON BL	SPRING CANYON RD	CLEARWOOD CT	5	Prime	203 ft	39 ft	7917 ft²	·
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:	2,566.0 ft ² 37.0 ton 0.0 ton	Crack Seal: 609 ff					
1210-A3 SEMILLON BL	SCRIPPS TL	CREEKSIDE CT	5	Prime	320 ft	38 ft	12160 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	7,918.0 ft²	Crack Seal: 935 ft Traffic Loops: 0 ea	t	320 10	30 10	12100 /	
1210-B3 SEMILLON BL Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AVNDA MAGNIFICA AC Repair Area: AC Repair: Base Material:	POMERADO RD 646.0 ft ² 9.0 ton 0.0 ton	5 Crack Seal: 1488 Traffic Loops: 0 ea		312 ft	62 ft	19344 ft²	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B3 SEMILLON BL	OAKBEND DR	CHARBONO ST	5	Prime	591 ft	39 ft	23049 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	396.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 1773 f					
1210-B3 SEMILLON BL	CREEKSIDE CT	OAKBEND DR	5	Prime	621 ft	38 ft	23598 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:		Crack Seal: 1815 to Traffic Loops: 0 ea					
1210-B3 SEMILLON BL	CHARBONO ST	RIESLING DR	5	Prime	456 ft	51 ft	23256 ft ²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:3 AC Repair: Base Material:	,160.0 ft² 46.0 ton 0.0 ton	Crack Seal: 1789 : Traffic Loops: 0 ea					
1210-B3 SEMILLON BL	RIESLING DR	AVNDA MAGNIF	ICA 5	Prime	254 ft	62 ft	15748 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	420.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 1211 Traffic Loops: 0 ea					
1247-J6 DAWES ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	HORNBLEND ST AC Repair Area:3 AC Repair: Base Material:	GARNET AV ,188.0 ft ² 46.0 ton 0.0 ton	2 Crack Seal: 868 ft Traffic Loops: 0 ea	-	297 ft	38 ft	11286 ft²	
1247-J6 EVERTS ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	REED AV AC Repair Area:1 AC Repair: Base Material:		2 Crack Seal: 828 ft Traffic Loops: 0 ea	-	291 ft	37 ft	10767 ft²	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Ti	rash Day
1247-J6 DAWES ST	OLIVER AV	REED AV	2	Residential	326 ft	37 ft	12062 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.264 0 ft²						
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 928 ft	•				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III								
1247-J6 DAWES ST	THOMAS AV	GRAND AV	2	Residential	321 ft	37 ft	11877 ft²	
Hump Removal: 0 ft	AC Repair Area:2	.307.0 ft²						
Inlet Markers: 0 ea	AC Repair:	33.0 ton	Crack Seal: 914 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III	I. DO NOT SLURRY INTERS							
1247-J6 DAWES ST	GRAND AV	HORNBLEND ST	2	Residential	294 ft	38 ft	11172 ft²	
Hump Removal: 0 ft	AC Repair Area:3	.300.0 ft²						
Inlet Markers: 0 ea	AC Repair:	48.0 ton	Crack Seal: 859 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III	ī.							
1247-J6 EVERTS ST	OLIVER AV	REED AV	2	Residential	291 ft	37 ft	10767 ft²	
Hump Removal: 0 ft	AC Repair Area:1	,057.0 ft²	Construction of the control of the c					
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 828 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	യ				
Comments: TYPE I/TYPE III	. DO NOT SLURRY INTERS	ECTION WITH REED AV.						
1247-J6 DAWES ST	REED AV	THOMAS AV	2	Residential	325 ft	37 ft	12025 ft²	,
Hump Removal: 0 ft	AC Repair Area:	708.0 ft ²	0					
Inlet Markers: 0 ea	AC Repair:	10.0 ton	Crack Seal: 925 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	<u>@</u>				
Comments: TYPE I/TYPE III								
1247-J7 EVERTS ST	PACIFIC BEACH DR	OLIVER AV	2	Residential	279 ft	37 ft	10323 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.175.0 ft²						
Inlet Markers: 0 ea	AC Repair:	17.0 ton	Crack Seal: 794 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III			ACH DR AND OLIVER AV	•				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area T	rash Day
1247-J7 DAWES ST	PACIFIC BEACH DR	OLIVER AV	2	Residential	298 ft	37 ft	11026 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	964.0 ft ² 14.0 ton 0.0 ton	Crack Seal: 848 ft Traffic Loops: 0 ea					
1248-H5 OLD WATNEY WY	WEST FOX RUN WY	OLD KETTLE RD	6	Residential	101 ft	21 ft	2929 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	470.0 ft ² 7.0 ton 0.0 ton	Crack Seal: 225 ft Traffic Loops: 0 ea					
1248-H5 OLD KETTLE RD	OLD WATNEY WY	OLD THAMES WY	6	Residential	732 ft	24 ft	21228 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	413.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 1633 Traffic Loops: 0 ea					
1248-H5 EAST FOX RUN WY	OLD HEATHER RD	OLD BRIDGEPOR	T WY 6	Residential	136 ft	25 ft	3944 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:	2,006.0 ft ² 29.0 ton 0.0 ton	Crack Seal: 303 ft Traffic Loops: 0 ea					
1248-H5 EAST FOX RUN WY	OLD BRIDGEPORT WY	OLD NANTUCKET	- CT 6	Residential	589 ft	23 ft	13547 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: 1 AC Repair: Base Material:		Crack Seal: 1042 Traffic Loops: 0 ea	ft	5	.		
1248-H5 OLD MEADOW RD Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	EAST FOX RUN WY AC Repair Area: AC Repair: Base Material: DO NOT SLURRY INTERS	4.0 ton 0.0 ton	6 Crack Seal: 94 ft Traffic Loops: 0 ea	Residential	42 ft	33 ft	1218 ft²	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash [
1248-H5 EAST FOX RUN WY	OLD NANTUCKET CT	OLD MEADOW RD	6	Residential	636 ft	24 ft	18444 ft²
Hump Removal: 0 ft	AC Repair Area:1	,324.0 ft²	Crack Seal: 1419	ft			
Inlet Markers: 0 ea	AC Repair:	19.0 ton	Traffic Loops: 0 e	a @			
Inlets: 0 ea	Base Material:	0.0 ton	•	-			
Comments: TYPE I/TYPE III.							
1248-H5 OLD NANTUCKET CT	OLD HEATHER RD	EAST FOX RUN W	Y 6	Residential	100 ft	22 ft	2900 ft²
Hump Removal: 0 ft	AC Repair Area:	88.0 ft²	0 10 1 222	~•			
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 223 f	_			
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @u			
Comments: TYPE I/TYPE III.							
1248-H5 EAST FOX RUN WY	BEGIN	OLD HEATHER RD	6	Residential	452 ft	24 ft	13108 ft²
Hump Removal: 0 ft	AC Repair Area:	607.0 ft²		_			
Inlet Markers: 1 ea	AC Repair:	9.0 ton	Crack Seal: 1008	_			
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @			
Comments: TYPE I/TYPE III.		3.3 2311					
1248-H5 OLD BRIDGEPORT WY	EAST FOX RUN WY	ACWORTH AV	6	Residential	1130 ft	37 ft	36160 ft ²
Hump Removal: 0 ft	AC Repair Area:3	540.0 ft²		_			
Inlet Markers: 2 ea	AC Repair:	51.0 ton	Crack Seal: 2782				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @			
Comments: TYPE I/TYPE III.							
1248-H5 WEST FOX RUN WY	OLD THAMES WY	EAST FOX RUN W	Y 6	Residential	454 ft	25 ft	13166 ft²
Hump Removal: 0 ft	AC Repair Area:	300 0 ft²					
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 1013				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @			
Comments: TYPE I/TYPE III.	2.20	0.0 (0.1)					
1248-H5 OLD HEATHER RD	EAST FOX RUN WY	OLD NANTUCKET	CT 6	Residential	840 ft	23 ft	24360 ft²
Hump Removal: 0 ft	AC Repair Area:1	776 0 ft 2					
Inlet Markers: 2 ea	AC Repair Area:	26.0 ton	Crack Seal: 1874				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @			
Comments: TYPE I/TYPE III.	base Material.	0.0 (011					
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1248-H5 OLD KETTLE RD	BEGIN	OLD WATNEY WY	6	Residential	195 ft	27 ft	5655 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:4 AC Repair: Base Material:	,945.0 ft² 71.0 ton 0.0 ton	Crack Seal: 435 ft Traffic Loops: 0 ea					
1248-H5 WEST FOX RUN WY	OLD WATNEY WY	OLD THAMES WY	6	Residential	765 ft	25 ft	22185 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:	,309.0 ft² 33.0 ton 0.0 ton	Crack Seal: 1707 Traffic Loops: 0 ea					
1248-H5 OLD MEADOW RD	ACWORTH AV	OLD COBBLE RD	6	Residential	357 ft	32 ft	10353 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:3 AC Repair: Base Material: DO NOT SLURRY INTERS	49.0 ton 0.0 ton	Crack Seal: 796 ft Traffic Loops: 0 ea					
1248-H5 OLD THAMES WY	WEST FOX RUN WY	OLD KETTLE RD	6	Residential	109 ft	23 ft	2834 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	810.0 ft ² 12.0 ton 0.0 ton	Crack Seal: 218 ft Traffic Loops: 0 ea					
1248-H5 WEST FOX RUN WY Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	OLD WATNEY WY 344.0 ft ² 5.0 ton 0.0 ton	6 Crack Seal: 1042 Traffic Loops: 0 ea		467 ft	25 ft	13543 ft²	
1248-H5 OLD HEATHER RD Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	OLD NANTUCKET CT AC Repair Area: AC Repair: Base Material:	END 657.0 ft ² 9.0 ton 0.0 ton	6 Crack Seal: 626 ff Traffic Loops: 0 ea		340 ft	24 ft	8136 ft²	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash
1248-H5 OLD KETTLE RD	OLD THAMES WY	END	6	Residential	327 ft	24 ft	9483 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	136.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 729 ft Traffic Loops: 0 ea				
1249-F1 APPLE TREE DR	ANTIGUA BL	RIMPARK LN	7	Residential	119 ft	24 ft	2856 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 220 ft Traffic Loops: 0 ea				
1249-F1 RIMPARK LN	PARK CREST LN	RIMPARK WY	7	Residential	221 ft	19 ft	4199 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 323 ft Traffic Loops: 0 ea				
1249-F1 RIMPARK LN	RIMPARK WY	APPLE TREE DR	7	Residential	230 ft	19 ft	4370 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:		Crack Seal: 336 ft Traffic Loops: 0 ea				
1249-F1 GUINDA CT	BEGIN	ANTIGUA BL	7	Residential	236 ft	19 ft	4484 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:		Crack Seal: 345 ft Traffic Loops: 0 ea	;			
