City of San Diego

CONTRACTOR'S NAME: American Asphalt South, Inc. ADDRESS: 14436 Santa Ana Ave. Fontana, CA 92331 TELEPHONE NO.:909-427-8276 FAX NO.: 909-427-8279 CITY CONTACT: Ronald McMinn, Jr., Email: RMcMinn@sandiego.gov Phone No. (619) 533-4618

D. Kachi / M. Jirjis Nakasha / B. Richardson

BIDDING DOCUMENTS







FOR

SLURRY SEAL GROUP 1924

BID NO.:	K-19-1856-DBB-3
SAP NO. (WBS/IO/CC):	21004721
CLIENT DEPARTMENT:	2116
COUNCIL DISTRICT:	CITYWIDE
PROJECT TYPE:	ID

THIS CONTRACT WILL BE SUBJECT TO THE FOLLOWING:

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

BID DUE DATE:

2:00 PM

JULY 11, 2019

CITY OF SAN DIEGO'S ELECTRONIC BIDDING SITE, PLANETBIDS

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

ENGINEER OF WORK

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

06/05, Registered Engineer

95/2019 Date

Seal:



Slurry Seal Group 1924 Bid No. K-20-1856-DBB-3

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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 1924.** For additional information refer to Attachment A.
- 2. FULL AND OPEN COMPETITION: This solicitation is subject to full and open competition and may be bid by Contractors on the City's approved Prequalified Contractors List. For information regarding the Contractors Prequalified list visit the City's web site: <u>http://www.sandiego.gov</u>.
- **3. ESTIMATED CONSTRUCTION COST:** The City's estimated construction cost for this project is **\$4,640,000**.
- 4. BID DUE DATE AND TIME ARE: JULY 11, 2019 at 2:00 PM
- 5. **PREVAILING WAGE RATES APPLY TO THIS CONTRACT:** Refer to Attachment D.
- **6. LICENSE REQUIREMENT**: To be eligible for award of this contract, Prime contractor must possess the following licensing classification(s): **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	7.6%
2.	ELBE participation	7.5%

- 3. Total mandatory participation **15.1%**
- **7.2.** The Bid may be declared non-responsive if the Bidder fails to meet the following requirements:
 - **7.2.1.** Include SLBE-ELBE certified subcontractors at the overall mandatory participation percentage identified in this document; **OR**
 - **7.2.2.** Submit Good Faith Effort documentation, saved in searchable Portable Document Format (PDF) and stored on 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 bids and determination of the apparent low bidder, the City will prepare the contract documents for execution within approximately 21 days of the date of the bid opening. The City will then award the contract upon receipt of properly signed Contract, bonds, and insurance documents.
- **8.3.** This contract will be deemed executed and effective only upon the signing of the Contract by the Mayor or his designee and approval as to form by the City Attorney's Office.
- **8.4.** 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 the officer responsible for opening, examining, and evaluating the competitive Bids submitted to the City for the acquisition, construction and completion of any public improvement except when otherwise set forth in these documents. Any questions related to this solicitation shall be submitted to:

Public Works Contracts 525 B Street, Suite 750 (7th Floor) San Diego, California, 92101 Attention: Ronald McMinn, Jr.

OR:

RMcMinn@sandiego.gov

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

10. OPTION TO RENEW:

10.1. The City of San Diego expects to have additional miles of streets Slurry Coated by contract with additional funding this fiscal year or next fiscal year. The City of San

Diego reserves the right to exercise one option to renew this contract at the City's sole discretion under the terms and conditions herein stated, with the work to be performed commencing no later than 180 days after completion of the original contract work. The option to renew must be exercised by the City within 365 days after the date of the bid opening for this project. By submitting this bid, the bidder agrees that it shall not decline the City's option to renew.

- **10.2.** The option to renew, if exercised, will be for one or more of the line items noted above as determined by the City, for quantities to be specified by the City that will be within 25% of the quantities listed, with the total price to be adjusted in proportion to the quantities specified. The time for performance of the additional work shall be the same as the time for completion of the original contract work, adjusted proportionately by the amount of the additional work compared to the amount of the original contract work.
- **10.3.** The option to renew shall be made at the bid pricing structure of the Bidder's original bid. In the event that the California Statewide Paving Asphalt Price Index (Index) has changed plus or minus (±) 10% between the date of Bid opening ("Bid Opening Date") and the date the option to renew is exercised by the City ("Option Exercise Date"), the City may, at the Bidder's request, and at the City's sole discretion, grant a change to the pricing structure commensurate with the percentage change in the Index.
- **10.4.** If deemed necessary by the City, the option to renew will be exercised in writing by the City within 1 year of the date of the Bid opening for this project. The following conditions apply to the option to renew:
 - **10.4.1.** The total price of the option to renew shall not exceed the original contract amount. The option to renew will be for one or more of the listed Bid items as determined by the City, for quantities to be specified by the City that will be within twenty five percent (± 25%) of the quantities listed in the Bid.
 - **10.4.2.** The increase in lump sum Bid amounts e.g., bond, mobilization, storm water protection, and traffic control shall be in proportion to the amount of the added quantities. Allowance Bid items have been provided for this purpose where needed.
 - **10.4.3.** The Contract Time to perform the additional Work will be the same as for the original Work, adjusted proportionately to the amount of the added Work compared to the amount of the original Work.
 - **10.4.4.** The Retention for both original and added Work will be administered in accordance with 7-3.2, "Partial and Final Payment" of the General Provisions.
 - **10.4.5.** A separate NTP will be issued for the added Work.
 - **10.4.6.** A separate NOC may be filed for the added Work if the time between completion of the original Work and the commencement of the added Work exceeds 60 days.

10.5. The option to renew may be declined by the Bidder only if the California Statewide Paving Asphalt Price Index has increased by more than 10% from the date of Bid opening to the date the option to renew is exercised by the City.

INSTRUCTIONS TO BIDDERS

1. PREQUALIFICATION OF CONTRACTORS:

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

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

1.5. Due to the City's responsibility to protect the confidentiality of the contractors' information, City staff will not be able to provide information regarding contractors'

prequalification status over the telephone. Contractors may access real-time information about their prequalification status via their vendor profile on <u>PlanetBids</u>[™].

- 2. ELECTRONIC FORMAT RECEIPT AND OPENING OF BIDS: Bids will be received in electronic format (eBids) EXCLUSIVELY at the City of San Diego's electronic bidding (eBidding) site, at: 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 who has until the "Bid Due Date and Time" to change, rescind or retrieve its proposal should it desire to do so.
 - **2.5. BIDS MUST BE SUBMITTED BY BID DUE DATE AND TIME**. Once the bid deadline is reached, no further submissions are accepted into the system. Once the Bid Due Date and Time has lapsed, bidders, proposers, the general public, and City staff are able to immediately see the results on line. City staff may then begin reviewing the submissions for responsiveness, EOCP compliance and other issues. The City may require any Bidder to furnish statement of experience, financial responsibility, technical ability, equipment, and references.
 - **2.6. RECAPITULATION OF THE WORK**. Bids shall not contain any recapitulation of the Work. Conditional Bids may be rejected as being non-responsive. Alternative proposals will not be considered unless called for.

