City of San Diego

CONTRACTOR'S NAME: American Asphalt South, Inc. ADDRESS: 14436 Santa Ana Avenue, Fontana, CA 92337-7141

TELEPHONE NO.: 909-427-8276 FAX NO.: CITY CONTACT: Antoinette Sanfilippo, Contract Specialist, Email: ASanfilippo@sandiego.gov Phone No. (619) 533-3439, Fax No. (619) 533-3633

M.Rahman / J.Borja / egz

BIDDING DOCUMENTS





FOR

SLURRY SEAL GROUP 1801

BID NO.:	K-18-1687-DBB-3
SAP NO. (WBS/IO/CC):	21004235
CLIENT DEPARTMENT:	2116
COUNCIL DISTRICT:	1, 2, 5, 6
PROJECT TYPE:	ID

THIS CONTRACT WILL BE SUBJECT TO THE FOLLOWING:

THE CITY'S SUBCONTRACTING PARTICIPATION REQUIREMENTS FOR SLBE PROGRAM. \triangleright

- ▶ PREVAILING WAGE RATES: STATE ∑ FEDERAL
- > APPRENTICESHIP

BID DUE DATE:

2:00 PM **OCTOBER 24, 2017 CITY OF SAN DIEGO PUBLIC WORKS CONTRACTS** 1010 SECOND AVENUE, 14th FLOOR, MS 614C SAN DIEGO, CA 92101

DEPUTY CITY ENGINEER

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

Seal



Registered Engineer For City Engineer Date

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NOTICE INVITING BIDS

- 1. **SUMMARY OF WORK:** This is the City of San Diego's (City) solicitation process to acquire Construction services for **Slurry Seal Group 1801.** For additional information refer to Attachment A.
- 2. **FULL AND OPEN COMPETITION:** This contract is open to full competition and may be bid on by Contractors who are on the City's current Prequalified Contractors' List. For information regarding the Contractors Prequalified list visit the City's web site: <u>http://www.sandiego.gov</u>.
- **3. ESTIMATED CONSTRUCTION COST:** The City's estimated construction cost for this project is **\$2,690,000.**
- 4. BID DUE DATE AND TIME ARE: OCTOBER 24, 2017, at 2:00 PM.
- 5. **PREVAILING WAGE RATES APPLY TO THIS CONTRACT:** Refer to Attachment D.
- 6. LICENSE REQUIREMENT: The City has determined that the following licensing classification(s) are required for this contract: A, or C-12, or C-32
- **7. SUBCONTRACTING PARTICIPATION PERCENTAGES**: Subcontracting participation percentages apply to this contract.
 - **7.1.** The City has incorporated **mandatory** SLBE-ELBE subcontractor participation percentages to enhance competition and maximize subcontracting opportunities. For the purpose of achieving the mandatory subcontractor participation percentages, a recommended breakdown of the SLBE and ELBE subcontractor participation percentages based upon certified SLBE and ELBE firms has also been provided to achieve the mandatory subcontractor participation percentages:

1.	SLBE participation	6.8%
2.	ELBE participation	8.3%
3.	Total mandatory participation	15.1%

- **7.2.** The Bid may be declared non-responsive if the Bidder fails the meet the following requirements:
 - **7.2.1.** Include SLBE-ELBE certified subcontractors at the overall mandatory participation percentage identified in this document; **OR**
 - **7.2.2.** Submit Good Faith Effort documentation, saved in searchable Portable Document Format (PDF) and stored on 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.

8. AWARD PROCESS:

- **8.1.** The Award of this contract is contingent upon the Contractor's compliance with all conditions of Award as stated within these documents and within the Notice of Intent to Award.
- **8.2.** Upon acceptance of a Bid, the City will prepare contract documents for execution within approximately 21 days of the date of the Bid opening. The City will then award the Contract within approximately 14 days of receipt of properly signed Contract, bonds, and insurance documents.
- **8.3.** This contract will be deemed executed and effective only upon the signing of the Contract by the Mayor or his designee and approval as to form the City Attorney's Office.
- **8.4.** The low Bid will be determined by Base Bid alone.
- **8.5.** Once the low bid has been determined, the City may, at its sole discretion, award the contract for the Base bid alone.

9. SUBMISSION OF QUESTIONS:

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

Public Works Contracts 1010 Second Avenue, 14th Floor San Diego, California, 92101 Attention: Antoinette Sanfilippo

OR:

ASanfilippo@sandiego.gov

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

INSTRUCTIONS TO BIDDERS

1. **PREQUALIFICATION OF CONTRACTORS:**

1.1. Contractors submitting a Bid must be pre-qualified for the total amount proposed, including all alternate items, prior to the date of submittal. Bids from contractors who have not been pre-qualified as applicable and Bids that exceed the maximum dollar amount at which contractors are pre-qualified may be deemed **non-responsive** and ineligible for award. Complete information and links to the on-line prequalification application are available at:

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

- **1.2.** 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 <u>dstucky@sandiego.gov</u>.
- **1.3.** Due to the City's responsibility to protect the confidentiality of the contractors' information, City staff will not be able to provide information regarding contractors' prequalification status over the telephone. Contractors may access real-time information about their prequalification status via their vendor profile on <u>PlanetBids</u>[™].
- 2. ELECTRONIC FORMAT RECEIPT AND OPENING OF BIDS: Bids will be received in electronic format (eBids) EXCLUSIVELY at the City of San Diego's electronic bidding (eBidding) site, at: http://www.sandiego.gov/cip/bidopps/index.shtml and are due by the date, and time shown on the cover of this solicitation.
 - **2.1. BIDDERS MUST BE PRE-REGISTERED** with the City's bidding system and possess a system-assigned Digital ID in order to submit and electronic bid.
 - **2.2.** The City's bidding system will automatically track information submitted to the site including IP addresses, browsers being used and the URLs from which information was submitted. In addition, the City's bidding system will keep a history of every login instance including the time of login, and other information about the user's computer configuration such as the operating system, browser type, version, and more. Because of these security features, Contractors who disable their browsers' cookies will not be able to log in and use the City's bidding system.
 - **2.3.** The City's electronic bidding system is responsible for bid tabulations. Upon the bidder's or proposer's entry of their bid, the system will ensure that all required fields are entered. The system will not accept a bid for which any required information is missing. This includes all necessary pricing, subcontractor listing(s) and any other essential documentation and supporting materials and forms requested or contained in these solicitation documents.

- 2.4. BIDS REMAIN SEALED UNTIL BID DEADLINE. eBids are transmitted into the City's bidding system via hypertext transfer protocol secure (https) mechanism using SSL 128-256 bit security certificates issued from Verisign/Thawte which encrypts data being transferred from client to server. Bids submitted prior to the "Bid Due Date and Time" are not available for review by anyone other than the submitter which has until the "Bid Due Date and Time" to change, rescind or retrieve its proposal should it desire to do so.
- **2.5. BIDS MUST BE SUBMITTED BY BID DUE DATE AND TIME.** Once the bid deadline is reached, no further submissions are accepted into the system. Once the Bid Due Date and Time has lapsed, bidders, proposers, the general public, and City staff are able to immediately see the results on line. City staff may then begin reviewing the submissions for responsiveness, EOCP compliance and other issues. The City may require any Bidder to furnish statement of experience, financial responsibility, technical ability, equipment, and references.
- **2.6. RECAPITULATION OF THE WORK.** Bids shall not contain any recapitulation of the Work. Conditional Bids may be rejected as being non-responsive. Alternative proposals will not be considered unless called for.
- 2.7. BIDS MAY BE WITHDRAWN by the Bidder only up to the bid due date and time.
 - **2.7.1.** <u>Important Note</u>: Submission of the electronic bid into the system may not be instantaneous. Due to the speed and capabilities of the user's internet service provider (ISP), bandwidth, computer hardware and other variables, it may take time for the bidder's submission to upload and be received by the City's eBidding system. It is the bidder's sole responsibility to ensure their bids are received on time by the City's eBidding system. The City of San Diego is not responsible for bids that do not arrive by the required date and time.
- **2.8.** ACCESSIBILITY AND AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE: To request a copy of this solicitation in an alternative format, contact the Public Works Contract Specialist listed on the cover of this solicitation at least five (5) working days prior to the Bid/Proposal due date to ensure availability.

3. ELECTRONIC BID SUBMISSIONS CARRY FULL FORCE AND EFFECT

- **3.1.** The bidder, by submitting its electronic bid, acknowledges that doing so carries the same force and full legal effect as a paper submission with a longhand (wet) signature.
- **3.2.** By submitting an electronic bid, the bidder certifies that the bidder has thoroughly examined and understands the entire Contract Documents (which consist of the plans and specifications, drawings, forms, affidavits and the solicitation documents), and that by submitting the eBid as its bid proposal, the bidder acknowledges, agrees to and is bound by the entire Contract Documents, including any addenda issued thereto, and incorporated by reference in the Contract Documents.

- **3.3.** The Bidder, by submitting its electronic bid, agrees to and certifies under penalty of perjury under the laws of the State of California, that the certification, forms and affidavits submitted as part of this bid are true and correct.
- **3.4.** The Bidder agrees to the construction of the project as described in Attachment "A-Scope of Work" for the City of San Diego, in accordance with the requirements set forth herein for the electronically submitted prices. The Bidder guarantees the Contract Price for a period of 120 days (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.
- 4. **BIDS ARE PUBLIC RECORDS:** Upon receipt by the City, Bids shall become public records subject to public disclosure. It is the responsibility of the respondent to clearly identify any confidential, proprietary, trade secret or otherwise legally privileged information contained within the Bid. General references to sections of the California Public Records Act (PRA) will not suffice. If the Contractor does not provide applicable case law that clearly establishes that the requested information is exempt from the disclosure requirements of the PRA, the City shall be free to release the information when required in accordance with the PRA, pursuant to any other applicable law, or by order of any court or government agency, and the Contractor will hold the City harmless for release of this information.

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

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

http://www.sandiego.gov/purchasing/bids-contracts/vendorreg.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 7-6, "The Contractors Representative" in The GREENBOOK and 7-6.1 in The WHITEBOOK.
- 7. **PREVAILING WAGE RATES WILL APPLY:** Refer to Attachment D.
- **8. SUBCONTRACTING PARTICIPATION PERCENTAGES:** Subcontracting participation percentages apply to this contract. Refer to Attachment E.

9. INSURANCE REQUIREMENTS:

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.

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.

10. 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") <u>http://www.greenbookspecs.org/</u>		PWPI070116-01
City of San Diego Standard Specifications for Public Works Construction ("The WHITEBOOK")* https://www.sandiego.gov/publicworks/edocref/greenbook		PWPI070116-02
City of San Diego Standard Drawings* https://www.sandiego.gov/publicworks/edocref/standarddraw		PWPI070116-03
Citywide Computer Aided Design and Drafting (CADD) Standards <u>https://www.sandiego.gov/publicworks/edocref/drawings</u>		PWPI092816-04
California Department of Transportation (CALTRANS) Standard Specifications http://www.dot.ca.gov/des/oe/construction-contract-standards.html		PWP1092816-05
CALTRANS Standard Plans http://www.dot.ca.gov/des/oe/construction-contract-standards.html		PWPI092816-06
California Manual on Uniform Traffic Control Devices Revision 1 (CA MUTCD Rev 1) - <u>http://www.dot.ca.gov/trafficops/camutcd/</u>		PWPIO92816-07
NOTE : *Available online under Engineering Documents and References at <u>http://www.sandiego.gov/publicworks/edocref/index.shtml</u>		

11. CITY'S RESPONSES AND ADDENDA: The City, at its discretion, may respond to any or all questions submitted in writing via the City's eBidding web site in the <u>form of an addendum</u>. No other responses to questions, oral or written shall be of any force or effect with respect to this solicitation. The changes to the Contract Documents through addenda are made effective as though originally issued with the Bid. The Bidders shall acknowledge the receipt of Addenda at the time of bid submission.

- 12. 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.
- **13. CONTRACT PRICING:** This solicitation is for a Lump Sum contract with Unit Price provisions as set forth herein. The Bidder agrees to perform construction services for the City of San Diego in accordance with these contract documents for the prices listed below. The Bidder further agrees to guarantee the Contract Price for a period of 120 days from the date of Bid opening. The duration of the Contract Price guarantee may be extended, by mutual consent of the parties, by the number of days required for the City to obtain all items necessary to fulfill all contractual conditions.

14. SUBCONTRACTOR INFORMATION:

- 14.1. 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 Itype] 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.
- **14.2. 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.

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- **14.3. 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.
- **15. SUBMITTAL OF "OR EQUAL" ITEMS:** See Section 4-1.6, "Trade Names or Equals" in The WHITEBOOK and as amended in the SSP.

16. AWARD:

- **16.1.** The Award of this contract is contingent upon the Contractor's compliance with all conditions precedent to Award.
- **16.2.** 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.
- **16.3.** This contract will be deemed executed and effective only upon the signing of the Contract by the Mayor or his designee and approval as to form the City Attorney's Office.
- **17. 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.
- **18. AVAILABILITY OF PLANS AND SPECIFICATIONS:** Contract Documents may be obtained by visiting the City's website: <u>http://www.sandiego.gov/cip/</u>. Plans and Specifications for this contract are also available for review in the office of the City Clerk or Public Works Contracts.
- **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) FOR DESIGN-BID-BUILD CONTRACTS:

- **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 ALL eBid forms as required by this solicitation. Incomplete eBids will not be accepted.
- **22.3.** The City reserves the right to reject any or all Bids, to waive any informality or technicality in Bids received, and to waive any requirements of these specifications as to bidding procedure.
- **22.4.** Bidders will not be released on account of their errors of judgment. Bidders may be released only upon receipt by the City within 3 Working Days of the bid opening, written notice from the Bidder which shows proof of honest, credible, clerical error of a material nature, free from fraud or fraudulent intent; and of evidence that reasonable care was observed in the preparation of the Bid.

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

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 the bid results, view the results on the City's web site, or request the results by U.S. mail and provide a self-addressed, stamped envelope. If requesting by mail, be sure to reference the bid name and number. The bid tabulations will be mailed to you upon their completion. The results will not be given over the telephone.

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 22.6. 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 abovementioned 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 Contractor Standards.
 - **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.

PERFORMANCE BOND, LABOR AND MATERIALMEN'S BOND

FAITHFUL PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND:

American Asphalt South, Inc., a corporation, as principal, andThe Guarantee Company of North America USA, a corporation authorized to dobusiness in the State of California, as Surety, hereby obligate themselves, their successors andassigns, jointly and severally, to The City of San Diego a municipal corporation in the sum of TwoMillion Two Hundred Ninety-Five Thousand Eight Hundred Eighty-Three Dollars and Fifty-FourCents (\$2,295,883.54) for the faithful performance of the annexed contract, and in the sum of TwoMillion Two Hundred Ninety-Five Thousand Eight Hundred Eighty-Three Dollars and Fifty-FourCents (\$2,295,883.54) for the faithful performance of the annexed contract, and in the sum of TwoMillion Two Hundred Ninety-Five Thousand Eight Hundred Eighty-Three Dollars and Fifty-FourCents (\$2,295,883.54) for the benefit of laborers and materialmen designated below.

Slurry Seal Group 1801, K-18-1687-DBB-3

Conditions:

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

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

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

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

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

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

November 14, 2017 Dated_

Approved as to Form

American Asphalt South, Inc.

Principal Vice President

Printed Name of Person Signing for Principal

Mara W. Elliott, City Atiorney

Surety

Stephanie Agapoff, Attorney-in-fact

1800 Sutter St., Suite 880

Local Address of Surety

Concord, CA 94520

Local Address (City, State) of Surety

925-566-6040

Local Telephone No. of Surety

Premium \$12,479.00

Bond No. 12152823

Premium is for contract term and is subject to adjustments based on final contract price.

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Slurry Seal Group 1801 Performance and Payment Bonds (Rev. Apr. 2017)

The Guarantee Company of North America USA

By,

Approved:

lan B

Stephen Samara Principal Contract Specialist Public Works Department

ACKNOWLEDGMENT				
A notary public or other officer completin certificate verifies only the identity of the who signed the document to which this of attached, and not the truthfulness, accur validity of that document.	e individual certificate is			
State of California County of <u>Sacramento</u>)			
On <u>November 14, 2017</u> before	e me, <u>Breanna Bofman, Notary Public</u> (insert name and title of the officer)			
subscribed to the within instrument and ac his/her/ their authorized capacity(ies), and person(s), or the entity upon behalf of whic	<u>Stephanie Agapoff</u> tory evidence to be the person(s) whose name(s) is/ are cknowledged to me that he/she/ they executed the same in that by his/her/ their signature(s) on the instrument the ich the person(s) acted, executed the instrument. Inder the laws of the State of California that the foregoing			
WITNESS my hand and official seal. Signature <u>Bun Bun</u>	BREANNA BOFMAN NOTARY PUBLIC - CALIFORNIA COMMISSION # 2214429 SACRAMENTO COUNTY My Comm. Exp. September 16, 2021 (Seal)			



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

Renee Ramsey, Richard W. Pratt, John Hopkins, Elizabeth Collodi, Bobbie Beeny, Nancy Luttenbacher, Phillip O. Watkins, Keith T. Schuler, Melissa D. Diaz, Shawna Johnson, Mindy Whitehouse, Jennifer Lakmann, Sara Walliser, John J. Weber, Stephanie Agapoff Interwest Insurance Services, LLC

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 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 2nd day of October, 2015.

THE GUARANTEE COMPANY OF NORTH AMERICA USA

Stuty Churchal

STATE OF MICHIGAN **County of Oakland**

Stephen C. Ruschak, President & Chief Operating Officer

Kanane Jumele

Randall Musselman, Secretary

On this 2nd day of October, 2015 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 said Company.



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

Company of North America USA offices the day and year above written. Cynthia a. Takai

IN WITNESS WHEREOF, I have hereunto set my hand at The Guarantee

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 14th day of November , 2017

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Randall Musselman, Secretary

ATTACHMENTS

Slurry Seal Group 1801 Attachments

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ATTACHMENT A

SCOPE OF WORK

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SCOPE OF WORK

- 1. SCOPE OF WORK: Slurry Seal Group 1801 involves furnishing all labor, materials, equipment, services and construction, including but not limited to weed abatement, tree trimming, crack sealing, milling/saw cutting asphalt and concrete, pavement base repair, sweeping, application of slurry seal, replacing traffic striping/markings/markers/devices, replacing vehicle detector loops, raising appurtenances to grade, possible weekend work, traffic control drawings & permits, and storm drain inlet protection on various asphalt streets throughout the City.
 - **1.1.** The Work shall be performed in accordance with:
 - **1.1.1.** The Notice Inviting Bids, inclusive.
- 2. **ESTIMATED CONSTRUCTION COST:** The City's estimated construction cost for this project is **\$2,690,000**.
- 3. LOCATION OF WORK: The location of the Work is as follows:

See Appendix E, Location Map.

4. **CONTRACT TIME:** The Contract Time for completion of the Work, shall be **90 Working Days**.

ATTACHMENT B

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ATTACHMENT C

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ATTACHMENT D

PREVAILING WAGES

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ATTACHMENT D

PREVAILING WAGES

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

- **1.2. Penalties for Violations.** Contractor and its subcontractors shall comply with California Labor Code section 1775 in the event a worker is paid less than the prevailing wage rate for the work or craft in which the worker is employed.
- **1.3. Payroll Records.** Contractor and its subcontractors shall comply with California Labor Code section 1776, which generally requires keeping accurate payroll records, verifying and certifying payroll records, and making them available for inspection. Contractor shall require its subcontractors to also comply with section 1776. Contractor and its subcontractors shall submit weekly certified payroll records online via the City's web-based Labor Compliance Program. Contractor is responsible for ensuring its subcontractors submit certified payroll records to the City.
 - **1.3.1.** 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.
- **1.4. Apprentices.** Contractor and its subcontractors shall comply with California Labor Code sections 1777.5, 1777.6 and 1777.7 concerning the employment and wages of apprentices. Contractor is held responsible for the compliance of their subcontractors with sections 1777.5, 1777.6 and 1777.7.
- **1.5. Working Hours.** Contractor and their subcontractors shall comply with California Labor Code sections 1810 through 1815, including but not limited to: (i) restrict working hours on public works contracts to eight hours a day and forty hours a week, unless all hours worked in excess of 8 hours per day are compensated at not less than 1½ times the basic rate of pay; and (ii) specify penalties to be imposed on 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.
- **1.6. Required Provisions for Subcontracts.** Contractor shall include at a minimum a copy of the following provisions in any contract they enter into with a subcontractor: California Labor Code sections 1771, 1771.1, 1775, 1776, 1777.5, 1810, 1813, 1815, 1860 and 1861.
- **1.7. Labor Code Section 1861 Certification.** Contractor in accordance with California Labor Code section 3700 is required to secure the payment of compensation of its employees and by signing this Contract, Contractor certifies that "I am aware of the provisions of Section 3700 of the California Labor Code which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this Contract."

- **1.8.** Labor Compliance Program. The City has its own Labor Compliance Program authorized in August 2011 by the DIR. The City will withhold contract payments when payroll records are delinquent or deemed inadequate by the City or other governmental entity, or it has been established after an investigation by the City or other governmental entity that underpayment(s) have occurred. For questions or assistance, please contact the City of San Diego's Equal Opportunity Contracting Department at 619-236-6000.
- **1.9. 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.
 - **1.9.1.** A Contractor's inadvertent error in listing a subcontractor who is not registered pursuant to Labor Code section 1725.5 in response to a solicitation shall not be grounds for filing a bid protest or grounds for considering the bid non-responsive provided that any of the following apply: (1) the subcontractor is registered prior to bid opening; (2) within twenty-four hours after the bid opening, the subcontractor is registered and has paid the penalty registration fee specified in Labor Code section 1725.5; or (3) the subcontractor is replaced by another registered subcontractor pursuant to Public Contract Code section 4107.

ATTACHMENT E

SUPPLEMENTARY SPECIAL PROVISIONS

SUPPLEMENTARY SPECIAL PROVISIONS

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

- 1. The **2015 Edition** of the Standard Specifications for Public Works Construction (The "GREENBOOK").
- 2. The **2015 Edition** of the City of San Diego Standard Specifications for Public Works Construction (The "WHITEBOOK"), including the following:
 - a) General Provisions (A) for all Contracts.

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

1-2 TERMS AND DEFINITIONS. To the "WHITEBOOK", item 54, "Normal Working Hours", ADD the following:

Project Working Hours are 7:30 AM to 3:30 PM. Engineer shall identify and approve exceptions due to traffic related issues.

SECTION 2 - SCOPE AND CONTROL OF WORK

- **2-3.2 Self Performance.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. You shall perform, with your own organization, Contract Work amounting to at least 50% of the base Bid **AND** 50% of any alternates.

ADD:

2-10 AUTHORITY OF THE BOARD AND THE ENGINEER. To the "GREENBOOK", Paragraph (2), DELETE in its entirety and SUBSTITUTE with the following:

The decision of the Engineer is final and binding on all questions relating to: quantities; acceptability of material, equipment, or work; execution, progress or sequence of work; requests for information (RFI), and interpretation of the Plans, Specifications, or other Contract Documents. This shall be precedent to any payment under the Contract. The Engineer shall be the single point of contact and shall be included in all communications.

- **2-14.3 Coordination**. To the "WHITEBOOK", ADD the following:
 - 2. Other adjacent City projects are scheduled for construction for the same time period in the vicinity of this contract. See **Appendix F** for slurry seal limits to avoid construction conflict with adjacent City projects. Limits of work are as marked out in the field and identified in **Appendix F**.
- **2-16 CONTRACTOR REGISTRATION AND ELECTRONIC REPORTING SYSTEM.** To the "WHITEBOOK", item 1, DELETE in its entirety.

SECTION 3 – CHANGES IN WORK

3-2 CHANGES INITATED BY THE AGENCY.

- **3-2.1 General.** To the "WHITEBOOK", ADD the following:
 - 1. 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.
 - 2. 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).

3-2.3 Stipulated Unit Prices. To the "GREENBOOK," ADD the following:

The Contractor shall stipulate to the cost of the following Bid Items for Extra Work: "Class II Base"; "Raise Appurtenance to Grade (Water, Sewer)"; "Raise Survey Monument to Grade"; "Reconstruct Survey Monument Box"; "Crack Seal"; "Removal of Humps and Pavement Irregularities"; and "Traffic Detector Loop Replacement or Conduit Stub Installed".

3-2.5 Eliminated Items. To the "GREENBOOK," DELETE in its entirety and SUBSTITUTE with the following:

Should any Bid Items, except Bid Items listed in paragraph 2 of this section, be eliminated in its entirety, payment will be made to the Contractor for its actual costs incurred in connection with the eliminated item prior to notification in writing from the Engineer so stating its elimination.

Should Bid Items: "Class II Base"; "Raise Appurtenance to Grade (Water, Sewer)"; "Raise Survey Monument to Grade"; "Reconstruct Survey Monument Box"; "Crack Seal"; "Removal of Humps and Pavement Irregularities"; and "Traffic Detector Loop Replacement or Conduit Stub installed", 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).

If material conforming to the Plans and Specifications is ordered by the Contractor for use in the eliminated items prior to the date of notification of elimination by the Engineer, and if the order for that material cannot be canceled, payment will be made to the Contractor for the actual cost of the material. In this case, the material shall become the property of the Agency. Payment will be made to the Contractor for its actual costs for any further handling. If the material is returnable, the material shall be returned and payment will be made to the Contractor for the actual cost of charges made by the supplier for returning the material and for handling by the Contractor.

Actual costs, as used herein, shall be computed on the basis of Extra Work.

3-5.1 Claims. To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:

ADD:

3-5.1 Claims.

1. A Claim is a written demand by you that seeks an adjustment in the Contract Price, Contract Time, or other relief associated with a dispute arising under or relating to the Contract, including a breach of any provision thereof. A voucher, invoice, or other routine request for payment is not a Claim.

- 2. A Claim shall conform to these specifications and may be considered after the City has previously denied a request by you for a Change Order seeking the demanded relief.
- 3. You shall submit a Claim to the Engineer if a dispute occurs that arises from or relates to the Contract. The Claim shall seek all relief to which you assert you are entitled as a result of the event(s) giving rise to the dispute. Your failure to process a Claim in accordance with these specifications shall constitute a waiver of all relief associated with the dispute. Claims are subject to 6-11, "Right to Audit".
- 4. You shall continue to perform the Services and Work and shall maintain the Schedule during any dispute proceedings. The Engineer will continue to make payments for undisputed Services and Work.
- 5. The City's Claims process specified herein shall not relieve you of your statutory obligations to present claims prior to any action under the California Government Code.

3-5.1.1 Initiation of Claim.

- 1. You shall promptly, but no later than 30 Days after the event(s) giving rise to the Claim, deliver the Claim to the Engineer.
- 2. You shall not process a Claim unless the Engineer has previously denied a request by you for a Change Order that sought the relief to be pursued in the claim.

3-5.1.1.1 Claim Certification Submittal.

- 1. If your Claim seeks an increase in the Contract Price, the Contract Time, or both, submit with the Claim an affidavit certifying the following:
 - a) The Claim is made in good faith and covers all costs and delays to which you are entitled as a result of the event(s) giving rise to the Claim.
 - b) The amount claimed accurately reflects the adjustments in the Contract Price, the Contract Time, or both to which you believe you are entitled.
 - c) All supporting costs and pricing data are current, accurate, and complete to the best of your knowledge. The cost breakdown per item of Work shall be supplied.
 - d) You shall ensure that the affidavit is executed by an official who has the authority to legally bind you.

3-5.1.2 Initial Determination.

1. The Engineer will respond in writing to your Claim within 30 Days of receipt of the Claim.

3-5.1.3 Settlement Meeting.

1. If you disagree with the Initial Determination, you shall request a Settlement Meeting within 30 Days. Upon receipt of this request, the Engineer will schedule the Settlement Meeting within 15 Working Days.

3-5.1.7 City's Final Determination.

- 1. If a settle agreement is not reached, the City shall make a written Final Determination within 10 Working Days after the Settlement Meeting.
- 2. If you disagree with the City's Final Determination, notify the Engineer in writing of your objection within 15 Working Days after receipt of the written determination and file a "Request for Mediation" in accordance with 3-5.2, "Dispute Resolution Process".
- 3. Failure to give notice of objection within the 15 Working Days period shall waive your right to pursue the Claim.

3-5.1.8 Mandatory Assistance.

- 1. If a third party dispute, litigation, or both arises out of or relates in any way to the Services provided under the Contract, upon the City's request, you shall agree to assist in resolving the dispute or litigation. Your assistance includes, but is not limited to the following:
 - a) Providing professional consultations.
 - b) Attending mediations, arbitrations, depositions, trials, or any event related to the dispute resolution and litigation.

3-5.1.8.1 Compensation for Mandatory Assistance.

- 1. The City will reimburse you for reasonable fees and expenses incurred by you for any required assistance rendered in accordance with 3-5.1.8, "Mandatory Assistance" as Extra Work.
- 2. The Engineer will determine whether these fees and expenses were necessary due to your conduct or failure to act.
- 3. If the Engineer determines that the basis of the dispute or litigation in which these fees and expenses were incurred were the result of your conduct or your failure to act in part or in whole, you shall reimburse the City for any payments made for these fees and expenses.
- 4. Reimbursement may be through any legal means necessary, including the City's withholding of your payment.
- **3-5.2.3 Selection of Mediator.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. A single mediator, knowledgeable in construction aspects and acceptable to both parties, shall be used to mediate the dispute.
 - 2. To initiate mediation, the initiating party shall serve a Request for Mediation at the American Arbitration Association (AAA) on the opposing party.
 - 3. If AAA is used, the initiating party shall concurrently file with AAA a "Request for Mediation" along with the appropriate fees, a copy of requested mediators marked in preference order, and a preference for available dates.

- 4. If AAA is selected to coordinate the mediation (Administrator), within 10 Working Days from the receipt of the initiating party's Request for Mediation, the opposing party shall file the following:
 - a) A copy of the list of the preferred mediators listed in preference order after striking any mediators to which they have any objection.
 - b) A preference for available dates.
 - c) Appropriate fees.
- 5. If the parties cannot agree on a mediator, then each party shall select a mediator and those mediators shall select the neutral third party to mediate the matter.
- **3-5.3 Forum of Litigation.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. It is the express intention that all legal actions and proceedings related to the Contract or Agreement with the City or to any rights or any relationship between the parties arising therefrom shall be solely and exclusively initiated and maintained in courts of the State of California for the County of San Diego.

SECTION 4 - CONTROL OF MATERIALS

- **4-1.3.3** Inspection of Items Not Locally Produced. To the "WHITEBOOK", DELETE in its entirety.
- ADD:
- **4-1.3.3 Inspection of Items Not Locally Produced.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. When you intend to purchase materials, fabricated products, or equipment from sources located more than 200 miles (321.9 km) outside the geographical limits of the City, City Lab staff or a qualified inspection agency approved by the Engineer, shall be engaged at your expense to inspect the materials, equipment, or process.
 - 2. This approval shall be obtained before producing any material or equipment. City Lab staff or inspector shall evaluate the materials for conformance with the requirements of the Plans and Specifications. You shall forward reports required by the Engineer. No materials or equipment shall be shipped nor shall any processing, fabrication or treatment of such materials be done without proper inspection by City Lab staff or the approved agent. Approval by said agent shall not relieve you of responsibility for complying with the requirements of the Contract Documents.
 - 3. The Engineer may elect City Lab staff to perform inspection of an out-of-town manufacturer. You shall incur additional inspection costs of the Engineer including lodging, meals, and incidental expenses based on Federal Per Diem Rates, along with travel and car rental expenses. If the manufacturing plant operates a double shift, a double shift shall be figured in the inspection costs.

- At the option of the Engineer, full time inspection shall continue for the length of the manufacturing period. If the manufacturing period will exceed 3 consecutive weeks, you shall incur additional inspection expenses of the Engineer's supervisor for a trip of 2 Days to the site per month.
- b) When the Engineer elects City Lab staff to perform out-of-town inspections, the wages of staff employed by the City shall not be part of the additional inspection expenses paid by you.
- Federal Per Diem Rates can be determined at the location below: <u>https://www.gsa.gov/portal/content/104877</u>
- **4-1.3.6 Preapproved Materials.** To the "WHITEBOOK", ADD the following:
 - 3. You shall submit in writing a list of all products to be incorporated in the Work that are on the AML.
- **4-1.6 Trade Names or Equals.** To the "WHITEBOOK", ADD the following:
 - You shall submit your list of proposed substitutions for an "equal" item no later than 5 Working Days after the determination of the Apparent Low Bidder and on the City's Product Submittal Form available at:

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

SECTION 5 – UTILITIES

- **5-2 PROTECTION.** To the "WHITEBOOK", item 2, ADD the following:
 - g) Refer to **Appendix H** for more information on the protection of AMI devices.
- **5-6 COOPERATION.** To the "GREENBOOK", ADD the following:
 - 1. Notify SDG&E at least 10 Working Days prior to excavating within 10 feet of SDG&E Underground High Voltage Transmission Power Lines (69 KV and higher).

SECTION 6 - PROSECUTION, PROGRESS AND ACCEPTANCE OF WORK

- **6-1.1 Construction Schedule.** To the "WHITEBOOK", item 22, subsection b, DELETE in its entirety and SUBSTITUTE with the following:
 - b) A curve value percentage comparison between the Contract Price and the updated cash flow forecast for each Project ID included in the Contract Documents. Curve values shall be set on a scale from 0% to 100% in intervals of 5% of the Contract Time. Refer to the Sample City Invoice materials in the Contract Documents and use the format shown. Your invoice amounts shall be supported by this curve value percentage. For previous periods, use the actual values and percentages and update the curve value percentages accordingly.

- **6-1.3.1 Payment.** To the "WHITEBOOK", ADD the following:
 - 3. The payment for any work outside normal working hours, including weekend work and night work, shall be done at no additional cost to the City.

ADD:

6-3.2.1.1 Environmental Document.

- 1. The City of San Diego prepared a **Notice of Exemption (NOE)** for **Slurry Seal Group 1801**, as referenced in the Contract Appendix. You shall comply with all requirements of the **NOE** and as set forth in **Appendix A**.
- 2. Compliance with the City's environmental document shall be included in the Contract Price.
- **6-8.3 Warranty.** To the "WHITEBOOK", item 1, DELETE in its entirety and SUBSTITUTE with the following:
 - 1. Warranty and repair all defective materials and workmanship for a period of 1 year. The warranty period shall start on the date the Work was accepted by the City.

SECTION 7 - RESPONSIBILITIES OF THE CONTRACTOR

7-3 INSURANCE. To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:

7-3 INSURANCE.

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

7-3.1 Policies and Procedures.

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

7-3.2 Types of Insurance.

7-3.2.1 Commercial General Liability Insurance.

- 1. Commercial General Liability Insurance shall be written on the current version of the ISO Occurrence form CG 00 01 07 98 or an equivalent form providing coverage at least as broad.
- 2. The policy shall cover liability arising from premises and operations, XCU (explosions, underground, and collapse), independent contractors, products/completed operations, personal injury and advertising injury, bodily injury, property damage, and liability assumed under an insured's contract (including the tort liability of another assumed in a business contract).
- 3. There shall be no endorsement or modification limiting the scope of coverage for either "insured vs. insured" claims or contractual liability. You shall maintain the same or equivalent insurance for at least 10 years following completion of the Work.
- 4. All costs of defense shall be outside the policy limits. Policy coverage shall be in liability limits of not less than the following:

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

7-3.2.2 Commercial Automobile Liability Insurance.

- 1. You shall provide a policy or policies of Commercial Automobile Liability Insurance written on the current version of the ISO form CA 00 01 12 90 or later version or equivalent form providing coverage at least as broad in the amount of \$1,000,000 combined single limit per accident, covering bodily injury and property damage for owned, non-owned, and hired automobiles ("Any Auto").
- 2. All costs of defense shall be outside the limits of the policy.
- **7-3.3 Rating Requirements.** Except for the State Compensation Insurance Fund, all insurance required by this Contract as described herein shall be carried only by responsible insurance companies with a rating of, or equivalent to, at least "A-, VI" by A.M. Best Company, that are authorized by the California Insurance Commissioner to do business in the State, and that have been approved by the City.

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 shall 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 shall be signed by the insurer or a person authorized by the insurer to bind coverage on its behalf. We reserve the right to require complete, certified copies of all insurance policies required herein.

7-3.5 Policy Endorsements.

7-3.5.1 Commercial General Liability Insurance.

7-3.5.1.1 Additional Insured.

- 1. You shall provide at your expense policy endorsement written on the current version of the ISO Occurrence form CG 20 10 11 85 or an equivalent form providing coverage at least as broad.
- 2. To the fullest extent allowed by law e.g., California Insurance Code §11580.04, the policy shall be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured.
- 3. The additional insured coverage for projects for which the Engineer's Estimate is \$1,000,000 or more shall include liability arising out of:
 - a) Ongoing operations performed by you or on your behalf,
 - b) your products,
 - c) your Work, e.g., your completed operations performed by you or on your behalf, or
 - d) premises owned, leased, controlled, or used by you.
- 4. The additional insured coverage for projects for which the Engineer's Estimate is less than \$1,000,000 shall include liability arising out of:
 - a) Ongoing operations performed by you or on your behalf,
 - b) your products, or
 - c) premises owned, leased, controlled, or used by you.
- **7-3.5.1.2 Primary and Non-Contributory Coverage.** The policy shall be endorsed to provide that the coverage with respect to operations, including the completed operations, if appropriate, of the Named Insured is primary to any insurance or self-insurance of the City and its elected officials, officers, employees, agents and representatives. Further, it shall provide that any insurance maintained by the City and its elected officials, officers, employees, agents shall be in excess of your insurance and shall not contribute to it.

7-3.5.1.3 Project General Aggregate Limit. The policy or policies shall be endorsed to provide a Designated Construction Project General Aggregate Limit that will apply only to the Work. Only claims payments which arise from the Work shall reduce the Designated Construction Project General Aggregate Limit. The Designated Construction Project General Aggregate Limit. The Designated Construction Project General Aggregate Limit 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 shall be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured, with respect to liability arising out of automobiles owned, leased, hired or borrowed by you or on your behalf. This endorsement is limited to the obligations permitted by California Insurance Code §11580.04.
- **7-3.6 Deductibles and Self-Insured Retentions.** You shall pay for all deductibles and self-insured retentions. You shall disclose deductibles and self-insured retentions to the City at the time the evidence of insurance is provided.
- **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 shall notify the City 30 Days prior to any material change to the policies of insurance provided under this Contract.
- **7-3.9 Excess Insurance.** Policies providing excess coverage shall follow the form of the primary policy or policies e.g., all endorsements.
- **7-4 NOT USED.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:

7-4 WORKERS' COMPENSATION INSURANCE AND EMPLOYERS LIABILITY INSURANCE.

- 1. In accordance with the provisions of §3700 of the California Labor Code, you shall provide at your expense Workers' Compensation Insurance and Employers Liability Insurance to protect you against all claims under applicable state workers compensation laws. The City, its elected officials, and employees will not be responsible for any claims in law or equity occasioned by your failure to comply with the requirements of this section.
- 2. Limits for this insurance shall be not less than the following:

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

- 3. By signing and returning the Contract you certify that you are aware of the provisions of §3700 of the Labor Code which requires every employer to be insured against liability for worker's compensation or to undertake self-insurance in accordance with the provisions of that code and you shall comply with such provisions before commencing the Work as required by §1861 of the California Labor Code.
- **7-4.1. Waiver of Subrogation.** The policy or policies shall be endorsed to provide that the insurer will waive all rights of subrogation against the City and its respective elected officials, officers, employees, agents, and representatives for losses paid under the terms of the policy or policies and which arise from Work performed by the Named Insured for the City.

7-8.1 General. To the "WHITEBOOK", ADD the following:

- 2. Use a certified self-loading motorized street sweeper equipped with a functional water spray system for this project as directed by the Engineer.
- 7-8.6 Water Pollution Control. To the "WHITEBOOK", ADD the following:
 - 6. Based on a preliminary assessment by the City, this Contract is subject to **WPCP**.
- **7-8.6.1.11 Post-construction Requirements.** To the "WHITEBOOK", ADD the following:
 - You shall comply with the following post construction requirements:
 Storm Drain Inlet Markers
- **7-20 ELECTRONIC COMMUNICATION.** To the "WHITEBOOK", ADD the following:
 - 2. Virtual Project Manager shall be used on this Contract.
- **7-21.1 General.** To the "WHITEBOOK", item 3, DELETE in its entirety and SUBSTITUTE with the following:
 - 3. During the construction phase of projects, the minimum waste management reduction goal is 90% of the inert material (a material not subject to decomposition such as concrete, asphalt, brick, rock, block, dirt, metal, glass, and etc.) and 65% of the remaining project waste. You shall provide appropriate documentation, including a Waste Management Form attached as an appendix, and evidence of recycling and reuse of materials to meet the waste reduction goals specified.

SECTION 9 - MEASUREMENT AND PAYMENT

- ADD:
- **9-3.7 Compensation Adjustments for Price Index Fluctuations.** To the "WHITEBOOK" ADD the following:
 - 5. This Contract is subject to the provisions of The "WHITEBOOK" for Compensation Adjustments for Price Index Fluctuations for paving asphalt.

SECTION 203 – BITUMINOUS MATERIALS

- **203-3.4.4 Rubber Polymer Modified Slurry (RPMS).** To the "WHITEBOOK", ADD the following:
 - 1. RPMS shall be used on this Contract.