1249-F1 PARK CREST LN Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	PARK CREST WY AC Repair Area:1 AC Repair: Base Material:	RIMPARK LN ,362.0 ft ² 20.0 ton 0.0 ton	7 Crack Seal: 332 ft Traffic Loops: 0 ea		227 ft	19 ft	4313 ft ²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash D
1249-F1 QUEMADO CT	BEGIN	ANTIGUA BL	7	Residential	264 ft	29 ft	7656 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area:1 AC Repair:	22.0 ton	Crack Seal: 589 ft Traffic Loops: 0 ea				
Comments: TYPE I/TYPE III.	Base Material:	0.0 ton					
1249-F1 GUISANTE TR	GUISANTE LN	END	7	Residential	132 ft	19 ft	2508 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	96.0 ft² 1.0 ton 0.0 ton	Crack Seal: 193 ft Traffic Loops: 0 ea				
1249-F1 PARK CREST LN	BEGIN	PARK CREST WY	7	Residential	117 ft	 20 ft	2340 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:		Crack Seal: 180 ff Traffic Loops: 0 ea	:			
1249-F1 PINE KNOLL LN	BEGIN	EDGE PARK WY	7	Residential	320 ft	19 ft	6080 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	248.0 ft ² 4.0 ton 0.0 ton	Crack Seal: 468 ft Traffic Loops: 0 ea				
1249-F1 PARK CREST WY Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	PARK CREST LN AC Repair Area:1 AC Repair: Base Material:	ANTIGUA BL .,569.0 ft ² 23.0 ton 0.0 ton	7 Crack Seal: 135 ff Traffic Loops: 0 ea		88 ft	20 ft	1760 ft²
1249-F1 APPLE TREE DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	CAMTO VELASQUEZ AC Repair Area:1 AC Repair: Base Material:	GUISANTE LN .,332.0 ft ² 19.0 ton 0.0 ton	7 Crack Seal: 1915 Traffic Loops: 0 ea		655 ft	38 ft	24890 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1249-F1 GUISANTE TR	CANFORERO TR	GUISANTE LN	7	Residential	388 ft	19 ft	7372 ft²
Hump Removal: 0 ft	AC Repair Area:2	2.294.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	33.0 ton	Crack Seal: 567 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		575 2571					
1249-F1 APPLE TREE DR	GUISANTE LN	ANTIGUA BL	7	Residential	159 ft	38 ft	6042 ft²
Hump Removal: 0 ft	AC Repair Area:	762 0 ft²					
Inlet Markers: 0 ea	AC Repair:	11.0 ton	Crack Seal: 465 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	2.00.1.00.1.00.1	0.0 (0.1)					
1249-F1 RIMPARK WY	QUEMADO CT	ANTIGUA BL	7	Residential	490 ft	19 ft	9310 ft²
Hump Removal: 0 ft	AC Repair Area:	80.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 716 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.0 (0.1)					
1249-F1 GUISANTE LN	GUISANTE TR	APPLE TREE DR	7	Residential	101 ft	29 ft	2929 ft ²
Hump Removal: 0 ft	AC Repair Area:	754.0 ft²	6 10 1 225 0				
Inlet Markers: 0 ea	AC Repair:	11.0 ton	Crack Seal: 225 ft				
Inlets: 0 ea	Base Material:	0,0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.							
1249-F1 RIMPARK WY	ANTIGUA BL	RIMPARK LN	7	Residential	91 ft	29 ft	2639 ft²
Hump Removal: 0 ft	AC Repair Area:	142.0 ft²					
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 203 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.							
1249-F1 RIMPARK WY	BEGIN	QUEMADO CT	7	Residential	200 ft	19 ft	3800 ft ²
Hump Removal: 0 ft	AC Repair Area:	112.0 ft ²	0				
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 292 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		2.2 (31)					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1249-F1 QUEMADO CT	ANTIGUA BL	RIMPARK WY	7	Residential	116 ft	29 ft	3364 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	40.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 259 ft Traffic Loops: 0 ea	@			
1249-F1 PARK CREST LN	RIMPARK LN	END	7	Residential	103 ft	25 ft	2575 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	366.0 ft ² 5.0 ton 0.0 ton	Crack Seal: 198 ft Traffic Loops: 0 ea				
1249-G1 OAKLEAF PT	ANTIGUA BL	END	7	Residential	224 ft	19 ft	4256 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 0.0 ton 0.0 ton	Crack Seal: 327 ft Traffic Loops: 0 ea				
1249-G1 EDGE PARK WY	PINE KNOLL LN	ANTIGUA BL	7	Residential	120 ft	19 ft	2280 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	472.0 ft ² 7.0 ton 0.0 ton	Crack Seal: 175 ft Traffic Loops: 0 ea				
1249-G1 MIRABEL LN Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	END 0.0 ft ² 0.0 ton 0.0 ton	7 Crack Seal: 82 ft Traffic Loops: 0 ea	Residential @	51 ft	21 ft	1071 ft²
1249-G1 ESCARCHOSA LN Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	DAFNE LN AC Repair Area: AC Repair: Base Material:	RANETA LN 140.0 ft ² 2.0 ton 0.0 ton	7 Crack Seal: 181 ft Traffic Loops: 0 ea		98 ft	24 ft	2352 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash	ı Day
1249-G1 ESCARCHOSA LN	GAYUBA LN	CLAIREMONT ME	SA BL 7	Residential	240 ft	24 ft	5760 ft²	
Hump Removal: 0 ft	AC Repair Area:	200.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	3.0 ton	Crack Seal: 443 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.								
1249-G1 REPECHO DR	ANTIGUA BL	CLAIREMONT ME	SA BL 7	Residential	961 ft	38 ft	36518 ft ²	
Hump Removal: 0 ft	AC Repair Area:	5.711.0 ft ²		_				
Inlet Markers: 0 ea	AC Repair:	97.0 ton	Crack Seal: 2809					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.		210 2011						
1249-G1 REBOLLA LN	MELOJO LN	RANETA LN	7	Residential	236 ft	24 ft	5664 ft ²	
Hump Removal: 0 ft	AC Repair Area:	136.0 ft²						
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 436 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.								
1249-G1 RIMVIEW WY	LEMONWOOD LN	ANTIGUA BL	7	Residential	257 ft	19 ft	4883 ft²	
Hump Removal: 0 ft	AC Repair Area:	784.0 ft²	0 10 1 2760					
Inlet Markers: 1 ea	AC Repair:	11.0 ton	Crack Seal: 376 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ф				
Comments: TYPE I/TYPE III.								
1249-G1 RANETA LN	ANTIGUA BL	ESCARCHOSA LN	7	Residential	109 ft	29 ft	3161 ft ²	
Hump Removal: 0 ft	AC Repair Area:	468.0 ft ²	0 - 1 0 -1- 242 0					
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 243 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ш				
Comments: TYPE I/TYPE III.								
1249-G1 ESCARCHOSA LN	BEGIN	DAFNE LN	7	Residential	203 ft	19 ft	3857 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Const. Cont. 207.0					
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 297 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ψ				
Comments: TYPE I/TYPE III.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1249-G1 LEMONWOOD LN	EDGE PARK WY	RIMVIEW WY	7	Residential	268 ft	19 ft	5092 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	184.0 ft ² 3.0 ton 0.0 ton	Crack Seal: 392 f Traffic Loops: 0 e				
Comments: TYPE I/TYPE III.		0.0 (01)					•
1249-G1 REBOLLA LN	MIRABEL LN	END	7	Residential	75 ft	23 ft	1725 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	84.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 133 f				
1249-G1 OAKLEAF PT	BEGIN	END	7	Residential	110 ft	36 ft	3960 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 305 f				
1249-G1 DAFNE LN	BEGIN	END	7	Residential	96 ft	20 ft	1920 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	42.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 148 to Traffic Loops: 0 e				
1249-G1 EDGE PARK WY Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	LEMONWOOD LN AC Repair Area: AC Repair: Base Material:	PINE KNOLL LN 549.0 ft ² 8.0 ton 0.0 ton	7 Crack Seal: 525: Traffic Loops: 0 e		359 ft	19 ft	6821 ft²
1249-G1 GAYUBA LN Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	ESCARCHOSA LN 0.0 ft ² 0.0 ton 0.0 ton	7 Crack Seal: 248 Traffic Loops: 0 e		129 ft	25 ft	3225 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1249-G1 ESCARCHOSA LN	RANETA LN	GAYUBA LN	7	Residential	125 ft	24 ft	3000 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	147.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 231 ft Traffic Loops: 0 ea				
1249-G1 GAYUBA LN	BEGIN	END	7	Residential	105 ft	22 ft	2310 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	100.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 178 ft Traffic Loops: 0 ea				
1249-G1 OUTLOOK PT	BEGIN	ANTIGUA BL	7	Residential	226 ft	19 ft	4294 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 330 ft Traffic Loops: 0 ea				
1249-G1 OAKLEAF PT	BEGIN	END	7	Residential	111 ft	32 ft	3552 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	60.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 273 ft Traffic Loops: 0 ea				·
1249-G1 MELOJO LN	REBOLLA LN	END	7	Residential	270 ft	20 ft	5400 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	220.0 ft ² 3.0 ton 0.0 ton	Crack Seal: 415 ft Traffic Loops: 0 ea		27.1.12		
1249-G1 MIRABEL LN	REBOLLA LN	END	7	Residential	386 ft	19 ft	7334 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	88.0 ft² 1.0 ton 0.0 ton	Crack Seal: 564 ft Traffic Loops: 0 ea				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash D
1249-G1 OAKLEAF PT	BEGIN	ANTIGUA BL	7	Residential	254 ft	20 ft	5080 ft ²
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	988.0 ft ² 14.0 ton 0.0 ton	Crack Seal: 391 ft Traffic Loops: 0 ea				
1249-G1 RANETA LN	REBOLLA LN	ANTIGUA BL	7	Residential	102 ft	29 ft	2958 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	36.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 228 ft Traffic Loops: 0 ea				