- 2.7. BIDS MAY BE WITHDRAWN by the Bidder only up to the bid due date and time.
 - **2.7.1.** <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 from the date of Bid opening. The duration of the Contract Price guarantee shall be extended by the number of days required for the City to obtain all items necessary to fulfill all conditions precedent.
- 4. **BIDS ARE PUBLIC RECORDS:** Upon receipt by the City, Bids shall become public records subject to public disclosure. It is the responsibility of the respondent to clearly identify any confidential, proprietary, trade secret or otherwise legally privileged information contained within the Bid. General references to sections of the California Public Records Act (PRA) will not suffice. If the Contractor does not provide applicable case law that clearly establishes that the requested information is exempt from the disclosure requirements of the PRA, the City shall be free to release the information when required in accordance with the PRA, pursuant

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

5. CONTRACTOR REGISTRATION AND ELECTRONIC REPORTING SYSTEM:

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

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

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

7. INSURANCE REQUIREMENTS:

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

Title	Edition	Document Number
Standard Specifications for Public Works Construction ("The GREENBOOK") <u>http://www.greenbookspecs.org/</u>	2018	PWPI010119-01
City of San Diego Standard Specifications for Public Works Construction ("The WHITEBOOK")* <u>https://www.sandiego.gov/publicworks/edocref/greenbook</u>	2018	PWPI010119 -02
City of San Diego Standard Drawings* https://www.sandiego.gov/publicworks/edocref/standarddraw	2018	PWPI010119 -03
Citywide Computer Aided Design and Drafting (CADD) Standards <u>https://www.sandiego.gov/publicworks/edocref/drawings</u>	2018	PWPI010119 -04

California Department of Transportation (CALTRANS) Standard Specifications –	2018	PWPI030119-05
http://www.dot.ca.gov/des/oe/construction-contract- standards.html		
CALTRANS Standard Plans http://www.dot.ca.gov/des/oe/construction-contract- standards.html	2018	PWPI030119-06
California Manual on Uniform Traffic Control Devices Revision 3 (CA MUTCD Rev 3) <u>http://www.dot.ca.gov/trafficops/camutcd/</u>	2014	PWPI030119-07
NOTE: *Available online under Engineering Documents http://www.sandiego.gov/publicworks/edocref/in *Electronic updates to the Standard Drawings may also be found	<u>dex.shtml</u>	

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

12. SUBCONTRACTOR INFORMATION:

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

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

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

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

14. AWARD:

14.1. The Award of this contract is contingent upon the Contractor's compliance with all conditions precedent to Award.

- **14.2.** Upon acceptance of a Bid, the City will prepare contract documents for execution within approximately 21 days of the date of the Bid opening and award the Contract approximately within 7 days of receipt of properly executed Contract, bonds, and insurance documents.
- **14.3.** This contract will be deemed executed and effective only upon the signing of the Contract by the Mayor or his designee and approval as to form the City Attorney's Office.
- **15. SUBCONTRACT LIMITATIONS**: The Bidder's attention is directed to Standard Specifications for Public Works Construction, Section 3-2, "SELF-PERFORMANCE" in The GREENBOOK and as amended in the SSP which requires the Contractor to self-perform not less than the specified amount. Failure to comply with this requirement shall render the bid **non-responsive** and ineligible for award.
- **16. AVAILABILITY OF PLANS AND SPECIFICATIONS:** Contract Documents may be obtained by visiting the City's website: <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.
- **17. ONLY ONE BID PER CONTRACTOR SHALL BE ACCCEPTED:** No person, firm, or corporation shall be allowed to make, file, or be interested in more than one (1) Bid for the same work unless alternate Bids are called for. A person, firm or corporation who has submitted a 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.
- **18. SAN DIEGO BUSINESS TAX CERTIFICATE:** The Contractor and Subcontractors, not already having a City of San Diego Business Tax Certificate for the work contemplated shall secure the appropriate certificate from the City Treasurer, Civic Center Plaza, First floor and submit to the Contract Specialist upon request or as specified in the Contract Documents. Tax Identification numbers for both the Bidder and the listed Subcontractors must be submitted on the City provided forms within these documents.

19. BIDDER'S GUARANTEE OF GOOD FAITH (BID SECURITY) FOR DESIGN-BID-BUILD CONTRACTS:

- **19.1.** For bids \$250,000 and above, bidders shall submit Bid Security at bid time. Bid Security shall be in one of the following forms: a cashier's check, or a properly certified check upon some responsible bank; or an approved corporate surety bond payable to the City of San Diego for an amount of not less than 10% of the total bid amount.
- **19.2.** This check or bond, and the monies represented thereby, will be held by the City as a guarantee that the Bidder, if awarded the contract, will in good faith enter into the contract and furnish the required final performance and payment bonds.

- **19.3.** The Bidder agrees that in the event of the Bidder's failure to execute this contract and provide the required final bonds, the money represented by the cashier's or certified check will remain the property of the City; and the Surety agrees that it will pay to the City the damages, not exceeding the sum of 10% of the amount of the Bid, that the City may suffer as a result of such failure.
- **19.4.** At the time of bid submission, bidders must upload and submit an electronic PDF copy of the aforementioned bid security. Whether in the form of a cashier's check, a properly certified check or an approved corporate surety bond payable to the City of San Diego, the bid security must be uploaded to the City's eBidding system. 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.
- **19.5.** 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**.

20. AWARD OF CONTRACT OR REJECTION OF BIDS:

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

20.8. The City reserves the right to evaluate all Bids and determine the lowest Bidder on the basis of the base bid and any proposed alternates or options as detailed herein.

21. BID RESULTS:

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

22. THE CONTRACT:

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

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

25. PRE-AWARD ACTIVITIES:

25.1. The contractor selected by the City to execute a contract for this Work shall submit the required documentation as specified in the herein and in the Notice of Award. Failure

to provide the information as specified may result in the Bid being rejected as **non-responsive.**

25.2. The decision that bid is non-responsive for failure to provide the information required within the time specified shall be at the sole discretion of the City.

PERFORMANCE BOND, LABOR AND MATERIALMEN'S BOND

FAITHFUL PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND:

American Asphalt South, Inc.______, a corporation, as principal, and The Guarantee Company of North America USA _____, a corporation authorized to do business in the State of California, as Surety, hereby obligate themselves, their successors and assigns, jointly and severally, to The City of San Diego a municipal corporation in the sum of Four Million Eight Hundred Ninety Two Thousand Nine Hundred Sixty Seven Dollars and Forty Cents (\$4,892,967.40), for the faithful performance of the annexed contract, and in the sum of Four Million Eight Hundred Ninety Two Thousand Nine Hundred Sixty Seven Dollars and Forty Cents (\$4,892,967.40), for the benefit of laborers and materialmen designated below.

Conditions:

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

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

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

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

Slurry Seal Group 1924 Performance and Payment Bonds (Rev. Mar. 2019)

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

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

Dated	August 14,	2019

Approved as to Form

American Asphalt South, Inc

Principal

Bv k Stone, Se

Printed Name of Person Signing for Principal

By Deputy City Attorney

The Guarantee Company of North America USA Surety

By Sara Walliser,

Attorney-in-fact

1026 Oak Street, Ste. 200,

Local Address of Surety

Clayton, CA 94517 Local Address (City, State) of Surety

925-566-6040

Local Telephone No. of Surety

\$24,867.00 Premium \$____

Bond No.____ 12179307

Slurry Seal Group 1924 Performance and Payment Bonds (Rev. Mar. 2019) 20 | Page

Mara W. Elliott, City Attorney

Approved:

u By aman

Stephen Samara Principal Contract Specialist **Public Works Contracts**

		ACKNOWLE	DGMEN	Т
certif who attac	otary public or other ficate verifies only the i signed the document to hed, and not the tru ity of that document.	dentity of the indivi which this certifica	dual te is	
	of California ty of Bu	tte		
On	August 14, 2019	before me,	Deann	and title of the officer)
	lly appeared			
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WITNI Signatu	ESS my hand and official re	seal.	(Seal)	DEANNA QUINTERO COMM. / 2261479 NOTARY PUBLIC: CALIFORNA COUNTY OF BUTTE Comm. Expires OCT. 6, 2022



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, John Hopkins, Elizabeth Collodi, Bobbie Beeny, Phillip O. Watkins, Mindy Whitehouse, Jennifer Lakmann, Sara Walliser, John J. Weber, Stephanie Agapoff, Katherine Gordon, Jessica Monlux, Breanna Bofman, Vicky Troyan 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 making payment of the final estimate to the Contractor and/or its assignee, shall not relieve this surety company of any of its obligations under its bond.
- 4. In connection with obligations in favor of the Kentucky Department of Highways only, it is agreed that the power and authority hereby given to the Attorney-in-Fact cannot be modified or revoked unless prior written personal notice of such intent has been given to the Commissioner Department of Highways of the Commonwealth of Kentucky at least thirty (30) days prior to the modification or revocation.

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

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



IN WITNESS WHEREOF, THE GUARANTEE COMPANY OF NORTH AMERICA USA has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, this 2nd day of October, 2015.