SECTION 217 – BEDDING AND BACKFILL MATERIALS

217-2.2 Stones, Boulders, and Broken Concrete. To the "GREENBOOK", Table 217-2.2, DELETE in its entirety and SUBSTITUTE with the following:

TABLE 217-2.2								
Zone	Zone Limits	Maximum Size (greatest dimension)	Backfill Requirements in Addition to 217-2.1					
Street or Surface Zone		2.5" (63 mm)	As required by the Plans or Special Provisions.					
Street or Surface Zone Backfill of Tunnels beneath Concrete Flatwork	From ground surface to 12" (300 mm) below pavement subgrade or ground surface	Sand	Sand equivalent of not less than 30.					
Trench Zone	From 12" (300 mm) below pavement subgrade or ground surface to 12" (300 mm) above top of pipe or box	6" (150 mm)						
Deep Trench Zone (Trenches 3' (0.9 m) wide or wider)	From 60" (1.5 m) below finished surface to 12" (300 mm) above top of pipe or box	Rocks up to 12" (300 mm) excavated from trench may be placed as backfill						
Pipe Zone	From 12" (300 mm) above top of pipe or box to 6" (150 mm) below bottom of pipe or box exterior	2.5" (63 mm)	Sand equivalent of not less than 30 or a coefficient of permeability greater than 1-½ inches/hour (35 mm per hour).					
Overexcavation	Backfill more than 6" (150 mm) below bottom of pipe or box exterior	6" (150 mm)	Sand equivalent of not less than 30 or a coefficient of permeability greater than 1-½ inches/hour (35 mm per hour). Trench backfill slurry (100-E-100) per 201- 1 may also be used.					

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TABLE 217-2.2

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

301-1.6 Adjustment of Manhole and Gate Valve Frames and Covers to Grade. To the "WHITEBOOK", BEFORE Item 1, ADD the following:

Manhole, Sewer, and Water 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.

- **301-1.7 Payment.** To the "WHITEBOOK", DELETE Items 4, 5, and 6 and SUBSTITUTE with the following:
 - 4. Payment for Raising Appurtenances to Grade, including manholes and valve covers, all casings, rings, extensions, concrete collars, and any other material, shall be made at the Bid unit "Raise Appurtenance to Grade (Water, Sewer)" for each appurtenance raised.
- **301-1.8** Adjustment of Survey Monuments to Grade. To the "WHITEBOOK", item 1, DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The casing and cover for survey monuments shall be adjusted to the new grade using riser rings, when such appurtenances are 1.5" to 3.75" below the surface, in accordance with Standard Drawing M-10A, "Street Survey Monument Overlay Adjustment" and Standard Drawing M-10B, "Street Survey Monument Notes".
 - 2. The Survey Monument Precast Concrete Pipe Box must be reconstructed in accordance with Standard Drawings M-10 and Standard Drawing M-10A for survey monuments that are greater than 0.5" and less than 1.5" below the surface.
 - 3. The Survey Monument Precast Concrete Pipe Box must be reconstructed in accordance with Standard Drawings M-10 and Standard Drawings M-10A for survey monuments that are greater than 3.75" below the surface.
- **301-1.8.1 Payment.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The payment for adjusting existing survey monument casing, frame, ring, covers, extensions, grout, brick support, sand base and any other material to grade shall be included in the Bid item for "Adjust Survey Monument to Grade" for each survey monument raised.
 - 2. The payment for reconstructing the Survey Monument Precast Concrete Pipe Box, monument casing, frame, ring, covers, extensions, grout, brick support, sand base, and any other material required to reconstruct the precast concrete pipe box shall be included in the Bid Item Unit Price for "Reconstruct Survey Monument Box" for each the Survey Monument Precast Concrete Pipe Box reconstructed.

301-2.4 Measurement and Payment. To the "GREENBOOK", ADD the following:

Payment for Class II Base material installed shall be made at the Contract Unit Price for "Class II Base" per ton and includes all necessary works such as excavation, hauling and disposal, preparatory works, root pruning, and compaction. No additional payment shall be made for hauling and disposal of concrete, pavement fabric, rubberized material, steel reinforcement, or any other material that may be encountered.

SECTION 302 – ROADWAY SURFACING

- **302-1.1 General.** To the "WHITEBOOK", ADD the following:
 - 13. Edges of milled areas shall be cut cleanly. The outside edges of the milled pavement may have a radius transition on the sides parallel to the cutting drum.
 - 14. The presence of roots, pavement fabric, concrete, rubberized material or steel reinforcement within the depth to be cold milled have not been noted or marked out in the field.
 - 15. All milling shall be performed in such a manner as to improve drainage, eliminate ponding, and re-establish gravity flow across intersections.
 - 16. Material removed, regardless of removal method, shall be disposed of at a legal site.
- **302-1.6 Cold Milling of Composite Pavements.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The areas and depths of composite pavement to be cold milled, sawn, or cut have not been identified in the field nor the Contract Documents.
- **302-1.6.1 Cold Milling of Asphalt Concrete with Pavement Fabric Material.** To the "WHITEBOOK", DELETE in its entirety.
- **302-1.9** Traffic Signal Loop Detectors. To the "WHITEBOOK", ADD the following:
 - 5. All traffic detector loops and/or other detection systems located within or adjacent to the limits of work will require replacement. All damaged detectors shall be replaced after resurfacing and striping. "Q" loops may be required at bike lanes. "E Modified" loops are required at stop bars. You shall install as many loops as necessary to meet current standards.

Loops may be installed in asphalt, concrete or any other material that may be encountered during the installation.

- **302-1.12 Payment.** To the "WHITEBOOK", item 1 and item 4, DELETE in their entirety and SUBSTITUTE with the following:
 - 1. The payment for installation of traffic detector loops and conduits shall be included in the bid item "Traffic Detector Loop Replacement or Conduit Stub Installed" for each loop or conduit installed. No additional payment shall be made for loop, detector, or conduit type.

No additional payment shall be made for milling, grinding, or saw cutting concrete, asphalt pavement fabric, and any other material that may be encountered during the installation.

4. The payment for cold milling of the existing pavement shall be included in the contract bid unit price for which the milling is required ("Asphalt Pavement Repair", "Class II Base"), including hauling and disposal of milled material.

No additional payment shall be made for root pruning, milling, grinding, hauling, disposal or saw cutting concrete, asphalt pavement fabric, and any other material that may be encountered during the installation.

- **302-3 PREPARATORY REPAIR WORK.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 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 abatement, weed spraying, crack sealing, asphalt repair, removal of humps and pavement irregularities, raising appurtenances and survey monuments, removal of raised pavement markers, removal of pavement markings, and any other work and as specified in the Special Provisions and Contract Documents.
 - 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, also called base repairs, shall have a minimum depth of 10".
 - 3. The minimum repair area shall be 4 feet by 4 feet regardless of mark out.
 - 4. You 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, 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.
 - 6. Material removed, regardless of removal method, shall be disposed of at a legal site.
 - 7. 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).
 - 8. 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 II Aggregate Base in accordance with 200-2.2 and 200-2.9, "Crushed Aggregate Base" and "Class 2 Aggregate Base" respectively. The base material shall be prepared conforming to 301-1, "Subgrade Preparation."

- 9. Recycled base material shall conform to Crushed Miscellaneous Base Material in accordance with 200-2.4, "Crushed Miscellaneous Aggregate Base."
- 10. 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."
- 11. When milling and/or grinding asphalt pavement and the Contractor encounters solid, level unyielding PCC trench caps or appurtenance collars before reaching a minimum depth of 2", then the Contractor shall place enough asphalt concrete pavement to bring the surface to be level with the adjacent roadway.
- 12. 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 B3 PG 64-10 (3/4") and C2-PG 64-10 (1/2") in compliance with 203-6, "ASPHALT CONCRETE."
- 13. Base repairs shall not exceed 20% RAP in content.
- 14. No preparatory asphalt work shall be done when the atmospheric temperature is below 50 °F or during unsuitable weather.
- 15. 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 repair, the Contractor shall seal all finished edges with a 4" wide continuous band of SS-1H.
- **302-3.1 Asphalt Patching.** To the "WHITEBOOK", items 1, 2, 5, and 9, DELETE in their entirety and SUBSTITUTE with the following:
 - 1. Miscellaneous asphalt patching shall consist of patching potholes and gutterline 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 in the field. 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.
 - 5. You shall remove distressed asphalt pavement either by saw cutting or milling to expose firm and unyielding pavement, prepare subgrade (as needed), and install compacted asphalt concrete pavement over prepared subgrade per 301-1, "Subgrade Preparation".

- 9. Base repairs shall not exceed 20% RAP in content.
- **302-3.1 Asphalt Patching.** To the "WHITEBOOK", item 4, DELETE in its entirety.
- **302-3.2 Payment.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The payment for the preparatory works shall be included in the Contract Unit Bid Item for which preparation works are performed, unless it is specified as a separate Bid Item.
 - 2. The areas and quantities shown on the road segments and in the 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 prepared 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. No payment shall be made for areas of over excavation as determined by the Engineer.
 - 3. At the end of each day the Contractor shall submit to the Engineer an itemized list of the asphalt pavement and base 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.
 - 4. 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.
 - 5. The payment for preparatory repair asphalt works shall be paid at the Contract Unit Price for "Asphalt Pavement Repair" and "Class II Base", per 301-2.4 "Measurement and Payment", for each ton placed and includes milling, grinding, hauling, disposal or saw cutting of existing pavement, tree trimming, tack coating, compaction, and all other necessary work related to asphalt pavement installation.

No additional payment shall be made for milling, grinding, or saw cutting concrete, pavement fabric, rubberized material, steel reinforcement, or any 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 "WHITEBOOK", ADD the following:

3. When Type I is to be applied over Type II slurry, or Type II is to be applied over Type III slurry, corrective action in accordance with 302-4.11.1.2, "Reduction in Payment Based on WTAT" such as reductions in payment, non-payment, or removal of material not meeting specifications, as directed by the Engineer, shall be executed prior to the application of the surface material.

- 4. Where multiple layers of RPMS are specified, the first layer, regardless of Type, shall be placed a minimum of 1' from concrete gutters.
- **302-4.12.4** Measurement and Payment. To the "WHITEBOOK", item 2, DELETE in its entirety and SUBSTITUTE with the following:
 - 2. The payment of RPMS shall be the total square footage used on the project calculated using the method described and shall be paid under the following Bid Items:

BID DESCRIPTION	UNIT
Rubber Polymer Modified Slurry (RPMS) Type I (Select Streets)	SF
Rubber Polymer Modified Slurry (RPMS) Type I (Bike Lane)	SF
Rubber Polymer Modified Slurry (RPMS) Type II	SF
Rubber Polymer Modified Slurry (RPMS) Type I Over Type II	SF
Rubber Polymer Modified Slurry (RPMS) Type II Over Type III	SF

The Bid Items for RPMS shall include full compensation for the specified surface preparation not included in other Bid items and shall include the Work necessary to construct the RPMS as specified in the Contract Documents. Sweeping, removals, and furnishing the aggregate required for the mix design shall be included in these Bid Items. The removal, replacement and installation for thermoplastic striping, traffic striping, markers, markings and devices shall be paid under the separate Bid Item for "Remove, Replace & Install Traffic Striping, Markers, Markings & Devices."

- **302-5.9** Measurement and Payment. To the "WHITEBOOK", item 2, DELETE in its entirety.
- **302-7.4 Payment.** To the "WHITEBOOK", item 1, last sentence, DELETE in its entirety and SUBSTITUTE with the following:

Payment shall not be made for additional fabric for overlapped areas.

302-14.5 Payment. To the "WHITEBOOK", 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".

SECTION 304 - METAL FABRICATION AND CONSTRUCTION

304-5 PAYMENT. To the "WHITEBOOK", REVISE section "**304-5**" to "**304-6**".

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

314-1 GENERAL. To the "GREENBOOK", ADD the following:

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

The Contractor shall install all traffic striping, pavement markings, pavement markers and devices within 31 calendar days after the last coat of slurry has been applied in accordance with current standards regardless of the existing conditions and installation will include the proposed striping modifications as identified in the Contract Document. All striping modifications shall be coordinated by the Engineer.

- **314-2.3 Payment.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following: See 314-5.7.
- **314-3.3 Payment.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following: See 314-5.7.
- **314-4.3.7 Payment.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following: See 314-5.7.
- **314-4.4.6 Payment.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following: See 314-5.7.
- **314-5.7 Payment.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:

All work, materials, labor, costs, and time associated with removing traffic striping, pavement markings and thermoplastics, removal of pavement markers and devices, installing painted traffic striping and markings, installing thermoplastics, 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" regardless of amount installed.

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" regardless of amount installed.

SECTION 601 – TEMPORARY TRAFFIC CONTROL FOR CONSTRUCTION AND MAINTENANCE WORK ZONES

601-2.1.4 Traffic Control for Resurfacing and Slurry Sealing. To the "WHITEBOOK", Item 6, 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 and dig-out), crack seal, and tree trimming.

601-6 PAYMENT. To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:

- 1. The payment for all temporary traffic control Work, including any traffic control devices that may be required by the City, shall be made at the Contract lump sum price for "Traffic Control Including Plans & Permits."
- 2. No separate or additional payment shall be made for the following: operation, maintenance, repair, or replacement of Temporary Traffic Control (TTC) zone devices; all traffic control devices, required signs, notices, and detours; Work Drawings, Traffic Control Plans: labor; and traffic control for grinding, resurfacing, striping, loop installation, and any other material relating to traffic control work.

EQUAL OPPORTUNITY CONTRACTING PROGRAM (EOCP) SECTION A - GENERAL REQUIREMENTS

4.1 Nondiscrimination in Contracting Ordinance. To the "WHITEBOOK", subsection 4.1.1, paragraph (2), sentence (1), DELETE in its entirety and SUBSTITUTE with the following:

You shall not discriminate on the basis of race, gender, gender expression, gender identity, religion, national origin, ethnicity, sexual orientation, age, or disability in the solicitation, selection, hiring, or treatment of subcontractors, vendors, or suppliers.

END OF SUPPLEMENTARY SPECIAL PROVISIONS (SSP)

ATTACHMENT E

SUPPLEMENTARY SPECIAL PROVISION APPENDICES

APPENDIX A

NOTICE OF EXEMPTION

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NOTICE OF EXEMPTION

(Check one or both)

TO: <u>X</u> RECORDER/COUNTY CLERK

P.O. Box 1750, MS A-33 1600 Pacific Hwy, Room 260 San Diego, CA 92101-2422 FROM: CITY OF SAN DIEGO PLANNING DEPARTMENT 1010 2ND AVENUE, SUITE 1200 EAST TOWER, MS 413 SAN DIEGO, CA 92101

OFFICE OF PLANNING AND RESEARCH 1400 TENTH STREET, ROOM 121 SACRAMENTO, CA 95814

PROJECT NO.: N/A

PROJECT TITLE: Slurry Seal Group 1801

PROJECT LOCATION-SPECIFIC: City of San Diego: Carmel Valley, Del Mar Mesa, La Jolla, Mira Mesa, Mira Mesa, Miramar Ranch North, Ocean Beach, Peninsula, and Scripps Miramar Ranch. Within Council Districts 1, 2, 3, 5, 6

PROJECT LOCATION - SEE ATTACHMENT A "LOCATION LIST" FOR SPECIFIC LOCATIONS.

DESCRIPTION OF PROJECT: The project involves furnishing all labor, materials, equipment, services, and construction related to slurry seal work on existing paved roadways in various areas throughout the City of San Diego. Additional work includes; placement of rubber polymer modified slurry (RPMS), crack sealing, removal of humps & pavement irregularities, asphalt mill and pave, and dig outs, pavement base repairs, replacing traffic signal detection loops and stub outs, adjusting existing City manhole frames and covers to grade, street and sidewalk sweeping, removal and replacement of existing thermoplastic striping and markings/legends, traffic control drawings & permits, storm drain inlet protection, installation of inlet markers, sediment control, and possible night and weekend work. All work would occur within the public right-of-way (paved streets) or previously disturbed non-sensitive areas only, and outside of the City's Multiple Habitat Planning Area (MHPA). No sensitive vegetation would be impacted or removed. Storm Water Best Management Practices (BMPs) for erosion control preventing discharge, as well as Traffic Control Plan (TCP) would be implemented throughout construction.

NAME OF PUBLIC AGENCY APPROVING PROJECT: City of San Diego

NAME OF PERSON OR AGENCY CARRYING OUT PROJECT: City of San Diego, Transportation & Storm Water - Street Division; Contact: MD Rahman, Assistant Engineer – Civil; 2781 Caminito Chollas, San Diego, CA, (619) 527–8073

EXEMPT STATUS: (CHECK ONE)

- () MINISTERIAL (______
- () DECLARED EMERGENCY [SEC. 15269 (A)]
- () EMERGENCY PROJECT [SEC. 15269 (B) AND (C)]
- (X) CATEGORICAL EXEMPTION: SECTION 15301 (EXISTING FACILITIES)

)

() OTHER:

REASONS WHY PROJECT IS EXEMPT: The City of San Diego conducted an environmental review and determined the project is exempt from CEQA pursuant to State CEQA Guidelines Section 15301, Existing Facilities which allows for, among other activities, minor alteration of existing public or private facilities, involving negligible or no expansion of use, such as work for existing highways and streets, sidewalks, gutters, bicycle and pedestrian trails, including grading rights of way for the purpose of public safety; and where the exceptions listed in CEQA Section 15300.2 would not apply in that no cumulative impacts were identified; no significant effect on the environment were identified; the project is not adjacent to a scenic highway; no historical resources would be affected by the action. As to the exception for hazardous materials there is a location listed on GeoTracker and EnviroStor, this location is within 1,000 feet of to the right-of-way at 4302 Valeta St. The site is listed as a closed underground tank case on GeoTracker and a school clean-up site on EnviroStor. While the location is listed near the proposed project no hazardous material contamination that would be disturbed by the project activities which would otherwise preclude use of a CEQA exemption pursuant to Section 65962.5 of the Government Code.

CONTACT PERSON: Myra Herrmann, Senior Planner

TELEPHONE: (619) 446-5372

IF FILED BY APPLICANT:

- 1. ATTACH CERTIFIED DOCUMENT OF EXEMPTION FINDING.
- 2. HAS A NOTICE OF EXEMPTION BEEN FILED BY THE PUBLIC AGENCY APPROVING THE PROJECT? (X) YES () NO

Suman

SENIOR PLANNER

SIGNATURE/TITLE

<u>September 6, 2017</u> DATE

CHECK ONE: (X) SIGNED BY LEAD AGENCY () SIGNED BY APPLICANT

DATE RECEIVED FOR FILING:

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-030594	HAVENRIDGE WY	PLUMCREST LN	HAVEN BROOK PL	1	CARMEL VALLEY	No
SS-030593	HAVENRIDGE WY	HUNTERS GLEN DR	PLUMCREST LN	1	CARMEL VALLEY	No
SS-030591	HUNTERS GLEN DR	BEGIN	HAVENRIDGE WY	1	CARMEL VALLEY	No
SS-030596	HAVEN BROOK PL	BEGIN	HAVENRIDGE WY	1	CARMEL VALLEY	No
SS-030597	PLUMCREST LN	HAVENRIDGE WY	CARMEL MTN RD	1	CARMEL VALLEY	No
SS-030605	CARMEL MTN RD	AMBERGLADES LN	PLUMCREST LN	1	CARMEL VALLEY	No
SS-030595	HAVENRIDGE WY	HAVEN BROOK PL	END	1	CARMEL VALLEY	No
SS-030592	HUNTERS GLEN DR	HAVENRIDGE WY	AMBERGLADES LN	1	CARMEL VALLEY	No
SS-030620	EVANS WOOD WY	BEGIN	GABLEWOOD WY	1	CARMEL VALLEY	No
SS-030613	TIMBER BROOK LN	GABLEWOOD WY	CONCORD WOODS WY	1	CARMEL VALLEY	No
SS-030612	BRIARLAKE WOODS DR	LAUREL CHASE DR	END	1	CARMEL VALLEY	No
SS-030608	BRIARLAKE WOODS DR	HEATHER RUN CT	GABLEWOOD WY	1	CARMEL VALLEY	No
SS-030614	TIMBER BROOK LN	CONCORD WOODS WY	CARMEL MTN RD	1	CARMEL VALLEY	No
SS-032218	BRIARLAKE WOODS DR	BEGIN	HEATHER RUN CT	1	CARMEL VALLEY	No
SS-030611	BRIARLAKE WOODS DR	CONCORD WOODS WY	LAUREL CHASE DR	1	CARMEL VALLEY	No
SS-030609	BRIARLAKE WOODS DR	GABLEWOOD WY	MOSSWOOD CV	1	CARMEL VALLEY	No
SS-030615	LAUREL CHASE DR	BRIARLAKE WOODS DR	CARMEL MTN RD	1	CARMEL VALLEY	No
SS-030616	CONCORD WOODS WY	BRIARLAKE WOODS DR	TIMBER BROOK LN	1	CARMEL VALLEY	No
SS-025613	STERLING GROVE LN	SAGAMORE WY	END	1	CARMEL VALLEY	No
SS-032219	HEATHER RUN CT	BRIARLAKE WOODS DR	END	1	CARMEL VALLEY	No
SS-030610	BRIARLAKE WOODS DR	MOSSWOOD CV	CONCORD WOODS WY	1	CARMEL VALLEY	No
SS-030621	MOSSWOOD CV	BRIARLAKE WOODS DR	END	1	CARMEL VALLEY	No
SS-030617	GABLEWOOD WY	BRIARLAKE WOODS DR	TIMBER BROOK LN	1	CARMEL VALLEY	No
SS-025639	STONE HAVEN WY	CARMEL COUNTRY RD	WILLOWMERE LN	1	CARMEL VALLEY	No
SS-030458	WEATHERSTONE CT	BEGIN	WILLOWMERE LN	1	CARMEL VALLEY	No
SS-007438	CLOVERHURST WY	CARMEL COUNTRY RD	GREENWILLOW LN	1	CARMEL VALLEY	No
SS-007440	CLOVERHURST WY	DERRYDOWN WY	MANOR RIDGE LN	1	CARMEL VALLEY	No
SS-012667	GREENWILLOW LN	CLOVERHURST WY	DERRYDOWN WY	1	CARMEL VALLEY	No
SS-006371	CARMEL COUNTRY RD	CLOVERHURST WY	SAGAMORE WY	1	CARMEL VALLEY	No

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Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-025611	STERLING GROVE LN	BEGIN	MANOR RIDGE LN	1	CARMEL VALLEY	No
SS-024835	SHANNON RIDGE LN	CRAVEN RIDGE WY	WILLOWMERE LN	1	CARMEL VALLEY	No
SS-030459	WILLOWMERE LN	WEATHERSTONE CT	ÉND	1	CARMEL VALLEY	No
SS-030461	BRITTANY FORREST LN	LAUREL CHASE DR	TIMBER BROOK LN	1	CARMEL VALLEY	No
SS-009130	DERRYDOWN WY	CLOVERHURST WY	CARMEL COUNTRY RD	1	CARMEL VALLEY	No
SS-023877	SAGAMORE WY	STERLING GROVE LN	CARMEL COUNTRY RD	1	CARMEL VALLEY	No
SS-030462	BRITTANY FORREST LN	TIMBER BROOK LN	END	1	CARMEL VALLEY	No
SS-028844	WILLOWMERE LN	SHANNON RIDGE LN	STONE HAVEN WY	1	CARMEL VALLEY	No
SS-025638	STONE HAVEN WY	WILLOWMERE LN	SHANNON RIDGE LN	1	CARMEL VALLEY	No
SS-006373	CARMEL COUNTRY RD	CRAVEN RIDGE WY	DERRYDOWN WY	1	CARMEL VALLEY	No
SS-025357	SPICEWOOD CT	CLOVERHURST WY	END	1	CARMEL VALLEY	No
SS-007441	CLOVERHURST WY	SPICEWOOD CT	DERRYDOWN WY	1	CARMEL VALLEY	No
SS-030460	BRITTANY FORREST LN	BEGIN	LAUREL CHASE DR	1	CARMEL VALLEY	No
SS-006374	CARMEL COUNTRY RD	STONE HAVEN WY	CRAVEN RIDGE WY	1	CARMEL VALLEY	No
SS-030463	TIMBER BROOK LN	CARMEL MTN RD	BRITTANY FORREST LN	1	CARMEL VALLEY	No
SS-024834	SHANNON RIDGE LN	DERRYDOWN WY	CRAVEN RIDGE WY	1	CARMEL VALLEY	No
SS-006379	CARMEL COUNTRY RD	SAGAMORE WY	DEL MAR MESA RD	1	CARMEL VALLEY	No
SS-006372	CARMEL COUNTRY RD	DERRYDOWN WY	CLOVERHURST WY	1	CARMEL VALLEY	No
SS-007442	CLOVERHURST WY	BRETTONWOOD CT	SPICEWOOD CT	1	CARMEL VALLEY	No
SS-007443	CLOVERHURST WY	BEGIN	BRETTONWOOD CT	1	CARMEL VALLEY	No
SS-009129	DERRYDOWN WY	CARMEL COUNTRY RD	GREENWILLOW LN	1	CARMEL VALLEY	No
SS-028845	WILLOWMERE LN	STONE HAVEN WY	WEATHERSTONE CT	1	CARMEL VALLEY	No
SS-008198	CRAVEN RIDGE WY	CARMEL COUNTRY RD	SHANNON RIDGE LN	1	CARMEL VALLEY	No
SS-004834	BRETTONWOOD CT	CLOVERHURST WY	END	1	CARMEL VALLEY	No
SS-017358	MANOR RIDGE LN	TIMBER BRANCH WY	END	1	CARMEL VALLEY	No
SS-006375	CARMEL COUNTRY RD	CARMEL MTN RD	STONE HAVEN WY	1	CARMEL VALLEY	No
SS-025612	STERLING GROVE LN	MANOR RIDGE LN	SAGAMORE WY	1	CARMEL VALLEY	No
SS-030464	LAUREL CHASE DR	CARMEL MTN RD	BRITTANY FORREST LN	1	CARMEL VALLEY	No
SS-006370	CARMEL COUNTRY RD	DEL MAR MESA RD	SHAW VALLEY RD	1	CARMEL VALLEY	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-026509	TIMBER BRANCH WY	MANOR RIDGE LN	END	1	CARMEL VALLEY	No
SS-030465	CARMEL MTN RD	CARMEL COUNTRY RD	LAUREL CHASE DR	1	CARMEL VALLEY	No
SS-030606	CARMEL MTN RD	PLUMCREST LN	CARMEL COUNTRY RD	1	CARMEL VALLEY	No
SS-017359	MANOR RIDGE LN	CLOVERHURST WY	TIMBER BRANCH WY	1	CARMEL VALLEY	No
SS-030466	CARMEL MTN RD	LAUREL CHASE DR	LAUREL CHASE DR	1	CARMEL VALLEY	No
SS-007439	CLOVERHURST WY	MANOR RIDGE LN	CARMEL COUNTRY RD	1	CARMEL VALLEY	No
SS-030467	CARMEL MTN RD	TIMBER BROOK LN	GALLOP CREST CT	1	CARMEL VALLEY	No
SS-017360	MANOR RIDGE LN	STERLING GROVE LN	CLOVERHURST WY	1	CARMEL VALLEY	No
SS-030607	CARMEL MTN RD	LAUREL CHASE DR	TIMBER BROOK LN	1	CARMEL VALLEY	No
SS-024836	SHANNON RIDGE LN	WILLOWMERE LN	STONE HAVEN WY	1	CARMEL VALLEY	No
SS-030618	GABLEWOOD WY	TIMBER BROOK LN	EVANS WOOD WY	1	CARMEL VALLEY	No
SS-030619	GABLEWOOD WY	EVANS WOOD WY	END	1	CARMEL VALLEY	No
SS-012668	GREENWILLOW LN	BEGIN	CLOVERHURST WY	1	CARMEL VALLEY	No
SS-032302	CARMEL MTN RD	EQUESTRIAN RIDGE	LITTLE MCGONIGLE RANCH	1	DEL MAR MESA	No
SS-032307	CARMEL MTN RD	STABLE VISTA WAY	SPUR CROSSING WAY	1	DEL MAR MESA	No
SS-031664	CARMEL MTN RD	BEGIN	LITTLE MCGONIGLE RANCH	1	DEL MAR MESA	No
SS-032305	CARMEL MTN RD	SPUR CROSSING WAY	EQUESTRIAN RIDGE	1	DEL MAR MESA	No
SS-032309	CARMEL MTN RD	GALLOP CREST CT	STABLE VISTA WAY	1	DEL MAR MESA	No
SS-025176	SOLEDAD MTN RD	DESERT VIEW DR	PALM CANYON DR	1	LA JOLLA	No
SS-025190	SOLEDAD MTN RD	PACIFICA DR	PASEO MIRADA	1	LA JOLLA	No
SS-025177	SOLEDAD MTN RD	PASEO MIRADA	DESERT VIEW DR	1	LA JOLLA	No
SS-025189	SOLEDAD MTN RD	PALM CANYON DR	PALOMINO CR	1	LA JOLLA	No
SS-025191	SOLEDAD MTN RD	CORAL REEF AV	PACIFICA DR	1	LA JOLLA	No
55-011198	FLANDERS PL	FLANDERS DR	END	6	MIRA MESA	No
SS-028883	WINANS COVE	BEGIN	RIVER RIM RD	6	MIRA MESA	No
SS-024217	SANTA ARMINTA AV	SURCO DR	AQUARIUS DR	6	MIRA MESA	No
SS-026400	THOMAS HAYES LN	MEYNCKE WY	BADAMI CR	6	MIRA MESA	No
SS-023816	RUSK COVE	RIMRIDGE LN	END	6	MIRA MESA	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-012891	HAGANS CR	BEGIN	THOMAS HAYES LN	6	MIRA MESA	No
SS-026398	THOMAS HAYES LN	LANDBREEZE WY	GEHRING CT	6	MIRA MESA	No
SS-019999	NORCANYON WY	BEGIN	THOMAS HAYES LN	6	MIRA MESA	No
SS-009060	DELL RIM CT	BEGIN	RIVER RIM RD	6	MIRA MESA	No
SS-023227	RIMRIDGE LN	WALZ CT	END	6	MIRA MESA	No
SS-003354	BADAMI CR	BEGIN	THOMAS HAYES LN	6	MIRA MESA	No
SS-023275	RIVER RIM RD	MEYNCKE WY	WINANS CV	6	MIRA MESA	No
SS-023229	RIMRIDGE LN	RUSK CV	LORIRAE PL	6	MIRA MESA	No
SS-018214	MEYNCKE WY	THOMAS HAYES LN	RIVER RIM RD	6	MIRA MESA	No
SS-011979	GEHRING CT	THOMAS HAYES LN	END	6	MIRA MESA	No
SS-023273	RIVER RIM RD	DELL RIM CT	NORCANYON WY	6	MIRA MESA	No
SS-028227	WALZ CT	RIMRIDGE LN	END	6	MIRA MESA	No
SS-016882	LORIRAE PL	CALLE CRISTOBAL	RIMRIDGE LN	6	MIRA MESA	No
SS-023276	RIVER RIM RD	RIMRIDGE LN	MEYNCKE WY	6	MIRA MESA	No
SS-003173	AVNDA DEL GATO	CALLE CRISTOBAL	RIMRIDGE LN	6	MIRA MESA	No
SS-015960	LANDBREEZE WY	THOMAS HAYES LN	NORCANYON WY	6	MIRA MESA	No
SS-023274	RIVER RIM RD	WINANS CV	DELL RIM CT	6	MIRA MESA	No
SS-019998	NORCANYON WY	THOMAS HAYES LN	LANDBREEZE WY	6	MIRA MESA	No
SS-026399	THOMAS HAYES LN	BADAMI CR	LANDBREEZE WY	6	MIRA MESA	No
SS-019996	NORCANYON WY	RIVER RIM RD	END	6	MIRA MESA	No
SS-019997	NORCANYON WY	LANDBREEZE WY	RIVER RIM RD	6	MIRA MESA	No
SS-026397	THOMAS HAYES LN	GEHRING CT	NORCANYON WY	6	MIRA MESA	No
SS-003172	AVNDA DEL GATO	RIMRIDGE LN	END	6	MIRA MESA	No
SS-016881	LORIRAE PL	RIMRIDGE LN	END	6	MIRA MESA	No
SS-026402	THOMAS HAYES LN	CALLE CRISTOBAL	HAGANS CR	6	MIRA MESA	No
SS-023230	RIMRIDGE LN	AVNDA DEL GATO	RUSK CV	6	MIRA MESA	No
SS-023231	RIMRIDGE LN	RIVER RIM RD	AVNDA DEL GATO	6	MIRA MESA	No
SS-026401	THOMAS HAYES LN	HAGANS CR	MEYNCKE WY	6	MIRA MESA	No
SS-023228	RIMRIDGE LN	LORIRAE PL	WALZ CT	6	MIRA MESA	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-017738	MASON HEIGHTS LN	PAUL BARWICK CT	PORRECA PT	6	MIRA MESA	No
SS-024679	SEAN TAYLOR LN	CAM MIRANDA	APRIL LEIGH TR	6	MIRA MESA	No
SS-022754	RAVEN RIDGE PT	VIETTA TR	FRAMES PORT PL	6	MIRA MESA	No
SS-015038	KEISHA TR	CAM MIRANDA	KEISHA CV	6	MIRA MESA	No
SS-017739	MASON HEIGHTS LN	BRENNER SPRINGS WY	PAUL BARWICK CT	6	MIRA MESA	No
SS-021485	PAUL BARWICK CT	BEGIN	MASON HEIGHTS LN	6	MIRA MESA	No
SS-004824	BRENNER SPRINGS WY	MASON HEIGHTS LN	SEAN TAYLOR LN	6	MIRA MESA	No
SS-002570	APRIL LEIGH TR	BEGIN	MASON HEIGHTS LN	6	MIRA MESA	No
SS-011407	FRAMES PORT PL	RAVEN RIDGE PT	END	6	MIRA MESA	No
SS-005837	CAM MIRANDA	SEAN TAYLOR LN	CALLE CRISTOBAL	6	MIRA MESA	No
SS-027953	VIETTA TR	RAVEN RIDGE PT	END	6	MIRA MESA	No
SS-024681	SEAN TAYLOR LN	BEGIN	BRENNER SPRINGS WY	6	MIRA MESA	No
SS-007090	CHERYL RIDGE CT	RAVEN RIDGE PT	END	6	MIRA MESA	No
SS-005836	CAM MIRANDA	CALLE CRISTOBAL	KEISHA TR	6	MIRA MESA	No
SS-017736	MASON HEIGHTS LN	DENNIG PL	ALVAREZ MEADOW CT	6	MIRA MESA	No
SS-015039	KEISHA TR	BEGIN	CAM MIRANDA	6	MIRA MESA	No
SS-022236	PORRECA PT	BEGIN	MASON HEIGHTS LN	6	MIRA MESA	No
SS-002311	ALVAREZ MEADOW CT	BEGIN	MASON HEIGHTS LN	6	MIRA MESA	No
SS-024680	SEAN TAYLOR LN	BRENNER SPRINGS WY	CAM MIRANDA	6	MIRA MESA	No
SS-022755	RAVEN RIDGE PT	CHERYL RIDGE CT	VIETTA TR	6	MIRA MESA	No
SS-017737	MASON HEIGHTS LN	PORRECA PT	DENNIG PL	6	MIRA MESA	No
SS-004823	BRENNER SPRINGS WY	SEAN TAYLOR LN	CALLE CRISTOBAL	6	MIRA MESA	No
SS-017735	MASON HEIGHTS LN	ALVAREZ MEADOW CT	APRIL LEIGH TR	6	MIRA MESA	No
SS-009083	DENNIG PL	BEGIN	MASON HEIGHTS LN	6	MIRA MESA	No
SS-015037	KEISHA CV	KEISHA TR	END	6	MIRA MESA	No
SS-002569	APRIL LEIGH TR	MASON HEIGHTS LN	SEAN TAYLOR LN	6	MIRA MESA	No
SS-022756	RAVEN RIDGE PT	BEGIN	CHERYL RIDGE CT	6	MIRA MESA	No
SS-011408	FRAMES PORT PL	CALLE CRISTOBAL	RAVEN RIDGE PT	6	MIRA MESA	No
SS-017790	MATSON WY	MATSON PL	ADKINS WY	6	MIRA MESA	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-008712	DARDEN CT	DARDEN RD	END	6	MIRA MESA	No
SS-024461	SCHILLING AV	GRANBY WY	GLENDOVER LN	6	MIRA MESA	No
SS-017789	MATSON PL	BEGIN	MATSON WY	6	MIRA MESA	No
SS-008675	DANCY RD	CLAUSER ST	FLANDERS DR	6	MIRA MESA	No
SS-008676	DANCY RD	TILTON ST	CLAUSER ST	6	MIRA MESA	No
SS-024462	SCHILLING AV	GLENDOVER LN	PENRIDGE ST	6	MIRA MESA	No
SS-003536	BANNISTER WY	DANCY RD	BANNISTER LN	6	MIRA MESA	No
SS-008677	DANCY RD	BOLIN ST	TILTON ST	6	MIRA MESA	No
SS-001800	ADERMAN AV	DANCY RD	MIRA MESA BL	6	MIRA MESA	No
SS-008714	DARDEN RD	DARDEN CT	FLANDERS DR	6	MIRA MESA	No
SS-008680	DANCY RD	KEOKI ST	PRESLEY ST	6	MIRA MESA	No
SS-008731	DARWELL CT	DANCY RD	END	6	MIRA MESA	No
SS-002479	ANGETON DR	ANGETON CT	DANCY RD	6	MIRA MESA	No
SS-006532	CARRINGTON DR	BANNISTER LN	MIRA MESA BL	6	MIRA MESA	No
SS-006533	CARRINGTON DR	ANGETON DR	BANNISTER LN	6	MIRA MESA	No
SS-008678	DANCY RD	PRESLEY ST	BOLIN ST	6	MIRA MESA	No
SS-002477	ANGETON CT	ANGETON DR	END	6	MIRA MESA	No
SS-012108	GIFFIN WY	DANCY RD	ADKINS WY	6	MIRA MESA	No
SS-003535	BANNISTER LN	CARRINGTON DR	BANNISTER WY	6	MIRA MESA	No
SS-008716	DARDEN RD	BEGIN	PENROD LN	6	MIRA MESA	No
SS-008715	DARDEN RD	PENROD LN	DARDEN CT	6	MIRA MESA	No
SS-007108	CHEVIOT CT	FLANDERS DR	END	6	MIRA MESA	No
SS-024464	SCHILLING AV	KEMERTON RD	CALSTON WY	6	MIRA MESA	No
SS-001806	ADKINS WY	BEGIN	MATSON WY	6	MIRA MESA	No
SS-024463	SCHILLING AV	PENRIDGE ST	KEMERTON RD	6	MIRA MESA	No
SS-017791	MATSON WY	DANCY RD	MATSON PL	6	MIRA MESA	No
SS-001805	ADKINS WY	MATSON WY	GIFFIN WY	6	MIRA MESA	No
SS-008679	DANCY RD	BEGIN	KEOKI ST	6	MIRA MESA	No
SS-021616	PENROD LN	DARDEN RD	FLANDERS DR	6	MIRA MESA	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-001801	ADERMAN AV	FLANDERS DR	DANCY RD	6	MIRA MESA	No
SS-002480	ANGETON DR	DANCY RD	END	6	MIRA MESA	No
SS-003499	BANDELL CT	DANCY RD	END	6	MIRA MESA	No
SS-007109	CHEVIOT CT	BEGIN	FLANDERS DR	6	MIRA MESA	No
SS-008713	DARDEN RD	FLANDERS DR	END	6	MIRA MESA	No
SS-002478	ANGETON DR	CARRINGTON DR	ANGETON CT	6	MIRA MESA	No
SS-024465	SCHILLING AV	CALSTON WY	ADERMAN AV	6	MIRA MESA	No
SS-024466	SCHILLING AV	ADERMAN AV	CAMTO ALVAREZ	6	MIRA MESA	No
SS-001802	ADERMAN AV	BEGIN	FLANDERS DR	6	MIRA MESA	No
SS-013397	HERRING CV	SANTA ARMINTA AV	END	6	MIRA MESA	No
SS-007961	CORLEY CT	TORRELL WY	CALLE CRISTOBAL	6	MIRA MESA	No
SS-001645	ACAMA CT	CALLE CRISTOBAL	PRAIRIE SHADOW RD	6	MIRA MESA	No
SS-022341	PRAIRIE SHADOW RD	BEGIN	АСАМА СТ	6	MIRA MESA	No
SS-024226	SANTA ARMINTA AV	PRAIRIE WOOD DR	LOS SABALOS ST	6	MIRA MESA	No
SS-022336	PRAIRIE SHADOW PT	PRAIRIE SHADOW RD	END	6	MIRA MESA	No
SS-022338	PRAIRIE SHADOW RD	PRAIRIE WOOD DR	PRAIRIE SHADOW PT	6	MIRA MESA	No
SS-024224	SANTA ARMINTA AV	HERRING CV	LOTT PT	6	MIRA MESA	No
SS-026764	TRAILBRUSH PT	WINDY RIDGE RD	TRAILBRUSH TR	6	MIRA MESA	No
SS-028945	WINDY RIDGE WY	CALLE CRISTOBAL	WINDY RIDGE RD	6	MIRA MESA	No
SS-016911	LOTT PT	SANTA ARMINTA AV	END	6	MIRA MESA	No
SS-026656	TORRELL WY	CORLEY CT	AVNDA DEL GATO	6	MIRA MESA	No
SS-022339	PRAIRIE SHADOW RD	DRY BARK CT	PRAIRIE WOOD DR	6	MIRA MESA	No
SS-022340	PRAIRIE SHADOW RD	АСАМА СТ	DRY BARK CT	6	MIRA MESA	No
SS-024222	SANTA ARMINTA AV	AVNDA DEL GATO	CALLE DARIO	6	MIRA MESA	No
SS-028943	WINDY RIDGE RD	BEGIN	WINDY RIDGE WY	6	MIRA MESA	No
SS-026763	TRAILBRUSH PT	TRAILBRUSH TR	END	6	MIRA MESA	No
SS-009482	DRY BARK CT	PRAIRIE SHADOW RD	END	6	MIRA MESA	No
SS-022337	PRAIRIE SHADOW RD	PRAIRIE SHADOW PT	END	6	MIRA MESA	No
SS-024223	SANTA ARMINTA AV	LOTT PT	AVNDA DEL GATO	6	MIRA MESA	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community, and a second	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-026765	TRAILBRUSH TR	BEGIN	TRAILBRUSH PT	6	MIRA MESA	No
SS-024219	SANTA ARMINTA AV	CALLE DEL HUMO	CALLE NUEVA	6	MIRA MESA	No
SS-024220	SANTA ARMINTA AV	CALLE JALAPA	CALLE DEL HUMO	6	MIRA MESA	No
SS-007960	CORLEY CT	BEGIN	TORRELL WY	6	MIRA MESA	No
SS-005587	CALLE NUEVA	AVNDA DEL GATO	SANTA ARMINTA AV	6	MIRA MESA	No
SS-024221	SANTA ARMINTA AV	CALLE DARIO	CALLE JALAPA	6	MIRA MESA	No
SS-022342	PRAIRIE WOOD DR	CALLE CRISTOBAL	PRAIRIE SHADOW RD	6	MIRA MESA	No
SS-024218	SANTA ARMINTA AV	CALLE NUEVA	SURCO DR	6	MIRA MESA	No
SS-024225	SANTA ARMINTA AV	LOS SABALOS ST	HERRING CV	6	MIRA MESA	No
SS-028944	WINDY RIDGE RD	WINDY RIDGE WY	TRAILBRUSH PT	6	MIRA MESA	No
SS-003174	AVNDA DEL GATO	TORRELL WY	CALLE CRISTOBAL	6	MIRA MESA	No
SS-003175	AVNDA DEL GATO	CALLE NUEVA	TORRELL WY	6	MIRA MESA	No
SS-030850	RIDGE RUN WY	TRAIL CREST DR	END	5	MIRAMAR RANCH NORTH	No
SS-008323	CRYSTAL OAKS WY	BEGIN	WINDING RIDGE DR	5	MIRAMAR RANCH NORTH	No
SS-028914	WINDING RIDGE DR	MCBURNEY RIDGE LN	MC KINNEY CT	5	MIRAMAR RANCH NORTH	No
SS-030870	ASPENDELL WY	BEGIN	ASPENDELL DR	5	MIRAMAR RANCH NORTH	No
SS-030906	RAEDENE WY	WESTWARD CT	BLUE SUMMIT CT	5	MIRAMAR RANCH NORTH	No
SS-026841	TRILLIUM WY	NORTHWICK WY	TRILLIUM CT	5	MIRAMAR RANCH NORTH	No
SS-030864	ASPENDELL DR	ASPENDELL WY	BRECKENRIDGE DR	5	MIRAMAR RANCH NORTH	No
SS-004816	BRECKENRIDGE WY	BRECKENRIDGE DR	END	5	MIRAMAR RANCH NORTH	No
SS-030873	BRECKENRIDGE DR	WELLSONA CT	RAEDENE WY	5	MIRAMAR RANCH NORTH	No
SS-026812	TREYBURN WY	WINDING RIDGE DR	END	5	MIRAMAR RANCH NORTH	No
SS-026838	TRILLIUM CT	BEGIN	TRILLIUM WY	5	MIRAMAR RANCH NORTH	No
SS-030905	WESTWARD CT	BEGIN	BRECKENRIDGE DR	5	MIRAMAR RANCH NORTH	No
SS-017020	LUXEMBOURG WY	WINDING RIDGE DR	END	5	MIRAMAR RANCH NORTH	No
SS-007330	CLARIDGE CT	BEGIN	WEATHERHILL WY	5	MIRAMAR RANCH NORTH	No
SS-030868	WELLSONA CT	BEGIN	BRECKENRIDGE DR	5	MIRAMAR RANCH NORTH	No
SS-030877	BRECKENRIDGE DR	RAEDENE WY	LONGDALE PL	5	MIRAMAR RANCH NORTH	No
SS-030859	STONY RIDGE WY	SWAN LAKE DR	STONY RIDGE CT	5	MIRAMAR RANCH NORTH	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-030907	WESTWARD CT	BRECKENRIDGE DR	RAEDENE WY	5	MIRAMAR RANCH NORTH	No
SS-013278	HEARTWOOD CT	HEARTWOOD WY	END	5	MIRAMAR RANCH NORTH	No
SS-030869	STONY RIDGE WY	STONY RIDGE CT	SWAN LAKE DR	5	MIRAMAR RANCH NORTH	No
SS-028348	WEATHERHILL WY	WEATHERHILL CT	CLARIDGE CT	5	MIRAMAR RANCH NORTH	No
SS-030853	ASHLOCK WY	ASHLOCK LN	RIDGE RUN WY	5	MIRAMAR RANCH NORTH	No
SS-010911	FARMINGDALE ST	GOLDEN BIRCH WY	SWAN LAKE DR	5	MIRAMAR RANCH NORTH	No
SS-030867	BRECKENRIDGE DR	ASPENDELL DR	WELLSONA CT	5	MIRAMAR RANCH NORTH	No
SS-025999	SWAN LAKE DR	POCHARD WY	HEARTWOOD WY	5	MIRAMAR RANCH NORTH	No
SS-028919	WINDING RIDGE DR	RAVENSTHORPE WY	TREYBURN WY	5	MIRAMAR RANCH NORTH	No
SS-031722	SWAN LAKE DR	BEGIN	STONY RIDGE WY	5	MIRAMAR RANCH NORTH	No
SS-028346	WEATHERHILL CT	WEATHERHILL WY	END	5	MIRAMAR RANCH NORTH	No
SS-004815	BRECKENRIDGE DR	WESTWARD CT	WINDING RIDGE DR	5	MIRAMAR RANCH NORTH	No
SS-022036	POCHARD WY	MAYAPPLE WY	SWAN LAKE DR	5	MIRAMAR RANCH NORTH	No
SS-026839	TRILLIUM WY	TRILLIUM CT	MAYAPPLE WY	5	MIRAMAR RANCH NORTH	No
SS-029046	WOODCRAFT WY	POCHARD WY	HEARTWOOD WY	5	MIRAMAR RANCH NORTH	No
SS-030862	WINDING RIDGE DR	MC KINNEY CT	ASPENDELL DR	5	MIRAMAR RANCH NORTH	No
SS-010913	FARMINGDALE ST	WINDBROOK WY	GOLDEN BIRCH WY	5	MIRAMAR RANCH NORTH	No
SS-030896	BLUE SUMMIT CT	BEGIN	RAEDENE WY	5	MIRAMAR RANCH NORTH	No
SS-006865	CHAFFINCH CT	GOLDEN BIRCH WY	END	5	MIRAMAR RANCH NORTH	No
SS-030851	RIDGE RUN WY	ASHLOCK WY	TRAIL CREST DR	5	MIRAMAR RANCH NORTH	No
SS-026000	SWAN LAKE DR	FARMINGDALE ST	POCHARD WY	5	MIRAMAR RANCH NORTH	No
SS-028920	WINDING RIDGE DR	BRECKENRIDGE DR	RAVENSTHORPE WY	5	MIRAMAR RANCH NORTH	No
SS-030858	STONY RIDGE WY	ASHLOCK LN	SWAN LAKE DR	5	MIRAMAR RANCH NORTH	No
SS-028347	WEATHERHILL WY	CLARIDGE CT	STONEY WY	5	MIRAMAR RANCH NORTH	No
SS-030857	STONY RIDGE WY	TRAIL CREST DR	ASHLOCK LN	5	MIRAMAR RANCH NORTH	No
SS-010915	FARMINGDALE ST	SWAN LAKE DR	SCRIPPS RANCH BL	5	MIRAMAR RANCH NORTH	No
SS-030863	ASPENDELL DR	BRECKENRIDGE DR	TRAIL CREST DR	5	MIRAMAR RANCH NORTH	No
SS-027427	VANDEMEN WY	BEGIN	FARMINGDALE ST	5	MIRAMAR RANCH NORTH	No
SS-030895	RAEDENE WY	BLUE SUMMIT CT	BRECKENRIDGE DR	5	MIRAMAR RANCH NORTH	No