1249-G1 REBOLLA LN	RANETA LN	MIRABEL LN	7	Residential	156 ft	25 ft	3900 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	63.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 300 for Traffic Loops: 0 ea				
1249-G1 GAYUBA LN	BEGIN	END	7	Residential	92 ft	25 ft	2300 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	92.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 177 for Traffic Loops: 0 ea				
1249-G1 MIRABEL LN	BEGIN	END	7	Residential	89 ft	21 ft	1869 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 144 f	t			
1249-G1 DAFNE LN	BEGIN	ESCARCHOSA LN	7	Residential	131 ft	24 ft	3144 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 242 f				
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TB Map Page Street Name	From	То		ictional Class	Length	Width	Area Trash Da
1249-G1 DAFNE LN	BEGIN	END	7 Re:	sidential	103 ft	20 ft	2060 ft ²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 158 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/TYPE III.							
1250-A6 50TH ST	ORCUTT AV	END	7 Re:	sidential	105 ft	27 ft	2835 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 218 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/TYPE III.	Base Haterian	0.0 (011					
1250-A6 50TH ST	GLACIER AV	ORCUTT AV	7 Re	sidential	1181 ft	38 ft	44878 ft ²
Hump Removal: 0 ft	AC Repair Area:	205 0 ft2					
Inlet Markers: 0 ea	AC Repair:	5.0 ton	Crack Seal: 3452 ft				
Inlets: 0 ea	Base Material:	0.9 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/TYPE III.	Base Material.	0.5 (01)					
1250-A6 WARING RD	ORCUTT AV	ZION AV	7	Major	1000 ft	80 ft	80000 ft²
Hump Removal: 0 ft	AC Repair Area:	452.0 ft²					
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 6154 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE III.	2.50	0.0 20.1					
1250-A7 WARING RD	ADOBE FALLS RD	ORCUTT AV	7	Major	2490 ft	79 ft	196710 ft²
Hump Removal: 0 ft	AC Repair Area:1	.106.0 ft²					
Inlet Markers: 0 ea	AC Repair:	16.0 ton	Crack Seal: 15132 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/TYPE III.							
1250-A7 50TH ST	TWAIN AV	GLACIER AV	7 Res	sidential	405 ft	38 ft	15390 ft²
Hump Removal: 0 ft	AC Repair Area:	64.0 ft²					
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 1184 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/TYPE III.	base i-laterial.	0.0 (011					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1250-B5 WARING RD	MOUND AV	BIRCHWOOD ST	7	Major	908 ft	72 ft	65376 ft²	
Hump Removal: 0 ft	AC Repair Area:5	.401.0 ft²	G G	C)				
Inlet Markers: 0 ea	AC Repair:	78.0 ton	Crack Seal: 5029					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	w w				
Comments: TYPE I/TYPE III.								
1250-E5 HYDE PARK DR	EVERGLADES AV	JACKSON DR	7	Residential	285 ft	38 ft	10830 ft²	
Hump Removal: 0 ft	AC Repair Área:	0.0 ft ²	- 1 - 1					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 833 ft	•				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	u @				
Comments: TYPE I/TYPE III.								
1250-E5 HYDE PARK DR	BELLE GLADE AV	EVERGLADES AV	7	Residential	514 ft	38 ft	19532 ft²	
Hump Removal: 0 ft	AC Repair Area:	25.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1502					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @				
Comments: TYPE I/TYPE III.		212 2011						
1250-E5 BELLE GLADE AV	WANDERMERE DR	TEMPLE TR	7	Residential	944 ft	34 ft	32096 ft ²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	C	£.				
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Crack Seal: 2469					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı w				
Comments: TYPE I/TYPE III.								
1250-E5 HYDE PARK DR	PARK RIDGE BL	CASSELBERRY W	Y 7	Residential	329 ft	37 ft	12173 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	- 10 1 000					
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 936 f					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.								
1250-E5 HYDE PARK DR	CASSELBERRY WY	BELLE GLADE AV	7	Residential	375 ft	38 ft	14250 ft ²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1096					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash D
1250-E5 BELLE GLADE AV	TUCKAWAY ST	BONNIE VIEW DR	7	Residential	241 ft	33 ft	7953 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	0				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 612 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ф			
Comments: TYPE I/TYPE III.				-			
1250-E5 BELLE GLADE AV	TEMPLE TR	TUCKAWAY ST	7	Residential	279 ft	33 ft	9207 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 708 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.00					
1250-E5 BELLE GLADE AV	BONNIE VIEW DR	HYDE PARK DR	7	Residential	266 ft	33 ft	8778 ft²
Hump Removal: 0 ft	AC Repair Area:	126.0 ft²					
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 675 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.0 (0.1					
1250-E6 MURRAY PARK DR	BELLE GLADE AV	ELMCREST DR	7	Prime	240 ft	38 ft	9120 ft²
Hump Removal: 0 ft	AC Repair Area:	385.0 ft²					
Inlet Markers: 0 ea	AC Repair:	6.0 ton	Crack Seal: 702 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.							
1250-E6 MURRAY PARK CT	MURRAY PARK DR	END	7	Residential	143 ft	30 ft	4290 ft ²
Hump Removal: 0 ft	AC Repair Area:	88.0 ft²					
Inlet Markers: 0 ea	AC Repair:	1.0 ton	Crack Seal: 330 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.0 (0.1)					
1250-E6 MURRAY PARK DR	MURRAY PARK CT	BELLE GLADE AV	7	Prime	265 ft	38 ft	10070 ft²
Hump Removal: 0 ft	AC Repair Area:	508.0 ft²					
Inlet Markers: 0 ea	AC Repair:	7.0 ton	Crack Seal: 775 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	page Hatelian	0.0 (011					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
L250-E6 MURRAY PARK DR	CASSELBERRY WY	BONNIE VIEW DR	7	Prime	300 ft	38 ft	11400 ft²	
Hump Removal: 0 ft	AC Repair Area:	973.0 ft²						
Inlet Markers: 0 ea	AC Repair:	14.0 ton	Crack Seal: 877 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.					•			
1250-E6 MURRAY PARK DR	BONNIE VIEW DR	MURRAY PARK CT	7	Prime	351 ft	38 ft	13338 ft²	
Hump Removal: 0 ft	AC Repair Area: 1	.902.0 ft²						
Inlet Markers: 0 ea	AC Repair:	27.0 ton	Crack Seal: 1026					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.								
1250-F5 SUNNY BRAE DR	SUNNY BRAE PL	WANDERMERE DR	7	Residential	831 ft	33 ft	27423 ft ²	Friday
Hump Removal: 0 ft	AC Repair Area:2	2.789.0 ft²		r.				
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 2109	-				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	യ				
Comments: TYPE I/TYPE III.								
1250-F6 SUNNY BRAE PL	SUNNY BRAE DR	GOLFCREST DR	7	Residential	214 ft	27 ft	5992 ft²	Friday
Hump Removal: 0 ft	AC Repair Area:	175.0 ft²						
Inlet Markers: 0 ea	AC Repair:	3.0 ton	Crack Seal: 461 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.								
1250-F6 MURRAY PARK DR	ELMCREST DR	GOLFCREST DR	7	Prime	1124 ft	38 ft	42712 ft ²	
Hump Removal: 0 ft	AC Repair Area:	864.0 ft²		- .				
Inlet Markers: 1 ea	AC Repair:	12.0 ton	Crack Seal: 3286					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.								
1250-H3 COLESHILL DR	COWLES MTN BL	BARKER WY	7	Residential	257 ft	34 ft	8738 ft²	
Hump Removal: 0 ft	AC Repair Area:	310.0 ft²						
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 672 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/TYPE III.		343 40.						
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tras	sh Day
1250-H3 COWLES MTN BL	BOULDER LAKE AV	COLESHILL DR	7	Major	1050 ft	66 ft	69300 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	380.0 ft ² 5.0 ton 0.0 ton	Crack Seal: 5331 Traffic Loops: 0 e					
1250-H4 COWLES MTN BL	WHELAN DR	BOULDER LAKE A	. V 7	Major	762 ft	66 ft	50292 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 3869 Traffic Loops: 0 e					
1250-H4 COWLES MTN BL	COWLES MTN CT	NAVAJO RD	7	Prime	493 ft	38 ft	18734 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:4 AC Repair: Base Material:	,270.0 ft² 61.0 ton 0.0 ton	Crack Seal: 1441 Traffic Loops: 8 e		VAJO RD.			
1250-H4 COWLES MTN BL	NAVAJO RD	TOMMY DR	7	Major	328 ft	81 ft	26568 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	68.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 2044 Traffic Loops: 0 e					
1250-H4 COWLES MTN BL	TOMMY DR	WHELAN DR	7	Major	1423 ft	66 ft	93918 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 7224 Traffic Loops: 0 e	ft	2 -20 10			
1250-J3 COWLES MTN BL	REGNER RD	ACUFF DR	7	Major	874 ft	66 ft	57684 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:	,515.0 ft² 36.0 ton 0.0 ton	Crack Seal: 4437 Traffic Loops: 0 e					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1250-J3 BALLINGER AV	BOBHIRD DR	ACUFF DR	7	Residential	649 ft	28 ft	18172 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	568.0 ft ² 8.0 ton 0.0 ton	Crack Seal: 1398 Traffic Loops: 0 ea				
1250-J3 COLESHILL DR	BALLINGER AV	COWLES MTN BL	7	Residential	242 ft	34 ft	8228 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 633 ff Traffic Loops: 0 ea				
1250-J3 COLESHILL DR	RENKRIB AV	BALLINGER AV	7	Residential	249 ft	34 ft	8466 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 651 f	-			
1250-J3 COLESHILL DR	HARWELL DR	RENKRIB AV	7	Residential	278 ft	34 ft	9452 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 727 f				
1250-J3 BALLINGER AV	ACUFF DR	END	7	Residential	311 ft	28 ft	8708 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:		Crack Seal: 670 f Traffic Loops: 0 ea	t	0.2.1		5, 50 N