THE GUARANTEE COMPANY OF NORTH AMERICA USA

Mater Claw but

Karane Jumaken

Randall Musselman, Secretary

STATE OF MICHIGAN County of Oakland

Stephen C. Ruschak, President & ChiefOperating Officer

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, 2024 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 Q. 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 14th day of August , 2019

Korace Trumaken

Randall Musselman, Secretary

ATTACHMENTS

ATTACHMENT A

SCOPE OF WORK

SCOPE OF WORK

- 1. SCOPE OF WORK: Slurry Seal Group 1924 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, milling and disposal of pavement fabric, pavement base repair, sweeping, application of slurry seal, replacing traffic striping/markings/markers/devices, replacing vehicle detector loops, raising appurtenances to grade (water, sewer), raising manholes to grade, raising survey monuments to grade, reconstructing survey monument boxes, possible weekend work, traffic control drawings and 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 and **Appendix H** List of Proposed Work, inclusive.
- 2. LOCATION OF WORK: The location of the Work is as follows:

See **Appendix E** – Location Maps

3. CONTRACT TIME: The Contract Time for completion of the Work shall be **110 Working Days**.

ATTACHMENT B

RESERVED

ATTACHMENT C

RESERVED

ATTACHMENT D

PREVAILING WAGES

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 date of the previous wage rate. If the last of such predetermined wage rates expires during the life of this Contract, such wage rate shall apply to the balance of the Contract.
 - **1.2. Penalties for Violations.** Contractor and its subcontractors shall comply with California Labor Code section 1775 in the event a worker is paid less than the prevailing wage rate for the work or craft in which the worker is employed. This shall be in addition to any other applicable penalties allowed under Labor Code sections 1720 1861.

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

- **1.9. Contractor and Subcontractor Registration Requirements.** This project is subject to compliance monitoring and enforcement by the DIR. A contractor or subcontractor shall not be qualified to bid on, be listed in a bid or proposal, subject to the requirements of section 4104 of the Public Contract Code, or engage in the performance of any contract for public work, unless currently registered and qualified to perform public work pursuant to Labor Code section 1725.5 It is not a violation of this section for an unregistered contractor to submit a bid that is authorized by Section 7029.1 of the Business and Professions code or by Section 10164 or 20103.5 of the Public Contract Code, provided the contractor is registered to perform public work pursuant to Section 1725.5 at the time the contract is awarded.
 - **1.9.1.** A Contractor's inadvertent error in listing a subcontractor who is not registered pursuant to Labor Code section 1725.5 in response to a solicitation shall not be grounds for filing a bid protest or grounds for considering the bid non-responsive provided that any of the following apply: (1) the subcontractor is registered prior to bid opening; (2) within twenty-four hours after the bid opening, the subcontractor is registered and has paid the penalty registration fee specified in Labor Code section 1725.5; or (3) the subcontractor is replaced by another registered subcontractor pursuant to Public Contract Code section 4107.
 - **1.9.2.** By submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the DIR in compliance with Labor Code sections 1771.1 and 1725.5, and Contractor shall provide proof of registration for themselves and all listed subcontractors to the City at the time of bid or proposal due date or upon request.
- **1.10. Stop Order.** For Contractor or its subcontractors engaging in the performance of any public work contract without having been registered in violation of Labor Code sections 1725.5 or 1771.1, the Labor Commissioner shall issue and serve a stop order prohibiting the use of the unregistered contractors or unregistered subcontractor(s) on ALL public works until the unregistered contractor or unregistered subcontractor(s) is registered. Failure to observe a stop order is a misdemeanor.
- **1.11.** List of all Subcontractors. The <u>Contractor shall provide the</u> list of subcontractors (regardless of tier), along with their DIR registration numbers, utilized on this <u>Contract</u> prior to any work being performed; and the Contractor shall provide a complete list of all subcontractors with each invoice. Additionally, Contractor shall provide the City with a complete list of all subcontractors (regardless of tier) <u>utilized on this contract</u> within ten working days of the completion of the contract, along with their DIR registration numbers. The City shall withhold final payment to <u>Construction Management Professional</u> until at least thirty (30) days after this information is provided to the City.
- **1.12. Exemptions for Small Projects.** There are limited exemptions for installation, alteration, demolition, or repair work done on projects of \$25,000 or less. The Contractor shall still comply with Labor Code sections 1720 et. seq. The only recognized exemptions are listed below:

- **1.12.1.** Registration. The Contractor will not be required to register with the DIR for small projects. (Labor Code section 1771.1
- **1.12.2.** Certified Payroll Records. The records required in Labor Code section 1776 shall be required to be kept and submitted to the City of San Diego, but will not be required to be submitted online with the DIR directly. The Contractor will need to keep those records for at least three years following the completion of the Contract. (Labor Code section 1771.4).
- **1.12.3.** List of all Subcontractors. The Contractor shall not be required to hire only registered subcontractors and is exempt from submitting the list of all subcontractors that is required in section 1.11 above. (Labor code section 1773.3).

ATTACHMENT E

SUPPLEMENTARY SPECIAL PROVISIONS

SUPPLEMENTARY SPECIAL PROVISIONS

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

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

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

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

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

To the "WHITEBOOK", item 43, DELETE in its entirety and SUBSTITUTE with the following:

Field Order - A Field Order is a written agreement by the Engineer to compensate you for Work items in accordance with 2-8, "EXTRA WORK" or 2-9, "CHANGED CONDITIONS". A Field Order does not change the Contract Price, Contract Time, or the scope intent of the Contract.

SECTION 2 - SCOPE OF THE WORK

2-7 CHANGES INITIATED BY THE AGENCY.

- **2-7.1 General.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The Engineer may substitute specific sites for asphalt overlay or slurry seal due to utility or construction conflicts or urgent community needs. The Engineer will adjust the location list provided in the Contract Documents as needed.
 - 2. 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.
 - 3. 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 301-1.6).

SECTION 3 – CONTROL OF THE WORK

- **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.
- **3-8.7 Contractor's Quality Control Plan (QCP).** To the "WHITEBOOK", ADD the following:
 - 7. The establishment and implementation of a Quality Control Plan (QCP), as defined in the standard specifications, shall be required for this Contract. See Sample in **Appendix G.**
- **3-11.2 Project Identification Signs.** To the "WHITEBOOK" item 1, ADD the following:
 - 1. This Project is funded by State Gas Tax Revenue (SB1).
- **3-12.1 General.** To the "WHITEBOOK", ADD the following:
 - 2. You shall provide a PM-10 certified self-loading motorized street sweeper equipped with a functional water spray system for this project.
 - 3. You shall sweep all areas scheduled to be paved or areas previously paved as specified below:
 - a) Prior to any slurry seal application.
 - b) As directed by the Engineer.
- **3-13.3 Warranty.** To the "WHITEBOOK", item 1, DELETE in its entirety and SUBSTITUTE with the following:

You shall warranty and repair all defective materials and workmanship for a period of 1 year. This call back warranty period shall start on the date the Work was accepted by the City unless the City had beneficial use of the project (excluding water, sewer, and storm drain projects). In addition, you shall warranty the Work against all latent defects for a period of 10 years and patent defects for a period of 4 years.

SECTION 4 - CONTROL OF MATERIALS

- **4-3.6 Preapproved Materials.** To the "WHITEBOOK", ADD the following:
 - 3. You shall submit in writing a list of all products to be incorporated in the Work that are on the AML.
- **4-6 TRADE NAMES.** To the "WHITEBOOK", ADD the following:
 - 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:

SECTION 5 – LEGAL RELATIONS AND RESPONSIBILITIES

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

5-4 INSURANCE.

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

5-4.1 Policies and Procedures.

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

5-4.2 Types of Insurance.

5-4.2.1 Commercial General Liability Insurance.

- 1. Commercial General Liability Insurance shall be written on the current version of the ISO Occurrence form CG 00 01 07 98 or an equivalent form providing coverage at least as broad.
- 2. The policy shall cover liability arising from premises and operations, XCU (explosions, underground, and collapse), independent contractors,

products/completed operations, personal injury and advertising injury, bodily injury, property damage, and liability assumed under an insured's contract (including the tort liability of another assumed in a business contract).

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

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

5-4.2.2 Commercial Automobile Liability Insurance.

- 1. You shall provide a policy or policies of Commercial Automobile Liability Insurance written on the current version of the ISO form CA 00 01 12 90 or later version or equivalent form providing coverage at least as broad in the amount of \$1,000,000 combined single limit per accident, covering bodily injury and property damage for owned, non-owned, and hired automobiles ("Any Auto").
- 2. All costs of defense shall be outside the limits of the policy.
- 5-4.3 Rating Requirements. Except for the State Compensation Insurance Fund, all insurance required by this Contract as described herein shall be carried only by responsible insurance companies with a rating of, or equivalent to, at least "A-, VI" by A.M. Best Company, that are authorized by the California Insurance Commissioner to do business in the State, and that have been approved by the City.
- **5-4.3.1 Non-Admitted Carriers.** The City will accept insurance provided by non-admitted, "surplus lines" carriers only if the carrier is authorized to do business in the State and is included on the List of Approved Surplus Lines Insurers (LASLI list).