Segment ID	Street Name	Cross Street 1	Cross Street 2		Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-022038	POCHARD WY	SWAN LAKE DR	WOODCRAFT WY	5	MIRAMAR RANCH NORTH	No
SS-030856	ASHLOCK LN	STONY RIDGE WY	ASHLOCK WY	5	MIRAMAR RANCH NORTH	No
SS-017814	MAYAPPLE WY	MAYAPPLE CT	TRILLIUM WY	5	MIRAMAR RANCH NORTH	No
SS-012335	GOLDEN BIRCH WY	BEGIN	CHAFFINCH CT	5	MIRAMAR RANCH NORTH	No
SS-010912	FARMINGDALE ST	WINDING RIDGE DR	VANDEMEN WY	5	MIRAMAR RANCH NORTH	No
SS-030854	RIDGE RUN WY	ASHLOCK LN	ASHLOCK WY	5	MIRAMAR RANCH NORTH	No
SS-026840	TRILLIUM WY	MAYAPPLE WY	SWAN LAKE DR	5	MIRAMAR RANCH NORTH	No
SS-020151	NORTHWICK WY	BELLADONNA WY	TRILLIUM WY	5	MIRAMAR RANCH NORTH	No
SS-028898	WINDBROOK WY	BEGIN	FARMINGDALE ST	5	MIRAMAR RANCH NORTH	No
SS-030879	LONGDALE PL	BEGIN	MCDOWELL CT	5	MIRAMAR RANCH NORTH	No
SS-012334	GOLDEN BIRCH WY	CHAFFINCH CT	FARMINGDALE ST	5	MIRAMAR RANCH NORTH	No
SS-013280	HEARTWOOD WY	HEARTWOOD CT	WOODCRAFT WY	5	MIRAMAR RANCH NORTH	No
SS-025997	SWAN LAKE DR	STONEY WY	TRILLIUM WY	5	MIRAMAR RANCH NORTH	No
SS-022037	POCHARD WY	BELLADONNA WY	MAYAPPLE WY	5	MIRAMAR RANCH NORTH	No
SS-028917	WINDING RIDGE DR	CRYSTAL OAKS WY	FARMINGDALE ST	5	MIRAMAR RANCH NORTH	No
SS-030876	MCDOWELL CT	LONGDALE PL	END	5	MIRAMAR RANCH NORTH	No
SS-025998	SWAN LAKE DR	HEARTWOOD WY	STONEY WY	5	MIRAMAR RANCH NORTH	No
SS-030904	BRECKENRIDGE DR	LONGDALE PL	WESTWARD CT	5	MIRAMAR RANCH NORTH	No
SS-013279	HEARTWOOD WY	SWAN LAKE DR	HEARTWOOD CT	5	MIRAMAR RANCH NORTH	No
SS-030865	MC KINNEY CT	WINDING RIDGE DR	END	5	MIRAMAR RANCH NORTH	No
SS-003916	BELLADONNA WY	NORTHWICK WY	POCHARD WY	5	MIRAMAR RANCH NORTH	No
SS-017866	MCBURNEY RIDGE LN	WINDING RIDGE DR	END	5	MIRAMAR RANCH NORTH	No
\$\$-017815	MAYAPPLE WY	POCHARD WY	MAYAPPLE CT	5	MIRAMAR RANCH NORTH	No
SS-028916	WINDING RIDGE DR	FARMINGDALE ST	LUXEMBOURG WY	5	MIRAMAR RANCH NORTH	No
SS-030878	LONGDALE PL	MCDOWELL CT	BRECKENRIDGE DR	5	MIRAMAR RANCH NORTH	No
SS-030860	STONY RIDGE CT	STONY RIDGE WY	END	5	MIRAMAR RANCH NORTH	No
SS-022760	RAVENSTHORPE WY	WINDING RIDGE DR	END	5	MIRAMAR RANCH NORTH	No
SS-030866	SWAN LAKE DR	STONY RIDGE WY	STONY RIDGE WY	5	MIRAMAR RANCH NORTH	No
SS-028349	WEATHERHILL WY	SCRIPPS RANCH BL	WEATHERHILL CT	5	MIRAMAR RANCH NORTH	No

Segment ID :	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-010914	FARMINGDALE ST	VANDEMEN WY	WINDBROOK WY	5	MIRAMAR RANCH NORTH	No
SS-017813	MAYAPPLE CT	BEGIN	MAYAPPLE WY	5	MIRAMAR RANCH NORTH	No
SS-030861	ASPENDELL DR	BEGIN	ASPENDELL WY	5	MIRAMAR RANCH NORTH	No
SS-028915	WINDING RIDGE DR	LUXEMBOURG WY	MCBURNEY RIDGE LN	5	MIRAMAR RANCH NORTH	No
SS-025654	STONEY WY	SWAN LAKÉ DR	WEATHERHILL WY	5	MIRAMAR RANCH NORTH	No
SS-028918	WINDING RIDGE DR	TREYBURN WY	CRYSTAL OAKS WY	5	MIRAMAR RANCH NORTH	No
SS-009861	EBERS ST	ADAIR ST	POINT LOMA AV	2	OCEAN BEACH	No
SS-025905	SUNSET CLIFFS BL	BERMUDA AV	PESCADERO AV	2	OCEAN BEACH	
SS-025904	SUNSET CLIFFS BL	PESCADERO AV	ORCHARD AV	2	OCEAN BEACH	
SS-025906	SUNSET CLIFFS BL	POINT LOMA AV	BERMUDA AV	2	OCEAN BEACH	No
SS-009858	EBERS ST	PESCADERO AV	ORCHARD AV	2	OCEAN BEACH	No
SS-008945	DEL MAR AV	EBERS ST	SUNSET CLIFFS BL	2	OCEAN BEACH	No
SS-025903	SUNSET CLIFFS BL	ORCHARD AV	DEL MAR AV	2	OCEAN BEACH	No
SS-008946	DEL MAR AV	FROUDE ST	EBERS ST	2	OCEAN BEACH	No
SS-025179	SOLEDAD MTN RD	LORING ST	CROWNHILL RD	2	PACIFIC BEACH	No
SS-025192	SOLEDAD MTN RD	EDGEWORTH RD	CORAL REEF AV	2	PACIFIC BEACH	No
SS-025193	SOLEDAD MTN RD	CROWNHILL RD	SOLEDAD RANCHO RD	2	PACIFIC BEACH	No
SS-025178	SOLEDAD MTN RD	SOLEDAD RANCHO RD	EDGEWORTH RD	2	PACIFIC BEACH	No
SS-010869	FAMOSA BL	RIALTO ST	WEST POINT LOMA BL	2	PENINSULA	No
SS-021689	PESCADERO AV	SAVOY CR	SANTA BARBARA ST	2	PENINSULA	No
SS-009002	DEL MONTE AV	GUIZOT ST	GUIZOT ST	2	PENINSULA	No
SS-020650	ORCHARD AV	SANTA BARBARA ST	GUIZOT ST	2	PENINSULA	No
SS-009003	DEL MONTE AV	SANTA BARBARA ST	GUIZOT ST	2	PENINSULA	No
SS-020651	ORCHARD AV	VENICE ST	SANTA BARBARA ST	2	PENINSULA	No
SS-024241	SANTA BARBARA ST	SANTA CRUZ AV	DEL MONTE AV	2	PENINSULA	No
SS-009006	DEL MONTE AV	CATALINA BL	VENICE ST	2	PENINSULA	No
SS-019892	NIAGARA AV	VENICE ST	SANTA BARBARA ST	2	PENINSULA	No
SS-024244	SANTA BARBARA ST	ORCHARD AV	DEL MAR AV	2	PENINSULA	No
SS-012833	GUIZOT ST	DEVONSHIRE DR	LEON ST	2	PENINSULA	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-009159	DEVONSHIRE DR	GRANGER ST	TIVOLI ST	2	PENINSULA	No
55-012831	GUIZOT ST	ALHAMBRA ST	OSPREY ST	2	PENINSULA	No
SS-009155	DEVONSHIRE DR	FROUDE ST	ALHAMBRA ST	2	PENINSULA	No
SS-008948	DEL MAR AV	SANTA BARBARA ST	GUIZOT ST	2	PENINSULA	No
SS-020649	ORCHARD AV	GUIZOT ST	FROUDE ST	2	PENINSULA	No
SS-009158	DEVONSHIRE DR	TIVOLI ST	ADAIR ST	2	PENINSULA	No
SS-012832	GUIZOT ST	LEON ST	ALHAMBRA ST	2	PENINSULA	No
SS-024243	SANTA BARBARA ST	DEL MAR AV	CORONADO AV	2	PENINSULA	No
SS-009160	DEVONSHIRE DR	OSPREY ST	GRANGER ST	2	PENINSULA	No
SS-024245	SANTA BARBARA ST	PESCADERO AV	ORCHARD AV	2	PENINSULA	No
SS-008947	DEL MAR AV	GUIZOT ST	FROUDE ST	2	PENINSULA	No
SS-009004	DEL MONTE AV	VENICE ST	SANTA BARBARA ST	2	PENINSULA	No
SS-009161	DEVONSHIRE DR	ALHAMBRA ST	OSPREY ST	2	PENINSULA	No
SS-009156	DEVONSHIRE DR	GUIZOT ST	FROUDE ST	2	PENINSULA	No
SS-024242	SANTA BARBARA ST	CORONADO AV	SANTA CRUZ AV	2	PENINSULA	No
SS-008020	CORONADO AV	CHATSWORTH BL	CATALINA BL	2	PENINSULA	No
SS-007444	CLOVIS ST	VALETA ST	MONTALVO ST	2	PENINSULA	No
SS-006085	CAMULOS ST	MENTONE ST	TEMECULA ST	2	PENINSULA	No
SS-026254	TEMECULA ST	CAMULOS ST	CLOVIS ST	2	PENINSULA	No
SS-025271	SOTO ST	BEGIN	VALETA ST	2	PENINSULA	No
SS-007445	CLOVIS ST	MENTONE ST	TEMECULA ST	2	PENINSULA	No
SS-018076	MENTONE ST	CLOVIS ST	WEST POINT LOMA BL	2	PENINSULA	No
SS-023126	RIALTO ST	FAMOSA BL	WEST POINT LOMA BL	2	PENINSULA	No
SS-026253	TEMECULA ST	CLOVIS ST	WEST POINT LOMA BL	2	PENINSULA	No
SS-027349	VALETA ST	SOTO ST	ETIWANDA ST	2	PENINSULA	No
SS-027348	VALETA ST	ETIWANDA ST	END	2	PENINSULA	No
SS-018823	MONTALVO ST	CLOVIS ST	WEST POINT LOMA BL	2	PENINSULA	No
SS-027351	VALETA ST	CAMULOS ST	CLOVIS ST	2	PENINSULA	Yes*
SS-018077	MENTONE ST	CAMULOS ST	CLOVIS ST	2	PENINSULA	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-006083	CAMULOS ST	TEMECULA ST	FAMOSA BL	2	PENINSULA	No
SS-018825	MONTALVO ST	BEGIN	CAMULOS ST	2	PENINSULA	No
SS-027350	VALETA ST	CLOVIS ST	SOTO ST	2	PENINSULA	No
SS-010862	FAMOSA BL	CAMULOS ST	RIALTO ST	2	PENINSULA	No
SS-007446	CLOVIS ST	MONTALVO ST	MENTONE ST	2	PENINSULA	No
SS-006086	CAMULOS ST	MONTÁLVO ST	MENTONE ST	2	PENINSULA	No
SS-018078	MENTONE ST	BEGIN	CAMULOS ST	2	PENINSULA	No
SS-018824	MONTALVO ST	CAMULOS ST	CLOVIS ST	2	PENINSULA	No
SS-030401	CYPRESS CANYON PARK DR	CITY BOUNDARY	CANDY ROSE WY	5	SCRIPPS MIRAMAR RANCH	No
SS-002466	ANGELIQUE ST	NIKITA CT	CYPRESS CANYON PARK DR	5	SCRIPPS MIRAMAR RANCH	No
SS-004433	BLUE DIAMOND CT	BEGIN	ANGELIQUE ST	5	SCRIPPS MIRAMAR RANCH	No
SS-017503	MARGINATA CT	BEGIN	ANGELIQUE ST	5	SCRIPPS MIRAMAR RANCH	No
SS-010873	FANTASIA CT	FANTASIA WY	END	5	SCRIPPS MIRAMAR RANCH	No
SS-030396	CANDY ROSE WY	PORCELINA CT	GINSTAR CT	5	SCRIPPS MIRAMAR RANCH	No
SS-011080	FIDELIO WY	EVERGOLD ST	FIDELIO CT	5	SCRIPPS MIRAMAR RANCH	No
SS-030398	PORCELINA CT	CANDY ROSE WY	END	5	SCRIPPS MIRAMAR RANCH	No
SS-010164	ELEONORE CT	EVERGOLD ST	END	5	SCRIPPS MIRAMAR RANCH	No
SS-030400	MISTY BLUE CT	CANDY ROSE WY	END	5	SCRIPPS MIRAMAR RANCH	No
SS-019495	MUNDIAL ST	BEGIN	LIBELLE CT	5	SCRIPPS MIRAMAR RANCH	No
SS-010615	EVERGOLD ST	FANTASIA WY	ELEONORE CT	5	SCRIPPS MIRAMAR RANCH	No
SS-006105	CANDY ROSE WY	CANDY ROSE CT	EVERGOLD ST	5	SCRIPPS MIRAMAR RANCH	No
SS-002465	ANGELIQUE ST	CYPRESS CANYON PARK DR	LITTLE SILVER CT	5	SCRIPPS MIRAMAR RANCH	No
SS-030393	CYPRESS CANYON PARK DR	MUNDIAL ST	EVERGOLD ST	5	SCRIPPS MIRAMAR RANCH	No
SS-002462	ANGELIQUE ST	AVONETTE CT	MARGINATA CT	5	SCRIPPS MIRAMAR RANCH	No
SS-016601	LITTLE SILVER CT	ANGELIQUE ST	END	5	SCRIPPS MIRAMAR RANCH	No
SS-002467	ANGELIQUE ST	CYPRESS CANYON RD	ΝΙΚΙΤΑ CT	5	SCRIPPS MIRAMAR RANCH	No
SS-030399	MISTY BLUE CT	BEGIN	CANDY ROSE WY	5	SCRIPPS MIRAMAR RANCH	No
SS-019494	MUNDIAL ST	LIBELLE CT	CYPRESS CANYON PARK DR	5	SCRIPPS MIRAMAR RANCH	No
SS-010618	EVERGOLD ST	LIBELLE CT	CYPRESS CANYON PARK DR	5	SCRIPPS MIRAMAR RANCH	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	ĊD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-010614	EVERGOLD ST	ELEONORE CT	CASSINI CT	5	SCRIPPS MIRAMAR RANCH	No
SS-011079	FIDELIO CT	FIDELIO WY	END	5	SCRIPPS MIRAMAR RANCH	No
SS-016366	LIBELLE CT	MUNDIAL ST	END	5	SCRIPPS MIRAMAR RANCH	No
SS-008520	CYPRESS CANYON PARK DR	EVERGOLD ST	JAGUAR CT	5	SCRIPPS MIRAMAR RANCH	No
SS-002460	ANGELIQUE ST	CANDY ROSE WY	SCRIPPS POWAY PY	5	SCRIPPS MIRAMAR RANCH	No
SS-006104	CANDY ROSE CT	BEGIN	CANDY ROSE WY	5	SCRIPPS MIRAMAR RANCH	No
SS-008524	CYPRESS CANYON PARK DR	CYPRESS TERRACE PL	CITY BOUNDARY	5	SCRIPPS MIRAMAR RANCH	No
SS-010617	EVERGOLD ST	CYPRESS CANYON PARK DR	FIDELIO WY	5	SCRIPPS MIRAMAR RANCH	No
SS-010613	EVERGOLD ST	CASSINI CT	DAYMARK CT	5	SCRIPPS MIRAMAR RANCH	No
SS-006637	CASSINI CT	BEGIN	EVERGOLD ST	5	SCRIPPS MIRAMAR RANCH	No
SS-002461	ANGELIQUE ST	MARGINATA CT	CANDY ROSE WY	5	SCRIPPS MIRAMAR RANCH	No
SS-014476	JAGUAR CT	CYPRESS CANYON PARK DR	END	5	SCRIPPS MIRAMAR RANCH	No
SS-030397	GINSTAR CT	CANDY ROSE WY	END	5	SCRIPPS MIRAMAR RANCH	No
55-002464	ANGELIQUE ST	LITTLE SILVER CT	BLUE DIAMOND CT	5	SCRIPPS MIRAMAR RANCH	No
SS-008521	CYPRESS CANYON PARK DR	JAGUAR CT	ANGELIQUE ST	5	SCRIPPS MIRAMAR RANCH	No
SS-006107	CANDY ROSE WY	ANGELIQUE ST	END	5	SCRIPPS MIRAMAR RANCH	No
SS-011081	FIDELIO WY	FIDELIO CT	END	5	SCRIPPS MIRAMAR RANCH	No
SS-016365	LIBELLE CT	EVERGOLD ST	MUNDIAL ST	5	SCRIPPS MIRAMAR RANCH	No
SS-002463	ANGELIQUE ST	BLUE DIAMOND CT	AVONETTE CT	5	SCRIPPS MIRAMAR RANCH	No
SS-008812	DAYMARK CT	BEGIN	EVERGOLD ST	5	SCRIPPS MIRAMAR RANCH	No
SS-006108	CANDY ROSE WY	GINSTAR CT	CANDY ROSE CT	5	SCRIPPS MIRAMAR RANCH	No
SS-010875	FANTASIA WY	FANTASIA CT	EVERGOLD ST	5	SCRIPPS MIRAMAR RANCH	No
SS-003266	AVONETTE CT	ANGELIQUE ST	END	5	SCRIPPS MIRAMAR RANCH	No
SS-030395	CANDY ROSE WY	MISTY BLUE CT	PORCELINA CT	5	SCRIPPS MIRAMAR RANCH	No
SS-006106	CANDY ROSE WY	EVERGOLD ST	ANGELIQUE ST	5	SCRIPPS MIRAMAR RANCH	No
SS-019910	NIKITA CT	ANGELIQUE ST	END	5	SCRIPPS MIRAMAR RANCH	No
SS-010874	FANTASIA CT	BEGIN	FANTASIA WY	5	SCRIPPS MIRAMAR RANCH	No
SS-030392	CYPRESS CANYON PARK DR	CANDY ROSE WY	MUNDIAL ST	5	SCRIPPS MIRAMAR RANCH	No
SS-010612	EVERGOLD ST	DAYMARK CT	CANDY ROSE WY	5	SCRIPPS MIRAMAR RANCH	No

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	Community	Hazardous Waste Site pursuant to Section 65962.5 (Yes or No)*
SS-010616	EVERGOLD ST	FIDELIO WY	FANTASIA WY	5	SCRIPPS MIRAMAR RANCH	No
SS-016364	LIBELLE CT	BEGIN	EVERGOLD ST	5	SCRIPPS MIRAMAR RANCH	No
SS-030394	CANDY ROSE WY	CYPRESS CANYON PARK DR	MISTY BLUE CT	5	SCRIPPS MIRAMAR RANCH	No

* Based on search on EnviroStor: <u>http://www.envirostor.dtsc.ca.gov/public/</u> and GeoTracker: <u>http://geotracker.waterboards.ca.gov</u>
 ** Individual site on GeoTracker listed as a closed cleanup site for 4302 Valeta St. In addition EnviroStor lists that a school clean up being performed at this location. The clean-up is adjacent to the street and the proposed project would not encroach on the site.

APPENDIX B

FIRE HYDRANT METER PROGRAM

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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. <u>AUTHORITY</u>

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

Reference

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

3. **<u>DEFINITIONS</u>**

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. <u>POLICY</u>

- 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 ¹/₂" 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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DEPARTMENT INSTRUCTIONS | NUMBER
DI 55.27 | DEPARTMENT
Water Department | | |
|------------------------------------------------------------------------------------|------------------------|-------------------------------------------|--|--|
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(FORMERLY: CONSTRUCTION METER
PROGRAM) | PAGE 4OF 10 | EFFECTIVE DATE
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| | SUPERSEDES
DI 55.27 | DATED
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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. <u>EXCEPTIONS</u>

5.1 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).

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

.

Meter Information	ter 9 (619) 527-7449	NS REQ DATE		Only) AC#	
METER SHOP				AC#	
	o (619) 527-7449	DATE			
	o (619) 527-7449		. 8	3Y	ale di anna anno 1930 (k. 1939) anno 1939.
Meter Information	(010) 01) 1110	. Application Date	Requ	lested Install [Date:
Fire Hydrant Location: (Attach Detailed Map//Thomas Bros	a Map Location or Const	ruction drawing.) <u>Zip:</u>	<u>T.B.</u>		G.B. (CITY USE)
Specific Use of Water:	⋬⋓⋽⋭⋺⋹⋸∊⋍∊⋎⋑⋎⋗⋵⋴⋎⋍⋐⋺⋵⋳⋎⋳⋭⋒⋵⋳⋓⋳⋹⋬⋨⋫⋎⋓⋎⋛⋐⋐⋐⋳∊⋏⋏⋼∊∊⋽⋳⋳∊			·····	
Any Return to Sewer or Storm Drain, If so , explain:	ennymmenny hundradd goddaranad y gyygda araity - frankin - y er en egyraenna				
Estimated Duration of Meter Use:			Chec	k Box if Reciai	med Water
Company Information					
Company Name:					
Mailing Address:	ng apang penakakakan ng sebahan ng	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -			••••••••••••••••••••••••••••••••••••••
City: Sta	te: Z	lp:	Phone: ()	
*Business license#	*Cont	ractor license#	f		
A Copy of the Contractor's license OR Busine	ss License is requi	red at the time o	of meter issu	iance.	
Name and Title of Billing Agent: (PERSON IN ACCOUNTS PAYABLE)			Phone: ()	
Site Contact Name and Title:			Phone: ()	
Responsible Party Name:			Title:		
Cal ID#			Phone: () <u> </u>	
Signature:	Da	ate:			41
Guarantees Payment of all Charges Resulting from the use of this R	Vieter. <u>Insures that employ</u>	ees of this Organization	understand the pr	<u>oper use of Fire</u>	<u>Hydrant Meter</u>
والمحافظ المحافظ المنافع المراجع والمراجع والمتحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافية والمحاف	* 1 ₃				
Fire Hydrant Meter Removal Req	uest	Requested Re	emoval Date:		Å
Provide Current Meter Location if Different from Above:			en den name "Alle Helle het het de sone	·····	
Signature:		Title:		Date:	
Phone: ()	Pager:	()	,		an ann an Anna Anna Anna Anna Anna Anna
		· · · · · · · · · · · · · · · · · · ·			
City Meter Private Meter					Minimuta a construction of the second se
Contract Acct #:	Deposit Amount	\$ 936.00	Fees Amount:	: \$ 62.0	0
	Meter Size: ()5	Meter Make	and Style:	6-7
Meter Serial #				No. of Concession, Name	
Meter Serial #Backflow #	Backflow Size:		Backflow Make and Sty	le:	Υ.ς.

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 C

MATERIALS TYPICALLY ACCEPTED BY CERTIFICATE OF COMPLIANCE

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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 D

SAMPLE CITY INVOICE WITH SPEND CURVE

.

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

Project Name:

Work Order No or Job Order No. City Purchase Order No. Resident Engineer (RE): RE Phone#: Fax#:

Contractor's Name:

Contractor's Phone #:	
Contractor's fax #:	
Contact Name:	

Invoice No.

Invoice Date:

Billing Period: (To)

Item #	Item Description	1	Contract	Authoriz	Authorization			ous To	tals To Date		his Estimate			ls to I	
	,	Unit	Price	Qty		Extension	%/QTY		Amount	%/QTY	Amount		% / QTY		Amount
1					\$	-		\$	-		\$	-	0.00	\$	-
2					\$	-		\$	-		\$	-	0.00%	\$	
3					\$	-		\$			\$	-	0.00%	\$	-
4					\$	-		\$	-		\$	-	0.00%	\$	-
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15					\$	_	_	\$	-	ļ	\$		0.00%	\$	-
16					\$	-	_	\$		<u> </u>	\$		0.00%	\$	
17	Field Orders				\$	-	_	\$	-		\$	-	0.00%	\$	-
					\$	-		\$	-		\$	-	0.00%	\$	
	CHANGE ORDER No.	_			\$	-		\$	-		\$	-	0.00%	\$	-
						-	_	\$	-		\$	-	0.00%	\$	-
	Total Authorized Amo	ount (incli	uding approved Char	ige Order) \$			\$	-	li	\$		Total Billed	\$	-
,	SUMMARY							=							
	A. Original Contract Amount		\$ -	H		y that the mater					Scrow Payr		· · ·	r	
	B. Approved Change Order #00 Thru #00)	\$			en received by n		Total Retention Required as of this billing (Item E))		\$0.00
	C. Total Authorized Amount (A+B)		\$-	the q	uality	[,] and quantity sp	ecified	Pr	evious Retentio	on Withhe	ld in PO or in	Escrow	V		\$0.00
	D. Total Billed to Date		\$-					Add	'l Amt to With	hold in P	D/Transfer in	Escro	w:		\$0.00
	E. Less Total Retention (5% of D)		\$-		Re	sident Engineer		Amt	to Release to	Contract	or from PO/E	scrow	1		
	F. Less Total Previous Payments		\$-												
	G. Payment Due Less Retention		\$0.00		Cons	truction Engined	er								
	H. Remaining Authorized Amount		\$0.00					Con	tractor Signatu	re and Da	te:				

Sample Project Spend Curve

Sample Date Entries Required

ırve Value	0.0%	3.5%	3.5%	3.5%	3.5%	3.5%	3.5%	3.5%	3.5%	3.5%	3.5%	6.5%	6.5%	6.5%	6.5%	6.5%	6.5%	6.5%	6.5%	6.5%	6.5%
rement	0%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	70%	75%	80%	85%	90%	95%	100%

Incremental Cur Duration % Incre



Sample Screenshot from Primavera P6

APPENDIX E

LOCATION MAP

2.4M24



APPENDIX F

PROJECT LOCATION LIST

sb	Transportation Storm Water	&	
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Slurry Seal Group 1801 Project Location List 10# 21004235

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		Cross Street 1					Activity
\$\$-030620 \$\$-030613	EVANS WOOD WY TIMBER BROOKLN	BEGIN GABLEWOOD WY	GABLEWOOD WY CONCORD WOODS WY	1	1208-F2 1208-F2	CARMEL VALLEY CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-030612	BRIARLAKE WOODS DR	LAUREL CHASE DR	END	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-030608	BRIARLAKE WOODS DR	HEATHER RUN CT	GABLEWOOD WY	1	1208-F2	CARMELVALLEY	AC - Surface Treatment (RPMS)
SS-030614	TIMBER BROOK LN	CONCORD WOODS WY	CARMEL MTN RD	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
\$\$-032218	BRIARLAKE WOODS DR	BEGIN	HEATHER RUN CT	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-030611	BRIARLAKE WOODS DR	CONCORD WOODS WY	LAUREL CHASE DR	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
\$\$-030609 \$\$-030615	BRIARLAKE WOODS DR LAUREL CHASE DR	GABLEWOOD WY BRIARLAKE WOODS DR	MOSSWOOD CV CARMEL MTN RD	1	1208-F2 1208-F2	CARMEL VALLEY CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-030615	CONCORD WOODS WY	BRIARLAKE WOODS DR	TIMBER BROOK LN	1	1208-F2 1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-025613	STERLING GROVE LN	SAGAMORE WY	END	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-032219	HEATHER RUN CT	BRIARLAKE WOODS DR	END	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
\$\$-030610	BRIARLAKE WOODS DR	MOSSWOOD CV	CONCORD WOODS WY	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-030621	MOSSWOOD CV	BRIARLAKE WOODS DR	END	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-030617	GABLEWOOD WY	BRIARLAKE WOODS DR	TIMBER BROOK LN	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-025639 SS-030458	STONE HAVEN WY WEATHERSTONE CT	CARMEL COUNTRY RD BEGIN	WILLOWMERE LN WILLOWMERE LN	1	1208-E1 1208-E1	CARMEL VALLEY CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-007438	CLOVERHURST WY	CARMEL COUNTRY RD	GREENWILLOW LN	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-007440	CLOVERHURST WY	DERRYDOWN WY	MANOR RIDGE LN	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-012667	GREENWILLOW LN	CLOVERHURST WY	DERRYDOWN WY	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-006371	CARMEL COUNTRY RD	CLOVERHURST WY	SAGAMORE WY	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-025611	STERLING GROVE LN	BEGIN	MANOR RIDGE LN	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-024835	SHANNON RIDGE LN	CRAVEN RIDGE WY	WILLOWMERE LN	1	1208-E1 1208-E2	CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-030459 SS-009130	WILLOWMERE LN DERRYDOWN WY	CLOVERHURST WY	END CARMEL COUNTRY RD	1	1208-E2 1208-D1	CARMEL VALLEY CARMEL VALLEY	AC - Surface Treatment (RPMS)
\$\$-023877	SAGAMORE WY	STERLING GROVE LN	CARMEL COUNTRY RD	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-028844	WILLOWMERE LN	SHANNON RIDGE LN	STONE HAVEN WY	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-025638	STONE HAVEN WY	WILLOW MERE LN	SHANNON RIDGE LN	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-006373	CARMEL COUNTRY RD	CRAVEN RIDGE WY	DERRYDOWN WY	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-025357	SPICEWOOD CT	CLOVERHURST WY	END	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-007441 SS-006374	CLOVERHURST WY CARMEL COUNTRY RD	SPICEWOOD CT STONE HAVEN WY	DERRYDOWN WY CRÁVEN RIDGE WY	1	1208-E1 1208-E1	CARMEL VALLEY CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-006374 SS-024834	SHANNON RIDGE LN	DERRYDOWN WY	CRAVEN RIDGE WY	1	1208-E1 1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-006379	CARMEL COUNTRY RD	SAGAMORE WY	DEL MAR MESA RD	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-006372	CARMEL COUNTRY RD	DERRYDOWN WY	CLOVERHURST WY	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-007442	CLOVERHURST WY	BRETTONWOOD CT	SPICEWOOD CT	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-007443	CLOVERHURST WY	BEGIN	BRETTONWOOD CT	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-009129	DERRYDOWN WY	CARMEL COUNTRY RD	GREENWILLOW LN	1	1208-E1 1208-E1	CARMEL VALLEY CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-028845 SS-008198	WILLOWMERE LN CRAVEN RIDGE WY	STONE HAVEN WY CARMEL COUNTRY RD	WEATHERSTONE CT SHANNON RIDGE LN	1	1208-E1 1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
\$\$-004834	BRETTONWOOD CT	CLOVERHURST WY	END	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-017358	MANOR RIDGE LN	TIMBER BRANCH WY	END	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
\$\$-006375	CARMEL COUNTRY RD	CARMEL MTN RD	STONE HAVEN WY	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-025612	STERLING GROVE LN	MANOR RIDGE LN	SAGAMORE WY	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
\$\$-006370	CARMEL COUNTRY RD	DEL MAR MESA RD	SHAW VALLEY RD	1	1188-C7	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-026509 SS-017359	TIMBER BRANCH WY MANOR RIDGE LN	MANOR RIDGE LN CLOVERHURST WY	END TIMBER BRANCH, WY	1	1208-D1 1208-D1	CARMEL VALLEY CARMEL VALLEY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-007439	CLOVERHURST WY	MANOR RIDGE LN	CARMEL COUNTRY RD	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-017360	MANOR RIDGE LN	STERLING GROVE LN	CLOVERHURST WY	1	1208-D1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-024836	SHANNON RIDGE LN	WILLOW MERE LN	STONE HAVEN WY	1	1208-E1	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-030618	GABLEWOOD WY	TIMBER BROOK LN	EVANS WOOD WY	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-030619	GABLEWOOD WY	EVANS WOOD WY	END CLOVERHURST WY	1	1208-F2	CARMEL VALLEY	AC - Surface Treatment (RPMS)
SS-012668 SS-010869	GREENWILLOW LN FAMOSA BL	BEGIN RIALTO ST	WEST POINT LOMA BL	1 2	1208-D1 1268-B5	CARMEL VALLEY PENINSULA	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-007444	CLOVIS ST	VALETA ST	MONTALVO ST	2	1268-B5	PENINSULA	AC - Surface Treatment (RPMS)
SS-025179	SOLEDAD MTN RD	LORING ST	CROWNHILL RD	2	1248-B4	PACIFIC BEACH	AC - Surface Treatment (RPMS)
SS-031752	MENDONCA DR	ST CHARLES ST	SHOUP DR	2		· · · · · · · · · · · · · · · · · · ·	AC - Surface Treatment (RPMS)
SS-031746	DURHAM RIDGE PL	ST CHARLES ST	ROSECRANS PL	2	1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-031758	TUSCALOOSA ST	BARNETT AV	MCRD GATE 2	2			AC - Surface Treatment (RPMS)
SS-031756	PELELIU WY MENDONCA DR	BARNETT AV TUSCALOOSA ST	TUSCALOOSA ST ST CHARLES ST	2	1268-E6	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-031751 SS-031744	DURHAM RIDGE PL	BEGIN	MANITOWOC WY	2	1268-E6 1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-031755	SHOUP DR	ROSECRANS PL	MANITOWOC WI	2			AC - Surface Treatment (RPMS)
SS-023523	ROSECRANS PL	ROSECRANS ST	CADIZ ST	2	1268-D6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-025192	SOLEDAD MTN RD	EDGEWORTH RD	CORAL REEF AV	2	1248-A3	PACIFIC BEACH	AC - Surface Treatment (RPMS)
SS-031747	HERMITAGE VIEW PL	ST CHARLES ST	ROSECRANS PL	2			AC - Surface Treatment (RPMS)
SS-031753	SHOUP DR	BEGIN PELELIU WY	TUSCALOOSA ST	2			AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-031760 SS-031748	TUSCALOOSA ST MANITOWOC WY	DURHAM RIDGE PL	SHOUP DR MENDONCA DR	2	1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-023522	ROSECRANS PL	CADIZ ST	HERMITAGE VIEW PL	2	1268-D6	MIDWAT-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-031757	GUAM WY	BEGIN	TUSCALOOSA ST	2			AC - Surface Treatment (RPMS)
SS-031754	SHOUP DR	TUSCALOOSA ST	MENDONCA DR	2			AC - Surface Treatment (RPMS)
SS-031749	MENDONCA DR	BARNETT AV	MANITOWOC WY	2	1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-031742	ST CHARLES ST	HERMITAGE VIEW PL	DURHAM RIDGE PL	2	1268-E6 1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-031743 SS-031759	ST CHARLES ST TUSCALOOSA ST	DURHAM RIDGE PL GUAM WY	PELELIU WY	2	1208-20	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
\$\$-031739 \$\$-031739	ROSECRANS PL	HERMITAGE VIEW PL	DURHAM RIDGE PL	2	1268-D6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-031761	TUSCALOOSA ST	SHOUP DR	MENDONCA DR	2			AC - Surface Treatment (RPMS)
SS-031750	MENDONCA DR	MANITOWOC WY	TUSCALOOSA ST	2	1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-031741	ST CHARLES ST	CADIZ ST	HERMITAGE VIEW PL	2	1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-031745	DURHAM RIDGE PL	MANITOWOC WY	ST CHARLES ST	2	1268-E6	MIDWAY-PACIFIC HIGHWAY	AC - Surface Treatment (RPMS)
SS-031740 SS-018253	ROSECRANS PL MIDDLETON WY	DURHAM RIDGE PL SOLEDAD RANCHO RD	NORTH EVERGREEN ST MIDDLETON RD	2	1268-E6 1248-A3	MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-018253 SS-025193	SOLEDAD MTN RD	CROWNHILL RD	SOLEDAD RANCHO RD	2	1248-A3 1248-B4	PACIFIC BEACH PACIFIC BEACH	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-025178	SOLEDAD MIN RD	SOLEDAD RANCHO RD	EDGEWORTH RD	2	1248-A3	PACIFIC BEACH	AC - Surface Treatment (RPMS)
\$\$-018250		MIDDLETON WY	AMITY ST	2	1248-A3	PACIFIC BEACH	AC - Surface Treatment (RPMS)
	MIDDLETON RD		MIDDLETON WY	2	1248-A3	PACIFIC BEACH	AC - Surface Treatment (RPMS)
SS-025200	SOLEDAD RANCHO RD	SOLEDAD MTN RD				D L OITIO DT LOU	
SS-025200 SS-002385	SOLEDAD RANCHO RD AMITY ST	MIDDLETON RD	PENDLETON ST	2	1248-B3	PACIFIC BEACH	AC - Surface Treatment (RPMS)
\$\$-025200 \$\$-002385 \$\$-025199	SOLEDAD RANCHO RD AMITY ST SOLEDAD RANCHO RD	MIDDLETON RD MIDDLETON WY	PENDLETON ST SOLEDAD RANCHO CT	2	1248-A3	PACIFIC BEACH	AC - Surface Treatment (RPMS)
\$\$-025200 \$\$-002385 \$\$-025199 \$\$-025198	SOLEDAD RANCHO RD AMITY ST SOLEDAD RANCHO RD SOLEDAD RANCHO RD	MIDDLETON RD MIDDLETON WY SOLEDAD RANCHO CT	PENDLETON ST SOLEDAD RANCHO CT END	2	1248-A3 1248-A3	PACIFIC BEACH PACIFIC BEACH	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-025200 SS-002385 SS-025199 SS-025198 SS-006085	SOLEDAD RANCHO RD AMITY ST SOLEDAD RANCHO RD SOLEDAD RANCHO RD CAMULOS ST	MIDDLETON RD MIDDLETON WY	PENDLETON ST SOLEDAD RANCHO CT END TEMECULA ST	2	1248-A3	PACIFIC BEACH	AC - Surface Treatment (RPMS)
\$\$-025200 \$\$-002385 \$\$-025199 \$\$-025198	SOLEDAD RANCHO RD AMITY ST SOLEDAD RANCHO RD SOLEDAD RANCHO RD	MIDDLETON RD MIDDLETON WY SOLEDAD RANCHO CT MENTONE ST CAMULOS ST BEGIN	PENDLETON ST SOLEDAD RANCHO CT END	2 2 2	1248-A3 1248-A3 1268-B5	PACIFIC BEACH PACIFIC BEACH PENINSULA	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)
SS-025200 SS-002385 SS-025199 SS-025198 SS-006085 SS-026254	SOLEDAD RANCHO RD AMITY ST SOLEDAD RANCHO RD SOLEDAD RANCHO RD CAMULOS ST TEMECULA ST	MIDDLETON RD MIDDLETON WY SOLEDAD RANCHO CT MENTONE ST CAMULOS ST	PENDLETON ST SOLEDAD RANCHO CT END TEMECULA ST CLOVIS ST	2 2 2 2	1248-A3 1248-A3 1268-B5 1268-B5	PACIFIC BEACH PACIFIC BEACH PENINSULA PENINSULA	AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS) AC - Surface Treatment (RPMS)