1250-J3 COLESHILL DR	JACKIE DR	HARWELL DR	7	Residential	383 ft	34 ft	13022 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1002 Traffic Loops: 0 ea				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash I
1250-J3 COWLES MTN BL	COLESHILL DR	REGNER RD	7	Major	878 ft	66 ft	57948 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:3 AC Repair:		Crack Seal: 4458				
Inlets: 0 ea	Base Material:	7.4 ton	Traffic Loops: 0 ea	a (0)			
Comments: TYPE I/TYPE III.							
1250-J4 HUDSON DR	BISBY LAKE AV	CLIMAX CT	7	Residential	1044 ft	37 ft	38628 ft²
Hump Removal: 0 ft	AC Repair Area:	304.0 ft²					
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 2971				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.	ADJACENT TO ELEMENTA	ARY SCHOOL.					
1250-J4 BISBY LAKE AV	SCARF PL	HIGHWOOD DR	7	Residential	239 ft	38 ft	9082 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 699 f				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.							
1250-J4 BISBY LAKE AV	VERLANE DR	MAURY DR	7	Residential	261 ft	38 ft	9918 ft²
Hump Removal: 0 ft	AC Repair Area:	354.0 ft²	0				
Inlet Markers: 0 ea	AC Repair:	5.0 ton	Crack Seal: 763 f				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a w			
Comments: TYPE I/TYPE III.							
1250-J4 BISBY LAKE AV	WHELAN DR	SCARF PL	7	Residential	253 ft	38 ft	9614 ft²
Hump Removal: 0 ft	AC Repair Area:	320.0 ft ²	C1- C1 740 6				
Inlet Markers: 0 ea	AC Repair:	5.0 ton	Crack Seal: 740 f				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	e w			
Comments: TYPE I/TYPE III.							
1250-J4 COLESHILL DR	HIGHWOOD DR	JACKIE DR	7	Residential	353 ft	34 ft	12002 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 923 f				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.							
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1250-J4 BISBY LAKE AV	HUDSON DR	WHELAN DR	7	Residential	323 ft	38 ft	12274 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	,324.0 ft² 19.0 ton 0.0 ton	Crack Seal: 944 ft Traffic Loops: 0 ea				
1250-J4 BISBY LAKE AV	MAURY DR	HUDSON DR	7	Residential	251 ft	38 ft	9538 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 734 ft Traffic Loops: 0 ea	:	23110	3010	5550 IL
1250-J4 VERLANE DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BISBY LAKE AV AC Repair Area:6 AC Repair: Base Material:	RENOWN DR ,757.0 ft ² 97.0 ton 0.0 ton	7 Crack Seal: 2563 Traffic Loops: 0 ea		980 ft	34 ft	33320 ft ²
1250-J4 HUDSON DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	CLIMAX CT AC Repair Area: AC Repair: Base Material:	MULVANEY DR 90.0 ft ² 1.0 ton 0.0 ton	7 Crack Seal: 919 ft Traffic Loops: 0 ea		323 ft	37 ft	11951 ft²
1250-J4 SCARF PL Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BEGIN AC Repair Area: AC Repair: Base Material:	BISBY LAKE AV 0.0 ft² 0.0 ton 0.0 ton	7 Crack Seal: 442 ff Traffic Loops: 0 ea		221 ft	26 ft	5746 ft²
1251-A3 LAKE MURRAY BL Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/TYPE III.	HIGHWOOD DR AC Repair Area:4 AC Repair: Base Material:		7 Crack Seal: 7824 Traffic Loops: 0 ea		1453 ft	70 ft	101710 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Tra	sh Day
1251-A3 LAKE MURRAY BL	MULVANEY DR	HIGHWOOD DR	7	Major	650 ft	70 ft	45500 ft ²	
Hump Removal: 0 ft	AC Repair Area:1	.549.0 ft²						
Inlet Markers: 0 ea	AC Repair:	22.0 ton	Crack Seal: 3500					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1251-A3 HIGHWOOD DR	MEWALL DR	GROSSMONT COL	LEGE DR 7	Major	500 ft	55 ft	27500 ft ²	
Hump Removal: 0 ft	AC Repair Area:	248.0 ft²		_				
Inlet Markers: 1 ea	AC Repair:	4.0 ton	Crack Seal: 2115					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1251-A3 HIGHWOOD DR	LAKE MURRAY BL	MEWALL DR	7	Major	200 ft	38 ft	7600 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.204 0 ft ²						
Inlet Markers: 0 ea	AC Repair:	17.0 ton	Crack Seal: 585 f					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.		0.0 (0.1)						
1251-A4 VERLANE DR	WALKDEN LN	TURNBRIDGE WY	7	Residential	297 ft	34 ft	10098 ft²	
Hump Removal: 0 ft	AC Repair Area:1	.307.0 ft²						
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 777 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.								
1251-A4 LAKE MURRAY BL	FERGUSON WY	MULVANEY DR	7	Major	1400 ft	66 ft	92400 ft ²	
Hump Removal: 0 ft	AC Repair Area:1	.268.0 ft²		•				
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 7108	_				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/TYPE III.		 						
1251-A4 VERLANE DR	RENOWN DR	WALKDEN LN	7	Residential	522 ft	34 ft	17748 ft²	
Hump Removal: 0 ft	AC Repair Area:	581.0 ft²	_	_				
Inlet Markers: 0 ea	AC Repair:	8.0 ton	Crack Seal: 1365					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.	2.20 / 1410//4//	5.0 (6)1						
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1288-J3 W G ST	INDIA ST	KETTNER BL	3	Collector	213 ft	48 ft	10224 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	62.0 ft ² 1.0 ton 0.0 ton	Crack Seal: 786 ft Traffic Loops: 0 ea	@				
Comments: TYPE III.	<u></u>							
1288-J3 W G ST	KETTNER BL	PACIFIC HY	3	Collector	464 ft	48 ft	22272 ft ²	
Hump Removal: 0 ft Inlet Markers: 3 ea Inlets: 3 ea Comments: TYPE III.	AC Repair Area: AC Repair: Base Material:	420.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 1713 f Traffic Loops: 0 ea					
1289-A2 W A ST	FRONT ST	UNION ST		Collector	208 ft	52 ft	10816 ft²	·
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ²	Crack Seal: 832 ft Traffic Loops: 0 ea		2007.0			
1289-A3 W G ST	UNION ST	STATE ST	3	Collector	272 ft	48 ft	13056 ft²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE III.	AC Repair Area:2 AC Repair: Base Material:	,850.0 ft² 41.0 ton 0.0 ton	Crack Seal: 1004 to Traffic Loops: 0 ea					
1289-A3 G ST	01ST AV	02ND AV	3	Collector	273 ft	53 ft	14469 ft ²	
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:4 AC Repair: Base Material:	.,585.0 ft²	Crack Seal: 1113 to Traffic Loops: 0 ea	t	·			
1289-A3 W G ST	01ST AV	FRONT ST	3	Collector	253 ft	53 ft	13409 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE III.	AC Repair Area: 2 AC Repair: Base Material:		Crack Seal: 1031 : Traffic Loops: 0 ea	t			22.00 %	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1289-A3 G ST	02ND AV	03RD AV	3	Collector	285 ft	54 ft	15390 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area:7 AC Repair: Base Material:		Crack Seal: 1184 Traffic Loops: 0 ea				
Comments: TYPE I/TYPE III.							
1289-A3 W G ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE III.	STATE ST AC Repair Area: AC Repair: Base Material:	COLUMBIA ST 44.0 ft² 1.0 ton 0.0 ton	3 Crack Seal: 1041 Traffic Loops: 0 ea		282 ft	48 ft	13536 ft²
1289-A3 W G ST Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea	COLUMBIA ST AC Repair Area: AC Repair:	INDIA ST 0.0 ft ² 0.0 ton	3 Crack Seal: 949 f Traffic Loops: 0 ea		257 ft	48 ft	12336 ft²
Comments: TYPE III.	Base Material:	0.0 ton					
1289-A3 W G ST Hump Removal: 0 ft	FRONT ST AC Repair Area:1	UNION ST .569.0 ft ²	3 Crack Seal: 1051	Collector	253 ft	54 ft	13662 ft²
Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE III.	AC Repair: Base Material:	23.0 ton 0.0 ton	Traffic Loops: 0 ea				
1289-A3 G ST	03RD AV	04TH AV	3	Collector	304 ft	54 ft	16416 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:3, AC Repair: Base Material:	438.0 ft ² 50.0 ton 0.0 ton	Crack Seal: 1263 Traffic Loops: 0 ea				
1289-B3 09TH AV Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE III. DO NO	BROADWAY AC Repair Area:1, AC Repair: Base Material: DT SLURRY INTERSECTION	17.0 ton 0.0 ton	3 Crack Seal: 1142 Traffic Loops: 0 ea		297 ft	50 ft	14850 ft ²
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1289-B3 07TH AV	C ST	B ST	3 Collector	324 ft	50 ft	16200 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	3.0 ton	Crack Seal: 1246 ft Traffic Loops: 0 ea @			
Comments: TYPE III.	Base Material:	0.0 ton				
1289-B3 09TH AV	B ST	A ST	3 Collector	333 ft	50 ft	16650 ft²
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea	AC Repair Area:2 AC Repair: Base Material:	42.0 ton 0.0 ton	Crack Seal: 1281 ft Traffic Loops: 0 ea @			
Comments: TYPE III. DO NO	OT SLURRY THE INTERSEC	TION WITH B ST OR A ST.				
1289-B4 07TH AV Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE III.	J ST AC Repair Area: AC Repair: Base Material:	ISLAND AV 0.0 ft² 0.0 ton 0.0 ton	3 Collector Crack Seal: 1265 ft Traffic Loops: 0 ea @	329 ft	50 ft	16450 ft²
1289-F4 FRANCIS ST	I-15 SB OFF RA	I-15 NB ON RA	9 Residential	429 ft	34 ft	14586 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material: LIMITS: TOMPKINS ST to	7.0 ton 0.0 ton	Crack Seal: 1122 ft Traffic Loops: 0 ea @			
1289-F4 TOMPKINS ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	FRANCIS ST AC Repair Area: AC Repair: Base Material:	35TH ST 442.0 ft ² 6.0 ton 0.0 ton	9 Residential Crack Seal: 348 ft Traffic Loops: 0 ea @	251 ft	18 ft	4518 ft²
1289-F4 36TH ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	L ST AC Repair Area: AC Repair: Base Material:	K ST 276.0 ft ² 4.0 ton 0.0 ton	9 Residential Crack Seal: 318 ft Traffic Loops: 0 ea @	188 ft	22 ft	4136 ft²
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1289-F4 36TH ST	TOMPKINS ST	L ST	9	Residential	375 ft	18 ft	6750 ft ²