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

5-4.4 Evidence of Insurance. Furnish to the City documents e.g., certificates of insurance and endorsements evidencing the insurance required herein, and furnish renewal documentation prior to expiration of this insurance. Each required document shall be signed by the insurer or a person authorized by the insurer to bind coverage on its behalf. We reserve the right to require complete, certified copies of all insurance policies required herein.

5-4.5 Policy Endorsements.

5-4.5.1 Commercial General Liability Insurance.

5-4.5.1.1 Additional Insured.

- 1. You shall provide at your expense policy endorsement written on the current version of the ISO Occurrence form CG 20 10 11 85 or an equivalent form providing coverage at least as broad.
- 2. To the fullest extent allowed by law e.g., California Insurance Code §11580.04, the policy shall be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured.
- 3. The additional insured coverage for projects for which the Engineer's Estimate is \$1,000,000 or more shall include liability arising out of:
 - a) Ongoing operations performed by you or on your behalf,
 - b) your products,
 - c) your Work, e.g., your completed operations performed by you or on your behalf, or
 - d) premises owned, leased, controlled, or used by you.
- 4. The additional insured coverage for projects for which the Engineer's Estimate is less than \$1,000,000 shall include liability arising out of:
 - a) Ongoing operations performed by you or on your behalf,
 - b) your products, or
 - c) premises owned, leased, controlled, or used by you.
- **5-4.5.1.2 Primary and Non-Contributory Coverage.** The policy shall be endorsed to provide that the coverage with respect to operations, including the completed operations, if appropriate, of the Named Insured is primary to any insurance or self-insurance of the City and its elected officials, officers, employees, agents and representatives. Further, it shall provide that any insurance maintained by the City and its elected officials, officers, employees, agents shall be in excess of your insurance and shall not contribute to it.
- **5-4.5.1.3 Project General Aggregate Limit.** The policy or policies shall be endorsed to provide a Designated Construction Project General Aggregate Limit that will apply only to the Work. Only claims payments which arise from the Work shall reduce the Designated Construction Project General Aggregate Limit. The Designated Construction Project General Aggregate Limit to the aggregate limit provided for the products-completed operations hazard.

5-4.5.2 Commercial Automobile Liability Insurance.

- **5-4.5.2.1** 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.
- **5-4.6 Deductibles and Self-Insured Retentions.** You shall pay for all deductibles and self-insured retentions. You shall disclose deductibles and self-insured retentions to the City at the time the evidence of insurance is provided.
- **5-4.7 Reservation of Rights.** The City reserves the right, from time to time, to review your insurance coverage, limits, deductibles and self-insured retentions to determine if they are acceptable to the City. The City will reimburse you, without overhead, profit, or any other markup, for the cost of additional premium for any coverage requested by the Engineer but not required by this Contract.
- **5-4.8** 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.
- **5-4.9 Excess Insurance.** Policies providing excess coverage shall follow the form of the primary policy or policies e.g., all endorsements.

5-4.11 Workers' Compensation Insurance and Employers Liability Insurance.

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

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

- 3. By signing and returning the Contract you certify that you are aware of the provisions of §3700 of the Labor Code which requires every employer to be insured against liability for worker's compensation or to undertake self-insurance in accordance with the provisions of that code and you shall comply with such provisions before commencing the Work as required by §1861 of the California Labor Code.
- **5-4.11.1. Waiver of Subrogation.** The policy or policies shall be endorsed to provide that the insurer will waive all rights of subrogation against the City and its respective elected officials, officers, employees, agents, and representatives for losses paid under the terms of the policy or policies and which arise from Work performed by the Named Insured for the City.

5-10.2.1 Public Notice by Contractor. To the "WHITEBOOK", ADD the following:

9. Door hangers shall include the funding source if project is funded in part by State Gas Tax Revenue (SB1). **See Appendix I - Sample of Public Notice .**

SECTION 6 - PROSECUTION AND PROGRESS OF THE WORK

- **6-1.1 Construction Schedule.** To the "WHITEBOOK", item 1, subsection "s", DELETE in its entirety and SUBSTITUTE with the following:
 - s) Submit an updated cash flow forecast with every pay request (for each Project ID or WBS number provided in the Contract) showing periodic and cumulative construction billing amounts for the duration of the Contract Time. If there has been any Extra Work since the last update, include only the approved amounts.
 - i. Refer to the Sample City Invoice materials in **Appendix D Sample City Invoice with Cash Flow Forecast** and use the format shown.
 - ii. See also the "Cash Flow Forecast Example" at the location below:

https://www.sandiego.gov/publicworks/edocref

- 6-1.3 Work Outside Normal Working Hours. To the "WHITEBOOK", ADD the following:
 - 4. The following locations may require night work: Texas St from Meade ave to Madison Ave.
- **6-1.3.1 Payment**. To the "WHITEBOOK", ADD the following:
 - 2. 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.
- **6-1.5.2 Excusable Non-Compensable Delays.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:

6-1.5.2 Excusable Non-Compensable and Concurrent Delays.

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

but shall not be entitled to compensation for the period the Excusable Non-Compensable Delay is concurrent with the Excusable Compensable Delay.

- **6-2.1 Moratoriums.** To the "WHITEBOOK", ADD the following:
 - 3. Do not Work in the areas where there is currently a moratorium issued by the City. The areas subject to moratorium are listed below:
 - a) Summer Moratorium at Beach areas from **Memorial Day to Labor Day** (inclusive).
 - b) Holiday Moratorium in Downtown San Diego from **Thanksgiving Day to New Year's Day** (inclusive).
- **6-4.2 Extensions of Time.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The Contract Time shall not be modified except by Change Order.
 - 2. You shall notify the City in writing within **1 Working Day** after the occurrence and discovery of an event that impacts the Project Schedule.
 - a) If you believe this event requires a Change Order, you shall submit a **written Change Order request with a report to** the City that explains the request for Change Order within **5 Working Days**. The Change Order request must include supporting data, a general description of the discovery, the basis for extension, and the estimated length of extension. The City may grant an extension of time, in writing, for the Change Order request if you require more time to gather and analyze data.
 - 3. The Engineer shall not grant an extension of Contract Time in accordance with 6-1.5, "Excusable Delays" unless you demonstrate, through an analysis of the critical path, the following:
 - a) The event causing the delay impacted the activities along the Project's critical path.
 - b) The increases in the time to perform all or part of the Project beyond the Contract Time arose from unforeseeable causes beyond your control and without your fault or negligence and that all project float has been used.
 - 4. Any modifications to the Contract Time will be incorporated into the weekly document that the Engineer issues that stipulates the Contract Time. If you do not agree with this document, submit to the Engineer for review a written protest supporting your objections to the document within **30 Calendar Days** after receipt of the statement. Your failure to file a timely protest shall constitute your acceptance of the Engineer's weekly document.
 - a) Your protest will be considered a claim for time extension and shall be subject to 2-10.1, "Claims".

ADD:

6-6.1.1 Environmental Document.

- The City of San Diego has prepared a Notice of Exemption for Slurry Seal Group 1924, as referenced in the Contract Appendix. You shall comply with all requirements of the Notice of Exemption as set forth in Appendix A.
- 2. Compliance with the City's environmental document shall be included in the Contract Price, unless separate bid items have been provided.
- **6-6.4** Written Notice and Report. To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:

Your failure to notify the Resident Engineer within **1 Working Day** OR provide a Change Order request within **5 Working Days** after the event, in accordance with 6-4.2, "Extensions of Time", will be considered grounds for refusal by the City to consider such request if your failure to notify prejudices the City in responding to the event.