50) Th	ansportation & orm Water
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Slurry Seal Group 1801 Project Location List 10# 21004235

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Heater Barbon March 201 Source 100000 Particle 2010000 Particle 20100000 Particle 20100000 Particle 201000000 Particle 201000000 Particle 2010000000 Particle 20100000000 Particle 20100000000000000000000000000000000000	Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	TB Map	Community Planning Area	Activity
55520 MIDD 0 Dirac (************************************					2			
Segreg Vol.2.1 (H25004) (H2504)	SS-026253	TEMECULA ST	CLOVIS ST	WEST POINT LOMA BL	2	1268-85	PENINSULA	AC - Surface Treatment (RPMS)
Schlar, Markaller, Song,	SS-027349	VALETA ST	SOTO ST	ETIWANDA ST	2	1268-B5	PENINSULA	AC - Surface Treatment (RPMS)
Section 3 Verticat // Obded 11 Obded 11 Obded 11 Obded 11 Obded 11 Advise Transmission (1990) 8-0010 SCOT011 SCOT011 <tds< td=""><td>SS-027348</td><td>VALETA ST</td><td>ETIWANDA ST</td><td>END</td><td>2</td><td>1268-B5</td><td>PENINSULA</td><td>AC - Surface Treatment (RPMS)</td></tds<>	SS-027348	VALETA ST	ETIWANDA ST	END	2	1268-B5	PENINSULA	AC - Surface Treatment (RPMS)
BARDY MAXING CONTROL CONTROL CONTROL Control Testing (PM) BARDY MAXING CONTROL A 1000 Testing (PM) Section Testing (PM) Section Testing (PM) BARDY MAXING CONTROL A 1000 Testing (PM) Section Testing (PM) Section Testing (PM) BARDY MAXING CONTROL A 1000 Testing (PM) Section Testing (PM) Section Testing (PM) BARDY MAXING CONTROL MAXING CONTROL A 1000 Testing (PM) Section Testing (PM) BARDY MAXING CONTROL MAXING CONTROL MAXING CONTROL (PM) Section Testing (PM) BARDY MAXING CONTROL (PM) MAXING CONTROL (PM) MAXING CONTROL (PM) Section Testing (PM) BARDY MAXING CONTROL (PM) MAXING CONTROL (PM) MAXING CONTROL (PM) Section Testing (PM) BARDY MAXING CONTROL (PM) MAXING CONTROL (PM) MAXING CONTROL (PM) Section Testing (PM) BARDY MAXING CONTROL (PM) MAXING CONTROL (PM) MAXING CONTROL (PM) Section Testing (PM) BARDY MAXING CONTROL (PM) MAXING CONTROL (PM) MAXING CONTROL (PM) Section Testing (PM)	SS-018823	MONTALVO ST	CLOVIS ST	WEST POINT LOMA BL	2	1268-B5	PENINSULA	AC - Surface Treatment (RPMS)
B-COUNT TANKIN AT TANKIN AT <tht< td=""><td>SS-027351</td><td>VALETA ST</td><td>CAMULOS ST</td><td>CLOVIS ST</td><td>2</td><td>1268-B6</td><td>PENINSULA</td><td>AC - Surface Treatment (RPMS)</td></tht<>	SS-027351	VALETA ST	CAMULOS ST	CLOVIS ST	2	1268-B6	PENINSULA	AC - Surface Treatment (RPMS)
Book No. Montacy (*) Manual (*) <thmanual (*)<="" th=""> Manual (*) Manual (*</thmanual>	SS-01.8077	MENTONE ST	CAMULOS ST	CLOVIS ST	2	1268-B5	PENINSULA	AC - Surface Treatment (RPMS)
Sectory VARDAT Endows Market Sectory PARADAL A. Submos (PARADAL)	SS-006083	CAMULOS ST	TEMECULA ST	FAMOSA BL	2	1268-B5	PENINSULA	AC - Surface Treatment (RPMS)
B-508 FABORA DetAllOST SALTER PERMISSION PERMISSION PERMISSION Contrast from permission (monitoring) 6-5084 CONST BEBAR CONST 1 20044 Contrast from permission (monitoring) 6-5087 MARTINE FT BEBAR CONSTA 1 20045 PERMISSION Contrast from permission (monitoring) 6-5087 MARTINE FT BEBAR CONSTA 1 20045 PERMISSION Contrast from permission (monitoring) 6-5087 MARTINE FT BEBAR CONSTA 1 20045 PERMISSION (monitoring) Contrast from permission (monitoring) 6-5087 MARTINE MARTINE FT BEBAR CONSTA (monitoring) Contrast from permission (monitoring	SS-018825	MONTALVO ST	BEGIN	CAMULOS ST	2	1268-B6	PENINSULA	AC - Surface Treatment (RPMS)
8.9 APM GOV25T MATURE 21 DBS-50 PHENSLA A. Ansies Transmer (PHE) A. Ansies Transmer (PHE) 8.0 APM GOV25T	SS-027350	VALETA ST	CLOVIS ST	SOTO ST	2	1268-B5	PENINSULA	AC - Surface Treatment (RPMS)
5-5680 OMALD ST MAN NUT Y MITCOL Y Disk PIECE A. C. Schutz Interement PIECE A 5-5800 MITCOL Y Ext A. Disk PIECE AL C. Schutz Interement PIECE A 5-5800 MITCOL XI Ext Disk PIECE AL C. Schutz Interement PIECE A 5-5800 MITCOL XI Ext Ext Disk Disk C. Schutz Interement PIECE A 5-5800 MITCOL XI Ext Ext Disk C. Schutz Interement PIECE A 5-5800 MITCOL XI MITCOL XI A Disk C. Schutz Interement PIECE A 5-5800 MITCOL XI A Disk								
Selation MARTING IT BEEGR CAULOS IT C / Info								
Schlick Monitory (*) Gold Dist Gold Dist Gold Dist Gold Dist A. C. Janks Testistant (Woll Schlick (*)) Schlick Schlick (*) Wild Dist Wild Dist Koll Dist <tdk< td=""><td></td><td></td><td>MONTALVO ST</td><td></td><td></td><td></td><td></td><td>AC - Surface Treatment (RPMS)</td></tdk<>			MONTALVO ST					AC - Surface Treatment (RPMS)
Science Interial Party Product Status								
Storage Storage <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Sciente Mettories Porcia: Mettories Porcia: Mettories Marcine Porcia:								
B-BORD MORD APPENDEL OF S D2PA MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MANABARANCH TOOTH MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MANABARANCH TOOTH MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MANABARANCH TOOTH MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MANABARANCH TOOTH MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MANABARANCH TOOTH MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MICHANDER (PHAG) B-DORDE MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MICHANDER (PHAG) B-DORDE MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MICHANDER (PHAG) MANABARANCH TOOTH C:: Since Textment (PHAG) C:: Since Textment (PHAG) B-DORDE MICHANDER (PHAG) MICHANDER (PHAG) MANABARANCH TOOTH C:: Since Textment (PHAG) B-DORDE MICHANDER (PHAG) MICHANDER (PHAG) MICHANDER (PHAG) C:: Since Textment (PHAG) B-DORDE MICHANDER (PHAG) MICHANDER (PHAG)	SS-008323	CRYSTAL OAKS WY		WINDING RIDGE DR	5		MIRAMAR RANCH NORTH	AC - Surface Treatment (RPMS)
SE30200 MADELIN W. WEYMARD CT BUIL JUNA Y. MILLING								
5-66683 TRELIN W RETINUE W TRELIN W RETINUE W TRELIN W RETINUE W Retinue (PAS) 5-60884 ADPROLL IN ADPROLL W RECENTING V 5 100-01 ADVECTIN ADVECTIN <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Science APPENDIX								
South BECOMBUG V/F BECOMBUG V/F BECOMBUG V/F BECOMBUG V/F South MPLADARA MICH (1971) AC: - Anter Trainant (1976) SOUTH TTALLEY C WILLIGHT // C MORE V/F South MPLADARA MICH (1971) AC: - Anter Trainant (1976) SOUTH TTALLEY C WILLIGHT // C MORE V/F South AC: - Anter Trainant (1976) SOUTH MELAN MYC BIRLIGHT // C BIRLIGHT // C South AC: - Anter Trainant (1976) SOUTH MELAN MYC BIRLIGHT // C BIRLIGHT // C South AC: - Anter Trainant (1976) SOUTH MELAN MYC BIRLIGHT // C BIRLIGHT // C South AC: - Anter Trainant (1976) SOUTH MELANER MYC BIRLIGHT // C BIRLIGHT // C AC: - Anter Trainant (1976) SOUTH MELANER MYC BIRLIGHT // C BIRLIGHT // C BIRLIGHT // C BIRLIGHT // C AC: - Anter Trainant (1976) SOUTH MELANER MYC BIRLIGHT // C BIRLIGHT // C<								
S-GOTZ BECOMBECIDE VIDENSIGN OF SALEDIA W S. 100-10 MEXInform A. Anfor Transmer (MAG) S-GOTZ TELESSIGN W WIDENSIGN OF B. 100-20 WIDENSIGN OF C. Salesian WIDENSIGN OF WIDENSIGN OF Salesian WIDENSIGN OF Sales								
Science THYSIER WY WINNER RODE DN FIG 5 189-56 MIRALAR WY								
S-GOBA THILLIA MC IREAR TRULIA WC 5 J. 2004.00 ActState Truth MC ActState Truth MC </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
55-0005 UPETWARD CT IDEN BECH PROFERSION 5 1.05-62 MEMALAR MARCH MORE A.E. Series Transmet (MMS) 55-0005 UPETMARD, MARCH WENDLIN REDT A.E. Series Transmet (MMS) A.S. Series Transmet (MMS) 55-00057 UPETMARD, MARCH HEIM WENDLIN REDT A.S. Series Transmet (MMS) 55-00057 BERNIN MALALAR DIN HEIM WENDLIN REDT A.S. Series Transmet (MMS) 55-00057 BERNIN MALALAR DIN TDOP REDG (T) 5 205641 MEMALA MARCH MORT A.S. Series Transmet (MMS) 55-00057 BERNIN RODE (W) MALALAR DIN TDOP REDG (T) 5 205641 MEMALA MARCH MORT A.S. Series Transmet (MMS) 55-00056 MALALAR DIN MELLET CALALAR DIN MELLEL								
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S-02011 FARMINGALE 17 GOLDNA BRC1 WW Stave Aud Din S 1209-02 MILLION LOTT A.C. Surfage Transmet (PMA) S-020870 SYMA LAR DR POCHARD WY INTERVISION WY S 1209-00 MILLION LOTT AC. Surfage Transmet (PMA) S-020870 SYMA LAR DR POCHARD WY INTERVISION WY S 1209-00 MILLION LOTT AC. Surfage Transmet (PMA) S-020810 MINADIM INCOLLIDIT AC. Surfage Transmet (PMA) S 1209-00 MILLION MY AC. Surfage Transmet (PMA) S-020810 MIXAND CT WRATHEREL (PMA) WIXAND CT WRATHEREL (PMA) AC. Surfage Transmet (PMA) S-020810 MIXAND CT WRATHEREL (PMA) S.1209-00 MIRAMA BARCH HORTH AC. Surfage Transmet (PMA) S-020810 THILLIDA WY TRULINA WY SUDA-00 MILLION WY SUDA-00 MILLION WY SUDA-00 MILLIDA WY								
St-00077 DIFFECTIVENED FOR APPENDIX DR WILLING CT St-20098 Month AREAL MODITH A.C. Surface Treatment (PMA) St-200989 SWARE LAGE POCHAD WY TTRYLUNU WY St-2009.4 MIRAMA BANCH NOTTH A.C. Surface Treatment (PMA) St-200989 SWARE LAGE B.R.M.WY TTRYLUNU WY St-2009.4 MIRAMA BANCH NOTTH A.C. Surface Treatment (PMA) St-200127 SWARE LAGE B.R.M.WY TTRYLUNU WY St-200126 MIRAMA BANCH NOTTH A.C. Surface Treatment (PMA) St-200167 St-200167 WARE RAM WY TTRYLUNU CT MARAME BANCH NOTTH A.C. Surface Treatment (PMA) St-200167 TTRYLUNU CT MARAME RAMCH NOTTH A.C. Surface Treatment (PMA) St-200167 TTRYLUNU CT MARAME RAMCH NOTTH A.C. Surface Treatment (PMA) St-200167 TTRYLUNU CT MARAME RAMCH NOTTH A.C. Surface Treatment (PMA) St-200167 TTRYLUNU CT MARAME RAMCH NOTTH A.C. Surface Treatment (PMA) St-200167 TAMAMERALE T St-20046 MIRAMA BANCH NOTTH A.C. Surface Treatment (PMA) St-200167 TAMAMERALE								
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55-22939 WHOND RDDE DR Reversame (PPR3) The YMURIA WY 5 12:02-02 MIMAMA RAACH HORTH AC - Surface Transmitt (PR4) 55-01122 SWARA LARE DN BEON STOMY RDB VY \$ 12:00-12 MIMAMA RAACH HORTH AC - Surface Transmitt (PR4) 55-00112 BECKDEMODELTR WEATHERHILLYY BED \$ 12:00-12 MIRALAR RAACH HORTH AC - Surface Transmitt (PR4) 55-00113 BECKDEMODELTR WEATHERHILLYY BED \$ 12:00-12 MIRALAR RAACH HORTH AC - Surface Transmitt (PR4) 55-00123 MIRALAR RAACH HORTH MEATHERMELTRY BEAL PLAN AND AND AND AND AND AND AND AND AND A								
S-50222 SWAM LARE DR BEGIN STORY RDDE VY 5 1209-51 MIRAMAR RANGEL HOUTH AC - Surface Treatment (IPMA) S-502246 WARTERRILL, C WIATHERULL, C Solution, C								
S5-02846 WIANLARA RANCH HORTH A.C. Surface Treatment (PWINS) S5-00485 BECKENENDOSE PR WESTWARD CT WINNOR REDGE DR S 1209-62 MIRANARA RANCH HORTH A.C. Surface Treatment (PMINS) S5-00485 POCIAND WY MIXUMA KILL DR S 1209-62 MIRANAR RANCH HORTH A.C. Surface Treatment (PMINS) S5-00486 WIODCOUNT WY PERLIMINAL WY TRELIDAK WY								
S5-000431 BRECKNRIDGE DR WESTWARD CT WINNORG RIDGE DR S1 239-62 MIRAMAR BANCH INORTH AC - Surface Treathment (PMMs) S5-02286 TIBLUUM WY TRULUM CT MAVAPIE WY S1 239-62 MIRAMAR BANCH INORTH AC - Surface Treathment (PMMs) S5-02286 WODDCART WY FOCHARD WY TRULUM CT MAVAPIE WY S1 239-612 MIRAMAR BANCH INORTH AC - Surface Treathment (PMMs) S5-021661 WODDCART WY FOCHARD WY R0124020 MIRAMAR BANCH INORTH AC - Surface Treathment (PMRs) S5-021661 WINDKIN RIDGE DR MEX.MINECT ASPRIDEL DR S1 239-621 MIRAMAR BANCH INORTH AC - Surface Treathment (PMRs) S5-021661 MIRAMAR BANCH INORTH AC - Surface Treathment (PMRs) S1 239-621 MIRAMAR BANCH INORTH AC - Surface Treathment (PMRs) S5-028800 SWAND LAK DR FAMMINECAL ST POCHARD WY S1 239-621 MIRAMAR BANCH INORTH AC - Surface Treathment (PMRs) S5-028800 SWAND LAK DR FAMMINECAL ST POCHARD WY S1 239-621 MIRAMAR BANCH INORTH AC - Surface Treathment (PMRs) S5-028800 SWAND LAK DR								
S5-02036 POCHAD W MAXAPPE WY SWANLARE DR S 1289-62 MIRAMAR RNCH NORTH A.C. Surface Treatment (PMAS) S5-02038 THULUM W TRULUM CT MAXAPPE WY S1299-61 MIRAMAR RNCH NORTH A.C. Surface Treatment (PMAS) S5-02046 WIDDOR GROE DR MC NUMBY C.S. Surface Treatment (PMAS) A.C. Surface Treatment (PMAS) S5-00467 WIDDOR GROE DR MC NUMBY C.D. Surface Treatment (PMAS) A.C. Surface Treatment (PMAS) S5-00468 WIDDOR GROE DR WIDDOR GROE DR MC NUMBY C.D. Surface Treatment (PMAS) S5-00468 C.M.FTRICH CT COLLER BIRCH VW MBA 209-62 MRRAMAR BACH NORTH A.C. Surface Treatment (PMAS) S5-020580 SWANLAKE DR FAMINGEALE ST POCHAMB WY 3 1209-61 MIRAMAR BACH NORTH A.C. Surface Treatment (PMAS) S5-020580 SWANLAKE DR FAMINGEALE ST POCHAMB WY 3 1209-61 MIRAMAR BACH NORTH A.C. Surface Treatment (PMAS) S5-020580 SWANLAKE DR SWANLAKE DR SWANLAKE DR A.S. Surface Treatment (PMAS) S5-020581								
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S5-00962 WINDING RIDGE DR ME KENNYY CT APARHQUELL DR Is 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-01073 I ADMINGOLLST WINDBROK WY BLDB 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-000565 CHAFTINHC TC BEGIN RASEDNE WY S 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-000565 CHAFTINHC TC BEGIN RASEDNE WY S 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-000565 SVANA LAKE OF ASHLOCK WY TRAL CREST DN S 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-002505 SVANA LAKE OF ASHLOCK WY STAN LAKE DR S 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-002505 SVANA LAKE OF STAN LAKE DR S 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-002505 SVANA LAKE OF STAN LAKE DR S 120% CJ MIRAMAR RAKCH NOTTH AC - Surfage Treatment (PMA) S5-002505								
S5-02013 FAMIMIGOALE ST WINDBROCK WY GOLDEN BIRCH WY S1 2029-62 MIRAAMA RANCH NOTH AC - Surfas Treatment (RPMs) S5-02085 CHAFTINCH CT GOLDEN BIRCH WY S1 2029-62 MIRAAMA RANCH NOTH AC - Surfas Treatment (RPMs) S5-02085 CHAFTINCH CT GOLDEN BIRCH WY FRID 1209-61 MIRAAMA RANCH NOTH AC - Surfas Treatment (RPMs) S5-02080 SWAM LAKE OR FAMIMEDALST POCHAND WY S1 1209-62 MIRAAMA RANCH NOTH AC - Surfas Treatment (RPMs) S5-02080 SWAM LAKE OR FAMIMEDALST POCHAND WY S1 1209-62 MIRAAMA RANCH NOTH AC - Surfas Treatment (RPMs) S5-020807 SWAM LAKE OR RAVELSTONE WY TABL CREAT TO ANHOLOGUE AC - Surfas Treatment (RPMs) S5-020807 STONT RIDGE WY TABL CREAT TO ANHOLOGUE S1 1209-61 MIRAAMA RANCH NOTH AC - Surfas Treatment (RPMs) S5-020807 TABL MURDALS T S1 1209-61 MIRAAMA RANCH NOTH AC - Surfas Treatment (RPMs) S5-020807 TABL MURDALS T S1 1209-61 MIRAAMA RANCH NOT								
S5-03896 BUE SUMMUT CT BEOM RAPENEWY S S120-92 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-03885 RIDGE RUN WY ASHLOCK WY TRAL CREST DR S120-92 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-03805 SURAL ALE DR FARMINICOLE Y TRAL CREST DR S120-92 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-028005 SWAN LAKE DR FARMINICOLE Y S120-92 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-028005 STOW TRIDE WY SHLOCK LU SWAN LAKE DR FARMINGOLE Y S120-93 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-03055 STOW TRIDE WY SHLOCK LU SWAN LAKE DR S120-93 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-03055 TROW TRIDE WY GLANDE CR S120-93 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-03055 TROW TRIDE WY GLANDE CR S120-93 MERAAAR RANCH NOTH AC - Surface Treatment (RMS) S5-03055 TRADE MARK TRUE TREAT S120-93 MERAAAR RANCH NOTH AC - Surface Trea								
S5-00865 CHAFFINCH CT GOLDEN BICH V/V END 5 120-62 MERAARE RANCH NORTH AC- Surface Treatment (RMS) S5-020851 RUDG ENV V TRAL CREST DR 5 120-63 MERAARE RANCH NORTH AC- Surface Treatment (RMS) S5-02850 WINDING KING DE DR REKECXNINDOE DR RAVENT DR DR 5 120-62 MIRAMAR RANCH NORTH AC- Surface Treatment (RMS) S5-02850 WINDING KING DE DR REKECXNINDOE DR RAVENT DR DR DR 5 120-62 MIRAMAR RANCH NORTH AC- Surface Treatment (RMS) S5-02857 STOW RIDGE WY ASHLOCK LN SWAN LAKE DR 5 120-62 MIRAMAR RANCH NORTH AC- Surface Treatment (RMS) S5-00357 STOW RIDGE WY TALL CREST DR ASHLOCK LN 5 120-62 MIRAMAR RANCH NORTH AC- Surface Treatment (RMS) S5-00357 STOW RIDGE WY TALL CREST DR 5 120-62 MIRAMAR RANCH NORTH AC- Surface Treatment (RMS) S5-02427 VANDEMKE WY BECO NUMAR LAKE DR 5 120-62 MIRAMAR RANCH NORTH AC- Surface Treatment (RMS) S5-02455 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
S5-020051 INDEX RUN WY ASHLOCK WY TIAL CRIST DR 5 1209-62 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) S5-020000 SWAN LAKE DR FRAMINIDALE ST 7PCLAND WY S 1209-62 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) S5-020836 STONK INDEE WY ASHLOCK LW SWAN LAKE DR 5209-61 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) S5-020836 STONK INDE WY CLANDEC CT STONK INDE WY S1209-61 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) S5-020837 WEATHERHIL WY CLANDEC CT STONK INDE WT S1209-61 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) S5-020837 STONK INDE WY BALLED R SECRIPS DAVELIES IN S1209-61 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) S5-020836 ASPENDELD R BRECKINIDE OR TRAL CREST DR S 1209-61 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) S5-020836 PADELAB WY BUE SUMMIT CT BECKINNIDE OR TRALLENE TO SURFALES T S 200-61 MIRAAAR BANCH NORTH AC- Surface Treatment (IPMS) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SE-02600 SWANLAKE DR FARMINGPLAT_ST POCHAB DW 5 1209-62 MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMs) SE-028900 WINDING RUDGE DR BRECKRINDDE DR MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMs) SE-028907 WIGHTRERINUWY CLANDEC ET STONEY WY S1 209-61 MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMs) SE-02887 STONY KIDDE WY TRAL CREST DR ASHLOCK LN \$ S 209-61 MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMS) SE-02887 STONY KIDDE WY TRAL CREST DR S 209-61 MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMS) SE-020805 FARMINGDALES T SWAN LAKE DR SCREST S S 209-62 MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMS) SE-020805 FARDERING WY BULL SUMMIT CT TRALI CREST DR S 209-62 MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMS) SE-020805 FARDERING WY BULL SUMMIT CT TRALICREST DR S 209-62 MIRAMAR RANCH NOTTH AC. Surface Treatment (RMMS) SE-020805 FARDERING WY BULL SUMMIT CT TRALICREST DR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
St-028920 WINDING RUGE DR PRECENTINGE DR RAVENTIODE W St-1229-G1 MIRIAAR RNACH NOTTH A.C. Surface Treatment (RMS) St-028836 STDAY INDE W CLANDOE CT STONY INDE MIRIAAR RNACH NOTTH A.C. Surface Treatment (RMS) St-028837 WKATHERIILL WY CLANDOE CT STONY INDE MIRIAAR RNACH NOTTH A.C. Surface Treatment (RMS) St-020837 STONY INDE WY TRALL CREST DR ASHLOCK LN SURVAL SURVAL St-020837 FARMINGDALE ST SURVAL ACK SD R SURVAL ACK SD R MIRAAAR RNACH NORTH A.C. Surface Treatment (RMS) St-020837 FARDER WY BECCRNINGE DR TRALL CREST DR SURVAL ACK SD R MIRAAAR RNACH NORTH A.C. Surface Treatment (RMS) St-020836 FADEUR WY BULLS SUMMIT CT RESCRNINGE DR S. 1229-61 MIRAAAR RNACH NORTH A.C. Surface Treatment (RMS) St-020836 SOLUMAR SD RUKCH NOTH A.C. Surface Treatment (RMS) St-020836 MIRAAAR RNACH NORTH A.C. Surface Treatment (RMS) St-020837 SOLUMAR SD RUKCH NOTH A.C. Surface Treatment (RMS) St-020836 MIRAAAR RNACH NORTH A.C. Surfa								
St-03058 STONY RIDGE W/ ASHLOCK IN SWAN LAKE DR S 1209-61 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-030847 WEATKERIUL W/ CLANDOG CT STONEY W/ S 1209-61 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-030857 STONY RIDGE W/ TRAIL CREST DR ASHLOCK IN S 1209-61 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-030157 SAVAN LAKE DR SCRIPPS PANCH BL S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-030258 RADENE W/ BERCEKNRIDGE DR TRAIL CREST DR S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-030258 POCHARD W/Y BULESUMMIT CT BRECKRINDGE DR S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-032235 POCHARD W/Y SUNAL LAKE DR WOODCAAT W/Y S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-03223 GOLDEN BIRCH WY BEGIN CAHAFINCH CT S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) St-03235 GOLDEN BIRCH WY BEGIN								
St-02837 WEATHERHIL WY CLAIDGE CT STORY NODE WY STORY NODE WY MEAMAR ANCH NORTH A.C. Surface Treatment (RPMS) St-020857 STORY NODE WY TAAL CREST DR ASHLOCK LN S 1209-62 MIRAMAR ANCH NORTH A.C. Surface Treatment (RPMS) St-020857 FARMINGDALE ST SWAL LARE DR S 1209-62 MIRAMAR ANCH NORTH A.C. Surface Treatment (RPMS) St-020837 MANDEMEN WY BEGIN INFORMATER S 1209-62 MIRAMAR ANCH NORTH A.C. Surface Treatment (RPMS) St-020837 PACHABO WY SWLD SUMMIT CT BRECKENINDOE DR S 1209-62 MIRAMAR ANCH NORTH A.C. Surface Treatment (RPMS) St-020837 PACHABO WY SWLD SUMMIT CT BRECKENINDOE DR S 1209-62 MIRAMAR BANCH NORTH A.C. Surface Treatment (RPMS) St-020358 ASHLOCK W SWLD SUMMIT CT BRECKENINDOE DR S 1209-62 MIRAMAR BANCH NORTH A.C. Surface Treatment (RPMS) St-020350 ASHLOCK W SWLD SUMMIT CT TRELUMA WY S 1209-62 MIRAMAR BANCH NORTH A.C. Surface Treatment (RPMS) St-020351 FAAMINGDALE ST WINDOR DRDE DR WANDEMENW								
SS-020867 STONY RUDGE WY TRAIL CREST DR ASHLOCK IN S 1209-61 MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020151 FARAMINGALE ST SWAN LAKE DR SCHIPPS RANCH BL S 1209-61 MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020127 VANDEREM WY BIRCH FARAMINGALE ST S 1209-61 MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020235 PRAEDENE WY BULLS SUMMIT CT BRECENNIDGE DR S 1209-62 MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020385 PRAEDENE WY BULLS SUMMIT CT BRECENNIDGE CN S 1209-61 MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020385 PRAEDENE WY SUMAN ARKE DR WOCOCRATTY S 1209-61 MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020325 GALDEN INGY MINAPPLE WY ASHLOCK IN S 1209-61 MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020325 FRAMINGOALES T MIRIAMAR RANCH NORTH AC-Surface Treatment (RMS) SS-020357 MIRIAMAR RANCH NO								
SS-02063 FARMINGALE ST SWAN LAKE DR SCRUPS PANCH BL S 1209-62 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-02066 ADSPENDEL DR BRECKENINDEC PR 5 1209-63 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-02065 RAEDERE WY BLUE SUMMIT CT BRECKENINDEC PR 5 1209-63 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-02085 PACIARD WY SULU SUMMIT CT BRECKENINDEC PR 5 1209-63 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-02085 ASHLOCK LN STOYN RIDDER WY ASHLOCK WY 5 1209-61 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-02085 ASHLOCK LN MAYAPPLE WY MAYAPPLE WY S1209-61 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-020854 RODE RIN WY MSHOLDE WY S1209-61 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-020854 RODE RIN WY MSHOLDE WY S1209-61 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) SS-020854 RODE RIN WY MSHOLDE WY S1209-62			the second se					
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SS-022427 VANDERINE NY BEGIN FARMINICALE ST \$1209-62 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-02039 POCIAND WY SWANI LAKE DR WOODCRAFT WY \$1209-62 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-02038 ASHLOCK LH STONY RIDGE WY ASHLOCK WY \$1209-62 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-02035 ASHLOCK LW STONY RIDGE WY ASHLOCK WY \$1209-61 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-02035 GOLDEN RICH WY BEGIN CHAPFINCH CT \$1209-61 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-02064 RIDGE RUN WY ASHLOCK W \$1209-63 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-020640 TRILLUM WY MAXELAR DR 5 \$1209-63 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-020640 TRILLUM WY BEGIN FARMINDALS T \$1209-63 MIRAMAR RANCH NORTH AC - Surface Treatment (RMS) SS-02037 DORTHWICK WY BEGIN FARMINDALS T \$1209-62 MIRAMAR RANCH NORTH <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SS-020095 PAEDENK WY BULUE SUMMIT CT BRECKENNIDGE DR 5. 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) SS-020205 POCIAMO WY SWAN LAKE DR WOODCAATA WY S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) SS-017314 MAYAPPLE WY MAYAPPLE WY ASHLOCK W S 1209-61 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) SS-017314 MAYAPPLE WY MAYAPPLE WY S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) SS-010212 FARMINGDALE ST WINDING ROEE UR VANDENEN WY S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) SS-020512 FARMINGDALE ST WINDING ROEE UR VANDENEN WY S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) SS-020512 NORTHWY MALLARE DN WY S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS) SS-02057 WINDINGOK WY BELIAND RANCK WY S 1209-62 MIRAMAR RANCH NORTH A.C. Surface Treatment (RPMS)								
S5-022036 POCHARD WY SWAN LAKE DR. WOODCAAT WY 5 1209-62 MIRAANA RANCH NORTH AC- Surface Treatment (RPMS) S5-030366 ASHLOCK LN STORY MIDDE WY ASHLOCK WY \$ 1209-61 MIRAANA RANCH NORTH AC- Surface Treatment (RPMS) S5-017814 MAYAPPLE WY MAYAPPLE CT TRILLIUM WY \$ 1209-61 MIRAANA RANCH NORTH AC- Surface Treatment (RPMS) S5-017814 MAYAPPLE WY DEGIN C/AAFFIRCH CT \$ 1209-62 MIRAANA RANCH NORTH AC- Surface Treatment (RPMS) S5-010812 FAAMINGDALE ST WINDING RIGE DR VANDEWEW Y \$ 1209-62 MIRAANA RANCH NORTH AC - Surface Treatment (RPMS) S5-026860 TRILLUM WY MAYAPPLE WY SURAL CX SURFace \$ 1209-62 MIRAANA RANCH NORTH AC - Surface Treatment (RPMS) S5-026360 TRILLUM WY BELLADONNA WY TRILLUM WY \$ 1209-62 MIRAANA RANCH NORTH AC - Surface Treatment (RPMS) S5-02387 UNDALE PL BEGIN MCDOWELL CT \$ 1209-62 MIRAANA RANCH NORTH AC - S								
S5-030356 ASHLOCK LW STONY RIDGE WY ASHLOCK WY S 1209-G1 IMIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) S5-012335 GOLDEN BIRCH WY BEGIN CHAFFINCH CT S 1209-G2 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) S5-012335 GOLDEN BIRCH WY BEGIN CHAFFINCH CT S 1209-G2 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) S5-030354 RIDGE RUN WY ASHLOCK LN ASHLOCK WY S 1209-G2 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) S5-030367 TRILLUM WY MAYAPPLE WY SWAAL LAKE DR S 1209-G2 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) S5-020131 NORTHWICK WY BEGIN FARMINDALEX T S 1209-G2 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) S5-030379 LONGALE PL BEGIN FARMINDALEX T S 1209-G2 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS) S5-032379 LONGALE PL BEGIN MCOVELL T S 1209-G2 MIRAMAR RANCH NORTH AC-Surface Treatment (RPMS)								
SS-012814 MAYAPPLE WY MAYAPPLE CT TRILLUM WY S 1209-G1 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-012335 GOLDEN BIRCH WY BEGIN CHAFFINCH CT \$ 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-010912 FARMINGALE ST WINDING RIDGE DR VANDEMEW WY \$ 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-026840 TRILUM WY MSHALAKE DR 5 1209-G3 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-026830 TRILUM WY BELIADONNA WY TRILUM WY \$ 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-026839 WINDROACK WY BEGIN FARMINGDALE ST \$ 1209-F2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-030879 LONGDALE PL BEGIN MCDOWEL CT \$ 1209-F2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-032837 GOLDEN BIRCH WY CHAFRINCH CT FARMINGDALE ST \$ 1209-F2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS)<								
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SS-026840TRILLIUM WYMAYAPPLE WYSWAN LAKE DR51209-61MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-020151NORTI-WICK WYBEGINFARMINGDALE ST51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-028389WINDBROOK WYBEGINFARMINGDALE ST51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-012334GOLDEN BIRCH WYCHAFFINCH CTFARMINGDALE ST51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-012320HEARTWOOD WYHEARTWOOD CTWOODCRAFT WY51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-02237POCHARD WYBELLADONNA WYTRILLIUM WY51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-022817WINDING RIDGE DRCRYSTAL DAKS WYFARMINGDALE ST51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-022817WINDING RIDGE DRCRYSTAL DAKS WYFARMINGDALE ST51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-023876MCDOWELL CTLONGDALE PLEND51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-032879JSANA LAKE DRHEARTWOOD WYSTONEY WY51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-032876MCDOWELL CTLONGDALE PLEND51209-62MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-032876MCLOWWYSWAN LAKE								
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SS-030879LONGDALE PLBEGINMCDOWELL CT51209-F2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-012340GOLDEN BIRCH WYCHAFFINCH CTFARMINGDALE ST51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-012360HEARTWOOD WYHEARTWOOD CTWOODCRAFT WY51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-022037SWAN LAKE DRSTONEY WYTRILLIUM WY51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-022037POCHARD WYBELLADONNA WYMAYAPPLE WY51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-023075MCDOWELL CTLONGDALE PLEND51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-025986SWAN LAKE DRHEARTWOOD WYSTONEY WY51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-0326960BRECKENNIDGE DRLONGDALE PLWESTWARD CT51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-032979HEARTWOOD WYSWAN LAKE DRHEARTWOOD CT51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-032665MC KINNEY CTWINDING RIDGE DREND51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-032665MC KINNEY CTWINDING RIDGE DREND51209-G2MIRAMAR RANCH NORTHAC - Surface Treatment (RPMS)SS-032766MC KINNEY CTWINDING RIDGE DR								
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SS-013279 HEARTWOOD WY SWAN LAKE DR HEARTWOOD CT 5 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-003065 MC KINRY CT WINDING RIDGE DR END 5 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-003065 MC KINRY CT WINDING RIDGE DR END 5 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-017815 MCBURNEY RIDGE LN WINDING RIDGE DR END 5 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-017815 MAYAPPLE WY POCHARD WY MAYAPPLE CT 5 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-020878 LONGDALE PL MCDOWELL CT BRECKENRIDGE DR 5 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-020876 STONY RIDGE CT STONY RIDGE WY END 5 1209-G2 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-020866 STONY RIDGE WY BRECKENRIDGE DR 5 1209-G1 MIRAMAR RANCH NORTH AC - Surface Treatment (RPMS) SS-022760 RAVENTHORPE WY WINDING RIDGE DR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
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Storm Water	
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Slurry Seal Group 1801 Project Location List 10# 21004235