Hump Removal: 0 ft	AC Repair Area:	237.0 ft²	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-				
Inlet Markers: 0 ea	AC Repair:	3.0 ton	Crack Seal: 519 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı (Ö			
Comments: TYPE I/TYPE III.		20.1					
1289-F4 FRANCIS ST	L ST	END	9	Residential	230 ft	18 ft	4140 ft ²
Hump Removal: 0 ft	AC Repair Area:	995 0 ft²					
Inlet Markers: 0 ea	AC Repair:	14.0 ton	Crack Seal: 318 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı (Q			
Comments: TYPE I/TYPE III.		0.0 (0.1)					
1289-F4 TOMPKINS ST	35TH ST	PARDEE ST	9	Residential	295 ft	19 ft	5605 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	•				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 431 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			
Comments: TYPE I/TYPE III.	Dase Haterian	ore con					
1289-F4 TOMPKINS ST	PARDEE ST	36TH ST	9	Residential	296 ft	18 ft	5328 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 410 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)			
Comments: TYPE I/TYPE III.							
1289-G3 LOCKRIDGE ST	WHITMORE ST	RAVEN ST	9	Local	453 ft	27 ft	12231 ft²
Hump Removal: 0 ft	AC Repair Area:2	2,243.0 ft ²	0 - 1-0-1-044				
Inlet Markers: 1 ea	AC Repair:		Crack Seal: 941 ft				
Inlets: 1 ea	Base Material:		Traffic Loops: 0 ea	ı (ü			
Comments: TYPE I/TYPE III.							
1289-G3 BROADWAY	38TH ST	39TH ST	9	Local	278 ft	38 ft	10564 ft²
Hump Removal: 0 ft	AC Repair Area:	256.0 ft²					
Inlet Markers: 0 ea	AC Repair:	4.0 ton	Crack Seal: 813 ft				
Inlets: 0 ea	Base Material:	0.5 ton	Traffic Loops: 0 ea	a (0)			
Comments: TYPE I/TYPE III.							
anuary 21, 2016		ADDEN	DUM "A"				Page 77 of 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash Da
1289-G3 QUAIL ST	BROADWAY	C ST	9	Local	320 ft	36 ft	11520 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	516.0 ft ² 7.0 ton 0.0 ton	Crack Seal: 886 ft Traffic Loops: 0 ea				
1289-G3 C ST	38TH ST	ALLEY	9	Local	209 ft	30 ft	6270 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material: LIMITS: 38TH ST to END.	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 482 ft Traffic Loops: 0 ea				
1289-G3 36TH ST	ISLAND AV	MARKET ST	9	Collector	325 ft	37 ft	12025 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	270.0 ft ² 4.0 ton 0.0 ton	Crack Seal: 925 ft Traffic Loops: 0 ea				
1289-G3 F ST	BOUNDARY ST	39TH ST	9	Local	104 ft	28 ft	2912 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 224 ft Traffic Loops: 0 ea				
1289-G3 WHITMORE ST	LOCKRIDGE ST	MARKET ST	9	Local	490 ft	28 ft	13720 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:		Crack Seal: 1055 Traffic Loops: 0 ea	ft	.50 10	20.0	25/20 10
1289-G3 38TH ST	BROADWAY	C ST	9	Local	320 ft	27 ft	8640 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	276.0 ft ² 4.0 ton 0.0 ton	Crack Seal: 665 ff				
January 21, 2016		ADDEN	DUM "A"	·			Page 78 of 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash
1289-G3 F ST	39TH ST	QUAIL ST	9	Local	298 ft	28 ft	8344 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	184.0 ft ² 3.0 ton 0.0 ton	Crack Seal: 642 ft Traffic Loops: 0 ea				
1289-G3 BROADWAY	BEGIN	38TH ST	9	Local	110 ft	37 ft	4070 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	403.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 313 ft Traffic Loops: 0 ea				
1289-G3 39TH ST	FST	HILLTOP DR	9	Local	572 ft	37 ft	21164 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:3 AC Repair: Base Material:		Crack Seal: 1628 Traffic Loops: 0 ea	ft			
1289-G4 36TH ST	IMPERIAL AV	K ST	9	Collector	905 ft	35 ft	31675 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	413.0 ft ² 6.0 ton 0.0 ton	Crack Seal: 2437 (Traffic Loops: 0 ea				
1289-G4 36TH ST	DURANT ST	IMPERIAL AV	9	Collector	283 ft	35 ft	9905 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:		Crack Seal: 762 ft Traffic Loops: 0 ea				
1289-G4 36TH ST	J ST	ISLAND AV	9	Collector	340 ft	37 ft	12580 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	553.0 ft ² 8.0 ton 0.0 ton	Crack Seal: 968 ft Traffic Loops: 0 ea				
anuary 21, 2016		ADDENE	OUM "A"	·			Page 79 of 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash D
1289-G4 36TH ST	K ST	J ST	9	Collector	358 ft	36 ft	12888 ft²
Hump Removal: 0 ft	AC Repair Area:1	694 0 ft2					
Inlet Markers: 0 ea	AC Repair:	24.0 ton	Crack Seal: 991 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	Duot i idealian						
1289-H3 C ST	BEGIN	41ST ST	9	Local	316 ft	27 ft	8532 ft²
Hump Removal: 0 ft	AC Repair Area:1	297 0 ft²					
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 656 ft				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		515 (511					
1289-H3 F ST	42ND ST	TOYNE ST	9	Local	242 ft	29 ft	7018 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 540 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.	base Material.	0.0 (011					
1289-H3 F ST	MORRISON ST	42ND ST	9	Residential	247 ft	27 ft	6669 ft ²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 513 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.0 (011					
1289-H3 TOYNE ST	MARKET ST	F ST	9	Residential	682 ft	30 ft	20460 ft ²
Hump Removal: 0 ft	AC Repair Area:	164 N ft-2					
Inlet Markers: 0 ea	AC Repair:	2.0 ton	Crack Seal: 1574				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.0 (011					
1289-H3 42ND ST	BROADWAY	C ST	9	Local	405 ft	32 ft	12960 ft²
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²					
Inlet Markers: 0 ea			Crack Seal: 997 ft				
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton	Traffic Loops: 0 ea	@			
Comments: TYPE I/TYPE III.		0.0 ton					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash D
1289-H3 FST	TOYNE ST	DENBY ST	9	Residential	129 ft	28 ft	3612 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 278 ft Traffic Loops: 0 ea				
1289-H3 DENBY ST	MARKET ST	F ST	9	Residential	663 ft	27 ft	17901 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1377 Traffic Loops: 0 ea	ft			
1289-H3 42ND ST	HILLTOP DR	BROADWAY	9	Local	 278 ft	32 ft	8896 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	917.0 ft ² 13.0 ton 0.0 ton	Crack Seal: 684 ft Traffic Loops: 0 ea				
1289-H3 DENBY ST	J ST	MARKET ST	9	Residential	611 ft	27 ft	16497 ft²
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: 1 AC Repair: Base Material:		Crack Seal: 1269 Traffic Loops: 0 ea				
1289-H3 RAVEN ST	FST	HILLTOP DR	9	Local	578 ft	40 ft	23120 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:2 AC Repair: Base Material:		Crack Seal: 1778 Traffic Loops: 0 ea	ft	3,0.0		25.220 10
1289-H3 41ST ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	HILLTOP DR AC Repair Area: AC Repair: Base Material:	BROADWAY 42.0 ft ² 1.0 ton 0.0 ton	9 Crack Seal: 816 ft Traffic Loops: 0 ea		279 ft	38 ft	10602 ft²
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1289-H3 C ST	41ST ST	42ND ST	9	Residential	438 ft	33 ft	14454 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1112 Traffic Loops: 0 ea					
1289-H3 41ST ST	J ST	MARKET ST	9	Local	616 ft	32 ft	19712 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	,223.0 ft² 34.0 ton 8.0 ton	Crack Seal: 1516 Traffic Loops: 0 ea					
1289-H3 42ND ST	FST	HILLTOP DR	9	Local	584 ft	29 ft	16936 ft²	· · · · · · · · · · · · · · · · · · ·
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1303 Traffic Loops: 0 ea	ft				
1289-H3 41ST ST	BROADWAY	C ST	9	Local	338 ft	38 ft	12844 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 988 fi					
1289-H3 RAVEN ST	LOCKRIDGE ST	MARKET ST	9	Local	468 ft	47 ft	21996 ft²	<u></u>
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	,489.0 ft²	Crack Seal: 1692 Traffic Loops: 0 ea	ft	400 IC	7, 10	21770 1(-	
1289-H3 FST	RAVEN ST	41ST ST	9	Local	280 ft	34 ft	9520 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area:1 AC Repair: Base Material:	,099.0 ft² 16.0 ton 0.0 ton	Crack Seal: 732 f Traffic Loops: 0 ea	-				
January 21, 2016	· · · · · · · · · · · · · · · · · · ·	ADDEN	DUM "A"				Page 82	of 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Trash I
1289-H3 F ST	40TH ST	RAVEN ST	9	Local	287 ft	33 ft	9471 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	274.0 ft ² 4.0 ton 0.0 ton	Crack Seal: 729 ft Traffic Loops: 0 ea				
1289-H3 TOYNE ST	FST	HILLTOP DR	9	Residential	595 ft	31 ft	18445 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1419 to Traffic Loops: 0 ea	ft	33310	3110	1044510
1289-H3 42ND ST	J ST	MARKET ST	9	Residential	613 ft	27 ft	16551 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1273 t	_			
1289-H3 F ST	41ST ST	MORRISON ST	9	Residential	240 ft	27 ft	6480 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	108.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 498 ft Traffic Loops: 0 ea				
1289-H3 TOYNE ST	J ST	MARKET ST	9	Residential	622 ft	31 ft	19282 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1483 f	-t	92210	31.0	19202 (
1289-H4 JST	BEGIN	42ND ST	9	Residential	29 ft	27 ft	783 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	75.0 ft² 1.0 ton 0.0 ton	Crack Seal: 60 ft Traffic Loops: 0 ea	@			
January 21, 2016		ADDEND	UM "A"				Page 83 of 94
e-Bidding Slurry Seal Group 1601 Filter (Work Order Number is e Sort [\Thomas Bros Map Pag		Haranna Annanii ja kannanii maa maa maa maa maa maa maa maa maa m		***************************************			01/19/2016 70 of 73