SECTION 7 – MEASUREMENT AND PAYMENT

7-3.5.1 General. To the "GREENBOOK", ADD the following:

Unit Bid prices shall not be subject to adjustment regardless of quantity used or if none are used for the following Bid items:

- a) "Class 2 Aggregate Base"
- b) "Asphalt Concrete with Pavement Fabric Material"
- c) "Raise Appurtenance to Grade (Water, Sewer)"
- d) "Adjust Existing Manhole Frame and Cover to Grade"
- e) "Adjust Existing Survey Monument to Grade"
- f) "Reconstruct Survey Monument Box"
- g) "Crack Seal"
- h) "Removal of Humps, Lumps, and Pavement Irregularities"
- i) "Traffic Detector Loop Replacement or Conduit Stub Installed"
- **7-3.8 Eliminated Items.** To the "GREENBOOK," DELETE in its entirety and SUBSTITUTE with the following:
 - 1. Should any Bid Items, except Bid Items listed in item 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.
 - 2. If eliminated in their entirety, no payment will be made for actual costs incurred in connection with the following eliminated items:
 - a) "Class 2 Aggregate Base"
 - b) "Asphalt Concrete with Pavement Fabric Material"
 - c) "Raise Appurtenance to Grade (Water, Sewer)"
 - d) "Adjust Existing Manhole Frame and Cover to Grade"
 - e) "Adjust Existing Survey Monument to Grade"

- f) "Reconstruct Survey Monument Box"
- g) "Crack Seal"
- h) "Removal of Humps, Lumps, and Pavement Irregularities"
- i) "Traffic Detector Loop Replacement or Conduit Stub Installed"
- 3. If material conforming to the Plans and Specifications is ordered 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 you for the actual cost of the material. In this case, the material shall become the property of the City and payment will be made to you for actual costs for any further handling. If the material is returnable, the material shall be returned and payment will be made to you for actual cost of charges made by the supplier for handling and returning the material.
- 4. Actual costs, as used herein, shall be computed on the basis of Extra Work.
- **7-3.9 Field Orders.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. If the cumulative total of Field Order items of Work does not exceed the "Field Orders" Bid Item, the City shall pay those Field Orders as shown below:

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

TABLE 7-3.9 FIELD ORDER LIMITS

- 2. Field Order items of Work for contracts greater than \$15,000,000 will require additional approvals from the City prior to its approval by the Resident Engineer.
- 3. The City will issue a Field Order only after the City's acceptance of the cost of the field order amount.
- 4. Field Orders shall not be used to add scope or to include extensions of time related to changes in work.

- 5. If in the event there is a change related to the critical path on the project which necessitates an extension of time and the change amount is within the Field Order limits shown on Table 7-3.9, then a Field Order can be issued to compensate you for the approved costs. Any extensions of time associated with the change shall be included in a subsequent Change Order and no additional compensation shall be granted as part of the change order for the extension of time.
- 6. The unused portions of Field Orders Bid item shall revert to the City upon Acceptance.

7-3.11 Compensation Adjustments for Price Index Fluctuations. To the "WHITEBOOK" ADD the following:

5. This Contract is subject to the provisions of The "WHITEBOOK" for Compensation Adjustments for Price Index Fluctuations for paving asphalt.

SECTION 301 – SUBGRADE PREPARATION, TREATER MATERIALS, AND REPLACEMENT OF BASE MATERIALS

- **301-1.6 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, reconstructing survey monument boxes, adjusting manhole frames & covers, 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 404-1, 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.

- **301-1.6.1** 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.
- **301-1.6.1** Asphalt Patching. To the "WHITEBOOK", item 4, DELETE in its entirety.
- **301-1.7 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.
 - 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 2 Aggregate 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.

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 2 Aggregate 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, rubberized material, steel reinforcement, or any other material that may be encountered.

SECTION 302 – ROADWAY SURFACING

ADD:

- **302-4.12.2 Application.** To the "WHITEBOOK", item 2, subsection "b", ADD the following:
 - iii. 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 for 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 Over Type II	SF
Rubber Polymer Modified Slurry (RPMS) Type II Over Type III	SF
Rubber Polymer Modified Slurry (RPMS) Type I (Bike Lane)	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 on the Plans. Sweeping, removals, and furnishing the aggregate required for the mix design shall also be included in this Bid item. 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".

302-7.4 Payment. To the "WHITEBOOK", DELETE in its entirety.

302-15.5 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 314 - TRAFFIC STRIPING, CURB AND PAVEMENT MARKINGS, AND PAVEMENT MARKERS

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 "WHITEBOOK", 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, installing continental crosswalks, 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 400 - PROTECTION AND RESTORATION

- **402-2 PROTECTION.** To the "WHITEBOOK", item 2, ADD the following:
 - g) Refer to **Appendix J Advanced Metering Infrastructure (AMI) Device Protection** for more information on the protection of AMI devices.
- **402-6 COOPERATION.** To the "GREENBOOK", ADD the following:
 - 1. Notify SDG&E at least **10 Working Days** prior to excavating within 10 feet of SDG&E Underground High Voltage Transmission Power Lines (69 KV and higher).

SECTION 403 – MANHOLE, SURVEY MONUMENT, AND GATE VALVE FRAMES AND COVERS ADJUSTMENT AND RECONSTRUCTION

- **403-3 MANHOLES AND GATE VALVES IN ASPHALT CONCRETE PAVEMENT.** To the "WHITEBOOK", DELETE Item 1, and SUBSTITUTE with the following:
 - 1. 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.

Utility structures projecting less than 2 inches (50 mm) above the subgrademay be paved over and later adjusted to grade.

- **403-4 SURVEY MONUMENTS.** To the "WHITEBOOK", 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-10B, "Street Survey Monument Overlay Adjustment" and Standard Drawing M-10C, "Street Survey Monument Notes".
 - 2. The Survey Monument Precast Concrete Pipe Box must be reconstructed in accordance with Standard Drawing M-10B 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-10A and Standard Drawings M-10B for survey monuments that are greater than 3.75" below the surface.
- **403-5 MEASUREMENT AND PAYMENT.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The payment for Raising Appurtenances to Grade, including 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.

- 2. 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 Contract Bid Unit Price for "Adjust Existing Survey Monument to Grade" for each survey monument raised.
- 3. 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 survey monument precast concrete pipe box shall be included in the Contract Bid Unit Price for "Reconstruct Survey Monument Box" for each the Survey Monument Precast Concrete Pipe Box reconstructed.
- 4. The payment for raising manholes to grade, including casings, rings, extensions, concrete collars, and any other materials, shall be made at the Bid unit price for "Adjust Existing Manhole Frame and Cover to Grade" for each manhole adjusted.

SECTION 404 – COLD MILLING

404-1 GENERAL. To the "WHITEBOOK", ADD the following:

- 7. 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.
- 8. The presence of roots, pavement fabric, concrete, rubberized material or steel reinforcement within the depth to be cold milled have not been noted, marked out in the field, or quantified.
- 9. All milling shall be performed in such a manner as to improve drainage, eliminate ponding, and re-establish gravity flow across intersections.
- 10. Material removed, regardless of removal method, shall be disposed of at a legal site.
- **404-6 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.
- **404-6.1 Cold Milling of Asphalt Concrete with Pavement Fabric Material.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The area of pavement containing pavement fabric has not been measured out in the field, quantified, or identified in the Contract Documents.
 - 2. Any pavement fabric encountered within the depth to be cold milled shall be disposed of at an approved facility within the jurisdiction of work.

404-9 TRAFFIC SIGNAL LOOP DETECTORS. To the "WHITEBOOK", ADD the following:

6. All damaged traffic detector loops and/or other detection systems located within or adjacent to the limits of work 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.

- **404-12 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 2 Aggregate 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, and any other material that may be encountered during the installation.

No additional payment shall be made for the milling and grinding of pavement fabric.

404-12 PAYMENT. To the "WHITEBOOK", ADD the following:

5. The payment for the hauling and disposal of asphalt pavement and fabric shall be included in the bid item "Asphalt Concrete with Pavement Fabric Material" per ton.

Payment for milling, grinding, or saw cutting asphalt pavement fabric shall be included in the contract bid unit price for which the milling is required ("Asphalt Pavement Repair", "Class 2 Aggregate Base").

SECTION 700 – MATERIALS

- **700-5.1 Vehicle Detectors.** To the "WHITEBOOK", item 1, DELETE in its entirety and SUBSTITUTE with the following:
 - 1. Loop wire shall be Type 2. Loop detector lead-in cable shall be Type "B". Slots shall be filled with elastomeric sealant, epoxy sealant, or hot-melt rubberized

asphalt sealant, except asphaltic emulsion loop sealant and cold tar loop sealant are acceptable if the pavement surface will receive an asphaltic concrete overlay.