Segment ID	Street Name	Cross Street 1	Cross Street 2:	GD	TB Map	Community Planning Area	Activity
SS-028918	WINDING RIDGE DR	TREYBURN WY	CRYSTAL OAKS WY	5	1209-G2	MIRAMAR RANCH NORTH	AC - Surface Treatment (RPMS)
SS-017738	MASON HEIGHTS LN	PAUL BARWICK CT	PORRECA PT	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024679	SEAN TAYLOR LN	CAM MIRANDA	APRIL LEIGH TR	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022754	RAVEN RIDGE PT	VIETTA TR	FRAMES PORT PL	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-015038	KEISHA TR	CAM MIRANDA	KEISHA CV	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-017739	MASON HEIGHTS LN	BRENNER SPRINGS WY	PAUL BARWICK CT	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
\$\$-021485	PAUL BARWICK CT	BEGIN	MASON HEIGHTS LN	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-004824	BRENNER SPRINGS WY	MASON HEIGHTS LN	SEAN TAYLOR LN	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-002570	APRIL LEIGH TR	BEGIN	MASON HEIGHTS LN	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-011407	FRAMES PORT PL	RAVEN RIDGE PT	END	6	1208-J1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-005837	CAM MIRANDA	SEAN TAYLOR LN	CALLE CRISTOBAL	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-027953	VIETTA TR	RAVEN RIDGE PT	END	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024681	SEAN TAYLOR LN	BEGIN	BRENNER SPRINGS WY	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-007090	CHERYL RIDGE CT	RAVEN RIDGE PT	END	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-005836	CAM MIRANDA	CALLE CRISTOBAL	KEISHA TR	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-017736	MASON HEIGHTS LN	DENNIG PL	ALVAREZ MEADOW CT	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
S\$-015039	KEISHA TR	BEGIN	CAM MIRANDA	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022236	PORRECA PT	BEGIN	MASON HEIGHTS LN	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-002311	ALVAREZ MEADOW CT	BEGIN	MASON HEIGHTS LN	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024680	SEAN TAYLOR LN	BRENNER SPRINGS WY	CAM MIRANDA	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
	RAVEN RIDGE PT		VIETTA TR	6	1208-J2		
SS-022755		CHERYL RIDGE CT				MIRA MESA	AC - Surface Treatment (RPMS)
SS-017737	MASON HEIGHTS LN	PORRECA PT	DENNIG PL	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-004823	BRENNER SPRINGS WY	SEAN TAYLOR LN	CALLE CRISTOBAL	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-017735	MASON HEIGHTS LN	ALVAREZ MEADOW CT	APRIL LEIGH TR	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-009083	DENNIG PL	BEGIN	MASON HEIGHTS LN	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-015037	KEISHA CV	KEISHA TR	END	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-002569	APRIL LEIGH TR	MASON HEIGHTS LN	SEAN TAYLOR LN	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022756	RAVEN BIDGE PT	BEGIN	CHERYL RIDGE CT	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-011408	FRAMES PORT PL	CALLE CRISTOBAL	RAVEN RIDGE PT	6	1208-J2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-017790	MATSON WY	MATSON PL	ADKINS WY	6	1208-J2 1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008712	DARDEN CT	DARDEN RD	END	6	1209-A5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008669	DANCY RD	ADERMAN AV	MATSON WY	6	1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008670	DANCY RD	MATSON WY	BANDELL CT	6	1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024461	SCHILLING AV	GRANBY WY	GLENDOVER LN	6	1208-H4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-017789	MATSON PL	BEGIN	MATSON WY	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008675	DANCY RD	CLAUSER ST	FLANDERS DR	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008676	DANCY RD	TILTON ST	CLAUSER ST	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024462	SCHILLING AV	GLENDOVER LN	PENRIDGE ST	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-003536	BANNISTER WY	DANCY RD	BANNISTER LN	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008677	DANCY RD	BOLIN ST	TILTON ST	-6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-001800	ADERMAN AV	DANCY RD	MIRA MESA BL	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008714	DARDEN RD	DARDEN CT	FLANDERS DR	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008680	DANCY RD	KEOKI ST	PRESLEY ST	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008731	DARWELL CT	DANCY RD	END	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-002479	ANGETON DR	ANGETON CT	DANCY RD	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-006532	CARRINGTON DR	BANNISTER LN	MIRA MESA BL	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-006532	CARRINGTON DR	ANGETON DR	BANNISTER LN	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008666	DANCY RD	GIFFIN WY	DABNEY DR	6	1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008671	DANCY RD	BANNISTER WY	DARWELL CT	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008678	DANCY RD	PRESLEY ST	BOLIN ST	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008674	DANCY RD	FLANDERS DR	DANCY PL	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-002477	ANGETON CT	ANGETON DR	END	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-012108	GIFFIN WY	DANCY RD	ADKINS WY	6	1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-003535	BANNISTER LN	CARRINGTON DR	BANNISTER WY	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-003535	DARDEN RD	BEGIN	PENROD LN	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008668		DARWELL CT		6			
	DANCY RD		ADERMAN AV		1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008715	DARDEN RD	PENROD LN	DARDEN CT	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-007108	CHEVIOT CT	FLANDERS DR	END	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024464	SCHILLING AV	KEMERTON RD	CALSTON WY	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008673	DANCY RD	DANCY PL	ANGETON DR	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-001806	ADKINS WY	BEGIN	MATSON WY	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024463	SCHILLING AV	PENRIDGE ST	KEMERTON RD	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-017791	MATSON WY	DANCY RD	MATSON PL	6	1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-001805	ADKINS WY	MATSON WY	GIFFIN WY	i a	1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-001803	DANCY RD	BEGIN	KEOKIST	6	1203-A4 1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
			FLANDERS DR			MIRA MESA	
SS-021616	PENROD LN	DARDEN RD		6	1208-J5		AC - Surface Treatment (RPMS)
SS-001801	ADERMAN AV	FLANDERS DR	DANCY RD	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
S\$-002480	ANGETON DR	DANCY RD	END	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-003499	BANDELL CT	DANCY RD	END	6	1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-007109	CHEVIOT CT	BEGIN	FLANDERS DR	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008713	DARDEN RD	FLANDERS DR	END	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-002478	ANGETON DR	CARRINGTON DR	ANGETON CT	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024465	SCHILLING AV	CALSTON WY	ADERMAN AV	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024466	SCHILLING AV	ADERMAN AV	CAMTO ALVAREZ	6	1208-J4	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024400	DANCY RD	ANGETON DR	BANNISTER WY	6	1208-J5	MIRA MESA	AC - Surface Treatment (RPMS)
SS-008667	DANCY RD	BANDELL CT	GIFFIN WY	6	1208-55 1209-A4	MIRA MESA	AC - Surface Treatment (RPMS)
						MIRA MESA	
SS-001802	ADERMAN AV	BEGIN SANITA ARMINITA AV	FLANDERS DR	6	1209-A5		AC - Surface Treatment (RPMS)
SS-013397	HERRING CV	SANTA ARMINTA AV	END	6	1209-B2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-007961	CORLEY CT	TORRELL WY	CALLE CRISTOBAL	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-001645	ACAMA CT	CALLE CRISTOBAL	PRAIRIE SHADOW RD	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022341	PRAIRIE SHADOW RD	BEGIN	ACAMA CT	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024226	SANTA ARMINTA AV	PRAIRIE WOOD DR	LOS SABALOS ST	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022336	PRAIRIE SHADOW PT	PRAIRIE SHADOW RD	END	6	1209-A1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022338	PRAIRIE SHADOW RD	PRAIRIE WOOD DR	PRAIRIE SHADOW PT	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024224	SANTA ARMINTA AV	HERRING CV	LOTT PT	6	1209-B2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-026764	TRAILBRUSH PT	WINDY RIDGE RD	TRAILBRUSH TR	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-028945	WINDY RIDGE WY	CALLE CRISTOBAL	WINDY RIDGE RD	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-016911	LOTT PT	SANTA ARMINTA AV	END	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-026656	TORRELL WY	CORLEY CT	AVNDA DEL GATO	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022339	PRAIRIE SHADOW RD	DRY BARK CT	PRAIRIE WOOD DR	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022340	PRAIRIE SHADOW RD	ACAMA CT	DRY BARK CT	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024222	SANTA ARMINTA AV	AVNDA DEL GATO	CALLE DARIO	6	1209-B2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-028943	WINDY RIDGE RD	BEGIN	WINDY RIDGE WY	6.	1209-A1	MIRA MESA	AC - Surface Treatment (RPMS)
\$\$-026763	TRAILBRUSH PT	TRAILBRUSH TR	END	6	1209-A1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-009482	DRY BARK CT	PRAIRIE SHADOW RD	END	6	1209-A1 1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
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Slurry Seal Group 1801 Project Location List IO# 21004235

Segment ID	Street Name	Cross Street 1	Cross Street 2	CD	TB Map	Community Planning Area	Activity
SS-022337	PRAIRIE SHADOW RD	PRAIRIE SHADOW PT	END	6	1209-A1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024223	SANTA ARMINTA AV	LOTT PT	AVNDA DEL GATO	6	1209-B2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-026765	TRAILBRUSH TR	BEGIN	TRAILBRUSH PT	6	1209-A1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024219	SANTA ARMINTA AV	CALLE DEL HUMO	CALLE NUEVA	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024220	SANTA ARMINTA AV	CALLE JALAPA	CALLE DEL HUMO	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-007960	CORLEY CT	BEGIN	TORRELL WY	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-005587	CALLE NUEVA	AVNDA DEL GATO	SANTA ARMINTA AV	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024221	SANTA ARMINTA AV	CALLE DARIO	CALLE JALAPA	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-022342	PRAIRIE WOOD DR	CALLE CRISTOBAL	PRAIRIE SHADOW RD	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024218	SANTA ARMINTA AV	CALLE NUEVA	SURCO DR	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)
SS-024225	SANTA ARMINTA AV	LOS SABALOS ST	HERRING CV	6	1209-B2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-028944	WINDY RIDGE RD	WINDY RIDGE WY	TRAILBRUSH PT	6	1209-A2	MIRA MESA	AC - Surface Treatment (RPMS)
SS-003175	AVNDA DEL GATO	CALLE NUEVA	TORRELL WY	6	1209-B1	MIRA MESA	AC - Surface Treatment (RPMS)

APPENDIX G

SAMPLE OF PUBLIC NOTICE

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FOR SAMPLE REFERENCE ONLY



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

The work will consist of:

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

How your neighborhood may be impacted:

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

Hours and Days of Operation:

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

City of San Diego Contractor:

Company Name, XXX-XXX-XXXX

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



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This information is available in alternative formats upon request. Slurry Seal Group 1801 Appendix G - Sample of Public Notice

APPENDIX H

ADVANCED METERING INFRASTRUCTURE (AMI) DEVICE PROTECTION

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Protecting AMI Devices in Meter Boxes and on Street Lights

The Public Utilities Department (PUD) has begun the installation of the Advanced Metering Infrastructure (AMI) technology as a new tool to enhance water meter reading accuracy and efficiency, customer service and billing, and to be used by individual accounts to better manage the efficient use of water. <u>All AMI devices shall be protected per Section 5-2, "Protection", of the 2015 Whitebook.</u>

AMI technology allows water meters to be read electronically rather than through direct visual inspection by PUD field staff. This will assist PUD staff and customers in managing unusual consumption patterns which could indicate leaks or meter tampering on a customer's property.

Three of the main components of an AMI system are the:

A. Endpoints, see Photo 1:



B. AMI Antenna attached to Endpoint (antenna not always required), see Photo 2:



Network Devices, see Photo 3:





AMI endpoints transmit meter information to the AMI system and will soon be on the vast majority of meters in San Diego. These AMI devices provide interval consumption data to the PUD's Customer Support Division. If these devices are damaged or communication is interrupted, this Division will be alerted of the situation. The endpoints are installed in water meter boxes, coffins, and vaults adjacent to the meter. A separate flat round antenna may also be installed through the meter box lid. This antenna is connected to the endpoint via cable. The following proper installation shall be implemented when removing the lid to avoid damaging the antenna, cable, and/or endpoint. Photo 4 below demonstrates a diagram of the connection:



The AMI device ERT/Endpoint/Transmitter shall be positioned and installed as discussed in this Appendix. If the ERT/Endpoint/Transmitter is disturbed, it shall be re-installed and returned to its original installation with the end points pointed upwards as shown below in Photo 5.

The PUD's code compliance staff will issue citations and invoices to you for any damaged AMI devices that are not re-installed as discussed in the Contract Document

Photo 5 below shows a typical installation of an AMI endpoint on a water meter.



Photo 5

Photo 6 below is an example of disturbance that shall be avoided:



You are responsible when working in and around meter boxes. If you encounter these endpoints, use proper care and do not disconnect them from the registers on top of the water meter. If the lid has an antenna drilled through, do not change or tamper with the lid and inform the Resident Engineer immediately about the location of that lid. Refer to Photo 7 below:



Photo 7

Another component of the AMI system are the Network Devices. The Network Devices are strategically placed units (mainly on street light poles) that collect interval meter reading data from multiple meters for transmission to the Department Control Computer. **If you come across any of these devices on street lights that will be removed or replaced (refer to Photos 8 and 9 below), notify AMI Project Manager Arwa Sayed at (619) 362-0121 immediately.**

Photo 8 shows an installed network device on a street light. On the back of each Network Device is a sticker with contact information. See Photo 9. **Call PUD Water Emergency Repairs at 619-515-3525 if your work will impact these street lights.** These are assets that belong to the City of San Diego and you shall be responsible for any costs of disruption of this network.



Network Device

Photo 9



If you encounter any bad installations, disconnected/broken/buried endpoints, or inadvertently damage any AMI devices or cables, notify the Resident Engineer immediately. The Resident Engineer will then immediately contact the AMI Project Manager, Arwa Sayed, at (619) 362-0121.

ATTACHMENT F

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ATTACHMENT G

CONTRACT AGREEMENT

Slurry Seal Group 1801 Attachment G – Contract Agreement (Rev. Nov. 2016)

ATTACHMENT G

CONTRACT AGREEMENT

CONSTRUCTION CONTRACT

This contract is made and entered into between THE CITY OF SAN DIEGO, a municipal corporation, herein called "City", and <u>American Asphalt South, Inc.</u>, herein called "Contractor" for construction of **SLURRY SEAL GROUP 1801**; Bid No. **K-18-1687-DBB-3**; in the amount of **Two Million Two Hundred Ninety-Five Thousand Eight Hundred Eighty-Three Dollars and Fifty-Four Cents** (\$2,295,883.54), which is comprised of the Base Bid.

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 1801**, on file in the office of the Public Works Department as Document No. **21004235**, 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 1801**, Bid Number **K-18-1687-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

Stephen Samara Print Name: **Principal Contract Specialist** Public Works Department

11-29-2017 Date:

Mara W. Elliott, City Attorney

GEREIT Print Name:

Deputy City Attorney

Date:

CONTRACTOR

By

Print Name: Jeff lefty Title: Vice President

Date: November

City of San Diego License No.: BROROOGI 41

State Contractor's License No.:

DEPARTMENT OF INDUSTRIAL RELATIONS (DIR) REGISTRATION NUMBER:

Slurry Seal Group 1801 Attachment G - Contract Agreement (Rev. Nov. 2016) 105 | Page

CERTIFICATIONS AND FORMS

The Bidder, by submitting its electronic bid, agrees to and certifies under penalty of perjury under the laws of the State of California, that the certifications, forms and affidavits submitted as part of this bid are true and correct.

~1
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 pald, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

DRUG-FREE WORKPLACE

I hereby certify that I am familiar with the requirements of San Diego City Council Policy No. 100-17 regarding Drug-Free Workplace as outlined in the WHITEBOOK, Section 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.

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 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.

EQUAL BENEFITS ORDINANCE CERTIFICATION

l declare under penalty of perjury that l am familiar with the requirements of and in compliance with the City of San Diego Municipal Code § 22.4300 regarding Equal Benefits Ordinance.

anna 1977 anna 1996 anna 1996 anna 1997 a

Annual the second second second

AFFIDAVIT OF DISPOSAL

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

WHEREAS, on the	_ DAY OF	, 2	_the undersigned
entered into and executed a contr	act with the City of San Diego, a	a municipal corporation, for:	

SLURRY SEAL GROUP 1801

(Name of Project or Task)

as particularly described in said contract and identified as Bid No. **K-18-1687-DBB-3**; SAP No. (WBS/IO/CC) **21004235**; and **WHEREAS**, the specification of said contract requires the Contractor to affirm that "all brush, trash, debris, and surplus materials resulting from this project have been disposed of in a legal manner"; and **WHEREAS**, said contract has been completed and all surplus materials disposed of:

NOW, THEREFORE, in consideration of the final payment by the City of San Diego to said Contractor under the terms of said contract, the undersigned Contractor, does hereby affirm that all surplus materials as described in said contract have been disposed of at the following location(s)

and that they have been disposed of according to all applicable laws and regulations.

Dated this ______, ____, DAY OF ______, ____, _____,

By:_____ Contractor

ATTEST:

State of _____ County of _____

On this______ DAY OF ______ 2____, before the undersigned, a Notary Public in and for said County and State, duly commissioned and sworn, personally appeared_______ known to me to be the _______ Contractor named in the foregoing Release, and whose name is subscribed thereto, and acknowledged to me that said Contractor executed the said Release.

Notary Public in and for said County and State

LIST OF SUBCONTRACTORS

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

In accordance with the requirements of the "Subletting and Subcontracting Fair Practices Act", Section 4100, of the California Public Contract Code (PCC), the Bidder is to list below the name, address and license number of each Subcontractor who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement, in an amount of or in excess of 0.5% of the Contractor's total Bid. Failure to comply with this requirement may result in the Bid being rejected as non-responsive. The Contractor is to list only one Subcontractor for each portion of the Work. The Bidder's attention is directed to the Special Provisions - 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.

	DNSTRUCTOR DR DESIGNER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK	DOLLAR VALUE OF SUBCONTRACT	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHERE CERTIFIEDØ	CHECK IF JOINT VENTURE PARTNERSHIP
Name:	·						
Address:							
City:							
State:							
Zip:							
Phone:							
Email:							
Name:							
Address:					•		
City:							
State:							
Zip:						-	
Phone:							
Email:							
 As appropriate, Bidder shall identify Subcontract 	or as one of the	following and shall incl	ude a valid proo	f of certification (exce	ept for OBE, SLBE and	ELBE):	
Certified Minority Business Enterprise				n Business Enterprise		WB	E
Certified Disadvantaged Business Enterprise		DBE	Certified Disabled Veteran Business Enterprise			DVB	E
Other Business Enterprise		OBE	Certified Emergir	ng Local Business Ent	erprise	ELB	E
Certified Small Local Business Enterprise		SLBE	Small Disadvanta	aged Business		SD	В
Woman-Owned Small Business	1			ess		HUBZon	e
Service-Disabled Veteran Owned Small Busine		SDVOSB					
② As appropriate, Bidder shall indicate if Subcontra	actor is certified						
City of San Diego			State of Californi	ia Department of Tra	nsportation	CALTRAN	S
California Public Utilities Commission		CPUC					
State of California's Department of General Se	ervices		City of Los Angel			L	
State of California		CA	U.S. Small Busine	ess Administration		SB.	A

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

NAMED EQUIPMENT/MATERIAL SUPPLIER LIST

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

NAME, ADDRESS AND TELEPHONE NUMBER OF 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 SDVOSB①	WHERE CERTIFIEDØ
Name: Address: City: State: Zip: Phone: Email:						
Name: Address: City: State: Zip: Phone: Email:						
 As appropriate, Bidder shall identify Vendor/S Certified Minority Business Enterprise Certified Disadvantaged Business Enterprise Other Business Enterprise Certified Small Local Business Enterprise Woman-Owned Small Business Service-Disabled Veteran Owned Small Bus As appropriate, Bidder shall indicate if Vendo City of San Diego 	iness MBE MBE OBE SLBI WoS SDV	E Certifie Certifie E Small D SB HUBZor OSB	d Woman Busir d Disabled Vete d Emerging Loc lisadvantaged E ne Business	ness Enterprise eran Business Enterpri al Business Enterprise	se 9 HUE	WBE DVBE ELBE SDB IZone RANS
California Public Utilities Commission State of California's Department of Genera State of California	CPU Services CAD CA	oGS City of I	Los Angeles Iall Business Ad	Iministration		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

Bids will not be accepted until ALL the above-named forms are submitted as part of the bid submittal

BID BOND

See Instructions to Bidders, Bidder Guarantee of Good Faith (Bid Security)

KNOW ALL MEN BY THESE PRESENTS,

That	American Asphalt South, Inc.	as Principal, and
	The Guarantee Company of North America USA	as Surety, are

held and firmly bound unto The City of San Diego hereinafter called "OWNER," in the sum of <u>10% OF</u> <u>THE TOTAL BID AMOUNT</u> for the payment of which sum, well and truly to be made, we bind ourselves, our heirs, executors, administrators, successors, and assigns, jointly and severally, firmly by these presents.

WHEREAS, said Principal has submitted a Bid to said OWNER to perform the WORK required under the bidding schedule(s) of the OWNER's Contract Documents entitled

Slurry Seal Group 1801

NOW THEREFORE, if said Principal is awarded a contract by said OWNER and, within the time and in the manner required in the "Notice inviting Bids" enters into a written Agreement on the form of agreement bound with said Contract Documents, furnishes the required certificates of insurance, and furnishes the required Performance Bond and Payment Bond, then this obligation shall be null and vold, otherwise it shall remain in full force and effect. In the event suit is brought upon this bond by said OWNER and OWNER prevails, said Surety shall pay all costs incurred by said OWNER in such suit, including a reasonable attorney's fee to be fixed by the court.

SIGNED	AND SEALED,	this	11th	day of	October	, 20 <u>17</u>
				The	e Guarantee Company	7

American Asphalt South, Inc. (SEAL)

(Principal)

of North America USA

(Surety)

Sara Walliser, Attorney in Fact (Signature)

(SEAL AND NOTARIAL ACKNOWLEDGEMENT OF SURETY)

Slurry Seal Group 1801 Bid Bond (Rev. Apr. 2017)

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._. (SEAL)

	ACKNOWLEDGMENT
ce wi at va	notary public or other officer completing this ertificate verifies only the identity of the individual no signed the document to which this certificate is tached, and not the truthfulness, accuracy, or lidity of that document.
Stat Cou	e of California nty of)
On	October 11, 2017 before me, Elizabeth Collodi, Notary Public (insert name and title of the officer)
who subs xhis/f pers	onally appeared <u>Sara Walliser</u> proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/s cribed to the within instrument and acknowledged to me that he/she/thay executed the satisfactory evidence to be the person(s) whose name(s) is/s cribed to the within instrument and acknowledged to me that he/she/thay executed the satisfactory evidence to be the person(s) on the instrument the er/theix authorized capacity(ies), and that by his/her/theix signature(s) on the instrument the on(s), or the entity upon behalf of which the person(s) acted, executed the instrument. tify under PENALTY OF PERJURY under the laws of the State of California that the foregoing graph is true and correct.
	NESS my hand and official seal.



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

Renee Ramsey, Richard W. Pratt, John Hopkins, Etizabeth Collod:, Bobble Beeny, Nancy Luttenbacher, Phil/ip O. Watkins, Keith T. Schuler, Melissa D. Diaz, Shawna Johnson, Mindy Whitehouse, Jennifer Lakmann, Sara Walliser, John J. Weber, Stephanie Agapoff Interwest Insurance Services, LLC

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. It is fully understood that consenting to the State of Florida Department of Transportation 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 2nd day of October, 2015.

THE GUARANTEE COMPANY OF NORTH AMERICA USA

Antel hundred

Carace Turnel

STATE OF MICHIGAN County of Oakland

Stephen C. Ruschak, President & Chief Operating Officer

Randall Musselman, Secretary

On this 2nd day of October, 2015 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 said Company.



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.



IN WITNESS WHEREOF, I have thereunto set my hand and attached the seal of said Company this 11 day of October _____ 2017

Keraupuma-

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.

- Ø 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.
- \Box 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:

DATE OF CLAIM	LOCATION	Description of Claim	LITIGATION (Y/N)	STATUS	RESOLUTION/REMEDIAL ACTION TAKEN
	ng photomy i negar 2018 Annata anna anna anna anna anna anna an	San man an ann an Anna ann ann an Anna an Anna an Anna an Anna ann an Anna ann an Anna ann an Anna Anna Anna An	antoron de antonio de Anno a de Bandaro a com		
an a	ан таан ал ан	AND CONTROL OF A PARTY OF A BANANAMENT OF A DECIMAL OF A D	angenerale distances and an an and		ana lan an a
	na n		97, 54, 199, 199, 199, 199, 199, 199, 199, 19	- 	99999999999999999999999999999999999999
	anning ann an Anna an Anna an Anna Anna Anna	-			
		ĸĸĸŧĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ]	

Contractor Name:

American Asphalt South, Inc. Lyle Stone Certified By Name Signature

Title ____ the <u>Secretary</u> Artuber 13rd 2019

USE ADDITIONAL FORMS AS NECESSARY

Slurry Seal Group 1801 Contractor's Certification of Pending Actions (Rev. Apr. 2017) 118 | Page

City of San Diego

CITY CONTACT: Antoinette Sanfilippo, Contract Specialist, Email: ASanfilippo@sandiego.gov Phone No. (619) 533-3439, Fax No. (619) 533-3633







FOR

SLURRY SEAL GROUP 1801

BID NO.:	K-18-1687-DBB-3
SAP NO. (WBS/IO/CC):	21004235
CLIENT DEPARTMENT:	2116
COUNCIL DISTRICT:	1, 2, 5, 6
PROJECT TYPE:	ID

BID DUE DATE:

2:00 PM

OCTOBER 24, 2017 CITY OF SAN DIEGO PUBLIC WORKS CONTRACTS 1010 SECOND AVENUE, 14th FLOOR, MS 614C SAN DIEGO, CA 92101

DEPUTY CITY ENGINEER

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

10/12/17

Seal



Registered Engineer For City Engineer Date

October 13, 2017 Slurry Seal Group 1801 ADDENDUM A

Page 2 of 74

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.

B. NOTICE INVITING BIDS

1. To Bidding Documents, Cover page, **DELETE** in its entirety and **SUBSTITUTE** with page 4 of this Addendum.

C. SUPPLEMENTARY SPECIAL PROVISIONS

1. To Attachment E, Supplementary Special Provisions, Appendices, Appendix F, Project Location List, pages 89 through 92, **DELETE** in their entirety and **SUBSTITUTE** with pages 5 through 74 of this Addendum.

James Nagelvoort, Director Public Works Department

Dated: *October 13, 2017* San Diego, California

JN/JB/egz

City of San Diego

CONTRACTOR'S NAME: American Asphalt South, Inc.

ADDRESS: 14436 Santa Ana Avenue, Fontana, CA 92337-7141 TELEPHONE NO.: 909-427-8276 FAX NO.:

CITY CONTACT: Antoinette Sanfilippo, Contract Specialist, Email: ASanfilippo@sandiego.gov Phone No. (619) 533-3439, Fax No. (619) 533-3633

M.Rahman / J.Borja / egz

BIDDING DOCUMENTS



FOR

SLURRY SEAL GROUP 1801



BID NO.:	K-18-1687-DBB-3
SAP NO. (WBS/IO/CC):	21004235
CLIENT DEPARTMENT:	2116
COUNCIL DISTRICT:	1, 2, 5, 6
PROJECT TYPE:	ID

THIS CONTRACT WILL BE SUBJECT TO THE FOLLOWING:

- > THE CITY'S SUBCONTRACTING PARTICIPATION REQUIREMENTS FOR SLBE PROGRAM.
- > PREVAILING WAGE RATES: STATE X FEDERAL
- ➤ APPRENTICESHIP
- > THIS IS A GAS-TAX FUNDED CONTRACT THROUGH THE STATE OF CALIFORNIA.

BID DUE DATE:

2:00 PM **OCTOBER 24, 2017 CITY OF SAN DIEGO PUBLIC WORKS CONTRACTS** 1010 SECOND AVENUE, 14th FLOOR, MS 614C SAN DIEGO, CA 92101

TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Da
1188-C7 CARMEL COUNTRY RD	DEL MAR MESA RD	SHAW VALLEY RD	1	Major	852 ft	62 ft	52824 ft²	
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	1,914.0 ft² 25.3 ton	Crack Seal: 4063	ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE II/III W	ITH TYPE I OVER BIKE LANE.	STREET WITH MEDIAN.						
1188-G3 CARMEL MTN RD	STABLE VISTA WAY	SPUR CROSSING	WAY 1	Collector	553 ft	46 ft	25438 ft ²	 Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 1957					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	u @				
Comments: TYPE II WITH	TYPE I OVER BIKE LANE.							
1188-G7 CARMEL MTN RD	EQUESTRIAN RIDGE	LITTLE MCGONIG	LE RAN RD 1	Collector	830 ft	50 ft	41500 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area: AC Repair:	72.0 ft² 1.0 ton	Crack Seal: 3192					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE II WITH	TYPE I OVER BIKE LANE.							
1188-G7 CARMEL MTN RD	BEGIN	LITTLE MCGONIG	LE RAN RD 1	Major	236 ft	40 ft	9440 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 726 ft Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton						
Comments: TYPE II WITH	TYPE I OVER BIKE LANE.							
1190-B7 CANDY ROSE WY	CANDY ROSE CT	EVERGOLD ST	5	Residential	620 ft	37 ft	22940 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	224.0 ft² 3.0 ton	Crack Seal: 1765					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I								

APPENDIX F PROPOSED WORK FOR: S1801

TB Map Page Street Name	From	То	Council F District	unctional Class	Length	Width	Area	Trash Day
1190-B7 ANGELIQUE ST	CANDY ROSE WY	SCRIPPS POWAY	PY 5	Residential	135 ft	40 ft	5400 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea	AC Repair Area: AC Repair: Base Material:	496.0 ft ² 6.6 ton 0.0 ton	Crack Seal: 415 ft Traffic Loops: 8 ea	@ @ SCRIPPS	S POWAY P	Y		
Comments: TYPE I/II								
1190-B7 CANDY ROSE CT	BEGIN	CANDY ROSE WY	5	Residential	260 ft	40 ft	10400 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 800 ft Traffic Loops: 0 ea	۵				
Inlets: 0 ea Comments: TYPE I	Base Material:	0.0 ton	· · · · ·	0				
1190-B7 GINSTAR CT	CANDY ROSE WY	END	5	Residential	115 ft	480 ft	55200 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 4246 ft Traffic Loops: 0 ea					
1190-B7 CANDY ROSE WY	ANGELIQUE ST	END	5	Residential	250 ft	45 ft	11250 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	776.0 ft² 10.2 ton 0.0 ton	Crack Seal: 865 ft Traffic Loops: 0 ea	@				
1190-B7 CANDY ROSE WY	EVERGOLD ST	ANGELIQUE ST	5	Residential	648 ft	38 ft	24624 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	348.0 ft ² 4.6 ton 0.0 ton	Crack Seal: 1894 ft Traffic Loops: 0 ea					
1190-B7 DAYMARK CT	BEGIN	EVERGOLD ST	5	Residential	250 ft	45 ft	11250 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 865 ft Traffic Loops: 0 ea	@				
October 13, 2017		ADDEND	A ML					6 of 74

TB Map Page Street Name	From	То	Council I District	Functional Class	Length	Width	Area	Trash Day
1190-B7 CANDY ROSE WY	GINSTAR CT	CANDY ROSE CT	5	Residential	240 ft	36 ft	8640 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 665 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ø				
Comments: TYPE I								
1190-B7 EVERGOLD ST	DAYMARK CT	CANDY ROSE WY	5	Residential	150 ft	35 ft	5250 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Crack Seal: 404 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton		0				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops:	0				
Comments: TYPE I								
1208-D1 MANOR RIDGE LN	CLOVERHURST WY	TIMBER BRANCH	WY 1	Residential	272 ft	33 ft	8976 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 690 ft					
Inlets: 1 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	0				
	Base Material:	0.0 ton	-					
Comments: TYPE I.					<u> </u>			
1208-D1 TIMBER BRANCH WY	MANOR RIDGE LN	END	1	Residential	412 ft	34 ft	14008 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 1078 f	۶				
	AC Repair:	0.0 ton	Traffic Loops: 0 ea					
Inlets: 1 ea	Base Material:	0.0 ton		e				
Comments: TYPE I.								
1208-D1 CLOVERHURST WY	MANOR RIDGE LN	CARMEL COUNTR	Y RD 1	Residential	385 ft	36 ft	13860 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	72.0 ft²	Crack Seal: 1066 f	t				
Inlets: 0 ea	AC Repair:	1.0 ton	Traffic Loops: 5 ea	@ CARMEL (COUNTRY RI	D		
	Base Material:	0.0 ton						
Comments: TYPE I.								
1208-D1 MANOR RIDGE LN	STERLING GROVE LN	CLOVERHURST W	Y 1	Residential	1396 ft	33 ft	46068 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 3544 f	t				
Inlets: 5 ea	AC Repair:	3.1 ton	Traffic Loops: 0 ea	0				
	Base Material:	0.0 ton						
Comments: TYPE I.								
October 13, 2017 Slurry Seal Group 1801		ADDEND	JM A				Page 10/10	7 of 74

Y END a: 0.0 ft ² ir: 0.0 ton al: 0.0 ton SAGAMORE WY	1 Crack Seal: 174 ft Traffic Loops: 0 ea	Residential	87 ft	26 ft	2262 ft²	Monday
ir: 0.0 ton al: 0.0 ton		@				
	Traine Loops: 0 ea	<u> </u>				
SAGAMORE WY						
SAGAMORE WY						
	1	Residential	373 ft	32 ft	11936 ft ²	Monday
a: 0.0 ft ²	Crack Seal: 918 ft					
	Traffic Loops: 0 ea	0				
END	1	Residential	537 ft	33 ft	17721 ft ²	Monday
	Crack Seal: 1363 f	t				
	Traffic Loops: 0 ea	0				
CLOVERHURST	WY 1	Residential	812 ft	30 ft	24360 ft ²	Monday
	Crack Seal: 1874 f	t				
	Traffic Loops: 0 ea	0				
DEL MAR MESA	RD 1	Collector	1805 ft	66 ft	119130 ft²	
	Crack Seal: 9164 f	t				
	Traffic Loops: 20 ea	@ DEL MAR	MESA RD (1	.1); GRA	ND DEL MAR '	WY (9)
CLOVERHURST	WY 1	Collector	1110 ft	66 ft	73260 ft ²	
	Crack Seal: 5635 f	t.				
	Traffic Loops: 11 ea	@ CLOVERH	URST WY			
	a: 0.0 ft ² ir: 0.0 ton cLoverHurst a: 16.0 ft ² ir: 0.2 ton al: 0.0 ton DEL MAR MESA ea: 966.0 ft ² ir: 12.8 ton al: 0.0 ton STREET WITH MEDIAN. CLOVERHURST ea: 112.0 ft ²	ir: 0.0 ton Traffic Loops: 0 ea al: 0.0 ton 1 END 1 aa: 0.0 ft ² Crack Seal: 1363 ft ir: 0.0 ton Traffic Loops: 0 ea al: 0.0 ton Traffic Loops: 0 ea clover Clover 1 ea: 16.0 ft ² Crack Seal: 1874 ft ir: 0.2 ton Traffic Loops: 0 ea bal: 0.0 ton Traffic Loops: 0 ea bal: 0.0 ton Traffic Loops: 0 ea bal: 0.0 ton Traffic Loops: 20 ea bal: 0.0 ton Traffic Loops: 1 bal: 1.0 ton Traffic Loops: 11 ea	ir: 0.0 ton Traffic Loops: 0 ea @ al: 0.0 ton 1 Residential ea: 0.0 ft ² Crack Seal: 1363 ft ir: 0.0 ton Traffic Loops: 0 ea @ al: 0.0 ton Traffic Loops: 0 ea @ cloverHURST WY 1 Residential ca: 16.0 ft ² Crack Seal: 1874 ft ca: 16.0 ft ² Crack Seal: 1874 ft r: 0.2 ton Traffic Loops: 0 ea @ al: 0.0 ton Traffic Loops: 0 ea @ bel MAR MESA RD 1 Collector ca: 966.0 ft ² Crack Seal: 9164 ft ir: 12.8 ton Traffic Loops: 20 ea @ DEL MAR al: 0.0 ton STREET WITH MEDIAN. Collector ca: 112.0 ft ² Crack Seal: 5635 ft ir: 2.1 ton Traffic Loops: 11 ea @ CLOVERH al: 1.0 ton ton Traffic Loops: 11 ea @ CLOVE	ir: 0.0 ton Traffic Loops: 0 ea @ iii: 0.0 ton I Residential 537 ft iii: 0.0 ton Traffic Loops: 0 ea @ iii: 0.0 ton Traffic Loops: 0 ea @ iii: 0.0 ton I Residential 812 ft iii: 0.2 ton Traffic Loops: 0 ea @ iii: 0.0 ton I CLOVERHURST WY 1 Residential 812 ft iii: 0.2 ton Traffic Loops: 0 ea @ iii: 0.0 ton I Collector 1805 ft II: 2.8 ton I Collector 1805 ft II: 12.8 ton I Traffic Loops: 20 ea @ DEL MAR MESA RD (1 III: 12.8 ton I Traffic Loops: 20 ea @ DEL MAR MESA RD (1 III: 12.8 ton I Traffic Loops: 20 ea @ DEL MAR MESA RD (1 III: 12.8 ton I Traffic Loops: 20 ea @ DEL MAR MESA RD (1 III: 12.8 ton I Traffic Loops: 11 ea @ CLOVERHURST WY I I Collector 1110 ft III: 2.1 ton I Traffic Loops: 11 ea @ CLOVERHURST WY III: 1.0 ton I I I I I I I I I I I I I I I I I I I	ir: 0.0 ton Traffic Loops: 0 ea @ al: 0.0 ton 1 Residential 537 ft 33 ft aa: 0.0 ft ² Crack Seal: 1363 ft 1 ir: 0.0 ton Traffic Loops: 0 ea @ al: 0.0 ton Traffic Loops: 0 ea @ al: 0.0 ton Traffic Loops: 0 ea @ cloverHurst wy 1 Residential 812 ft 30 ft aa: 16.0 ft ² Crack Seal: 1874 ft ir: 0.2 ton Traffic Loops: 0 ea @ al: 0.0 ton Traffic Loops: 0 ea @ baa: 966.0 ft ² Crack Seal: 9164 ft 1 Traffic Loops: 20 ea @ DEL MAR MESA RD (11); GRA al: 0.0 ton STREET WITH MEDIAN. Traffic Loops: 20 ea @ DEL MAR MESA RD (11); GRA ae: 112.0 ft ² Crack Seal: 5635 ft Traffic Loops: 11 ea @ CLOVERHURST WY al: 1.0 ton Traffic Loops: 11 ea @ CLOVERHURST WY	ir: 0.0 ton Traffic Loops: 0 ea @ al: 0.0 ton 1 Residential 537 ft 33 ft 17721 ft ² ea: 0.0 ft ² Crack Seal: 1363 ft ir: 0.0 ton Traffic Loops: 0 ea @ ea: 0.0 ton Traffic Loops: 0 ea @ cLoverHurst wy 1 Residential 812 ft 30 ft 24360 ft ² al: 0.0 ton Traffic Loops: 0 ea @ al: 0.0 ton Traffic Loops: 0 ea @ bea: 966.0 ft ² Crack Seal: 9164 ft Traffic Loops: 20 ea @ DEL MAR MESA RD 1 Collector 1805 ft 66 ft 119130 ft ² cas: 966.0 ft ² Crack Seal: 9164 ft Traffic Loops: 20 ea @ DEL MAR MESA RD 110 ft 66 ft 73260 ft ² cas:<

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TB Map Page Street Name	From	То	Council F District	unctional Class	Length	Width	Area	Trash Da
1208-D1 DERRYDOWN WY	CLOVERHURST WY	CARMEL COUNTRY	(RD 1	Residential	504 ft	36 ft	18144 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	140.0 ft² 1.9 ton	Crack Seal: 1396 ft					
Inlets: 2 ea Comments: TYPE I.	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ψ.				
1208-D1 SAGAMORE WY	STERLING GROVE LN	CARMEL COUNTRY	(RD 1	Residential	143 ft	37 ft	5291 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	16.0 ft² 0.2 ton 0.0 ton	Crack Seal: 407 ft Traffic Loops: 0 ea	@				
Comments: TYPE I.			<u> </u>					
1208-D1 STERLING GROVE LN Hump Removal: 0 ft Inlet Markers: 1 ea	BEGIN AC Repair Area:	,	1 Crack Seal: 268 ft	Residential	134 ft	26 ft	3484 ft²	Monday
Inlets: 2 ea Comments: TYPE I.	AC Repair: Base Material:	1.9 ton 0.0 ton	Traffic Loops: 0 ea	@				
1208-D1 CLOVERHURST WY	DERRYDOWN WY	MANOR RIDGE LN	1	Residential	714 ft	33 ft	23562 ft ²	Monday
Hump Removal: 6 ft Inlet Markers: 0 ea Inlets: 4 ea Comments: TYPE I.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1812 ft Traffic Loops: 0 ea					
1208-D1 GREENWILLOW LN	CLOVERHURST WY	DERRYDOWN WY	1	Residential	1367 ft	32 ft	43744 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 3 ea Comments: TYPE I.	AC Repair Area: AC Repair: Base Material:	25.0 ft ² 0.3 ton 0.0 ton	Crack Seal: 3365 ft Traffic Loops: 0 ea					
1208-D1 CARMEL COUNTRY RD	CLOVERHURST WY	SAGAMORE WY	1	Collector	747 ft	66 ft	49302 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	81.0 ft² 1.1 ton	Crack Seal: 3792 ft					
			Traffic Loops: 10 ea	M CLOVERH	URST WY			