TB Map Page Street Name	From	То	Council Functiona District Class	l Length	Width	Area Trash Da
1289-H4 J ST	DENBY ST	43RD ST	9 Residentia	al 128 ft	27 ft	3456 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 266 ft Traffic Loops: 0 ea @			
1289-H4 J ST	42ND ST	TOYNE ST	9 Residentia	al 282 ft	27 ft	7614 ft ²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 586 ft Traffic Loops: 0 ea @			
1289-H4 J ST	TOYNE ST	DENBY ST	9 Residentia	al 281 ft	27 ft	7587 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 584 ft Traffic Loops: 0 ea @			
1289-H4 41ST ST	BEGIN	J ST	9 Local	98 ft	24 ft	2352 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area: AC Repair: Base Material:	222.0 ft ² 3.0 ton 0.0 ton	Crack Seal: 181 ft Traffic Loops: 0 ea @			
1289-H6 S 43RD ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	BETA ST AC Repair Area: AC Repair: Base Material:	GAMMA ST 0.0 ft ² 0.0 ton 0.0 ton	9 Collector Crack Seal: 1245 ft Traffic Loops: 0 ea @	284 ft	57 ft	16188 ft²
1289-H6 BETA ST	S 41ST ST	S 42ND ST	9 Local	585 ft	38 ft	22230 ft²
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE III.	AC Repair Area:3 AC Repair: Base Material:	,865.0 ft²	Crack Seal: 1710 ft Traffic Loops: 0 ea @	333 10	- · ·	
January 21, 2016		ADDEN	DUM "A"			Page 84 of 94
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area Ti	rash Day
1289-H6 S 43RD ST	z st	BETA ST	9	Collector	722 ft	80 ft	57760 ft²	
Hump Removal: 0 ft	AC Repair Area:	892 0 ft2		_				
Inlet Markers: 0 ea	AC Repair:	13.0 ton	Crack Seal: 4443					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @				
Comments: TYPE I/TYPE III.		5.5 25. 1						
1289-H6 S 42ND ST	BETA ST	GAMMA ST	9	Local	362 ft	38 ft	13756 ft²	
Hump Removal: 0 ft	AC Repair Area:7	158 N A 2						
Inlet Markers: 0 ea	AC Repair:		Crack Seal: 1058					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.	base Plateria.	0.0 (01)						
1289-H6 GAMMA ST	S 42ND ST	S 43RD ST	9	Local	377 ft	38 ft	14326 ft²	
Hump Removal: 0 ft	AC Repair Area:1	761 0 ft2						
Inlet Markers: 0 ea	AC Repair Area:1	25.0 ton	Crack Seal: 1102					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/TYPE III.		0.0 (01)						
1289-H6 S 43RD ST	BOSTON AV	ALPHA ST	9	Collector	222 ft	60 ft	13320 ft²	
Hump Removal: 0 ft	AC Repair Area:	964 0 ft2						
Inlet Markers:	AC Repair:	14.0 ton	Crack Seal: 1025					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @				
Comments: TYPE I/TYPE III.								
1290-H3 SAN FELIPE ST	SAN FELIPE PL	KNOLLWOOD RD	4	Residential	175 ft	37 ft	6475 ft ²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 498 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ı @				
Comments: TYPE I/TYPE III.		5.5 25.11						
1290-H3 SAN FELIPE ST	REDCREST DR	SEARS AV	4	Residential	234 ft	35 ft	8190 ft²	
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Crack Seal: 630 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	(0				
Comments: TYPE I/TYPE III.	2430 Flaterium	0.0 (0.1)						
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TB Map Page Street Name	From	То	Council District		Length	Width	Area	Trash Day
1290-H3 SAN FELIPE ST	KNOLLWOOD RD	REDCREST DR	4	Residential	212 ft	37 ft	7844 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/TYPE	AC Repair Area: AC Repair: Base Material:	228.0 ft ² 3.0 ton 0.0 ton	Crack Seal: 603 Traffic Loops: 0					
1290-H4 SAN FELIPE ST	MEADOWBROOK DR	SAN FELIPE PL		Residential	1060 ft	37 ft	39220 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 301 Traffic Loops: 0					
Comments: TYPE I/TYPE								