SECTION 1001 - CONSTRUCTION BEST MANAGEMENT PRACTICES (BMPs)

- **1001-1 GENERAL.** To the "WHITEBOOK", ADD the following:
 - 7. Based on a preliminary assessment by the City, this Contract is subject to **WPCP.**
- **1001-1.11 Post-construction Requirements.** To the "WHITEBOOK", ADD the following:
 - You shall comply with the following post-construction requirement: Storm Drain Inlet Markers.
- **1001-4.2 Payment.** To the "WHITEBOOK", ADD the following:
 - 4. All work, materials, labor, costs, and time associated with installing inlet markers shall be paid at the unit bid price "Post-construction Requirements Inlet Markers" for each marker installed.

END OF SUPPLEMENTARY SPECIAL PROVISIONS (SSP)

SUPPLEMENTARY SPECIAL PROVISIONS

APPENDICES

APPENDIX A

NOTICE OF EXEMPTION

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 9485 AERO DRIVE, MS 413 SAN DIEGO, CA 92123

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

PROJECT NO.: N/A

PROJECT TITLE: Slurry Seal Group 1924

PROJECT LOCATION-SPECIFIC: Downtown, Clairemont Mesa, Eastern Area, Greater North Park, Kensington-Talmadge, La Jolla, Linda Vista, Midway-Pacific Highway, Mira Mesa, Miramar Ranch North, Mission Valley, Normal Heights, Otay Mesa, Pacific Beach, Peninsula, Rancho Peñasquitos, Sabre Springs, San Ysidro, Serra Mesa, Skyline-Paradise Hills, Southeastern San Diego, Tierrasanta, University, and Uptown. Within all Council Districts.

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 and pavement irregularities, asphalt mill and pave, dig outs, pavement base repairs, replacing traffic signal detection loops and stub outs, adjusting existing City manhole frames and covers to grade, raising survey monuments, street and sidewalk sweeping, removal and replacement of existing thermoplastic striping and markings/legends, traffic control drawings and 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 on previously disturbed non-sensitive areas only and would occur outside of the City's Multi-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 a 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 Department – Street Division; Contact: Aida Vance, P.E., Associate Engineer – Civil; 2781 Caminito Chollas, San Diego, CA 92105; (619) 527–8074.

EXEMPT STATUS: (CHECK ONE)

- () MINISTERIAL (_____)
- () DECLARED EMERGENCY [SEC. 15269 (A)]
- () EMERGENCY PROJECT [SEC. 15269 (B) AND (C)]
- (X) CATEGORICAL EXEMPTION: <u>SECTION 15301(C) (EXISTING FACILITIES)</u>
- () 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(c) (Existing Facilities) which consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of existing or former use. This includes existing highways and streets, sidewalks, gutters, bicycle and pedestrian trails, and similar facilities (this includes road grading for the purpose of public safety). The exceptions to the exemptions listed in State CEQA Guidelines Section 15300.2 would not apply in that no cumulative impacts were identified, no significant effects on the environment were identified, the project is not adjacent to a scenic highway, and no historical resources would be affected by the action.

As to the exception for hazardous materials, there are locations listed on GeoTracker and EnviroStor that are within 1,000 feet of the public right-of-way. While these locations are listed, the proposed project would not involve ground disturbance which would expose potential hazardous materials, and as such would not preclude the use of a CEQA exemption pursuant to Section 65962.5 of the Government Code.

CONTACT PERSON: Elena Pascual, Assistant Planner

TELEPHONE: (619) 533-5928

DATE

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? ()No (X) YES

SENIOR PLANNER

APRIL 12, 2019

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

DATE RECEIVED FOR FILING:

ς.

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Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Marisma Wy	Begin	Paseo Laredo	1	La Jolla
Paseo Laredo	Via Estrada	Marisma Wy	1	La Jolla
Via Estrada	Nautilus St	Paseo Laredo	1	La Jolla
Via Segovia	Begin	Via Estrada	1	La Jolla
Estrada Wy	Begin	Via Estrada	1	La Jolla
Nautilus St	Avenida Andorra	Cardeno Dr	1	La Jolla
Via Estrada	Via Segovia	Calle Madrigal	1	La Jolla
Cardeno Dr	Via Cabrera	La Jolla Scenic S Dr	1	La Jolla
Paseo Laredo	Marisma Wy	Via Valverde	1	La Jolla
Calle Madrigal	Via Estrada	End	1	La Jolla
Via Valverde	Nautiius St	Fairway Rd	1	La Jolla
Nautilus St	Via Valverde	Via Estrada	1	La Jolla
Nautilus St	Via Estrada	Avenida Andorra	1	La Jolla
Cardeno Dr	Via Nina	Via Cabrera	1	La Jolla
Via Estrada	Estrada Wy	Via Segovia	11	La jolla
Angell Av	Begin	Bajer St	1	University
Branting St	Briand Av	Arnoldson Av	1	University
Via Don Benito	Via Estrada	Avenida Andorra	1	La Jolia
Arnoldson Av	Angell Av	Branting St	1	University
Stresemann St	Governor Dr	Ducommun Av	1	University
Briand Av	Branting St	Dunant St	1	University
Via Estrada	Calle Madrigal	Via Don Benito	1	La Jolla
Arnoldson Av	Branting St	End	1	University
Angeli Pl	Angell Av	End	1	University
Travers Wy	Begin	Brannick Pl	1	University
Buisson St	Ducommun Av	Briand Av	1	University
Avenida Andorra	Via Don Benito	End	1	La Jolla
Arnoldson Av	Travers Wy	Angell Av	1	University

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Travers Wy	Brannick Pl	Arnoldson Av	1	University
Arnoldson Av	Arnoldson Ct	Travers Wy	1	University
Briand Av	Dunant St	Buisson St	1	University
Branting St	Ducommun Av	Briand Av	1	University
Arnoldson Av	Arnoldson Pi	Arnoldson Ct	1	University
Dunant St	Briand Av	Bunche Av	1	University
Arnoldson Ct	Begin	Arnoldson Av	1	University
Brannick Pl	Travers Wy	Stresemann St	1	University
Bunche Av	Dunant St	Bunche Tr	1	University
Ducommun Av	Stresemann St	Branting St	1	University
Stresemann St	Ducommun Av	Brannick Pl	1	University
Dunant St	Ducommun Av	Briand Av	1	University
Via Valverde	Paseo Laredo	Caminito Valverde	1	La Jolla
Stresemann St	Brannick Pl	Angell Av	1	University
Ducommun Av	Dunant St	Buisson St	1	University
Angell Av	Angell Pl	Arnoldson Av	1	University
Bunche Av	Bunche Wy	Buisson St	1	University
Angell Av	Bajer St	Angeli Pl	1	University
Bunche Wy	Bunche Av	End	1	University
Avenida Andorra	Nautilus St	Via Don Benito	1	La Jolla
Bajer St	Arnoldson Av	Angell Av	1	University
Bunche Tr	Bunche Av	End	1	University
Bunche Av	Bunche Tr	Bunche Wy	1	University
Arnoldson Av	Bajer St	Arnoldson Pl	1	University
Buisson St	Briand Av	Bunche Av	1	University
Ducommun Av	Branting St	Dunant St	1	University
Via Estrada	Via Don Benito	Caminito El Canario	1	La Jolla
Arnoldson Pl	Begin	Arnoldson Av	1	University