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-D1 CLOVERHURST WY	CARMEL COUNTRY RD	GREENWILLOW LM	l 1	Residential	191 ft	37 ft	7067 ft ²	Monday
Hump Removal: 15 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 544 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 4 ea	@ CARMEL	COUNTRY RI	J		
Comments: TYPE I.								
1208-E1 SHANNON RIDGE LN	CRAVEN RIDGE WY	WILLOWMERE LN	1	Residential	270 ft	33 ft	8910 ft²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²		*				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 685 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I.		·						
1208-E1 STONE HAVEN WY	CARMEL COUNTRY RD	WILLOWMERE LN	1	Residential	153 ft	36 ft	5508 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Crack Seal: 424 ft					
Inlet Markers: 2 ea	AC Repair:	0.0 ton				~		
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 9 ea	@ CARMEL		J		
Comments: TYPE I.								
1208-E1 WEATHERSTONE CT	BEGIN	WILLOWMERE LN	. 1	Residential	287 ft	34 ft	9758 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 751 ft	-				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 10	ea @				
Comments: TYPE I.								
1208-E1 WILLOWMERE LN	SHANNON RIDGE LN	STONE HAVEN WY	· 1	Residential	902 ft	33 ft	29766 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	130.0 ft ²		~				
Inlet Markers: 0 ea	AC Repair:	4.1 ton	Crack Seal: 2290					
Inlets: 2 ea	Base Material:	4.1 ton	Traffic Loops: 0 ea	i @				
Comments: TYPE I.								
1208-E1 SHANNON RIDGE LN	DERRYDOWN WY	CRAVEN RIDGE W	Y 1	Residential	892 ft	33 ft	29436 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	35.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	1.1 ton	Crack Seal: 2264					
Inlets: 0 ea	Base Material:	1.1 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-E1 STONE HAVEN WY	WILLOWMERE LN	SHANNON RIDGE	LN 1	Residential	372 ft	33 ft	12276 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 944 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 10	ea @				
Comments: TYPE I.								
1208-E1 CARMEL COUNTRY RD	CRAVEN RIDGE WY	DERRYDOWN WY	1	Collector	921 ft	68 ft	62628 ft ²	
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area:	24.0 ft ²	Crack Seal: 4818	ft				
Inlets: 2 ea	AC Repair: Base Material:	0.3 ton 0.0 ton	Traffic Loops: 11 e	a @ CRAVEN F	NIDGE WY			
Comments: TYPE II WITH T								
1208-E1 SPICEWOOD CT	CLOVERHURST WY	END	1	Residential	173 ft	 33 ft	5709 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	16.0 ft ²	Crack Seal: 439 ft			0010	0.05.1	
Inlets: 0 ea	AC Repair:	0.2 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I.	Base Material:	0.0 ton						
1208-E1 CLOVERHURST WY	SPICEWOOD CT	DERRYDOWN WY	1	Residential	473 ft	33 ft	15609 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Constant Constant 2001	<i>c</i> 1				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1201 Traffic Loops: 0 ea					
Inlets: 2 ea	Base Material:	0.0 ton						
Comments: TYPE I.								
1208-E1 BRITTANY FORREST LN	BEGIN	LAUREL CHASE DE	R 1	Residential	93 ft	33 ft	3069 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft²	Crack Seal: 236 ft					
Inlets: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	a @				
	Base Material:	0.0 ton						
Comments: TYPE I.	·····							
1208-E1 CARMEL COUNTRY RD	STONE HAVEN WY	CRAVEN RIDGE W	YY 1	Collector	886 ft	67 ft	59362 ft ²	
Hump Removal: 0 ft Inlet Markers: 1 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 4566	ft				
Inlets: 1 ea	AC Repair:	0.0 ton	Traffic Loops: 15 e		VEN WY (8); CRAVE	N RIDGE WY	(5)
Inters: 1 ea	Base Material:	0.0 ton	-		-			

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-E1 DERRYDOWN WY	CARMEL COUNTRY RD	GREENWILLOW L	N 1	Residential	167 ft	37 ft	6179 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 475 ft Traffic Loops: 0 ea					
Comments: TYPE I.	Base Material:	0.0 ton						
1208-E1 CLOVERHURST WY	BRETTONWOOD CT	SPICEWOOD CT	1	Residential	723 ft	33 ft	23859 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 1835					
Inlets: 4 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I.								
1208-E1 CLOVERHURST WY	BEGIN	BRETTONWOOD C	T 1	Residential	108 ft	33 ft	3564 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 274 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I.								
1208-E1 LAUREL CHASE DR	CARMEL MTN RD	BRITTANY FORRE	ST LN 1	Residential	134 ft	37 ft	4958 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 381 fi Traffic Loops: 0 ea					
1208-E1 CARMEL COUNTRY RD	CARMEL MTN RD	STONE HAVEN W	Y 1	Collector	570 ft	67 ft	38190 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	60.0 ft ² 0.8 ton	Crack Seal: 2938 Traffic Loops: 20 e	ft				3)
Inlets: 2 ea		0.0 ton	·		,		· ·	
	TYPE I OVER BIKE LANE. STR							
1208-E1 BRETTONWOOD CT Hump Removal: 0 ft Inlet Markers: 0 ea	CLOVERHURST WY AC Repair Area:	END 0.0 ft ²	1 Crack Seal: 711 f	Residential	272 ft	34 ft	9248 ft²	Monday
Inlets: 0 ea	ÀC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 e					
Comments: TYPE I.								
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TB Map Page Street Name	From	То	Council F District	unctional Class	Length	Width	Area	Trash Day
1208-E1 CRAVEN RIDGE WY	CARMEL COUNTRY RD	SHANNON RIDGE	LN 1	Residential	315 ft	36 ft	11340 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 872 ft	à CADMEL (
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 5 ea	W CARMEL C	JUNIKI KL)		
Comments: TYPE I.								
1208-E1 WILLOWMERE LN	STONE HAVEN WY	WEATHERSTONE	T 1	Residential	584 ft	33 ft	19272 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	0					
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 1482 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I.								
1208-E1 SHANNON RIDGE LN	WILLOWMERE LN	STONE HAVEN WY	<u> </u>	Residential	736 ft	33 ft	24288 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1868 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I.								
1208-E2 HUNTERS GLEN DR	HAVENRIDGE WY	AMBERGLADES LN	1	Residential	425 ft	33 ft	14025 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1079 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	۵ ۵				
Comments: TYPE I.								
1208-E2 CARMEL MTN RD	CARMEL COUNTRY RD	LAUREL CHASE DF	1	Major	575 ft	62 ft	35650 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 2742 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 12 ea	@ WB @ CA	RMEL COUN	TRY RD		
Comments: TYPE II WITH		0.0 (0)						
1208-E2 CARMEL MTN RD	PLUMCREST LN	CARMEL COUNTRY	'RD 1 .	Major	576 ft	64 ft	36864 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 1 ea	AC Repair Area.	0.0 ton	Crack Seal: 2836 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 15 ea	@ EB @ CAR	MEL COUNT	FRY RD		
Comments: TYPE II WITH		0.0 ton						
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-E2 PLUMCREST LN	HAVENRIDGE WY	CARMEL MTN RD	1	Residential	135 ft	36 ft	4860 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 374 ft	•				
Inlets: 0 ea Comments: TYPE I.	Base Material:	0.0 ton	Traffic Loops: 0 ea					
1208-E2 CARMEL MTN RD	AMBERGLADES LN	PLUMCREST LN	1	Major	800 ft	56 ft	44800 ft ²	- 4 <u>19</u> - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area:		Crack Seal: 3446	ft				
Inlets: 2 ea	AC Repair: Base Material:	10.3 ton 2.0 ton	Traffic Loops: 12 e	a @ AMBERGL	ADES LN			
Comments: TYPE II WITH T	YPE I OVER BIKE LANE.							
1208-E2 HAVENRIDGE WY	HAVEN BROOK PL	END	1	Residential	215 ft	39 ft	8385 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 645 fi Traffic Loops: 0 ea					
Comments: TYPE I.	Base Material:	0.0 ton						
1208-E2 HAVEN BROOK PL	BEGIN	HAVENRIDGE WY	1	Residential	316 ft	38 ft	12008 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 924 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I.								
1208-E2 HUNTERS GLEN DR	BEGIN	HAVENRIDGE WY	1	Residential	842 ft	40 ft	33680 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 2591 Traffic Loops: 0 ea					
Inlets: 2 ea Comments: TYPE I.	Base Material:	0.0 ton	•	-				
1208-E2 BRIARLAKE WOODS DR	LAUREL CHASE DR	END	1	Residential	533 ft	34 ft	18122 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 1394					, ,
Inlets: 2 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I.								
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TB Map Page Street Name	From	Το	Council I District	Functional Class	Length	Width	Area	Trash Day
1208-E2 HAVENRIDGE WY	HUNTERS GLEN DR	PLUMCREST LN	1	Residential	547 ft	32 ft	17504 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 3 ea	AC Repair Area: AC Repair: Base Material:	20.0 ft ² 0.3 ton 0.0 ton	Crack Seal: 1346 f Traffic Loops: 0 ea					
Comments: TYPE I.								
1208-E2 HAVENRIDGE WY	PLUMCREST LN	HAVEN BROOK PL	. 1 .	Residential	248 ft	32 ft	7936 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 610 ft Traffic Loops: 0 ea	Ø				
Inlets: 0 ea	Base Material:	0.0 ton		e				
Comments: TYPE I.								
1208-E2 WILLOWMERE LN	WEATHERSTONE CT	END	1	Residential	129 ft	33 ft	4257 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 327 ft Traffic Loops: 0 ea	0		÷		
1208-F1 BRITTANY FORREST LN	LAUREL CHASE DR	TIMBER BROOK LI	N 1	Residential	977 ft	33 ft	32241 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 2480 f Traffic Loops: 0 ea					
1208-F2 BRIARLAKE WOODS DR	HEATHER RUN CT	GABLEWOOD WY	1	Residential	197 ft	33 ft	6501 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 500 ft Traffic Loops: 0 ea	@				
					140.0		4620 82	
1208-F2 BRITTANY FORREST LN Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I.	TIMBER BROOK LN AC Repair Area: AC Repair: Base Material:	END 0.0 ft ² 0.0 ton 0.0 ton	1 Crack Seal: 355 ft Traffic Loops: 0 ea	Residential @	140 ft	33 ft	4620 ft²	Monday

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Page Street Name	From	То	Council I District	^F unctional Class	Length	Width	Area	Trash Da
1208-F2 TIMBER BROOK LN	GABLEWOOD WY	CONCORD WOODS	5 WY 1	Residential	282 ft	33 ft	9306 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 716 ft Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton	Franc Loops: 0 ea	U ,				
Comments: TYPE I.								
1208-F2 EVANS WOOD WY	BEGIN	GABLEWOOD WY	1	Residential	152 ft	33 ft	5016 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 386 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I.		· · ·						
1208-F2 CARMEL MTN RD	SPUR CROSSING WAY	EQUESTRIAN RID	GE 1	Collector	1090 ft	50 ft	54500 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 4192 f	t				
Inlets: 2 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE II WITH T	YPE I OVER BIKE LANE. SKIN	I PATH ABOUT 5/6 SMALL	FRACTOR MARKS					
1208-F2 BRIARLAKE WOODS DR	BEGIN	HEATHER RUN CT	1	Local	139 ft	34 ft	4726 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 364 ft					
	AC Repair:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	@				
Inlets: 0 ea	Base Material:							
Inlets: 0 ea Comments: TYPE I.	Base Material:							
	Base Material:	LAUREL CHASE D	R 1	Residential	327 ft	33 ft	10791 ft ²	Monday
Comments: TYPE I.	CONCORD WOODS WY AC Repair Area:	LAUREL CHASE D	Crack Seal: 830 ft		327 ft	33 ft	10791 ft²	Monday
Comments: TYPE I. 1208-F2 BRIARLAKE WOODS DR Hump Removal: 0 ft	CONCORD WOODS WY	LAUREL CHASE D 0.0 ft ² 0.0 ton			327 ft	33 ft	10791 ft²	Monday
Comments: TYPE I. 1208-F2 BRIARLAKE WOODS DR Hump Removal: 0 ft Inlet Markers: 0 ea	CONCORD WOODS WY AC Repair Area: AC Repair:	LAUREL CHASE D	Crack Seal: 830 ft		327 ft	33 ft	10791 ft²	Monday
Comments: TYPE I. 1208-F2 BRIARLAKE WOODS DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I.	CONCORD WOODS WY AC Repair Area: AC Repair:	LAUREL CHASE D 0.0 ft ² 0.0 ton	Crack Seal: 830 ft Traffic Loops: 0 ea		327 ft 2211 ft		10791 ft² 88440 ft²	
Comments: TYPE I. 1208-F2 BRIARLAKE WOODS DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea	CONCORD WOODS WY AC Repair Area: AC Repair: Base Material: GALLOP CREST CT AC Repair Area:	LAUREL CHASE D 0.0 ft ² 0.0 ton 0.0 ton STABLE VISTA W 0.0 ft ²	Crack Seal: 830 ft Traffic Loops: 0 ea	@ Collector				Monday Monday
Comments: TYPE I. 1208-F2 BRIARLAKE WOODS DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I. 1208-F2 CARMEL MTN RD Hump Removal: 0 ft	CONCORD WOODS WY AC Repair Area: AC Repair: Base Material: GALLOP CREST CT	LAUREL CHASE D 0.0 ft ² 0.0 ton 0.0 ton STABLE VISTA W	Crack Seal: 830 ft Traffic Loops: 0 ea	@ Collector				

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TB Map Page Street Name	From	То	Council I District	Functional Class	Length	Width	Area	Trash Day
1208-F2 TIMBER BROOK LN	CARMEL MTN RD	BRITTANY FORRE	ST LN 1	Residential	123 ft	38 ft	4674 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 360 ft Traffic Loops: 0 ea	0				
Inlets: 0 ea Comments: TYPE I.	Base Material :	0.0 ton	Trainc Loops: 0 ea	Ψ.				
					146.8	26.8		
1208-F2 TIMBER BROOK LN Hump Removal: 0 ft	CONCORD WOODS WY	CARMEL MTN RD	1	Residential	146 ft	36 ft	5256 ft²	
Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 404 ft					
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I.	base naterial.							
1208-F2 CARMEL MTN RD	LAUREL CHASE DR	LAUREL CHASE DI	R 1	Major	170 ft	56 ft	9520 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	60.0 ft ² 0.8 ton	Crack Seal: 732 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE II WITH T	TYPE I OVER BIKE LANE.							
1208-F2 HEATHER RUN CT	BRIARLAKE WOODS DR	END	1	Local	121 ft	33 ft	3993 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft ² 0.0 ton	Crack Seal: 307 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I.								
1208-F2 BRIARLAKE WOODS DR	MOSSWOOD CV	CONCORD WOOD	S WY 1	Residential	252 ft	33 ft	8316 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 640 ft Traffic Loops: 0 ea	0				
Inlets: 2 ea	Base Material:	0.0 ton	•	-				
Comments: TYPE I.								
1208-F2 GABLEWOOD WY	BRIARLAKE WOODS DR	TIMBER BROOK L	N 1	Residential	509 ft	33 ft	16797 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 1 ea	AC Repair Area: AC Repair:	0.0 ft ² 0.0 ton	Crack Seal: 1292 f	-				
Tolebar (Base Material:	0.0 ton	Traffic Loops: 0 ea	Ψ.				
Inlets: 1 ea	base Platerial.	0.0 1011						

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-F2 MOSSWOOD CV	BRIARLAKE WOODS DR	END	1	Residential	151 ft	45 ft	6795 ft²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Crack Seal: 523 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton	Trainc Loops. 0 ea	U				
Comments: TYPE I.								
1208-F2 CARMEL MTN RD	LAUREL CHASE DR	TIMBER BROOK L	l 1	Major	760 ft	58 ft	44080 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Crack Cool: 2201 f	L				
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Crack Seal: 3391 f					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	<u>u</u>				
Comments: TYPE II WITH TY	YPE I OVER BIKE LANES.							. '
1208-F2 CARMEL MTN RD	TIMBER BROOK LN	GALLOP CREST CT	1	Collector	1476 ft	50 ft	73800 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	480.0 ft²	Crack Seal: 5677 f	¥-				
Inlet Markers: 2 ea	AC Repair:	6.3 ton	Traffic Loops: 0 ea					
Inlets: 2 ea	Base Material:	0.0 ton		Ψ.				
Comments: TYPE II WITH TY	YPE I OVER BIKE LANES.							
1208-F2 BRIARLAKE WOODS DR	GABLEWOOD WY	MOSSWOOD CV	1	Residential	144 ft	33 ft	4752 ft²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Crack Seal: 366 ft					
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea					
Inlets: 1 ea	Base Material:	0.0 ton	iname Loops. 0 ea					
Comments: TYPE I.								
1208-F2 GABLEWOOD WY	EVANS WOOD WY	END	1	Residential	238 ft	34 ft	8092 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Crack Seal: 622 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea					
Inlets: 1 ea	Base Material:	0.0 ton	Traine Loops: 0 ea	Ψ.				
Comments: TYPE I.								
	TIMBER BROOK LN	EVANS WOOD WY	1	Residential	212 ft	33 ft	6996 ft ²	Monday
1208-F2 GABLEWOOD WY			0					
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 538 ft Traffic Loops: 0 ea					
Hump Removal: 0 ft	-		Traffic Loops: 0 ea					

TB Map Page Street Name	From	То	Council I District	Functional Class	Length	Width	Area	Trash Day
1208-F2 LAUREL CHASE DR	BRIARLAKE WOODS DR	CARMEL MTN RD	1	Residential	148 ft	36 ft	5328 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 410 ft Traffic Loops: 0 ea	Ø				
Inlets: 0 ea	Base Material:	0.0 ton		e				
Comments: TYPE I.								•
1208-F2 CONCORD WOODS WY	BRIARLAKE WOODS DR	TIMBER BROOK L	N 1	Residential	423 ft	33 ft	13959 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 1074 f	t				
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I.	Dase Material.							
1208-H4 SCHILLING AV	GRANBY WY	GLENDOVER LN	6	Residential	335 ft	29 ft	9715 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	360.0 ft² 4.8 ton	Crack Seal: 747 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.	Buberhatenan							
1208-J1 FRAMES PORT PL	RAVEN RIDGE PT	END	6	Residential	481 ft	30 ft	14430 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 1110 f	t				
Inlets: 1 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.	Dase Platerial.	0.0 1011						
1208-J2 CAM MIRANDA	SEAN TAYLOR LN	CALLE CRISTOBAL	. 6	Residential	103 ft	33 ft	3399 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	180.0 ft² 2.4 ton	Crack Seal: 261 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 5 ea	@ CALLE CR	ISTOBAL			
Comments: TYPE I/II.								
1208-J2 VIETTA TR	RAVEN RIDGE PT	END	6	Residential	332 ft	32 ft	10624 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 817 ft					
Inlets: 0 ea	AC Repair: Base Material:	1.3 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.	Base material:	0.0 1011						
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-J2 PAUL BARWICK CT	BEGIN	MASON HEIGHTS	LN 6	Residential	435 ft	31 ft	13485 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea	AC Repair Area: AC Repair: Base Material:	150.0 ft ² 2.0 ton 0.0 ton	Crack Seal: 1037 f Traffic Loops: 0 ea	-				
Comments: TYPE I/II.				•				
1208-J2 BRENNER SPRINGS WY	MASON HEIGHTS LN	SEAN TAYLOR LN	6	Residential	251 ft	32 ft	8032 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	3.4 ton	Crack Seal: 618 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.	Base Material:	0.0 ton						
1208-J2 APRIL LEIGH TR	BEGIN	MASON HEIGHTS	LN 6	Residential	358 ft	32 ft	11456 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 881 ft Traffic Loops: 0 ea					
1208-J2 MASON HEIGHTS LN	BRENNER SPRINGS WY	PAUL BARWICK C	T 6	Residential	148 ft	39 ft	5772 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 444 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
1208-J2 KEISHA TR Hump Removal: 0 ft Inlet Markers: 0 ea	CAM MIRANDA AC Repair Area: AC Repair:	KEISHA CV 80.0 ft ² 2.5 ton	6 Crack Seal: 436 ft Traffic Loops: 0 ea		177 ft	32 ft	5664 ft²	Tuesday
Inlets: 0 ea Comments: TYPE I/II.	Base Material:	2.5 ton		-				
1208-J2 RAVEN RIDGE PT	VIETTA TR	FRAMES PORT PL	6	Residential	216 ft	34 ft	7344 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	60.0 ft² 0.8 ton	Crack Seal: 565 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-J2 MASON HEIGHTS LN	PAUL BARWICK CT	PORRECA PT	6	Residential	240 ft	32 ft	7680 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 591 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Q				
Comments: TYPE I/II.								
1208-J2 SEAN TAYLOR LN	CAM MIRANDA	APRIL LEIGH TR	6	Residential	302 ft	33 ft	9966 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 767 ft					
Inlets: 0 ea	AC Repair:	3.8 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.	Base Material:	0.0 ton						
1208-J2 CAM MIRANDA	CALLE CRISTOBAL	KEISHA TR	6	Residential	127 ft	33 ft	4191 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 322 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 5 ea	@ CALLE CR	CRISTOBAL			
Comments: TYPE I/II.	2.001.000.000							
1208-J2 SEAN TAYLOR LN	BEGIN	BRENNER SPRIN	GS WY 6	Residential	238 ft	37 ft	8806 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 677 f					
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.	Base Material.	0.0 1011						
1208-J2 CHERYL RIDGE CT	RAVEN RIDGE PT	END	6	Residential	 211 ft	36 ft	7596 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	50.0 ft²	Crack Seal: 584 ft Traffic Loops: 0 ea					
Inlets: 0 ea	AC Repair: Base Material:	0.7 ton 0.0 ton		a @				
Comments: TYPE I/II.	Buse Hatenan	0.0 1011						
1208-J2 MASON HEIGHTS LN	DENNIG PL	ALVAREZ MEADO	W CT 6	Residential	243 ft	33 ft	8019 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	-	Crack Seal: 617 ft					
	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	a @				
Inlets: 0 ea		U.U.100						

TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-J2 KEISHA TR	BEGIN	CAM MIRANDA	6	Residential	327 ft	31 ft	10137 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 780 ft Traffic Loops: 0 ea					
1208-J2 PORRECA PT	BEGIN	MASON HEIGHTS	LN 6	Residential	210 ft	33 ft	6930 ft ²	Tuesday
Hump Removal: 53 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:		Crack Seal: 533 ft	:				, ,
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (0)				
Comments: TYPE I/II.								
1208-J2 MASON HEIGHTS LN	PORRECA PT	DENNIG PL	6	Residential	240 ft	33 ft	7920 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 609 ft	-				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
1208-J2 SEAN TAYLOR LN	BRENNER SPRINGS WY	CAM MIRANDA	6	Residential	652 ft	33 ft	21516 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	80.0 ft ² 1.1 ton 0.0 ton	Crack Seal: 1655 Traffic Loops: 0 ea					
1208-J2 RAVEN RIDGE PT	CHERYL RIDGE CT	VIETTA TR	6	Residential	241 ft	33 ft	7953 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 612 ft Traffic Loops: 0 ea	-				
1208-J2 ALVAREZ MEADOW CT	BEGIN MASON HE	MASON HEIGHTS	5 LN 6	Residential	170 ft	36 ft	6120 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 471 ff Traffic Loops: 0 ea					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-J2 APRIL LEIGH TR	MASON HEIGHTS LN	SEAN TAYLOR LN	6	Residential	227 ft	33 ft	7491 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	48.0 ft² 0.6 ton	Crack Seal: 576 ft Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton		C				
Comments: TYPE I/II.			<u> </u>					
1208-J2 DENNIG PL	BEGIN	MASON HEIGHTS	LN 6	Residential	252 ft	34 ft	8568 ft ²	Tuesday
Hump Removal: 44 ft	AC Repair Area:	120.0 ft²	Crack Seal: 659 ft					
Inlet Markers: 0 ea	AC Repair:	1.6 ton	Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton	Hame Loops. 0 ea	E C				
Comments: TYPE I/II.								
1208-J2 KEISHA CV	KEISHA TR	END	6	Residential	673 ft	35 ft	23555 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	218.0 ft ²	Crack Seal: 1812 f	Ť				
	AC Repair:	2.9 ton	Traffic Loops: 0 ea					
Inlets: 2 ea	Base Material:	0.0 ton		e				
Comments: TYPE I/II.								
1208-J2 MASON HEIGHTS LN	ALVAREZ MEADOW CT	APRIL LEIGH TR	6	Residential	179 ft	34 ft	6086 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Creak Cool: 400 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 468 ft Traffic Loops: 0 ea	0				
Inlets: 0 ea	Base Material:	0.0 ton	Hame Loops. 0 ea	Ψ.				
Comments: TYPE I/II.								
1208-J2 BRENNER SPRINGS WY	SEAN TAYLOR LN	CALLE CRISTOBA	6	Residential	129 ft	33 ft	4257 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 327 ft	-				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Q				
Comments: TYPE I/II.								
1208-J2 FRAMES PORT PL	CALLE CRISTOBAL	RAVEN RIDGE PT	6	Residential	142 ft	33 ft	4686 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	260.0 ft ²	Crack Seal: 360 ft					
Inlets: 0 ea	AC Repair: Base Material:	3.4 ton 0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1208-J2 RAVEN RIDGE PT	BEGIN	CHERYL RIDGE CI	г б	Residential	181 ft	36 ft	6516 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	72.0 ft² 1.0 ton 0.0 ton	Crack Seal: 501 ft Traffic Loops: 10	ea @				
1208-J4 SCHILLING AV	ADERMAN AV	CAMTO ALVAREZ	6	Residential	348 ft	61 ft	21228 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area:1 AC Repair: Base Material: JRRY LIMITS: ADERMAN AV 1	1,265.0 ft ² 16.7 ton 0.0 ton	Crack Seal: 1633 Traffic Loops: 11 e		SA BLVD			
1208-J4 SCHILLING AV	PENRIDGE ST	KEMERTON RD	6	Residential	304 ft	36 ft	10944 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 2 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 842 fi Traffic Loops: 0 ea	:	304 H	50 12	1094416	Jucsuly
1208-J4 ANGETON DR	CARRINGTON DR	ANGETON CT	6	Residential	216 ft	33 ft	7128 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 548 f Traffic Loops: 0 ea	-				
1208-J4 SCHILLING AV	CALSTON WY	ADERMAN AV	6	Residential	198 ft	44 ft	8712 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 670 f Traffic Loops: 0 e	t	22010			
1208-J4 SCHILLING AV	KEMERTON RD	CALSTON WY	6	Residential	323 ft	38 ft	12274 ft ²	Tuesday
Hump Removal: 4 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	688.0 ft² 9.1 ton 0.0 ton	Crack Seal: 944 f Traffic Loops: 0 e					
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TB Map Page Street Name	From	Το	Council District	Functional Class	Length	Width	Area	Trash Day
1208-J4 BANNISTER LN	CARRINGTON DR	BANNISTER WY	6	Residential	495 ft	33 ft	16335 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea	AC Repair Area: AC Repair: Base Material:	78.0 ft² 1.0 ton 0.0 ton	Crack Seal: 1257 f Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1208-J4 ADKINS WY	BEGIN	MATSON WY	6	Residential	197 ft	38 ft	7486 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	20.4 ton	Crack Seal: 576 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1208-J4 ANGETON CT	ANGETON DR	END	6	Residential	228 ft	37 ft	8436 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	4.5 ton	Crack Seal: 649 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.	Base Material:	0.0 ton						
1208-J4 DARWELL CT	DANCY RD	END	6	Residential	501 ft	38 ft	19038 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	1,327.0 ft² 36.2 ton 31.9 ton	Crack Seal: 1464 f Traffic Loops: 0 ea	-				
1208-J4 CARRINGTON DR	BANNISTER LN	MIRA MESA BL	6	Residential	136 ft	36 ft	4896 ft ²	Tuesday
Hump Removal: 12 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 377 ft Traffic Loops: 0 ea		130 11	50 12	4050 12	rucsuay
1208-J4 CARRINGTON DR	ANGETON DR	BANNISTER LN	6	Residential	293 ft	36 ft	10548 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:		Crack Seal: 811 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council Functional District Class	Length	Width	Area	Trash Day
1208-J4 MATSON PL	BEGIN	MATSON WY	6 Residential	335 ft	38 ft	12730 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	630.0 ft² 8.3 ton 0.0 ton	Crack Seal: 979 ft Traffic Loops: 0 ea @				
1208-34 SCHILLING AV	GLENDOVER LN	PENRIDGE ST	6 Residential	 192 ft	30 ft	5760 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 443 ft Traffic Loops: 0 ea @				,
Comments: TYPE I/II.	Base Material:	0.0 ton					
1208-J4 BANNISTER WY	DANCY RD	BANNISTER LN	6 Residential	482 ft	33 ft	15906 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 4 ea	AC Repair Area: AC Repair: Base Material:	765.0 ft² 15.2 ton 8.8 ton	Crack Seal: 1224 ft Traffic Loops: 0 ea @				
Comments: TYPE I/II.							
1208-J4 ADERMAN AV	DANCY RD	MIRA MESA BL	6 Residential	615 ft	37 ft	22755 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	284.0 ft ² 5.2 ton 2.5 ton	Crack Seal: 1750 ft Traffic Loops: 5 ea @ MIRA M	ESA BL			
Comments: TYPE I/II.		·····				<u></u>	
1208-J5 DANCY RD Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/II.	CLAUSER ST AC Repair Area: AC Repair: Base Material:	FLANDERS DR 72.0 ft ² 1.0 ton 0.0 ton	6 Residential Crack Seal: 515 ft Traffic Loops: 0 ea @	203 ft	33 ft	6699 ft²	Tuesday
1208-J5 DANCY RD	TILTON ST	CLAUSER ST	6 Residential	225 ft	33 ft	7425 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	104.0 ft² 1.4 ton 0.0 ton	Crack Seal: 571 ft Traffic Loops: 0 ea @				
October 13, 2017 Slurry Seal Group 1801		ADDENE	DUM A			10/1	6 of 74 D/2017 of 69

TB Map Page Street Name	From	То		nctional Class	Length	Width	Area	Trash Day
1208-J5 DANCY RD	KEOKI ST	PRESLEY ST	6 R	esidential	446 ft	33 ft	14718 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 3 ea	AC Repair Area: AC Repair: Base Material:	48.0 ft² 0.6 ton 0.0 ton	Crack Seal: 1132 ft Traffic Loops: 0 ea @	<u>@</u>				
Comments: TYPE I/II.	Dase Material,	0.0 101						
1208-J5 DARDEN RD	DARDEN CT	FLANDERS DR	6 R	esidential	250 ft	33 ft	8250 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	165.0 ft² 2.2 ton	Crack Seal: 635 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @	0				
Comments: TYPE I/II.								
1208-J5 DANCY RD	BOLIN ST	TILTON ST	6 R	esidential	331 ft	33 ft	10923 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	104.0 ft² 1.4 ton	Crack Seal: 840 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea (<u>@</u>				
Comments: TYPE I/II.								
1208-J5 ANGETON DR	ANGETON CT	DANCY RD	6 R	esidential	 224 ft	33 ft	7392 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	400.0 ft ² 5.3 ton	Crack Seal: 569 ft	a				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea 🤅	ψ				
Comments: TYPE I/II.								
1208-J5 DANCY RD	PRESLEY ST	BOLIN ST	6 R	esidential	324 ft	33 ft	10692 ft ²	Tuesday
Hump Removal: 13 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 822 ft Traffic Loops: 0 ea	0				
Comments: TYPE I/II.	Base Material:	0.0 ton						
1208-J5 DARDEN RD	BEGIN	PENROD LN	6 Ri	esidential	137 ft	38 ft	5206 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	917.0 ft² 12.1 ton	Crack Seal: 400 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @	Ð				
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council Functional District Class	Length	Width	Area	Trash Day
1208-J5 DARDEN RD	PENROD LN	DARDEN CT	6 Residential	586 ft	33 ft	19338 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	612.0 ft² 11.9 ton 6.6 ton	Crack Seal: 1488 ft Traffic Loops: 0 ea @				
1208-J5 CHEVIOT CT	FLANDERS DR	END	6 Residential	389 ft	38 ft	14782 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1137 ft Traffic Loops: 0 ea @	505 10		1170210	, acoucy
1208-35 DARDEN RD	FLANDERS DR	END	6 Residential	153 ft	38 ft	5814 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	276.0 ft² 3.6 ton 0.0 ton	Crack Seal: 447 ft Traffic Loops: 0 ea @				
1208-J5 CHEVIOT CT	BEGIN	FLANDERS DR	6 Residential	216 ft	 38 ft	8208 ft ²	Tuesday
Hump Removal: 20 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	96.0 ft² 1.3 ton 0.0 ton	Crack Seal: 631 ft Traffic Loops: 0 ea @		-		
1208-J5 ANGETON DR Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	DANCY RD AC Repair Area: AC Repair: Base Material:	END 244.0 ft ² 3.2 ton 0.0 ton	6 Residential Crack Seal: 947 ft Traffic Loops: 0 ea @	324 ft	38 ft	12312 ft²	Tuesday
1208-J5 DANCY RD	BEGIN	KEOKI ST	6 Residential	278 ft	45 ft	12510 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 962 ft Traffic Loops: 0 ea @	270 11		1231011-	r ucsulty
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1208-35 PENROD LN	DARDEN RD	FLANDERS DR	6	Residential	597 ft	33 ft	19701 ft ²	Tuesday
Hump Removal: 15 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II.	AC Repair Area:1 AC Repair: Base Material:	,190.0 ft² 15.7 ton 0.0 ton	Crack Seal: 1515 f Traffic Loops: 0 ea					
				<u> </u>				
1208-J5 ADERMAN AV	FLANDERS DR	DANCY RD	6	Residential	567 ft	37 ft	20979 ft ²	Tuesday
Hump Removal: 14 ft Inlet Markers: 0 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	75.0 ft² 1.0 ton 0.0 ton	Crack Seal: 1614 f Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1209-A1 THOMAS HAYES LN	GEHRING CT	NORCANYON WY	. 6	Residential	455 ft	33 ft	15015 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1155 f Traffic Loops: 0 ea					
1209-A1 TRAILBRUSH TR	BEGIN	TRAILBRUSH PT	6	Residential	158 ft	38 ft	6004 ft ²	Tuesday
Hump Removal: 0 ft Iniet Markers: 0 ea Iniets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 462 ft Traffic Loops: 0 ea	@				
1209-A1 THOMAS HAYES LN	HAGANS CR	MEYNCKE WY	6	Residential	237 ft	37 ft	8769 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	60.0 ft² 0.8 ton 0.0 ton	Crack Seal: 675 ft Traffic Loops: 0 ea	@				
1209-A1 WINDY RIDGE RD	BEGIN	WINDY RIDGE W	Y 6	Residential	718 ft	39 ft	28002 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 2154 f Traffic Loops: 0 ea					

TB Map Page Street Name	From	То	Council I District	Functional Class	Length	Width	Area	Trash Day
1209-A1 TRAILBRUSH PT	TRAILBRUSH TR	END	6	Residential	568 ft	38 ft	21584 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 1660 f	, ,				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
1209-A1 NORCANYON WY	THOMAS HAYES LN	LANDBREEZE WY	6	Residential	517 ft	32 ft	16544 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft²	Crack Seal: 1273 f	+				
	AC Repair:	0.0 ton	Traffic Loops: 0 ea	-				
Inlets: 1 ea	Base Material:	0.0 ton	manic Loops. 0 ea	B				
Comments: TYPE I/II.								
1209-A1 RIVER RIM RD	WINANS CV	DELL RIM CT	6	Residential	285 ft	33 ft	9405 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	40.0 ft ²	Crack Seal: 723 ft					
Inlet Markers: 0 ea	AC Repair:	0.5 ton	Traffic Loops: 0 ea	@				
Inlets: 0 ea	Base Material:	0.0 ton	name coops. 0 ea	Ψ.				
Comments: TYPE I/II.								
1209-A1 LANDBREEZE WY	THOMAS HAYES LN	NORCANYON WY	6	Residential	491 ft	29 ft	14239 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	414.0 ft ²	Crack Seal: 1095 f	L				
Inlet Markers: 0 ea	AC Repair:	6.3 ton		-				
Inlets: 0 ea	Base Material:	1.5 ton	Traffic Loops: 0 ea	Ψ.				
Comments: TYPE I/II.								
1209-A1 PRAIRIE SHADOW RD	PRAIRIE SHADOW PT	END	6	Residential	216 ft	38 ft	8208 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 631 ft					
	AC Repair:	0.0 ton	Traffic Loops: 0 ea	Ø				
Inlets: 0 ea	Base Material:	0.0 ton		e				
Comments: TYPE I/II.								
1209-A1 NORCANYON WY	LANDBREEZE WY	RIVER RIM RD	6	Residential	276 ft	33 ft	9108 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 701 ft					
Inlets: 1 ea	AC Repair: Base Material:	14.0 ton 1.7 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-A1 NORCANYON WY	RIVER RIM RD	END	6	Residential	206 ft	40 ft	8240 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	436.0 ft ² 5.8 ton 0.0 ton	Crack Seal: 634 ft Traffic Loops: 0 ea					
1209-A1 THOMAS HAYES LN	BADAMI CR	LANDBREEZE WY	6	Residential	407 ft	33 ft	13431 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	25.0 ft ² 0.8 ton 0.8 ton	Crack Seal: 1033 f Traffic Loops: 0 ea					
1209-A1 RIVER RIM RD	DELL RIM CT	NORCANYON WY	6	Residential	 287 ft	33 ft	9471 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 729 ft Traffic Loops: 0 ea					,
1209-A1 GEHRING CT	THOMAS HAYES LN	END	6	Residential	118 ft	38 ft	4484 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	100.0 ft² 1.3 ton 0.0 ton	Crack Seal: 345 ft Traffic Loops: 0 ea					
1209-A1 MEYNCKE WY	THOMAS HAYES LN	RIVER RIM RD	6	Residential		33 ft	6963 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: AC Repair: Base Material:		Crack Seal: 536 ft Traffic Loops: 0 ea			5516	050511	lucsuay
1209-A1 DELL RIM CT	BEGIN	RIVER RIM RD	6	Residential	148 ft	38 ft	5624 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	508.0 ft ² 6.7 ton 0.0 ton	Crack Seal: 433 ft Traffic Loops: 0 ea					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-A1 BADAMI CR	BEGIN	THOMAS HAYES	LN 6	Residential	87 ft	65 ft	5655 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	72.0 ft² 1.0 ton 0.0 ton	Crack Seal: 435 ft Traffic Loops: 0 ea	@				
1209-A1 RIVER RIM RD	MEYNCKE WY	WINANS CV	6	Residential	474 ft	32 ft	15168 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 1167					,
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.		· · · · · · · · · · · · · · · · · · ·						••
1209-A1 THOMAS HAYES LN	LANDBREEZE WY	GEHRING CT	6	Residential	251 ft	33 ft	8283 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 637 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1209-A1 NORCANYON WY	BEGIN	THOMAS HAYES	LN 6	Residential	539 ft	40 ft	21560 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1658 Traffic Loops: 0 ea					
1209-A1 HAGANS CR	BEGIN	THOMAS HAYES	LN 6	Residential	100 ft	 44 ft	4400 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	300.0 ft² 4.0 ton 0.0 ton	Crack Seal: 338 ft Traffic Loops: 0 ea					
1209-A1 PRAIRIE SHADOW PT	PRAIRIE SHADOW RD	END	6	Residential	285 ft	38 ft	10830 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	284.0 ft ² 3.8 ton 0.0 ton	Crack Seal: 833 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.	buse material							
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TB Map Page Street Name	From	То	Council I District	unctional Class	Length	Width	Area	Trash Day
1209-A1 THOMAS HAYES LN	MEYNCKE WY	BADAMI CR	6	Residential	464 ft	33 ft	15312 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1178 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1209-A1 WINANS CV	BEGIN	RIVER RIM RD	6	Residential	89 ft	63 ft	5607 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	48.0 ft ² 0.6 ton	Crack Seal: 431 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1209-A2 ACAMA CT	CALLE CRISTOBAL	PRAIRIE SHADOV	(RD 6	Local	122 ft	34 ft	4148 ft ²	Tuesday
Hump Removal: 65 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 319 ft Traffic Loops: 0 ea	Ø				
Inlets: 0 ea	Base Material:	0.0 ton		-				
Comments: TYPE I/II.	·			<u> </u>		-		
1209-A2 PRAIRIE SHADOW RD	BEGIN	ΑСАМА СТ	6	Residential	393 ft	38 ft	14934 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	88.0 ft ² 1.2 ton	Crack Seal: 1149 ft Traffic Loops: 0 ea					
Comments: TYPE I/II. UNC	Base Material: OVER 1 SURVEY MONUMENT	0.0 ton						
1209-A2 SANTA ARMINTA AV	PRAIRIE WOOD DR	LOS SABALOS ST	6	Residential	182 ft	 37 ft	6734 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	90.0 ft ² 1.2 ton	Crack Seal: 518 ft Traffic Loops: 0 ea		101 10	57.12	070110	,
Inlets: 1 ea	Base Material:	0.0 ton		e				
Comments: TYPE I/II.								
1209-A2 WINDY RIDGE WY	CALLE CRISTOBAL	WINDY RIDGE RD	6	Residential	122 ft	33 ft	4026 ft ²	Tuesday
Hump Removal: 28 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	20.0 ft ² 0.3 ton	Crack Seal: 310 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 5 ea	w CALLE CR	13 IUBAL			
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-A2 TRAILBRUSH PT	WINDY RIDGE RD	TRAILBRUSH TR	6	Residential	137 ft	35 ft	4795 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 369 ft Traffic Loops: 0 ea	۵.				
Inlets: 0 ea Comments: TYPE I/II.	Base Material:	0.0 ton						
1209-A2 PRAIRIE SHADOW RD	PRAIRIE WOOD DR	PRAIRIE SHADOV	V PT 6	Residential	208 ft	34 ft	7072 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 544 ft					
Inlets: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	0				
	Base Material:	0.0 ton						
Comments: TYPE I/II.								
1209-A2 PRAIRIE SHADOW RD	АСАМА СТ	DRY BARK CT	6	Residential	264 ft	34 ft	8976 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 690 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1209-A2 PRAIRIE SHADOW RD	DRY BARK CT	PRAIRIE WOOD D	PR 6	Residential	185 ft	34 ft	6290 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 484 ft					
Inlets: 1 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.	Base Material:	0.0 ton						
1209-A2 DRY BARK CT	PRAIRIE SHADOW RD	END	6	Residential	185 ft	38 ft	7030 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:		-	Residentia	105 10	5010	, 000 it-	rucsudy
Inlet Markers: 0 ea	AC Repair:	1.4 ton	Crack Seal: 541 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
1209-A2 PRAIRIE WOOD DR	CALLE CRISTOBAL	PRAIRIE SHADOV	VRD 6	Residential	120 ft	33 ft	3960 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft ²	Crack Seal: 305 ft					
Inlets: 0 ea	Base Material:	0.0 ton 0.0 ton	Traffic Loops: 5 ea	@ CALLE CF	RISTOBAL			