Total Number of Locations: 433

Estimated Project Totals:

SIGNAL LOOPS:

Total Area (ft²): 6,979,845 ft² Total Survey Miles: 35.5

Tons of AC: 6,841 ton Base Material 157.9 ton

Lineal Feet of HUMPS: 0

DRAIN INLET PROTECTION: 206 ea

DRAIN INLET MARKERS: 110 ea

Lineal Feet of CRACK SEAL: 536,905 ft

38 ea

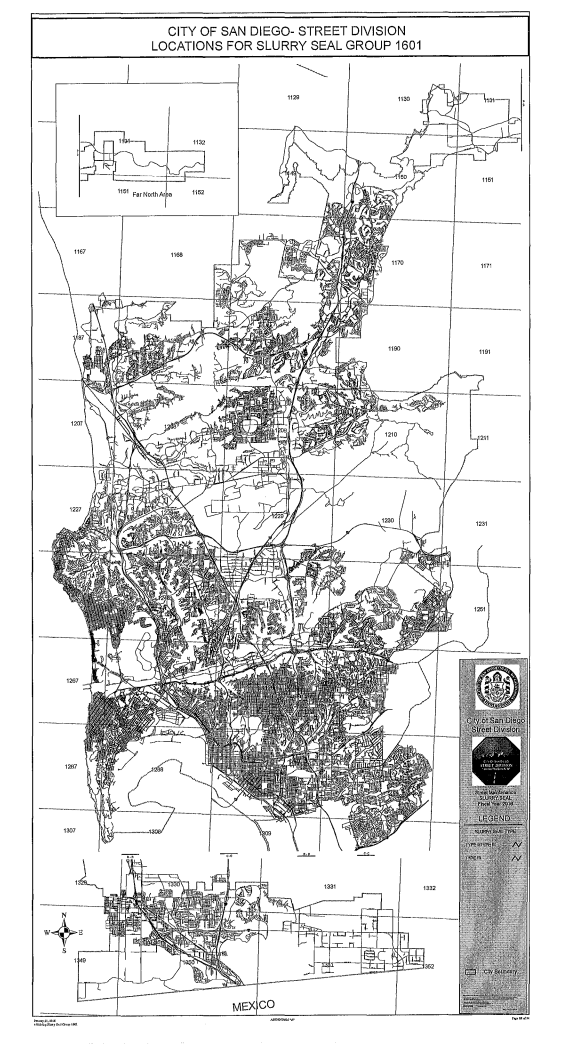
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Filter

Sort

ADDENDUM "A"

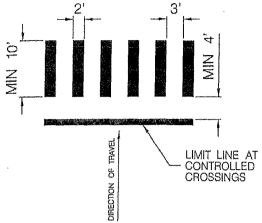
APPENDIX E LOCATION MAP



APPENDIX F

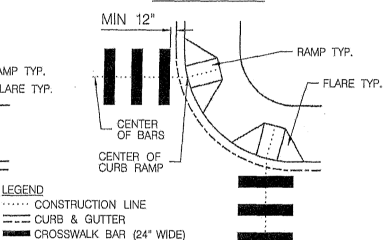
SDM-116 CONTINENTAL CROSSWALK

TYPICAL CONTINENTAL CROSSWALK MARKINGS



SINGLE RAMP CORNER MIN 12" RAMP TYP. FLARE TYP. **LEGEND**

DUAL RAMP CORNER



GENERAL NOTES:

ALL MARKED CROSSWALKS SHALL HAVE CONTINENTAL MARKINGS UNLESS APPROVED OTHERWISE.
MARKED CROSSWALK LOCATIONS CONSISTING OF BRICK PAVERS OR OTHER DECORATIVE PAVING SHALL
BE PROVIDED WITH A LIMIT LINE ONLY.