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Via Valverde	Fairway Rd	Paseo Laredo	1	La Jolla
Felspar St	Cass St	Dawes St	2	Pacific Beach
Emerald St	Cass St	Dawes St	2	Pacific Beach
Emerald St	Fanuel St	Gresham St	2	Pacific Beach
Emerald St	Dawes St	Everts St	2	Pacific Beach
Felspar St	Dawes St	Everts St	2	Pacific Beach
Diamond St	Dawes St	Everts St	· 2	Pacific Beach
Felspar St	Everts St	Fanuel St	2	Pacific Beach
Felspar St	Haines St	Ingraham St	2	Pacific Beach
Diamond St	Cass St	Dawes St	2	Pacific Beach
Felspar St	Fanuel St	Gresham St	2	Pacific Beach
Emerald St	Everts St	Fanuel St	2	Pacific Beach
Gaines St	Eureka St	Fresno St	2	Linda Vista
Gaines St	Colusa St	Donahue St	2	Linda Vista
Gaines St	Donahue St	Eureka St	. 2	Linda Vista
Kate Sessions Wy	Los Altos Rd	End	2	Pacific Beach
Loring St	San Joaquin Dr	San Aquario Dr	2	Pacific Beach
Loring St	San Aguario Dr	Pacifica Dr	2	Pacific Beach
Loring St	San Joaquin Dr	San Joaquin Dr	2	Pacific Beach
San Aguario Dr	Loring St	Romney Rd	2	Pacific Beach
San Joaquin Dr	Loring St	End	2	Pacific Beach
Baja Cerro Cr	Alto Cerro Cr	Pacifica Dr	2	Pacific Beach
Monmouth Dr	Jewell St	Collingwood Dr	2	Pacific Beach
Pacifica Dr	Loring St	Romney Rd	2	Pacific Beach
Alto Cerro Cr	Baja Cerro Cr	Pacifica Dr	2	Pacific Beach
Pendleton St	Loring St	Romney Rd	2	Pacific Beach
Ocean Breeze Ct	Begin	Yost Dr	2	Pacific Beach
Romney Rd	Pendleton St	San Aquario Dr	2	Pacific Beach

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Collingwood Dr	Monmouth Dr	Kendall St	2	Pacific Beach
Beryl St	Lamont St	Academy St	2	Pacific Beach
Kendall St	Beryl St	Collingwood Dr	2	Pacific Beach
Beryl St	Jewell St	Kendall St	2	Pacific Beach
Lamont St	Beryl St	Wilbur Av	2	Pacific Beach
Beryl St	Foothill B!	Jewell St	2	Pacific Beach
Beryl St	Emelene St	Lamont St	2	Pacific Beach
Lamont St	Wilbur Av	Malden St	2	Pacific Beach
Beryl St	Kendall St	Emelene St	2	Pacific Beach
Cauby St	Rosecrans St	Gaines St	2	Midway-Pacific Highway
Cauby St	Riley St	End	2	Midway-Pacific Highway
North Evergreen St	Rosecrans Pl	Rosecrans St	2	Midway-Pacific Highway
Cauby St	Gaines St	Riley St	2	Midway-Pacific Highway
Gaines St	Cauby St	Midway Dr	2	Midway-Pacific Highway
Rosecrans Pl	North Evergreen St	End	2	Midway-Pacific Highway
Riley St	Cauby St	Midway Dr	2	Midway-Pacific Highway
North Evergreen St	Rosecrans Pl	Rosecrans Pl	2	Midway-Pacific Highway
Gaines St	Goshen St	Friars Rd	2	Linda Vista
Cirrus St	Nimbus Ln	Cumulus Ln	2	Linda Vista
Cirrus St	Begin	Nimbus Ln	2	Linda Vista
Cumulus Ln	Begin	Cirrus St	2	Linda Vista
Cirrus St	Cumulus Ln	Via Las Cumbres	2	Linda Vista
Nimbus Ln	Cirrus St	End	2	Linda Vista
Chatsworth Bl	Poinsettia Dr	Voltaire St	2	Peninsula
Chatsworth Bl	Quimby St	Centraloma Dr	2	Peninsula
Chatsworth Bl	Nimitz Bl	Quimby St	2	Peninsula
Chatsworth Bl	Centraloma Dr	Poinsettia Dr	2	Peninsula
Riviera Dr	Graham St	Fortuna Av	2	Pacific Beach

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Oliver Av	Fanuel St	Gresham St	2	Pacific Beach
La Playa Av	Jewell St	Shasta St	2	Pacific Beach
Kendall St	Fortuna Av	Chico St	2	Pacific Beach
Reed Av	Gresham St	Haines St	2	Pacific Beach
Oliver Av	Haines St	Ingraham St	2	Pacific Beach
La Playa Av	Shasta St	Kendall St	2	Pacific Beach
lewell St	Fortuna Av	Pacific Beach Dr	2	Pacific Beach
Riviera Dr	Fortuna Av	Pacific Beach Dr	2	Pacific Beach
Pacifica Dr	Baja Cerro Cr	Alto Cerro Cr	2	Pacific Beach
Pacifica Dr	Romney Rd	Baja Cerro Cr	2	Pacific Beach
Oliver Av	Gresham St	Haines St	2	Pacific Beach
Seguoia St	Roosevelt Av	Fortuna Av	2	Pacific Beach
Reed Av	Haines St	Ingraham St	2	Pacific Beach
Oliver Av	Dawes St	Everts St	2	Pacific Beach
Oliver Av	Everts St	Fanuel St	2	Pacific Beach
Promontory St	Fortuna Av	Pacific Beach Dr	2	Pacific Beach
La Piaya Av	Yosemite St	Jewell St	2	Pacific Beach
Rosecrans Pl	Rosecrans St	Cadiz St	2	Midway-Pacific Highway
Rosecrans Pl	Cadiz St	Hermitage View Pl	2	Midway-Pacific Highway
Rosecrans Pl	Hermitage View Pl	Durham Ridge Pl	2	Midway-Pacific Highway
Rosecrans Pl	Durham Ridge Pl	North Evergreen St	2	Midway-Pacific Highway
Felspar St	Gresham St	Haines St	2	Pacific Beach
B St	08th Av	09th Av	3	Downtown
B St	07th Av	08th Av	3	Downtown
B St	06th Av	07th Av	3	Downtown
W Montecito Wy	Begin	lbis St	3	Uptown
Fort Stockton Dr	Hawk St	lbis St	3	Uptown
B St	09th Av	10th Av	3	Downtown

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
B St	10th Av	11th Av	3	Downtown
Albatross St	W University Av	W Washington St	3	Uptown
Albatross St	Begin	W University Av	3	Uptown
30th St	El Cajon Bl	Meade Av	3	Greater North Park
30th St	Madison Av	Adams Av	3	Greater North Park
Madison Av	38th St	39th St	3	Normal Heights
W Lewis St	Goldfinch St	Hawk St	3	Uptown
Wilson Av	Monroe Av	Madison Av	3	Normal Heights
Madison Av	Arizona St	Hamilton St	3	Greater North Park
Hamilton St	Monroe Av	Madison Av	3	Greater North Park
Wilson Av	Madison Av	Adams Av	3	Normal Heights
Texas St	El Cajon Bl	Meade Av	3	Greater North Park
W Montecito Wy	Jackdaw St	Ingalls St	3	Uptown
W Lewis St	Eagle St	Falcon St	3	Uptown
Madison Av	Utah St	Kansas St	3	Greater North Park
Texas St	Meade Av	Monroe Av	3	Greater North Park
Arizona St	El Cajon Bl	Meade Av	3	Greater North Park
Monroe Av	Louisiana St	Shirley Ann Pl	3	Greater North Park
Hamilton St	Madison Av	Adams Av	3	Greater North Park
Arizona St	Monroe Av	Madison Av	3	Greater North Park
Wilson Av	Meade Av	Monroe Av	3	Normal Heights
Madison Av	Texas St	Arizona St	3	Greater North Park
Shirley Ann Pl	Monroe Av	Madison Av	3	Greater North Park
W Walnut Av	01st Av	Front St	3	Uptown
Goldfinch St	Fort Stockton Dr	W Lewis St	3	Uptown
Monroe Av	Mississippi St	Louisiana St	3	Greater North Park
01st Av	Pennsylvania Av	Robinson Av	3	Uptown
Cherokee Av	Ward Rd	East Mtn View Dr	3	Normal Heights