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-A2 WINDY RIDGE RD	WINDY RIDGE WY	TRAILBRUSH PT	6	Residential	196 ft	34 ft	6664 ft²	Tuesday
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	e @				
Comments: TYPE I/II.								
1209-A4 MATSON WY	DANCY RD	MATSON PL	6	Residential	322 ft	33 ft	10626 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:1	.615.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	34.0 ton	Crack Seal: 817 ft					
Inlets: 0 ea	Base Material:	21.7 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
1209-A4 ADKINS WY	MATSON WY	GIFFIN WY	6	Residential	493 ft	33 ft	16269 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:1	.154.0 ft ²		_				
Inlet Markers: 2 ea	AC Repair:	16.0 ton	Crack Seal: 1251					
Inlets: 2 ea	Base Material:	1.3 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
1209-A4 BANDELL CT	DANCY RD	END	6	Residential	407 ft	38 ft	15466 ft ²	Tuesday
Hump Removal: 5 ft	AC Repair Area:	511.0 ft ²		0				
Inlet Markers: 0 ea	AC Repair:	6.8 ton	Crack Seal: 1190					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
1209-A4 GIFFIN WY	DANCY RD	ADKINS WY	6	Residential	588 ft	33 ft	19404 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:1	.721 0 ft2		_				
Inlet Markers: 0 ea	AC Repair:	22.7 ton	Crack Seal: 1493					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
1209-A4 FLANDERS PL	FLANDERS DR	END	6	Residential	548 ft	38 ft	20824 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:1	,363.0 ft²	Crack Seal: 1602	ft				
Inlet Markers: 0 ea	AC Repair:	18.0 ton	Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton						
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council F District	unctional Class	Length	Width	Area	Trash Day
1209-A4 MATSON WY	MATSON PL	ADKINS WY	6	Residential	250 ft	33 ft	8250 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area:1 AC Repair: Base Material:		Crack Seal: 635 ft Traffic Loops: 0 ea	@				
1209-A5 DARDEN CT	DARDEN RD	END	6	Residential	208 ft	38 ft	7904 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:		Crack Seal: 608 ft		20010			, ,
Inlets: 0 ea	Base Material:	2.5 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.		·						
1209-A5 ADERMAN AV	BEGIN	FLANDERS DR	6	Residential	285 ft	36 ft	10260 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 1 ea	AC Repair Area: AC Repair:	452.0 ft² 11.5 ton	Crack Seal: 789 ft Traffic Loops: 0 ea	@				
Inlets: 1 ea	Base Material:	9.4 ton	·	-				
Comments: TYPE I/II.								
1209-B1 RIMRIDGE LN	LORIRAE PL	WALZ CT	6	Residential	283 ft	29 ft	8207 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 631 ft Traffic Loops: 0 ea	@				
Comments: TYPE I/II.		,						
1209-B1 SANTA ARMINTA AV	CALLE NUEVA	SURCO DR	6	Residential	246 ft	38 ft	9348 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 719 ft Traffic Loops: 0 ea	0				
1209-B1 CORLEY CT	BEGIN	TORRELL WY	6	Residential	278 ft	38 ft	10564 ft²	Tuesday
Hump Removal: 50 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 813 ft Traffic Loops: 0 ea	Ø				
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-B1 CALLE NUEVA	AVNDA DEL GATO	SANTA ARMINTA	AV 6	Residential	932 ft	34 ft	31688 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 2438 f					
Inlets: 0 ea	Base Material :	0.0 ton	Traffic Loops: 0 ea	(U)				
Comments: TYPE I/II.								
1209-B1 SANTA ARMINTA AV	CALLE DARIO	CALLE JALAPA	6	Residential	264 ft	38 ft	10032 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 772 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1209-B1 THOMAS HAYES LN	CALLE CRISTOBAL	HAGANS CR	6	Residential	402 ft	37 ft	14874 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 1144	t				
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1209-B1 SANTA ARMINTA AV	CALLE DEL HUMO	CALLE NUEVA	6	Residential	264 ft	38 ft	10032 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 772 ft					
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.	Dase Haterian							
1209-B1 SANTA ARMINTA AV	CALLE JALAPA	CALLE DEL HUMO	6	Residential	193 ft	38 ft	7334 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 564 ft					
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.	Dase Material:	0.0 (01)						
1209-B1 RIMRIDGE LN	AVNDA DEL GATO	RUSK CV	6	Residential	287 ft	31 ft	8897 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	80.0 ft ²	Crack Seal: 684 ft					
Inlets: 0 ea	Base Material:	1.1 ton 0.0 ton	Traffic Loops: 0 ea	0				
	Suse nuteriali	0.0 001						

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-B1 RIMRIDGE LN	RIVER RIM RD	AVNDA DEL GATO	6	Residential	335 ft	37 ft	12395 ft ²	Tuesday
Hump Removal: 50 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	145.0 ft² 1.9 ton 0.0 ton	Crack Seal: 953 ft Traffic Loops: 0 ea					
1209-B1 LORIRAE PL	RIMRIDGE LN	END	6	Residential	151 ft	38 ft	5738 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	40.0 ft² 0.5 ton	Crack Seal: 441 ft Traffic Loops: 0 ea					
Inlets: 1 ea Comments: TYPE I/II.	Base Material:	0.0 ton						
1209-B1 AVNDA DEL GATO	RIMRIDGE LN	END	6	Residential	66 ft	65 ft	4290 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	80.0 ft² 1.1 ton 0.0 ton	Crack Seal: 330 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1209-B1 CORLEY CT	TORRELL WY	CALLE CRISTOBAL	- 6	Residential	246 ft	30 ft	7380 ft ²	Tuesday
Hump Removal: 13 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	100.0 ft ² 1.3 ton 0.0 ton	Crack Seal: 568 ft Traffic Loops: 0 ea					
1209-B1 RUSK CV	RIMRIDGE LN	END	6	Residential	76 ft	71 ft	5396 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 415 ft Traffic Loops: 0 ea					
1209-B1 SANTA ARMINTA AV	SURCO DR	AQUARIUS DR	6	Residential	391 ft	37 ft	14467 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	80.0 ft² 1.1 ton 0.0 ton	Crack Seal: 1113 Traffic Loops: 0 ea					
October 13, 2017 Slurry Seal Group 1801		ADDENDU	IM A				10/10	8 of 74)/2017 of 69

TB Map Page Street Name	From	То		ictional Class	Length	Width	Area	Trash Day
1209-B1 RIMRIDGE LN	WALZ CT	END	6 Res	sidential	272 ft	38 ft	10336 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 795 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @					
Comments: TYPE I/II.								
1209-B1 AVNDA DEL GATO	CALLE NUEVA	TORRELL WY	6 Res	sidential	226 ft	37 ft	8362 ft ²	Tuesday
Hump Removal: 80 ft	AC Repair Area:	52.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.7 ton	Crack Seal: 643 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @					
Comments: TYPE I/II.								
1209-B1 RIMRIDGE LN	RUSK CV	LORIRAE PL	6 Res	sidential	384 ft	29 ft	11136 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	204.0 ft ²	0 - 1 0 - 1 0F7 A					
Inlet Markers: 0 ea	AC Repair:	2.7 ton	Crack Seal: 857 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @					
Comments: TYPE I/II.	UNCOVER 1 SURVEY MONUMEN	Г@ 8265.						
1209-B1 LOTT PT	SANTA ARMINTA AV	END	6 Res	sidential	202 ft	38 ft	7676 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Que de Carlo 500 A					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 590 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @					
Comments: TYPE I/II.								
1209-B1 TORRELL WY	CORLEY CT	AVNDA DEL GATO	6 Res	sidential	726 ft	30 ft	21780 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	306.0 ft ²	0 . I 0. I 1075 A					
Inlet Markers: 0 ea	AC Repair:	5.4 ton	Crack Seal: 1675 ft					
Inlets: 2 ea	Base Material:	2.3 ton	Traffic Loops: 0 ea @					
Comments: TYPE I/II.								
1209-B1 WALZ CT	RIMRIDGE LN	END		sidential	159 ft	38 ft	6042 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 465 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @					
Comments: TYPE I/II.	SDWD PLANNING TO TRENCH @		IRRY TO MAKE SURE WORK	IS COMPLE	TE.			
	· ··· <u>·</u> ·····	ADDENDU	м А				Page 39	of 74
lurry Seal Group 1801		ABBENDO					10/10	

TB Map Page Street Name	From	То	Council I District	Functional Class	Length	Width	Area	Trash Day
1209-B1 RIVER RIM RD	RIMRIDGE LN	MEYNCKE WY	6	Residential	528 ft	37 ft	19536 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	40.0 ft ² 1.3 ton 1.3 ton	Crack Seal: 1503 fi Traffic Loops: 0 ea					
· · ·						·		
1209-B1 AVNDA DEL GATO Hump Removal: 0 ft Inlet Markers: 0 ea	CALLE CRISTOBAL AC Repair Area: AC Repair:	RIMRIDGE LN 84.0 ft ² 1.1 ton	6 Crack Seal: 332 ft	Residential	120 ft	36 ft	4320 ft²	Tuesday
Inlets: 0 ea Comments: TYPE I/II.	Base Material:	0.0 ton	Traffic Loops: 5 ea	Ø				
1209-B1 AVNDA DEL GATO	TORRELL WY	CALLE CRISTOBAI	- 6	Residential	143 ft	38 ft	5434 ft ²	Tuesday
Hump Removal: 38 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	926.0 ft² 12.2 ton	Crack Seal: 418 ft					
Inlets: 1 ea Comments: TYPE I/II.	Base Material:	0.0 ton	Traffic Loops: 5 ea	@				
1209-B1 LORIRAE PL	CALLE CRISTOBAL	RIMRIDGE LN	6	Residential	135 ft	29 ft	3915 ft ²	Tuesday
Hump Removal: 38 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 301 ft Traffic Loops: 0 ea					,
1209-B2 SANTA ARMINTA AV	AVNDA DEL GATO	CALLE DARIO	6	Residential	225 ft	38 ft	8550 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 658 ft Traffic Loops: 0 ea					
1209-B2 SANTA ARMINTA AV	HERRING CV	LOTT PT	6	Residential	282 ft	38 ft	10716 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 824 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.			,					

October 13, 2017 Slurry Seal Group 1801 ADDENDUM A

TB Map Page Street Name	From	То	Council Functional District Class	Length	Width	Area	Trash Day
1209-B2 HERRING CV	SANTA ARMINTA AV	END	6 Residential	214 ft	38 ft	8132 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 626 ft Traffic Loops: 0 ea @				
Inlets: 0 ea	Base Material:	0.0 ton					
Comments: TYPE I/II.							
1209-B2 SANTA ARMINTA AV	LOTT PT	AVNDA DEL GATO	6 Residential	490 ft	38 ft	18620 ft ²	Tuesday
Hump Removal: 20 ft Inlet Markers: 1 ea	AC Repair Area:		Crack Seal: 1432 ft				
Inlets: 2 ea	AC Repair: Base Material:	2.3 ton 0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II.	Dase Material.	0.0 101					
1209-B2 SANTA ARMINTA AV	LOS SABALOS ST	HERRING CV	6 Residential	395 ft	38 ft	15010 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 1155 ft				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II.	Babernaternan						
1209-F1 ASPENDELL DR	BEGIN	ASPENDELL WY	5 Residential	376 ft	28 ft	10528 ft ²	Tuesday
Hump Removal:	AC Repair Area:	0.0 ft²	Crack Seal: 810 ft				
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea @				
Inlets: 2 ea	Base Material:	0.0 ton					
Comments: TYPE I							
1209-F1 ASPENDELL WY	BEGIN	ASPENDELL DR	5 Residential	344 ft	32 ft	11008 ft ²	Tuesday
1209-11 ASPLINDELL WI	DEGIN		5 Residential	544 10			
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²		54476			
Hump Removal: 0 ft Inlet Markers: 0 ea			Crack Seal: 847 ft	544 10			
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft ² 0.0 ton	Crack Seal: 847 ft				
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	0.0 ft ² 0.0 ton	Crack Seal: 847 ft	472 ft	30 ft	14160 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material: BEGIN AC Repair Area:	0.0 ft ² 0.0 ton 0.0 ton MCDOWELL CT 0.0 ft ²	Crack Seal: 847 ft Traffic Loops: 0 ea @			14160 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I 1209-F2 LONGDALE PL Hump Removal: 0 ft	AC Repair Area: AC Repair: Base Material: BEGIN	0.0 ft ² 0.0 ton 0.0 ton MCDOWELL CT	Crack Seal: 847 ft Traffic Loops: 0 ea @ 5 Residential			14160 ft ²	Tuesday

TB Map Page Street Name	From	То	Council F District	unctional Class	Length	Width	Area	Trash Day
1209-G1 RIDGE RUN WY	ASHLOCK LN	ASHLOCK WY	5	Residential	1021 ft	32 ft	32672 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 4 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 2513 ft Traffic Loops: 0 ea					
Comments: TYPE I								
1209-G1 TRILLIUM WY	MAYAPPLE WY	SWAN LAKE DR	5	Residential	196 ft	30 ft	5880 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 452 ft Traffic Loops: 0 ea	@				
Comments: TYPE I/II	base naterial.							
1209-G1 ASHLOCK LN	STONY RIDGE WY	ASHLOCK WY	5	Residential	 160 ft	32 ft	5120 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 394 ft Traffic Loops: 0 ea	@				
Comments: TYPE I								
1209-G1 MAYAPPLE WY	MAYAPPLE CT	TRILLIUM WY	5	Residential	210 ft	30 ft	6300 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	490.0 ft² 6.5 ton	Crack Seal: 485 ft Traffic Loops: 0 ea	۵				
Inlets: 0 ea Comments: TYPE I/II	Base Material:	0.0 ton		e				-
1209-G1 ASPENDELL DR	BRECKENRIDGE DR	TRAIL CREST DR	5	Residential	1278 ft	30 ft	38340 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 4 ea Inlets: 4 ea	` AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 2949 ft Traffic Loops: 0 ea					
Comments: TYPE I	buse naterial.							
1209-G1 RIDGE RUN WY	ASHLOCK WY	TRAIL CREST DR	5	Residential	135 ft	30 ft	4050 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 312 ft Traffic Loops: 0 ea		200 11			

TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G1 TRILLIUM WY	TRILLIUM CT	MAYAPPLE WY	5	Residential	283 ft	30 ft	8490 ft ²	Tuesday
Hump Removal:	AC Repair Area:	325.0 ft ²						
Inlet Markers: 1 ea	AC Repair:	4.3 ton	Crack Seal: 653 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Q				
Comments: TYPE I/II								
209-G1 WINDING RIDGE DR	MC KINNEY CT	ASPENDELL DR	5	Residential	1092 ft	32 ft	34944 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	107.0 ft ²		-				
Inlet Markers: 2 ea	AC Repair:	2.2 ton	Crack Seal: 2688 1	-				
Inlets: 4 ea	Base Material:	1.4 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I								
1209-G1 STONY RIDGE WY	ASHLOCK LN	SWAN LAKE DR	5	Residential	262 ft	32 ft	8384 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair Area:	0.0 ton	Crack Seal: 645 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
1209-G1 STONY RIDGE WY	TRAIL CREST DR	ASHLOCK LN	5	Residential	230 ft	32 ft	7360 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 566 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
1209-G1 WINDING RIDGE DR	MCBURNEY RIDGE LN	MC KINNEY CT	5	Residential	1548 ft	38 ft	58824 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 4 ea	AC Repair:	0.0 ton	Crack Seal: 4525					
Inlets: 4 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Q				
Comments: TYPE I. BROKI								
1209-G1 TRILLIUM WY	NORTHWICK WY	TRILLIUM CT	5	Residential	176 ft	32 ft	5632 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair Area:	0.0 ton	Crack Seal: 433 ft					
Inlets:	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II	buse material							
ctober 13, 2017	· ·	ADDEND	UM A	<u>., "2</u> .	, <u></u>		Page 41 10/10	
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G1 ASPENDELL DR	ASPENDELL WY	BRECKENRIDGE D	R 5	Residential	422 ft	34 ft	14348 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 2 ea	AC Repair:	0.0 ton	Crack Seal: 1104	-				
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	(U)				
Comments: TYPE I								
1209-G1 BRECKENRIDGE DR	WELLSONA CT	RAEDENE WY	5	Residential	320 ft	32 ft	10240 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	120 0 ft2						
Inlet Markers: 0 ea	AC Repair:	1.6 ton	Crack Seal: 788 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I								
1209-G1 RIDGE RUN WY	TRAIL CREST DR	END	5	Residential	90 ft	30 ft	2700 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 208 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
1209-G1 TRILLIUM CT	BEGIN	TRILLIUM WY	5	Residential	162 ft	30 ft	4860 ft ²	Tuesday
Hump Removal:	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 374 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	<u> </u>				
Comments: TYPE I/II								
1209-G1 WELLSONA CT	BEGIN	BRECKENRIDGE D	DR 5	Residential	130 ft	32 ft	4160 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 320 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	(C)				
Comments: TYPE I								
1209-G1 BRECKENRIDGE DR	ASPENDELL DR	WELLSONA CT	5	Residential	148 ft	32 ft	4736 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	36.0 ft²						
Inlet Markers: 1 ea	AC Repair:	0.5 ton	Crack Seal: 364 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	i (tu				
Comments: TYPE I								
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TB Map Page Street Name	From	То	Council I District	Functional Class	Length	Width	Area	Trash Day
1209-G1 ASHLOCK WY	ASHLOCK LN	RIDGE RUN WY	5	Residential	592 ft	32 ft	18944 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 1457 ft					
Inlets: 2 ea	Base Material :	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
1209-G1 SWAN LAKE DR	BEGIN	STONY RIDGE WY	5	Residential	352 ft	32 ft	11264 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 866 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II								
1209-G1 STONY RIDGE WY	SWAN LAKE DR	STONY RIDGE CT	5	Residential	320 ft	32 ft	10240 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	42.0 ft ²	0					
Inlet Markers: 0 ea	AC Repair:	1.3 ton	Crack Seal: 788 ft	~				
Inlets: 1 ea	Base Material:	1.3 ton	Traffic Loops: 0 ea	Ø				
Comments: TYPE I. RAIS	E MONUMENT= 1							
1209-G1 STONY RIDGE WY	STONY RIDGE CT	SWAN LAKE DR	5	Residential	886 ft	32 ft	28352 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 2181 ft					
Inlets: 3 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ø				
Comments: TYPE I								
1209-G1 SWAN LAKE DR	STONY RIDGE WY	STONY RIDGE WY	5	Residential	1146 ft	32 ft	36672 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	O					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 2821 ft					
Inlets: 4 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ø				
Comments: TYPE I								
1209-G1 STONY RIDGE CT	STONY RIDGE WY	END	5	Residential	334 ft	32 ft	10688 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	40.0 ft ²						
Inlet Markers: 2 ea	AC Repair:	1.3 ton	Crack Seal: 822 ft Traffic Loops:	_				
Inlets: 2 ea	Base Material:	1.3 ton		0				
Comments: TYPE I.	_ 4							
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TB Map Page Street Name	From	То	Council Functional District Class	Length	Width	Area	Trash Day
1209-G1 MCDOWELL CT	LONGDALE PL	END	5 Residential	346 ft	30 ft	10380 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	140.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	1.9 ton	Crack Seal: 798 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I. PCC PA	NELS IN SEGMENT.						
1209-G1 MC KINNEY CT	WINDING RIDGE DR	END	5 Residential	546 ft	30 ft	16380 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1260 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I	paseriaterial						
1209-G2 HEARTWOOD WY	SWAN LAKE DR	HEARTWOOD CT	5 Residential	198 ft	30 ft	5940 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 0 ea	AC Repair Area.	0.0 ton	Crack Seal: 457 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II	base Hatenai.	0.0 (011					
1209-G2 BELLADONNA WY	NORTHWICK WY	POCHARD WY	5 Residential	870 ft	30 ft	26100 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	.480.0 ft ²					
Inlet Markers: 0 ea	AC Repair:	19.5 ton	Crack Seal: 2008 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II							
1209-G2 MCBURNEY RIDGE LN	WINDING RIDGE DR	END	5 Residential	378 ft	30 ft	11340 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²					
Inlet Markers: 2 ea	-		Crack Seal: 872 ft				
Inlets: 2 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I. BROKE		0.0 1011					
1209-G2 MAYAPPLE WY	POCHARD WY	MAYAPPLE CT	5 Residential	678 ft	30 ft	20340 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	904.0 ft²	Crack Seal: 1565 ft				·
Inlet Markers: 0 ea	AC Repair:	11.9 ton	Traffic Loops: 0 ea @				
Inlets: 0 ea	Base Material:	0.0 ton					
Comments: TYPE I/II							
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G2 LONGDALE PL	MCDOWELL CT	BRECKENRIDGE D	R 5	Residential	168 ft	30 ft	5040 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 388 ft					
Inlets: 2 ea Comments: TYPE I	Base Material:	0.0 ton	Traffic Loops: 0 ea	(Q)				
1209-G2 SWAN LAKE DR	HEARTWOOD WY	STONEY WY	5	Residential		34 ft	9248 ft ²	Tuesday
Hump Removal:	AC Repair Area:		Crack Seal: 711 ft		27210	54 IL	5240 IL-	Tuesuay
Inlet Markers: 0 ea Inlets: 2 ea	AC Repair: Base Material:	5.3 ton 0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II								
1209-G2 BRECKENRIDGE DR	LONGDALE PL	WESTWARD CT	5	Residential	865 ft	38 ft	32870 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area: AC Repair:	360.0 ft² 4.8 ton	Crack Seal: 2528					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
1209-G2 WINDING RIDGE DR	CRYSTAL OAKS WY	FARMINGDALE ST	5	Residential	210 ft	38 ft	7980 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 614 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I								
1209-G2 SWAN LAKE DR	STONEY WY	TRILLIUM WY	5	Residential	376 ft	34 ft	12784 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 983 ft					
Inlets: 0 ea Comments: TYPE I/II	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ψ.				
1209-G2 WINDING RIDGE DR	FARMINGDALE ST	LUXEMBOURG WY		Residential	238 ft	38 ft	9044 ft2	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 696 ft		20010	00.10	20,112	,
Inlets: 0 ea	AC Repair: Base Material:	5.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G2 RAVENSTHORPE WY	WINDING RIDGE DR	END	5	Residential	595 ft	30 ft	17850 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 1 ea	AC Repair Area: AC Repair:	165.0 ft² 4.1 ton	Crack Seal: 1373 Traffic Loops: 0 ea					
Inlets: 2 ea	Base Material:	3.3 ton		, w				
Comments: TYPE I								
1209-G2 MAYAPPLE CT	BEGIN	MAYAPPLE WY	5	Residential	118 ft	30 ft	3540 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:1	L,025.0 ft²	Cuesto Cento 272 d	L				
Inlet Markers: 0 ea	AC Repair:	13.5 ton	Crack Seal: 272 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @			,	
Comments: TYPE I/II								
1209-G2 FARMINGDALE ST	VANDEMEN WY	WINDBROOK WY	5	Residential	274 ft	36 ft	9864 ft ²	Tuesday
Hump Removal:	AC Repair Area:1	1 400 0 ft2						
Inlet Markers: 0 ea	AC Repair:	18.5 ton	Crack Seal: 759 f					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I								
1209-G2 WINDING RIDGE DR	LUXEMBOURG WY	MCBURNEY RIDG	ELN 5	Residential	292 ft	38 ft	11096 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²		_				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 854 f	-				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @				
Comments: TYPE I								
1209-G2 STONEY WY	SWAN LAKE DR	WEATHERHILL W	Y 5	Residential	438 ft	34 ft	14892 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²		_				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1146					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @				
Comments: TYPE I								
1209-G2 WINDING RIDGE DR	TREYBURN WY	CRYSTAL OAKS V	vy 5	Residential	242 ft	37 ft	8954 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	172 0 ft 2						
Inlet Markers: 0 ea	AC Repair Area.	2.3 ton	Crack Seal: 689 f					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @				
Comments: TYPE I	Dase Material.	0.0 101						
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G2 HEARTWOOD CT	HEARTWOOD WY	END	5	Residential	218 ft	30 ft	6540 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	749.0 ft² 10.8 ton	Crack Seal: 503 ft					
Inlets: 0 ea	Base Material:	1.5 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II								
1209-G2 WESTWARD CT	BRECKENRIDGE DR	RAEDENE WY	5	Residential	420 ft	30 ft	12600 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 969 ft					
Inlets: 2 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II								
1209-G2 BRECKENRIDGE DR	RAEDENE WY	LONGDALE PL	5	Residential	218 ft	32 ft	6976 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 537 ft					
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
1209-G2 SWAN LAKE DR	POCHARD WY	HEARTWOOD WY	5	Residential	202 ft	34 ft	6868 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 528 ft					
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II								
1209-G2 WINDING RIDGE DR	RAVENSTHORPE WY	TREYBURN WY	5	Residential	318 ft	36 ft	11448 ft²	Tuesday
Hump Removal: Inlet Markers: 1 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 881 ft					
Inlets: 1 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I								
1209-G2 POCHARD WY	MAYAPPLE WY	SWAN LAKE DR	5	Residential	194 ft	30 ft	5820 ft ²	Tuesday
Hump Removal: Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	825.0 ft² 10.9 ton 0.0 ton	Crack Seal: 448 ft Traffic Loops: 0 ea					

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G2 BRECKENRIDGE DR	WESTWARD CT	WINDING RIDGE	DR 5	Residential	1322 ft	38 ft	50236 ft ²	Tuesday
Hump Removal: Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	208.0 ft ² 2.8 ton 0.0 ton	Crack Seal: 3864 Traffic Loops: 0 ea					
1209-G2 FARMINGDALE ST	GOLDEN BIRCH WY	SWAN LAKE DR	5	Residential	508 ft	 38 ft	19304 ft ²	Tuesday
Hump Removal: Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1485 Traffic Loops: 0 ea	ft	500 12		15504 10	russury
1209-G2 WESTWARD CT	BEGIN	BRECKENRIDGE	DR 5	Residential	471 ft	30 ft	14130 ft ²	Tuesday
Hump Removal: 60 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I. Conce	AC Repair Area: AC Repair: Base Material: rete panels in middle of segme	64.0 ft ² 2.0 ton 2.0 ton ent.	Crack Seal: 1087 Traffic Loops: 0 ea					
1209-G2 LUXEMBOURG WY	WINDING RIDGE DR	END	5	Residential	526 ft	30 ft	15780 ft ²	Tuesday
Hump Removal: 15 ft Inlet Markers: 1 ea Inlets: 2 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1214 Traffic Loops: 0 ea					
1209-G2 BRECKENRIDGE WY	BRECKENRIDGE DR	END		Residential	694 ft	30 ft	20820 ft ²	Tuesday
Hump Removal: Inlet Markers: 2 ea Inlets: 3 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1602 Traffic Loops: 0 ea	ft				-,
Comments: TYPE I								
Comments: TYPE I 1209-G2 TREYBURN WY Hump Removal: Inlet Markers: 1 ea Inlets: 2 ea	WINDING RIDGE DR AC Repair Area: AC Repair:	END 0.0 ft ² 0.0 ton	5 Crack Seal: 1251 Traffic Loops: 0 ea		542 ft	30 ft	16260 ft²	Tuesday

TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G2 CRYSTAL OAKS WY	BEGIN	WINDING RIDGE	DR 5	Residential	620 ft	32 ft	19840 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1526 Traffic Loops: 0 ea					
Comments: TYPE I								
1209-G2 RAEDENE WY	WESTWARD CT	BLUE SUMMIT CT	5	Residential	320 ft	30 ft	9600 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 738 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II								
1209-G2 FARMINGDALE ST	SWAN LAKE DR	SCRIPPS RANCH	BL 5	Residential	538 ft	44 ft	23672 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	1,157.0 ft² 15.3 ton 0.0 ton	Crack Seal: 1821 Traffic Loops: 4 ea		PS RANCH E	3L		
1209-G2 VANDEMEN WY	BEGIN	FARMINGDALE ST	5	Residential	272 ft	30 ft	8160 ft ²	Tuesday
Hump Removal: Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	137.0 ft² 1.8 ton 0.0 ton	Crack Seal: 628 ft Traffic Loops: 0 ea					
1209-G2 SWAN LAKE DR	FARMINGDALE ST	POCHARD WY	5	Residential	195 ft	34 ft	6630 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 510 ft Traffic Loops: 0 ea					
						·····		
1209-G2 WINDING RIDGE DR Hump Removal: 0 ft Inlet Markers: 2 ea	BRECKENRIDGE DR AC Repair Area:		WY 5 Crack Seal: 1017 1	Residential ft	348 ft	38 ft	13224 ft²	Tuesday
Inlets: 2 ea	AC Repair: Base Material:	7.4 ton 7.3 top	Traffic Loops: 0 ea	0				

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G2 FARMINGDALE ST	WINDBROOK WY	GOLDEN BIRCH W	Y 5	Residential	248 ft	37 ft	9176 ft²	Tuesday
Hump Removal: 10 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	40.0 ft² 0.5 ton	Crack Seal: 706 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	(0)				
Comments: TYPE I								
1209-G2 CHAFFINCH CT	GOLDEN BIRCH WY	END	<i>,</i> 5	Residential	432 ft	30 ft	12960 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	20.0 ft ²	Crack Seal: 997 ft					
Inlets: 0 ea	AC Repair: Base Material:	0.3 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I	Buse Huterhall							
1209-G2 BLUE SUMMIT CT	BEGIN	RAEDENE WY	5	Residential	450 ft	30 ft	13500 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 1038					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II								
1209-G2 RAEDENE WY	BLUE SUMMIT CT	BRECKENRIDGE D	R 5	Residentiał	967 ft	30 ft	29010 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 2232					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II								
1209-G2 POCHARD WY	SWAN LAKE DR	WOODCRAFT WY	5	Residential	488 ft	30 ft	14640 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	475.0 ft² 6.3 ton	Crack Seal: 1126			-		
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a (d)				
Comments: TYPE I/II								
1209-G2 GOLDEN BIRCH WY	BEGIN	CHAFFINCH CT	5	Residential	255 ft	30 ft	7650 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 588 ft	:				
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I	2							
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1209-G2 NORTHWICK WY	BELLADONNA WY	TRILLIUM WY	5	Residential	344 ft	30 ft	10320 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 794 ft Traffic Loops: 0 ea	Ø				
Comments: TYPE I/II								
1209-G2 WINDBROOK WY	BEGIN	FARMINGDALE ST	5	Residential	384 ft	30 ft	11520 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	120.0 ft² 1.6 ton	Crack Seal: 886 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ø				
Comments: TYPE I								
1209-G2 FARMINGDALE ST	WINDING RIDGE DR	VANDEMEN WY	5	Residential	210 ft	36 ft	7560 ft ²	Tuesday
Hump Removal: 40 ft Inlet Markers: 0 ea Inlets: 2 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 582 ft Traffic Loops: 0 ea	@				
1209-G2 GOLDEN BIRCH WY	CHAFFINCH CT	FARMINGDALE ST	· 5	Residential	180 ft	30 ft	5400 ft ²	Tuesday
Hump Removal: Inlet Markers: 0 ea Inlets: 2 ea ' Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	60.0 ft² 0.8 ton 0.0 ton	Crack Seal: 415 ft Traffic Loops: 0 ea	@				
1209-G2 POCHARD WY	BELLADONNA WY	MAYAPPLE WY	5	Residential	 214 ft	30 ft	6420 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II	AC Repair Area:3 AC Repair: Base Material:	3,445.0 ft² 45.5 ton 0.0 ton	Crack Seal: 494 ft Traffic Loops: 0 ea	@				
1209-H2 HEARTWOOD WY	HEARTWOOD CT	WOODCRAFT WY	5	Residential	436 ft	30 ft	13080 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	206.0 ft ² 2.7 ton 0.0 ton	Crack Seal: 1006 f Traffic Loops: 0 ea					

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Da
1209-H2 WOODCRAFT WY	POCHARD WY	HEARTWOOD WY	5	Residential	228 ft	30 ft	6840 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea	AC Repair Area:1 AC Repair:	,020.0 ft² 13.5 ton	Crack Seal: 526 fi	t				
Inlets: 2 ea	-		Traffic Loops: 0 ea	a @				
Comments: TYPE I/II	Base Material:	0.0 ton						
1209-H2 WEATHERHILL WY	CLARIDGE CT	STONEY WY	5	Residential	452 ft	30 ft	13560 ft ²	Tuesda
Hump Removal:	AC Repair Area:	0.0 ft ²		<i>a</i>				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 1043					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I								
1209-H2 WEATHERHILL CT	WEATHERHILL WY	END	5	Residential	354 ft	30 ft	10620 ft ²	Tuesda
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Grack Soals 917 f	+				
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 817 f Traffic Loops: 0 ea					
Inlets: 1 ea	Base Material:	0.0 ton	manic coops. 0 e	a w				
Comments: TYPE I								
1209-H2 CLARIDGE CT	BEGIN	WEATHERHILL W	Y 5	Residential	142 ft	30 ft	4260 ft ²	Tuesda
Hump Removal: 0 ft	AC Repair Area:	260.0 ft ²	Crack Seal: 328 f	1				
Inlet Markers: 0 ea	AC Repair:	8.2 ton	Traffic Loops: 0 e	-				
Inlets: 0 ea	Base Material:	8.1 ton	Hame Loops. 0 e					
Comments: TYPE I								
1209-H2 WEATHERHILL WY	WEATHERHILL CT	CLARIDGE CT	5	Residential	206 ft	30 ft	6180 ft ²	Tuesda
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²		2				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 475 f Traffic Loops: 0 e					
Inlets: 1 ea	Base Material:	0.0 ton	Trainc Loops: 0 e	a w				
Comments: TYPE I								
1209-H2 WEATHERHILL WY	SCRIPPS RANCH BL	WEATHERHILL CT	- 5	Residential	530 ft	30 ft	15900 ft ²	Tuesda
Hump Removal: 6 ft	AC Repair Area:	0.0 ft²	Crack Seal: 1223	A				
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 e					
Inlets: 3 ea	Base Material:	0.0 ton	name Loops: 0e	u w				
Comments: TYPE I								
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B1 LIBELLE CT	BEGIN	EVERGOLD ST	5	Residential	180 ft	40 ft	7200 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 554 ft	-				
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I								
1210-B1 EVERGOLD ST	FIDELIO WY	FANTASIA WY	5	Residential	260 ft	35 ft	9100 ft ²	Tuesday
Hump Removal: 68 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 1 ea	AC Repair:	0.0 ton	Crack Seal: 700 ft					
Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I	Dase Platenal.	0.0 1011						
1210-B1 CANDY ROSE WY	CYPRESS CANYON PAR	RK DR MISTY BLUE CT	5	Residential	1410 ft	35 ft	49350 ft ²	Tuesday
Hump Removal: 6 ft	AC Repair Area:	0.0 ft²						-
Inlet Markers: 0 ea	-		Crack Seal: 3796	ft				
Inlets: 2 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I	Base Material:	0.0 ton						
1210-B1 FANTASIA WY	FANTASIA CT	EVERGOLD ST	5	Residential	230 ft	26 ft	5980 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						·
Inlet Markers: 0 ea	-		Crack Seal: 460 ft					
Inlets: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	@				
	Base Material:	0.0 ton						
Comments: TYPE I								
1210-B1 FANTASIA CT	BEGIN	FANTASIA WY	5	Residential	269 ft	40 ft	10760 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Crack Seal: 828 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton		0				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	<u>a</u>				
Comments: TYPE I								
1210-B1 CYPRESS CANYON PARK DR	CANDY ROSE WY	MUNDIAL ST	5	Residential	205 ft	36 ft	7380 ft²	Tuesday
Hump Removal: 0 ft	AC Bonair Areas	262 0 0 2						
Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 568 ft					
Inlets: 0 ea	AC Repair:	3.5 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II	Base Material:	0.0 ton						
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urry Seal Group 1801		ADDEND)/2017
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B1 NIKITA CT	ANGELIQUE ST	END	5	Residential	130 ft	48 ft	6240 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	60.0 ft ²						
Inlet Markers: 0 ea	AC Repair:	0.8 ton	Crack Seal: 480 ft	0				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	<u>a</u>				
Comments: TYPE I/II								
1210-B1 CANDY ROSE WY	MISTY BLUE CT	PORCELINA CT	5	Residential	265 ft	35 ft	9275 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Crack Seal: 713 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	0				
Inlets: 0 ea	Base Material:	0.0 ton	Traine Loops. 0 ea	Ψ.				
Comments: TYPE I								
1210-B1 AVONETTE CT	ANGELIQUE ST	END	5	Residential	105 ft	60 ft	6300 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²	Crack Seal: 485 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton	iranic Loops: 0 ea	Ψ.				
Comments: TYPE I/II								
1210-B1 LITTLE SILVER CT	ANGELIQUE ST	END	5	Residential	115 ft	58 ft	6670 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Crack Seal: 513 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea	A				
Inlets: 0 ea	Base Material:	0.0 ton	francecops. 0 ea	Ψ.				
Comments: TYPE I/II								
1210-B1 ANGELIQUE ST	CYPRESS CANYON PAR	K DR LITTLE SILVER C	T 5	Residential	200 ft	40 ft	8000 ft ²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft ²	Crack Seal: 615 ft					
Inlet Markers: 0 ea	AC Repair:	0.0 ton		0				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	ų				
Comments: TYPE I/II								
1210-B1 ANGELIQUE ST	AVONETTE CT	MARGINATA CT	5	Residential	300 ft	42 ft	12600 ft²	Tuesday
Hump Removal: 0 ft	AC Repair Area:	0.0 ft²						
Inlet Markers: 0 ea	AC Repair:	0.0 ton	Crack Seal: 969 ft					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	Ш.				
Comments: TYPE I/II			•					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B1 CYPRESS CANYON PARK DR	MUNDIAL ST	EVERGOLD ST	5	Residential	420 ft	36 ft	15120 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	394.0 ft² 5.2 ton 0.0 ton	Crack Seal: 1163 f Traffic Loops: 0 ea					
1210-B1 EVERGOLD ST	LIBELLE CT	CYPRESS CANYO		Decidential		20.8	(7F0 #2	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I	AC Repair Area: AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	N PARK DR 5 Crack Seal: 519 ft Traffic Loops: 0 ea	@	225 ft	30 ft	6750 ft²	Tuesday
1210-B1 MISTY BLUE CT	BEGIN	CANDY ROSE WY	5	Residential	410 ft	40 ft	16400 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE 1	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1262 f Traffic Loops: 0 ea					
1210-B1 ANGELIQUE ST	CYPRESS CANYON RD	NIKITA CT		Residential	185 ft	41 ft	7585 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:		Crack Seal: 583 ft Traffic Loops: 0 ea		105 10	11.10	,505 12	, acsuay
1210-B1 MUNDIAL ST	LIBELLE CT	CYPRESS CANYO	N PARK DR 5	Residential	214 ft	30 ft	6420 ft ²	Tuesday
Hump Removal: 10 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	40.0 ft ² 0.5 ton 0.0 ton	Crack Seal: 494 ft Traffic Loops: 0 ea					,
1210-B1 MARGINATA CT	BEGIN	ANGELIQUE ST	5	Residential	195 ft	45 ft	8775 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 675 ft Traffic Loops: 0 ea					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B1 FANTASIA CT	FANTASIA WY	END	5	Residential	265 ft	40 ft	10600 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 815 fi Traffic Loops: 0 ea					
1210-B1 BLUE DIAMOND CT	BEGIN	ANGELIQUE ST	5	Residential	130 ft	55 ft	7150 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 550 f Traffic Loops: 0 ea					
	NIKITA CT	CYPRESS CANYO	PARK DR 5	Residential	200 ft	43 ft	8600 ft ²	Tuocday
1210-B1 ANGELIQUE ST Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1,ea Comments: TYPE I/II	AC Repair Area: AC Repair: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 662 f	t .	200 11	45 IL *	8000 112	Tuesday
1210-B1 CANDY ROSE WY	PORCELINA CT	GINSTAR CT	. 5	Residential	270 ft	35 ft	9450 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 727 f Traffic Loops: 0 e					
1210-B1 CYPRESS CANYON PARK	CITY BOUNDARY	CANDY ROSE WY		Brime	100 ft	 36 ft	3600 ft ²	Tuocday
DR Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft ² 0.0 ton	Crack Seal: 277 f Traffic Loops: 0 e		100 10	30 10	3000 112	Tuesday
Inlets: 0 ea Comments: TYPE I/II CUT	Base Material: THE LIMIT ON CITY BOUND	0.0 ton DARY	Hame Loops. 0 e	a w				
1210-B1 EVERGOLD ST	FANTASIA WY	ELEONORE CT	5	Residential	305 ft	35 ft	10675 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 821 f					· ·
Comments: TYPE I								
October 13, 2017 Slurry Seal Group 1801		ADDEND	JM A					8 of 74)/2017 of 69