SIGNALIZED INTERSECTIONS SHALL BE PROVIDED WITH A MARKED CROSSWALK ACROSS EACH LEG WHERE PEDESTRIANS ARE PERMITTED TO CROSS

CONTINENTAL CROSSWALK MARKINGS SHALL BE ALIGNED PARALLEL TO THE DIRECTION OF VEHICULAR TRAVEL

TRAVEL.
LIMIT LINES SHALL BE INSTALLED A MINIMUM OF 4 FEET IN ADVANCE OF MARKED CROSSWALKS FOR
THE APPROACH LANES AT ALL CONTROLLED CROSSINGS.
MARKED CROSSWALKS SHOULD BE A MINIMUM OF 10 FEET IN WIDTH, PLACEMENT OF CONTINENTAL
CROSSWALKS SHALL COMPLY WITH ACCESSIBILITY REGULATIONS PER THE MOST RECENT VERSION OF
AMERICANS WITH DISABILITIES ACT (ADA) STANDARDS.
THE CROSSWALK BETWEEN A DUAL RAMP CORNER AND A SINGLE RAMP CORNER SHALL BE AT LEAST 10
FEET WIDE AND SATISFY THE MINIMUM OF 2 FEET BEYOND THE FLARE REQUIREMENT FOR THE SINGLE RAMP

CONTINENTAL CROSSWALK BARS SHALL BE UNIFORM WITHIN THE SAME CROSSING, NO PARTIAL BARS SHALL BE INSTALLED.

9. A CROSSWALK BAR SHALL BE CENTERED IN THE CENTER OF THE CROSSING.
10. CROSSWALK MARKINGS SHALL BE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (CA-MUTCD) RETROREFLECTIVITY COMPLIANT AND SKID RESISTANT.

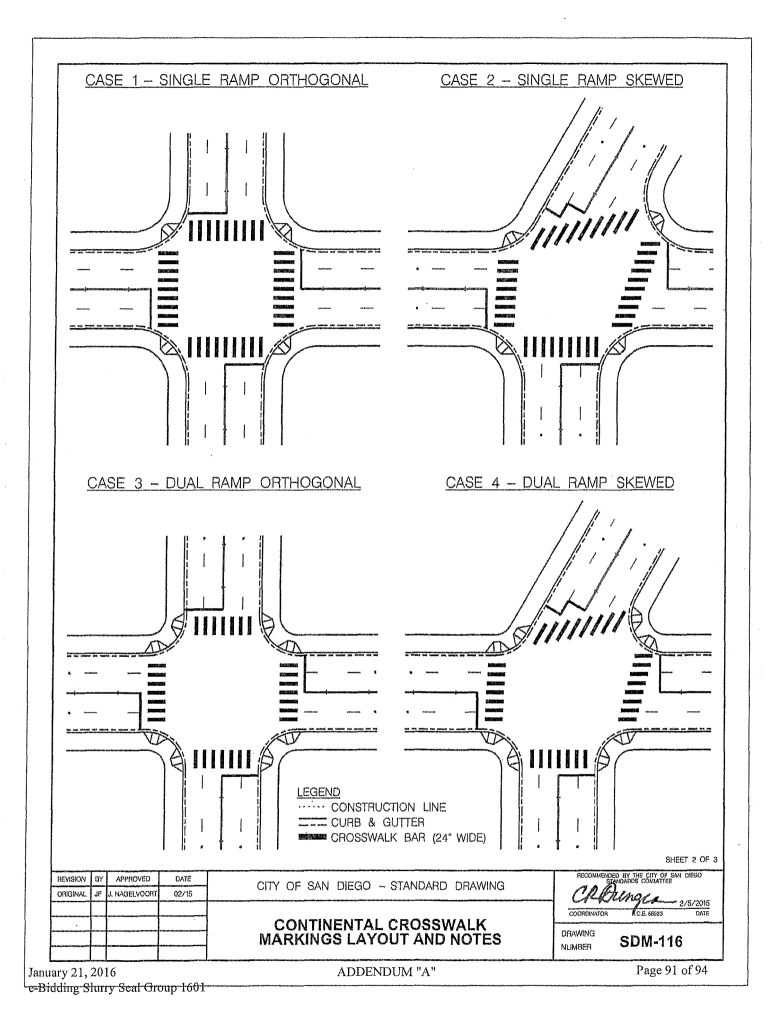
SHEET 1 OF 3

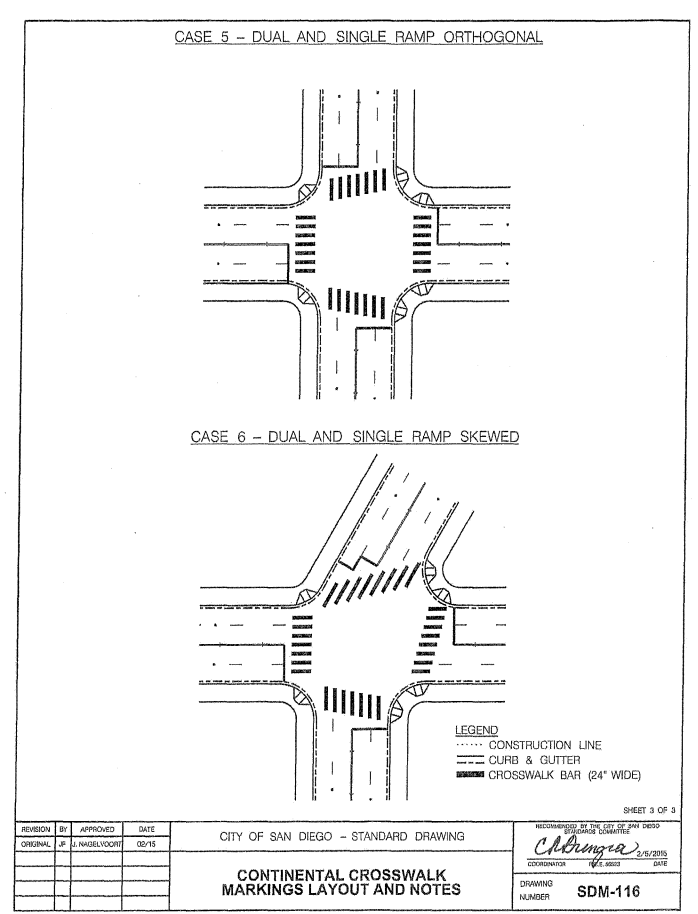
				CONTINENTAL CROSSWALK MARKINGS LAYOUT AND NOTES	COORDINATOR R.C.E. 58523 DRAWING NUMBER SDM-1	2/5/2015 DATE
DANIBIRO	jF	J. NAGELVOORT	02/15	CITY OF SAN DIEGO - STANDARD DRAWING	appear	
REVISION	BY	APPROVED	DATE.	OFFICE OALL SIZES OF ALIS (SE SEALURIO	RECOMMENDED BY THE CITY OF STANDARDS COMMITTEE	san diego

January 21, 2016

ADDENDUM "A"

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January 21, 2016 e-Bidding Slurry Seal Group 1601 ADDENDUM "A"

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BID ITEMS

*** PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY *** TO BE SUBMITTED IN ELECTRONIC FORMAT ONLY SEE INSTRUCTIONS TO BIDDERS, FOR FURTHER INFORMATION

Item	Quantity	Unit	NAICS	Payment Reference	Description		Extension				
-	BASE BID										
1	253,461	SF	237310	302-4.12.4	Type III RPMS (Slurry Seal)	\$	\$				
2	6,726,384	SF	237310	302-4.12.4	Type I over Type III RPMS (Slurry Seal)	\$	\$				
3	5,933	TON	237310	302-3.4	Asphalt Pavement Repair	\$	\$				
4	158	TON	237310	301-2.4	Class II Base	\$	\$				
5	135	EA	237310	301-1.7	Raise Appurtenance to Grade (Water, Sewer, Monument)	\$	\$				
6	24	LF	237310	302-1.12	Removal of Humps & Pavement Irregularities	\$	\$				
7	536,905	LF	237310	302-14.5	Crack Seal	\$	\$				

ADDENDUM "A"

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Item	Quantity	Unit	NAICS	Payment Reference	Description	Unit Price	Extension
8	1	LS	237310	314-2.3, 314-3.3, 314-4.3.7, 314-4.4.6, 314-5.6	Remove, Replace & Install Traffic Striping, Markers, Markings, & Devices		\$
9	38	EA	237310	302-1.12	Traffic Detector Loop Replacement or Conduit Stub Installed	\$	\$
10	110	EA	237990	701-13.9.5	Post-construction Requirements - Inlet Markers	\$	\$
11	1	LS	541330	701-13.9.5	Water Pollution Control Program Development - WPCP & WTAP		\$
12	1	LS	237990	701-13.9.5	Water Pollution Control Program Implementation		\$
13	1	LS	237310	7-10.2.6	Traffic Control, including Plans & Permits		\$
14	1	LS	524126	2-4.1	Bonds (Payment and Performance)		\$
15	1	AL		9-3.5	Field Orders Type II		\$126,000.00
TOTAL BASE BID:							\$