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B1 MISTY BLUE CT	CANDY ROSE WY	END	5	Residential	85 ft	60 ft	5100 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 392 ft Traffic Loops: 0 ea					
Inlets: 0 ea Comments: TYPE I	Base Material:	0.0 ton						
1210-B1 MUNDIAL ST	BEGIN	LIBELLE CT	5	Residential	155 ft	32 ft	4960 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 382 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I								
1210-B1 PORCELINA CT	CANDY ROSE WY	END	5	Residential	240 ft	45 ft	10800 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	216.0 ft ² 2.9 ton	Crack Seal: 831 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I								
1210-B1 ELEONORE CT	EVERGOLD ST	END	5	Residential	210 ft	40 ft	8400 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 646 ft Traffic Loops: 0 ea					
Inlets: 0 ea	Base Material:	0.0 ton		ци				
Comments: TYPE I		<u> </u>						
1210-B1 FIDELIO WY	EVERGOLD ST	FIDELIO CT	5	Residential	214 ft	27 ft	5778 ft ²	Tuesday
Hump Removal: 15 ft Inlet Markers: 0 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 444 ft Traffic Loops: 0 ea					
Comments: TYPE I/II	Dase Platerial.	0.0 1011						
1210-B1 CYPRESS CANYON PARK DR	EVERGOLD ST	JAGUAR CT	5	Residential	200 ft	37 ft	7400 ft ²	Tuesday
Hump Removal: 30 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	260.0 ft ² 0.0 ton	Crack Seal: 569 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II								
October 13, 2017 Slurry Seal Group 1801		ADDEN	NDUM A					9 of 74 0/2017 0f 69

TB Map Page Street Name	From	То	Council Functional District Class	Length	Width	Area	Trash Day
1210-B1 EVERGOLD ST	ELEONORE CT	CASSINI CT	5 Residential	245 ft	35 ft	8575 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 1 ea	AC Repair Area: AC Repair:	0.0 ft² 0.0 ton	Crack Seal: 660 ft Traffic Loops: 0 ea @				
Inlets: 1 ea	Base Material:	0.0 ton					
Comments: TYPE I							
1210-B1 FIDELIO CT	FIDELIO WY	END	5 Residential	219 ft	40 ft	8760 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft²	Crack Seal: 674 ft				
Inlets: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I	Base Material:	0.0 ton					
1210-B1 LIBELLE CT	MUNDIAL ST	END	5 Residential	265 ft	40 ft	10600 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft²	Crack Seal: 815 ft				
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I							
1210-B1 ANGELIQUE ST	BLUE DIAMOND CT	AVONETTE CT	5 Residential	910 ft	42 ft	38220 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	40.0 ft² 0.5 ton	Crack Seal: 2940 ft				
Inlets: 2 ea	AC Repair: Base Material:	0.5 ton 0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II							
1210-B1 LIBELLE CT	EVERGOLD ST	MUNDIAL ST	5 Residential	315 ft	30 ft	9450 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft ²	Crack Seal: 727 ft				
Inlets: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I	Base Material:	0.0 ton .					
1210-B1 FIDELIO WY	FIDELIO CT	END	5 Residential	216 ft	40 ft	8640 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	0.0 ft²	Crack Seal: 665 ft		·		-
Inlets: 0 ea	AC Repair: Base Material:	0.0 ton 0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II							

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B1 ANGELIQUE ST	LITTLE SILVER CT	BLUE DIAMOND	ст 5	Residential	325 ft	41 ft	13325 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 2 ea Inlets: 2 ea	AC Repair Area: AC Repair: Base Material:	48.0 ft² 0.6 ton 0.0 ton	Crack Seal: 1025 Traffic Loops: 0 ea					
Comments: TYPE I/II								
1210-B1 CYPRESS CANYON PARK DR	JAGUAR CT	ANGELIQUE ST	5	Residential	515 ft	37 ft	19055 ft²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1466 Traffic Loops: 0 e	-				
				Desidential			7250 #3	
1210-B1 JAGUAR CT Hump Removal: 0 ft Inlet Markers: 0 ea	CYPRESS CANYON PAR AC Repair Area: AC Repair:		5 Crack Seal: 558 f Traffic Loops: 0 e		125 ft	58 ft	7250 ft²	Tuesday
Inlets: 0 ea Comments: TYPE I/II	Base Material:	0.0 ton						
1210-B1 EVERGOLD ST	CYPRESS CANYON PAR	K DR FIDELIO WY	5	Residential	 875 ft	35 ft	30625 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 3 ea	AC Repair Area: AC Repair:	1.9 ton	Crack Seal: 2356 Traffic Loops: 0 e					
Comments: TYPE I	Base Material:	0.0 ton						
1210-B1 EVERGOLD ST Hump Removal: 0 ft	CASSINI CT	DAYMARK CT	5	Residential	240 ft	36 ft	8640 ft²	Tuesday
Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 665 f Traffic Loops:	@				
1210-B1 CASSINI CT	BEGIN	EVERGOLD ST	5	Residential	158 ft	45 ft	7110 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 547 f Traffic Loops: 0 e					
Comments: TYPE I October 13, 2017 Slurry Seal Group 1801	**	ADDEND	UMÁ	<u></u>				1 of 74)/2017 of 69

TB Map Page	Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1210-B1	ANGELIQUE ST	MARGINATA CT	CANDY ROSE WY	5	Residential	360 ft	42 ft	15120 ft ²	Tuesday
Hum	p Removal: 0 ft	AC Repair Area:	0.0 ft ²	Crack Seal: 1163 f	÷				
Inl	et Markers: 0 ea	AC Repair:	0.0 ton	Traffic Loops: 0 ea					
	Inlets: 2 ea	Base Material:	0.0 ton		Ψ.				
	Comments: TYPE I/II								
1210-C1	CYPRESS CANYON PARK DR	CYPRESS TERRACE PL	CITY BOUNDARY	5	Prime	120 ft	36 ft	4320 ft²	Tuesday
	p Removal: 0 ft	AC Repair Area:	224.0 ft ²	Crack Seal: 332 ft					
101	et Markers: 0 ea	AC Repair:	3.0 ton	Traffic Loops: 0 ea	ወ				
	Inlets: 0 ea	Base Material:	0.0 ton		Ψ.				
	Comments: TYPE I/II								
1248-A2	SOLEDAD MTN RD	PASEO MIRADA	DESERT VIEW DR	1	Major	171 ft	64 ft	10944 ft ²	Monday
	p Removal: 0 ft	AC Repair Area:	243.0 ft ²						
Ini	et Markers: 0 ea	AC Repair:	3.2 ton	Crack Seal: 842 ft Traffic Loops: 0 ea	0				
	Inlets: 0 ea	Base Material:	0.0 ton	France Loops: 0 ea	Ψ.				
	Comments: TYPE II/III WITH	H TYPE I OVER BIKE LANES	. PARALLEL PARKING ON EA	ST AND WEST SIDES.					
1248-A2	SOLEDAD MTN RD	DESERT VIEW DR	PALM CANYON DE	t 1	Major	380 ft	65 ft	24700 ft ²	Monday
	p Removal: 0 ft	AC Repair Area:	416.0 ft ²	Crack Seal: 1900 1	1				
Inl	et Markers: 0 ea	AC Repair:	5.5 ton	Traffic Loops: 0 ea					
	Inlets: 0 ea	Base Material:	0.0 ton	Traine Loops: 0 ea	Ψ.				
	Comments: TYPE II/III WITH	H TYPE I OVER BIKE LANES	. PARALLEL PARKING ON EA	ST AND WEST SIDES.					
1248-A2	SOLEDAD MTN RD	PALM CANYON DR	PALOMINO CR	1	Major	1014 ft	65 ft	65910 ft²	Monday
	p Removal: 0 ft	AC Repair Area:2	2,142.0 ft²		-				
Inl	et Markers: 1 ea	AC Repair:	28.3 ton	Crack Seal: 5070 1	-				
	Inlets: 1 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	(U)				
	Comments: TYPE II/III WITH	H TYPE I OVER BIKE LANES	. PARALLEL PARKING ON EA	ST AND WEST SIDES.					
1248-A3	SOLEDAD MTN RD	SOLEDAD RANCHO RD	EDGEWORTH RD	2	Major	518 ft	70 ft	36260 ft ²	Monday
	n p Removal: 0 ft l et Markers: 0 ea	AC Repair Area:	350.0 ft²	Crack Seal: 2789	ft				
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Inlets: 0 ea

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1248-A3 SOLEDAD MTN RD	PACIFICA DR	PASEO MIRADA	. 1	Major	688 ft	65 ft	44720 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:2	,407.0 ft²	Crack Seal: 3440	<u>а</u>				
Inlet Markers: 0 ea	AC Repair:	31.8 ton	Traffic Loops:	(Q)				
Inlets: 0 ea	Base Material:	0.0 ton	manic Loops:	e ا				
Comments: TYPE II/III W	ITH TYPE I OVE BIKE LANES.	PARALLEL PARKING ON EAS	ST AND WEST SIDES.					
1248-A3 SOLEDAD MTN RD	CORAL REEF AV	PACIFICA DR	1	Major	1229 ft	65 ft	79885 ft ²	Monday
Hump Removal:	AC Repair Area:1	.185.0 ft ²		<u> </u>				
Inlet Markers: 0 ea	AC Repair:	15.6 ton	Crack Seal: 6145					
Inlets: 2 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @				
Comments: TYPE II/III W	VITH TYPE I IN OVER BIKE LAN		EAST & WEST SIDES.	DO NOT SLURR	Y INTERSEC	TION AT	CORAL REEF	AVE.
1248-A3 SOLEDAD MTN RD	EDGEWORTH RD	CORAL REEF AV	2	Major	863 ft	60 ft	51780 ft ²	Monday
Hump Removal: 0 ft	AC Repair Area:	886 0 ft-2						
Inlet Markers: 2 ea	AC Repair Area.	11.7 ton	Crack Seal: 3983					
Inlets: 3 ea	Base Material:	0.0 ton	Traffic Loops: 0 e	a @				
Comments: TYPE II/III W PROJECT.	VITH TYPE I OVER BIKE LANE		TREET WITH MEDIAN.	VOID CORAL	REEF INTERS	ECTION	DUE TO SEW	er lateral
•			TREET WITH MEDIAN. /	VOID CORAL Major	REEF INTERS	ECTION 64 ft	DUE TO SEW 33536 ft ²	ER LATERAL Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft	UTH TYPE I OVER BIKE LANE A	AND PARALLEL PARKING. S	2	Major				
PROJECT. 1248-B4 SOLEDAD MTN RD	UTH TYPE I OVER BIKE LANE UNE LORING ST	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ²	2 Crack Seal: 2580	Major				
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft	UTH TYPE I OVER BIKE LANE A	AND PARALLEL PARKING. S	2	Major				
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea	VITH TYPE I OVER BIKE LANE A LORING ST AC Repair Area: AC Repair:	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton	2 Crack Seal: 2580	Major				
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Iniet Markers: 0 ea Iniets: 1 ea Comments: TYPE II/III W	VITH TYPE I OVER BIKE LANE A LORING ST AC Repair Area: AC Repair: Base Material:	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton	2 Crack Seal: 2580 Traffic Loops: 0 e	Major		64 ft		
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W	VITH TYPE I OVER BIKE LANE / LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH	2 Crack Seal: 2580 Traffic Loops: 0 e	Major ft a @ Major	524 ft	64 ft	33536 ft²	Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD	VITH TYPE I OVER BIKE LANE A LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1	AND PARALLEL PARKING. ST CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH 1,336.0 ft ²	2 Crack Seal: 2580 Traffic Loops: 0 e HORD 2 Crack Seal: 6400	Major ft a @ Major ft	524 ft	64 ft	33536 ft²	Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft	VITH TYPE I OVER BIKE LANE A LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area:1 AC Repair:	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH .,336.0 ft ² 17.6 ton	2 Crack Seal: 2580 Traffic Loops: 0 e	Major ft a @ Major ft	524 ft	64 ft	33536 ft²	Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 2 ea	VITH TYPE I OVER BIKE LANE A LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH 1,336.0 ft ² 17.6 ton 0.0 ton	2 Crack Seal: 2580 Traffic Loops: 0 e HORD 2 Crack Seal: 6400	Major ft a @ Major ft	524 ft	64 ft	33536 ft²	Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 2 ea Comments: TYPE II/III W	VITH TYPE I OVER BIKE LANE / LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1 AC Repair: Base Material: VITH TYPE I OVER BIKE LANE /	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH 1,336.0 ft ² 17.6 ton 0.0 ton	2 Crack Seal: 2580 Traffic Loops: 0 e HO RD 2 Crack Seal: 6400 Traffic Loops: 0 e	Major ft a @ Major ft	524 ft 1300 ft	64 ft	33536 ft²	Monday Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Iniet Markers: 0 ea Iniets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Iniet Markers: 1 ea Iniets: 2 ea Comments: TYPE II/III W	VITH TYPE I OVER BIKE LANE / LORING ST AC Repair Area: Base Material: WITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1 AC Repair: Base Material: WITH TYPE I OVER BIKE LANE / BERMUDA AV	AND PARALLEL PARKING. ST CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH .,336.0 ft ² 17.6 ton 0.0 ton AND PARALLEL PARKING. PESCADERO AV	2 Crack Seal: 2580 Traffic Loops: 0 e HORD 2 Crack Seal: 6400	Major ft a @ Major ft . a @	524 ft	64 ft	33536 ft² 83200 ft²	Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 2 ea Comments: TYPE II/III W 1267-H7 SUNSET CLIFFS BL	VITH TYPE I OVER BIKE LANE / LORING ST AC Repair Area: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: Base Material: VITH TYPE I OVER BIKE LANE / BERMUDA AV AC Repair Area:	AND PARALLEL PARKING. ST CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH .,336.0 ft ² 17.6 ton 0.0 ton AND PARALLEL PARKING. PESCADERO AV 1,458.0 ft ²	2 Crack Seal: 2580 Traffic Loops: 0 e HO RD 2 Crack Seal: 6400 Traffic Loops: 0 e	Major ft a @ Major ft a @ Prime	524 ft 1300 ft	64 ft	33536 ft² 83200 ft²	Monday Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 2 ea Comments: TYPE II/III W 1267-H7 SUNSET CLIFFS BL Hump Removal: 20 ft Inlet Markers: 0 ea	VITH TYPE I OVER BIKE LANE A LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1 AC Repair: Base Material: VITH TYPE I OVER BIKE LANE A BERMUDA AV AC Repair Area: 1 AC Repair:	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH 1,336.0 ft ² 17.6 ton 0.0 ton AND PARALLEL PARKING. PESCADERO AV 1,458.0 ft ² 19.3 ton	2 Crack Seal: 2580 Traffic Loops: 0 e HO RD 2 Crack Seal: 6400 Traffic Loops: 0 e	Major ft a @ Major ft a @ Prime ft	524 ft 1300 ft	64 ft	33536 ft² 83200 ft²	Monday Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Inlet Markers: 1 ea Comments: TYPE II/III W 1267-H7 SUNSET CLIFFS BL Hump Removal: 20 ft Inlet Markers: 0 ea Inlets: 1 ea	VITH TYPE I OVER BIKE LANE / LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1 AC Repair: Base Material: VITH TYPE I OVER BIKE LANE / BERMUDA AV AC Repair Area: 1 AC Repair: Base Material:	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH .,336.0 ft ² 17.6 ton 0.0 ton AND PARALLEL PARKING. PESCADERO AV 1,458.0 ft ² 19.3 ton 0.0 ton	2 Crack Seal: 2580 Traffic Loops: 0 e HO RD 2 Crack Seal: 6400 Traffic Loops: 0 e 2 Crack Seal: 1042	Major ft a @ Major ft a @ Prime ft	524 ft 1300 ft	64 ft	33536 ft² 83200 ft²	Monday Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Inlet Markers: 1 ea Comments: TYPE II/III W 1267-H7 SUNSET CLIFFS BL Hump Removal: 20 ft Inlet Markers: 0 ea Inlets: 1 ea	VITH TYPE I OVER BIKE LANE A LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1 AC Repair: Base Material: VITH TYPE I OVER BIKE LANE A BERMUDA AV AC Repair Area: 1 AC Repair:	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH .,336.0 ft ² 17.6 ton 0.0 ton AND PARALLEL PARKING. PESCADERO AV 1,458.0 ft ² 19.3 ton 0.0 ton	2 Crack Seal: 2580 Traffic Loops: 0 e HO RD 2 Crack Seal: 6400 Traffic Loops: 0 e 2 Crack Seal: 1042	Major ft a @ Major ft a @ Prime ft	524 ft 1300 ft	64 ft	33536 ft² 83200 ft²	Monday Monday
PROJECT. 1248-B4 SOLEDAD MTN RD Hump Removal: 157 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE II/III W 1248-B4 SOLEDAD MTN RD Hump Removal: 0 ft Inlet Markers: 1 ea Comments: TYPE II/III W 1267-H7 SUNSET CLIFFS BL Hump Removal: 20 ft Inlet Markers: 0 ea Inlets: 1 ea	VITH TYPE I OVER BIKE LANE / LORING ST AC Repair Area: AC Repair: Base Material: VITH TYPE I OVER BIKE LANE. CROWNHILL RD AC Repair Area: 1 AC Repair: Base Material: VITH TYPE I OVER BIKE LANE / BERMUDA AV AC Repair Area: 1 AC Repair: Base Material:	AND PARALLEL PARKING. S CROWNHILL RD 182.0 ft ² 2.4 ton 0.0 ton STREET WITH MEDIAN. SOLEDAD RANCH .,336.0 ft ² 17.6 ton 0.0 ton AND PARALLEL PARKING. PESCADERO AV 1,458.0 ft ² 19.3 ton 0.0 ton	2 Crack Seal: 2580 Traffic Loops: 0 e HO RD 2 Crack Seal: 6400 Traffic Loops: 0 e 2 Crack Seal: 1042 Traffic Loops: 0 e	Major ft a @ Major ft a @ Prime ft	524 ft 1300 ft	64 ft	33536 ft² 83200 ft² 13545 ft²	Monday Monday

TB Map Page Street Name	From	То	Council Functional District Class	Length	Width	Area	Trash Day
1267-H7 SUNSET CLIFFS BL	PESCADERO AV	ORCHARD AV	2 Prime	372 ft	35 ft	13020 ft ²	Monday
Hump Removal: 24 ft Inlet Markers: 0 ea Inlets: 2 ea	AC Repair Area: AC Repair:	8.6 ton	Crack Seal: 1002 ft Traffic Loops: 0 ea @				
		0.0 ton					
	ESTORE PARALLEL PARKING	STRIPING.					
1267-H7 SUNSET CLIFFS BL	POINT LOMA AV	BERMUDA AV	2 Prime	440 ft	35 ft	15400 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	490.0 ft² 6.5 ton	Crack Seal: 1185 ft				
Inlets: 3 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE II/III. R	ESTORE PARALLEL PARKING	STRIPING.					
1267-J7 DEL MAR AV	FROUDE ST	EBERS ST	2 Residential	639 ft	39 ft	24921 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	232.0 ft ² 3.1 ton	Crack Seal: 1917 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II. RAI	ISE 2 WATER VALVES AT FRO	DUDE INTERSECTION.					
1267-J7 ORCHARD AV	GUIZOT ST	FROUDE ST	2 Prime	627 ft	39 ft	24453 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	901.0 ft² 11.9 ton	Crack Seal: 1881 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II.							
1267-J7 DEL MAR AV	SANTA BARBARA ST	GUIZOT ST	2 Residential	621 ft	39 ft	24219 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	330.0 ft² 4.4 ton 0.0 ton	Crack Seal: 1863 ft Traffic Loops: 0 ea @				
Comments: TYPE I/II. RAI							
1267-J7 SANTA BARBARA ST	DEL MAR AV	CORONADO AV	2 Prime	384 ft	39 ft	14976 ft ²	Monday
Hump Removal: 20 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	812.0 ft ² 10.7 ton	Crack Seal: 1152 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II.							
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TB Map Page Street Name	From	То	Council Function District Clas	Lenara	Width	Area	Trash Day
1267-J7 EBERS ST	PESCADERO AV	ORCHARD AV	2 Reside	ntial 305 ft	37 ft	11285 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 868 ft Traffic Loops: 0 ea @				
1267-J7 DEL MAR AV	GUIZOT ST	FROUDE ST	2 Reside	ntial 682 ft	39 ft	26598 ft ²	Monday
Hump Removal: 6 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	144.0 ft ² 1.9 ton	Crack Seal: 2046 ft Traffic Loops: 0 ea @				
Inlets: 0 ea	Base Material:	0.0 ton	Trainc Loops: 0 ea @				
Comments: TYPE I/II.							
1267-J7 SUNSET CLIFFS BL	ORCHARD AV	DEL MAR AV	2 Prin	ne 379 ft	35 ft	13265 ft²	Monday
Hump Removal: 40 ft Inlet Markers: 1 ea	AC Repair Area: AC Repair:	390.0 ft² 5.2 ton	Crack Seal: 1020 ft Traffic Loops: 0 ea @				
Inlets: 1 ea	Base Material:	0.0 ton					
	ESTORE PARALLEL PARKING	STRIPING.					
1267-J7 DEL MONTE AV	GUIZOT ST	GUIZOT ST	2 Reside	ntial 112 ft	54 ft	6048 ft ²	Monday
Hump Removal: 16 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	1,024.0 ft² 13.5 ton	Crack Seal: 465 ft Traffic Loops: 0 ea @				
Inlets: 0 ea Comments: TYPE I/II.	Base Material:	0.0 ton	Traine Loops: 0 ea @				
1267-J7 DEL MAR AV	EBERS ST	SUNSET CLIFFS	BL 2 Reside	ntial 622 ft	39 ft	24258 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:		Crack Seal: 1866 ft				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inlets: 0 ea Comments: TYPE I/II.	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
1268-A7 DEL MONTE AV	VENICE ST	SANTA BARBAR	A ST 2 Reside	ntial 622 ft	51 ft	31722 ft ²	Monday
Hump Removal: 50 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	1,376.0 ft²	Crack Seal: 2440 ft				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
Comments: TYPE I/II.							
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TB Map Page Street Name	From	То	Council I District	unctional Class	Length	Width	Area	Trash Day
1268-A7 SANTA BARBARA ST	CORONADO AV	SANTA CRUZ AV	2	Prime	344 ft	39 ft	13416 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	484.0 ft ² 6.4 ton 0.0 ton	Crack Seal: 1032 fl Traffic Loops: 0 ea					
1268-A7 DEL MONTE AV Hump Removal: 14 ft Inlet Markers: 0 ea	SANTA BARBARA ST AC Repair Area:2 AC Repair:	GUIZOT ST 528.0 ft ² 36.2 ton	2 Crack Seal: 2071 ft		528 ft	51 ft	26928 ft²	Monday
Inlets: 0 ea	Base Material:	4.8 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1268-A7 DEL MONTE AV	CATALINA BL	VENICE ST	2	Residential	521 ft	40 ft	20840 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1603 fi Traffic Loops: 0 ea					
1268-A7 NIAGARA AV	VENICE ST	SANTA BARBARA	ST 2	Residential	619 ft	40 ft	24760 ft ²	Tuesday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area:2 AC Repair: Base Material:	2,896.0 ft ² 38.2 ton 0.0 ton	Crack Seal: 1905 fi Traffic Loops: 0 ea					
1268-A7 SANTA BARBARA ST	SANTA CRUZ AV	DEL MONTE AV	2	Prime	313 ft	40 ft	12520 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	610.0 ft ² 8.1 ton 0.0 ton	Crack Seal: 963 ft Traffic Loops: 0 ea	Ø				
1268-B5 RIALTO ST	FAMOSA BL	WEST POINT LON	A BL 2	Residential	506 ft	33 ft	16698 ft ²	
Hump Removal: Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area:2 AC Repair: Base Material:	2,342.0 ft ² 30.9 ton 0.0 ton	Crack Seal: 1284 fi Traffic Loops: 0 ea					

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1268-B5 FAMOSA BL	RIALTO ST	WEST POINT LO	DMABL 2	Residential	363 ft	28 ft	10164 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea	AC Repair Area: AC Repair: Base Material:	48.0 ft² 0.6 ton 0.0 ton	Crack Seal: 782 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1268-B5 TEMECULA ST	CLOVIS ST	WEST POINT LO	DMA BL 2	Residential	349 ft	33 ft	11517 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	302.0 ft² 8.4 ton 7.6 ton	Crack Seal: 886 ft Traffic Loops: 0 ea					
1268-B5 TEMECULA ST	CAMULOS ST	CLOVIS ST	2	Residential	633 ft	33 ft	20889 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft ² 0.0 ton 0.0 ton	Crack Seal: 1607 Traffic Loops: 0 ea	ft				
1268-B5 CAMULOS ST	MENTONE ST	TEMECULA ST	2	Residential	330 ft	38 ft	12540 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 965 f Traffic Loops: 0 ea	-				
1268-B5 MENTONE ST	CLOVIS ST	WEST POINT LO	DMA BL 2	Residential	692 ft	35 ft	24220 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1863 Traffic Loops: 0 ea		-			
1268-B5 SOTO ST	BEGIN	VALETA ST	2	Residential	319 ft	39 ft	12441 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 1 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	1,404.0 ft² 19.1 ton 1.0 ton	Crack Seal: 957 f Traffic Loops: 0 e					
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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1268-B5 CLOVIS ST	MENTONE ST	TEMECULA ST	2	Residential	273 ft	34 ft	9282 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	312.0 ft² 4.1 ton 0.0 ton	Crack Seal: 714 ft Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
1268-B5 CLOVIS ST	VALETA ST	MONTALVO ST	2	Residential	132 ft	33 ft	4356 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 335 ft					
Inlets: 0 ea	AC Repair: Base Material:	5.4 ton 0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1268-B5 MENTONE ST	CAMULOS ST	CLOVIS ST	2	Residential	625 ft	35 ft	21875 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	48.0 ft² 0.6 ton 0.0 ton	Crack Seal: 1683 f Traffic Loops: 0 ea	-				
1268-B5 MONTALVO ST	CLOVIS ST	WEST POINT LO	MA BL 2	Residential	870 ft	33 ft	28710 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	30.0 ft² 0.9 ton 0.9 ton	Crack Seal: 2208 f Traffic Loops: 0 ea					
· · · · · · · · · · · · · · · · · · ·								
1268-B5 VALETA ST Hump Removal: 0 ft Inlet Markers: 0 ea	SOTO ST AC Repair Area: AC Repair:	ETIWANDA ST 294.0 ft ² 3.9 ton	2 Crack Seal: 944 ft	Residential	323 ft	38 ft	12274 ft²	
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1268-B5 VALETA ST	ETIWANDA ST	END	2	Residential	101 ft	16 ft	1616 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 1 ea Inlets: 1 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 124 ft Traffic Loops: 0 ea	@				

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1268-B5 MONTALVO ST	CAMULOS ST	CLOVIS ST	2	Residential	624 ft	33 ft	20592 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	0.0 ft² 0.0 ton 0.0 ton	Crack Seal: 1584 Traffic Loops: 0 ea					
Comments: TYPE I/II.	base Materian	0.0 (01)						
1268-B5 CLOVIS ST	MONTALVO ST	MENTONE ST	2	Residential	282 ft	34 ft	9588 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:1	,644.0 ft²	Crack Seal: 738 f	t				
Inlets: 0 ea	AC Repair: Base Material:	21.7 ton 0.0 ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
1268-B5 CAMULOS ST	TEMECULA ST	FAMOSA BL	2	Residential	171 ft	38 ft	6498 ft ²	Monday
Hump Removal: Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	25.0 ft² 0.8 ton 0.8 ton	Crack Seal: 500 f Traffic Loops: 0 ea	-				
1268-B5 VALETA ST	CLOVIS ST		2	Residential	441 ft	 37 ft	16317 ft ²	
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:1		Crack Seal: 1255	ft				
Inlets: 0 ea	AC Repair: Base Material:	15.4 ton ton	Traffic Loops: 0 ea	a @				
Comments: TYPE I/II.								
1268-B5 FAMOSA BL Hump Removal:	CAMULOS ST	RIALTO ST	2	Residential	192 ft	28 ft	5376 ft²	Monday
Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	20.0 ft ² 0.3 ton 0.0 ton	Crack Seal: 414 f Traffic Loops: 0 e					
1268-B5 CAMULOS ST	MONTALVO ST	MENTONE ST	2	Residential	319 ft	36 ft	11484 ft²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area:1 AC Repair: Base Material:	,820.0 ft² 24.0 ton 0.0 ton	Crack Seal: 883 f Traffic Loops: 0 e					
Comments: TYPE I/II.								
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TB Map Page Street Name	From	То	Council Functional District Class	Length	Width	Area	Trash Day
1268-B5 MENTONE ST	BEGIN	CAMULOS ST	2 Residential	302 ft	32 ft	9664 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: 1 AC Repair: Base Material:	1,702.0 ft ² 22.5 ton 0.0 ton	Crack Seal: 743 ft Traffic Loops: 0 ea @				
1268-B6 MONTALVO ST	BEGIN	CAMULOS ST	2 Residential	534 ft	 33 ft	17622 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area:2 AC Repair: Base Material:		Crack Seal: 1356 ft Traffic Loops: 0 ea @	<u> </u>		17022114	Honday
1268-B6 VALETA ST	CAMULOS ST	CLOVIS ST	2 Residential	707 ft	38 ft	26866 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	3,842.0 ft² 50.7 ton	Crack Seal: 2067 ft				,
Inlets: 0 ea Comments: TYPE I/II.	Base Material:	0.0 ton	Traffic Loops: 0 ea @				
1287-H1 DEVONSHIRE DR	TIVOLI ST	ADAIR ST	2 Residential	321 ft	34 ft	10914 ft ²	 Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:	308.0 ft ² 4.1 ton 0.0 ton	Crack Seal: 840 ft Traffic Loops: 0 ea @				
1287-H1 DEVONSHIRE DR	FROUDE ST	ALHAMBRA ST	2 Residential	421 ft	36 ft	15156 ft ²	Monday
Hump Removal: 12 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II.	AC Repair Area: AC Repair: Base Material:		Crack Seal: 1166 ft Traffic Loops: 0 ea @				
1287-H1 GUIZOT ST	DEVONSHIRE DR	LEON ST	2 Residential	490 ft	30 ft	14700 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	340.0 ft ² 4.5 ton 0.0 ton	Crack Seal: 1131 ft Traffic Loops: 0 ea @				

October 13, 2017 Slurry Seal Group 1801 ADDENDUM A

TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1287-H1 DEVONSHIRE DR	GRANGER ST	TIVOLI ST	2	Residential	358 ft	34 ft	12172 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair:	2.3 ton	Crack Seal: 936 ft Traffic Loops: 0 ea					
Comments: TYPE I/II.	Base Material:	0.0 ton						
1287-H1 DEVONSHIRE DR	OSPREY ST	GRANGER ST	2	Residential	375 ft	35 ft	·13125 ft²	Monday
Hump Removal: 54 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	168.0 ft ² 2.2 ton	Crack Seal: 1010 f	-				
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
1287-H1 EBERS ST	ADAIR ST	POINT LOMA AV	2	Residential	259 ft	36 ft	9324 ft ²	Monday
Hump Removal: 31 ft Inlet Markers: 0 ea	AC Repair Area: AC Repair:	112.0 ft² 1.5 ton	Crack Seal: 717 ft					
Inlets: 0 ea	Base Material:	0.0 ton	Traffic Loops: 0 ea	0				
Comments: TYPE I/II.								
1287-H1 DEVONSHIRE DR	ALHAMBRA ST	OSPREY ST	2	Residential	324 ft	35 ft	11340 ft ²	Monday
Hump Removal: 60 ft Inlet Markers: 0 ea	AC Repair Area:		Crack Seal: 872 ft					
Inlets: 0 ea	AC Repair: Base Material:	14.6 ton 0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.	e	0. 000 (heartown (n						
1287-H1 DEVONSHIRE DR Hump Removal: 0 ft Inlet Markers: 0 ea	GUIZOT ST AC Repair Area:	FROUDE ST 888.0 ft ²	2 Crack Seal: 2240 1	Residential ft	809 ft	36 ft	29124 ft²	Monday
Inlets: 0 ea Comments: TYPE I/II.	AC Repair: Base Material:	13.1 ton 2.3 ton	Traffic Loops: 0 ea	1 @ -				
	· · · · · · · · · · · · · · · · · · ·			······				·····
1287-J1 SANTA BARBARA ST Hump Removal: 0 ft Inlet Markers: 0 ea	ORCHARD AV AC Repair Area:		2 Crack Seal: 1188 1	Prime ft	386 ft	40 ft	15440 ft²	Monday
Inlets: 0 ea	AC Repair: Base Material:	11.4 ton 0.0 ton	Traffic Loops: 0 ea	n @				
Comments: TYPE I/II.	· · · · · · · · · · · · · · · · · · ·			<u>_</u>				
October 13, 2017 Slurry Seal Group 1801		ADDEND	UMA				0	2 of 74)/2017

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1287-J1 ORCHARD AV	VENICE ST	SANTA BARBAR	A ST 2	Prime	620 ft	40 ft	24800 ft ²	Monday
Hump Removal: 0 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	496.0 ft² 6.6 ton 0.0 ton	Crack Seal: 1908 f Traffic Loops: 0 ea					
Comments: TYPE I/II.								
1287-J1 ORCHARD AV	SANTA BARBARA ST	GUIZOT ST	2	Prime	643 ft	40 ft	25720 ft ²	Monday
Hump Removal: 11 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	680.0 ft² 9.0 ton 0.0 ton	Crack Seal: 1978 f Traffic Loops: 0 ea	-				
Comments: TYPE I/II.								
1287-J1 PESCADERO AV	SAVOY CR	SANTA BARBAR	ST 2	Residential	524 ft	34 ft	17816 ft²	Monday
Hump Removal: 13 ft Inlet Markers: 0 ea Inlets: 0 ea Comments: TYPE I/II. RE	AC Repair Area: AC Repair: Base Material: STORE PARALLEL PARKING S	11.9 ton 2.5 ton	Crack Seal: 1370 f Traffic Loops: 0 ea					
1287-J1 SANTA BARBARA ST	PESCADERO AV	ORCHARD AV	2	Prime	350 ft	38 ft	13300 ft ²	 Monday
Hump Removal: 0 ft Inlet Markers: 0 ea	AC Repair Area:	316.0 ft²	Crack Seal: 1023 f		550 10	50 10	19900 11	Tionady
Inlets: 0 ea	AC Repair: Base Material:	4.2 ton 0.0 ton	Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
1287-J1 GUIZOT ST Hump Removal: 0 ft Iniet Markers: 0 ea	LEON ST AC Repair Area: AC Repair:	ALHAMBRA ST 376.0 ft ² 5.0 ton	[·] 2 Crack Seal: 605 ft Traffic Loops: 0 ea	Residential	271 ft	29 ft	7859 ft²	Monday
Inlets: 0 ea Comments: TYPE I/II.	Base Material:	0.0 ton		Ψ.				
1287-J1 GUIZOT ST	ALHAMBRA ST	OSPREY ST	2	Residential	270 ft	29 ft	7830 ft²	Monday
Hump Removal: 5 ft Inlet Markers: 0 ea Inlets: 0 ea	AC Repair Area: AC Repair: Base Material:	474.0 ft² 6.3 ton 0.0 ton	Crack Seal: 602 ft Traffic Loops: 0 ea	@				
Comments: TYPE I/II.								
October 13, 2017 Slurry Seal Group 1801		ADDEND	DUM A					3 of 74)/2017

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TB Map Page Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1288-A1 CORONADO AV	CHATSWORTH BL	CATALINA BL	2	Residential	1231 ft	37 ft	45547 ft²	Monday
Hump Removal: 49 ft Inlet Markers: 0 ea	AC Repair Area:	615.0 ft ²	Crack Seal: 3504 ft					
	AC Repair:	9.4 ton	Traffic Loops: 0	0ea Oo				
Inlets: 0 ea	Base Material:	2.3 ton						
Comments: TYPE I/II.								

Total Number of Locations: 408

October 13, 2017 Slurry Seal Group 1801

ADDENDUM A

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City of San Diego

Slurry Seal Group 1801 (K-18-1687-DBB-3), bidding on October 24, 2017 2:00 PM (Pacific)

Bid Results

Bidder Details

Vendor Name Address	American Asphalt South, Inc. PO Box 310036 14436 Santa Ana Ave Fontana, CA 92331 United States
Respondee	Lyle Stone
Respondee Title	Corporate Secretary
Phone	909-427-8276 Ext.
Email	lyles@americanasphaltsouth.com
Vendor Type	CAU,MALE,PQUAL,CADIR
License #	784969
CADIR	100000645

Bid Detail

Electronic	
October 24, 2017	1:51:18 PM (Pacific)
Submitted	
120495	
0	
	October 24, 2017 Submitted 120495

Respondee Comment

Addendum A Acknowleged

Buyer Comment

Attac	hmen ts						
File Title			File Name	File Name			
Contractor's Certification of Pending Actions			Contractor's Certification of Pending Actions.pdf			Contractor's Certification of Pending Actions	
Bid Bond		Bid Bond.pdf	В	Bid Bond			
Line I	tems						
Туре	Item Code	UOM	Qty	Unit Price	Line Total	Comment	
	Main Bid						
1	Bonds (Payment and Performance)						
	524126	LS	· 1	\$15,000.00	\$15,000.00		
2	Traffic Control Including Plans & Permits						
	237310	LS	1	\$40,000.00	\$40,000.00		
3	Field Orders - EOC Type II						
		AL.	1	\$75,000.00	\$75,000.00		
4	Raise Appurtenance to Grade (Water, Sewer)						
	237310	EA	35	\$275.00	\$9,625.00		

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PlanetBids, Inc.

City of San Diego

Slurry Seal Group 1801 (K-18-1687-DBB-3), bidding on October 24, 2017 2:00 PM (Pacific)

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Bid Results

Type 5	Item Code Raise Survey Monument to Grade	UOM	Qty	Unit Price	Line Total	Comment
	237310	EA	15	\$495.00	\$7,425.00	
6	Reconstruct Survey Monument Box					
	237310	EA	15	\$1,100.00	\$16,500.00	
7	Class II Base					
	237310	TON	207	\$100.00	\$20,700.00	
8	Traffic Detector Loop Replacement or Co	nduit Stub Installe	d.			
	237310	EA	207	\$308.00	\$63,756.00	
9	Removal of Humps & Pavement Irregular	ities				
	237310	LF	1425	\$22.00	\$31,350.00	
10	Asphalt Pavement Repair					
	237310	TON	2000	\$178.00	\$356,000.00	
11	Rubber Polymer Modified Slurry Type I (S	Select Streets)				
	237310	SF	2034409	\$0.11	\$223,784.99	
12	Rubber Polymer Modified Slurry Type I (E	Bike Lane)				
	237310	SF	279304	\$0.17	\$47,481.68	
13	Rubber Polymer Modified Slurry Type II					
	237310	SF	909199	\$0.15	\$136,379.85	
14	Rubber Polymer Modified Slurry Type I O	ver Type II				
	237310	SF	2962705	\$0.26	\$770,303.30	
15	Post-construction Requirements - Inlet Ma	arkers				
	237310	EA	85	\$22.00	\$1,870.00	
16	Rubber Polymer Modified Slurry Type II C	over Type III				
	237310	SF	565938	\$0.34	\$192,418.92	
17	Crack Seal					
	237310	LF	497860	\$0.33	\$164,293.80	
18	Remove, Replace & Install Traffic Striping					
	237310	LS	1	\$117,495.00	\$117,495.00	
19	Water Pollution Control Program Develop					
	541330	LS	1	\$1,500.00	\$1,500.00	
20	Water Pollution Control Program Impleme			A	.	
	237990	LS	1	\$5,000.00	\$5,000.00	
				Subtotal	\$2,295,883.54	

PlanetBids, Inc.

City of San Diego

Slurry Seal Group 1801 (K-18-1687-DBB-3), bidding on October 24, 2017 2:00 PM (Pacific)

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Bid Results

Type Item Code	UOM	Qty	Unit Price Total	Line Total Com \$2,295,883.54	nment
Subcontractors					
Name & Address	Description	License Num	CADIR	Amount	Туре
Quality Construction & Engineering Inc. 8895 Towne Center Drive San Diego, CA 92122 United States	Asphalt Pavement Repair	1005282	1000026419	\$324,000.00	PQUAL,SLBE,CADI R,SDB
HMS Construction 2885 Scott Street Vista, CA 92081 United States	Traffic Detector Loop Replacement or Conduit Stub Installed	765590	100000923	\$57,960.00	CAU,MALE,PQUAL, CADIR
PAL General Engineering, Inc. 5374 Eastgate Mall San Diego, CA 92121 United States	Raise Appurtenance to Grade, Raise Survey Monument to Grade, Reconstruct Survey Monument Box, Class II Base, Removal of Humps & Pavement Irregularities	916931	1000004280	\$78,044.00	PQUAL
Statewide Stripes, Inc. PO BOX 600710 San Diego, CA 92160 United States	Post-construction Requirements-Inlet Markers, Remove, Replace & Install Traffic Striping, Markers, & Devices	788286	1000001334	\$117,495.00	