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Albatross St	W Walnut Av	W Brookes Av	3	Uptown
30th St	Monroe Av	Madison Av	3	Greater North Park
Wilson Av	Adams Av	Collier Av	3	Normal Heights
Mississippi St	Monroe Av	Mission Av	3	Greater North Park
Arizona St	Madison Av	Adams Av	3	Greater North Park
W Brookes Av	Front St	Albatross St	3	Uptown
Hamilton St	Meade Av	Monroe Av	3	Greater North Park
Monroe Av	Shirley Ann Pl	Texas St	3	Greater North Park
Mississippi St	Mission Av	Madison Av	3	Greater North Park
Madison Av	39th St	40th St	3	Normal Heights
W Montecito Wy		lackdaw St	3	Uptown
Texas St	Monroe Av	Madison Av	3	Greater North Park
Fort Stockton Dr	Falcon St	Goldfinch St	3	Uptown
Hamilton St	El Cajon Bl	Meade Av	3	Greater North Park
30th St	Meade Av	Monroe Av	3	Greater North Park
Arizona St	Meade Av	Monroe Av	3	Greater North Park
Madison Av	Hamilton St	Oregon St	3	Greater North Park
Madison Av	Idaho St	Utah St	3	Greater North Park
W Walnut Av	Albatross St	Albatross St	3	Uptown
Madison Av	Oregon St	Idaho St	3	Greater North Park
Adams Av	East Mtn View Dr	39th St	3	Normal Heights
Sea Breeze Dr	Potomac St	Schuyler St	4	Skyline-Paradise Hills
Sea Breeze Dr	Begin	Alleghany St	4	Skyline-Paradise Hills
Calle Gaviota	Edgewater St	Winchester St	4	Skyline-Paradise Hills
Rancho Dr	Cumberland St	Edgewater St	4	Skyline-Paradise Hills
	Morningside St	Reo Dr	4	Skyline-Paradise Hills
Cumberland St	Reo Dr	Sea Breeze Dr	4	Skyline-Paradise Hills
Roanoke St Edgewater St	Sea Breeze Dr	Calle Gaviota	4	Skyline-Paradise Hills

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Winchester St	Sea Breeze Dr	Calle Gaviota	4	Skyline-Paradise Hills
Roanoke St	Sea Breeze Dr	Calle Gaviota	4	Skyline-Paradise Hills
Rancho Dr	Lauder St	Cumberland St	4	Skyline-Paradise Hills
Oriskany Rd	Munda Rd	Bougainville Rd	4	Skyline-Paradise Hills
Altamont Dr	Westport St	Alberque Ct	4	Skyline-Paradise Hills
Westport St	Altamont Dr	Alleghany St	4	Skyline-Paradise Hills
Ranger Rd	Bataan Cr	End	4	Skyline-Paradise Hills
Bataan Cr	Ranger Rd	Ridgewood Dr	4	Skyline-Paradise Hills
Alberque Ct	Altamont Dr	End	4	Skyline-Paradise Hills
Altamont Dr	Alberque Ct	End	4	Skyline-Paradise Hills
Ridgewood Dr	Oriskany Rd	Munda Rd	4	Skyline-Paradise Hills
Munda Rd	Oriskany Rd	Alleghany St	4	Skyline-Paradise Hills
Ridgewood Dr	Munda Rd	Bataan Cr	4	Skyline-Paradise Hills
Munda Rd	Ridgewood Dr	Oriskany Rd	4	Skyline-Paradise Hills
Nutmeg St	52nd St	Balsa St	4	Eastern Area
Balsa St	Maple St	Nutmeg St	.4	Eastern Area
Maple St	52nd St	Balsa St	4	Eastern Area
Sea Breeze Dr	Winchester St	Roanoke St	4	Skyline-Paradise Hills
Roanoke St	Calle Aguadulce	Calle Tres Lomas	4	Skyline-Paradise Hills
Roanoke St	Winchester St	Calle Aguadulce	4	Skyline-Paradise Hills
Bassmore Dr	Paseo Montalban	Muffin Ct	5	Rancho Peñasquitos
Paseo Temporada	Via Cima Bella	Via Tres Vista	5	Rancho Peñasquitos
Via Cima Bella	Vista Secunda	Via Tres Vista	5	Rancho Peñasquitos
Azuaga St	Rancho Peñasquitos Bl	Caminito Ciera	5	Rancho Peñasquitos
Sundevil Wy	Via Tres Vista	Carmel Mtn Rd	5	Rancho Peñasquitos
Azuaga St	Caminito Ciera	End	5	Rancho Peñasquitos
Paseo Cardiel	Carmel Mtn Rd	Paseo Montalban	5	Rancho Peñasquitos
Via Pereza	Via Cima Bella	Via Tres Vista	5	Rancho Peñasguitos

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Via Cima Bella	Paseo Temporada	Via Pereza	5	Rancho Peñasquitos
Via Cima Bella	Vista Tercera	Vista Secunda	5	Rancho Peñasquitos
Sundevil Wy	Bassmore Dr	End	5	Rancho Peñasquitos
Sundevil Wy	Paseo Cardiel	Bassmore Dr	5	Rancho Peñasquitos
Vista Tercera	Via Cima Belia	Via Tres Vista	5	Rancho Peñasquitos
Sundevil Wy	Carmel Mtn Rd	Paseo Cardiel	5	Rancho Peñasquitos
Via Cima Bella	Via Pereza	Vista Tercera	5	Rancho Peñasquitos
Via Tres Vista	Vista Secunda	Sundevil Wy	5	Rancho Peñasquitos
Tres Vista Ct	Begin	Via Tres Vista	5	Rancho Peñasquitos
Via Tres Vista	Paseo Temporada	Via Pereza	5	Rancho Peñasquitos
Scripps Creek Dr	Wills Creek Rd	Spruce Run Dr	5	Miramar Ranch North
Scripps Creek Dr	Watkins Ct	Poinsett Rd	5	Miramar Ranch North
Scripps Creek Dr	Spruce Run Dr	Scripps Poway Pkwy	5	Miramar Ranch North
Doverhill Rd	Ann Arbor Ln	Scripps Creek Dr	5	Miramar Ranch North
Scripps Creek Dr	Melton Ct	Tampere Ct	5	Miramar Ranch North
Scripps Creek Dr	Poinsett Rd	Wills Creek Rd	5	Miramar Ranch North
Ann Arbor Ln	Doverhill Rd	Roxboro Rd	5	Miramar Ranch North
Scripps Creek Dr	Roxboro Rd	Swanson Ct	5	Miramar Ranch North
Scripps Creek Dr	Doverhill Rd	Roxboro Rd	5	Miramar Ranch North
Roxboro Rd	Roxboro Ct	Scripps Creek Dr	5	Miramar Ranch North
Melton Ct	Begin	Scripps Creek Dr	5	Miramar Ranch North
Roxboro Rd	Ann Arbor Ln	Roxboro Ct	5	Miramar Ranch North
Scripps Creek Dr	Mulgrave Rd	Watkins Ct	5	Miramar Ranch North
Scripps Creek Dr	Tampere Ct	Mulgrave Rd	5	Miramar Ranch North
Scripps Creek Dr	Swanson Ct	Melton Ct	5	Miramar Ranch North
Watkins Ct	Scripps Creek Dr	End	5	Miramar Ranch North
Mulgrave Rd	Scripps Creek Dr	End	5	Miramar Ranch North
Roxboro Ct	Roxboro Rd	End	5	Miramar Ranch North

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Scripps Creek Dr	Spring Canyon Rd	Doverhill Rd	5	Miramar Ranch North
Swanson Ct	Begin	Scripps Creek Dr	5	Miramar Ranch North
Petenwell Rd	Begin	Mulgrave Rd	5	Miramar Ranch North
Mulgrave Rd	Petenwell Rd	Scripps Creek Dr	5	Miramar Ranch North
Petenwell Rd	Mulgrave Rd	Poinsett Rd	5	Miramar Ranch North
Tampere Ct	Scripps Creek Dr	End	5	Miramar Ranch North
Poinsett Rd	Petenwell Rd	Scripps Creek Dr	5	Miramar Ranch North
Wills Creek Rd	Ash Creek Pl	Beech Fern Ct	5	Miramar Ranch North
Spruce Run Dr	Ringdove Ct	Bluet Pt	5	Miramar Ranch North
Spruce Run Dr	Wannacut Pl	Alderidge Ln	5	Miramar Ranch North
Spooner Ct	Begin	Spruce Run Dr	5	Miramar Ranch North
Quinalt Pt	Spruce Run Dr	End	5	Miramar Ranch North
Bluet Pt	Spruce Run Dr	End	5	Miramar Ranch North
Wills Creek Rd	Walking Fern Cv	Grape Fern Ct	5	Miramar Ranch North
Beech Fern Ct	Wills Creek Rd	End	5	Miramar Ranch North
Spruce Run Dr	Bluet Pt	Willapa Cv	5	Miramar Ranch North
Grape Fern Ct	Begin	Wills Creek Rd	5	Miramar Ranch North
Wills Creek Rd	Spruce Run Dr	Holly Fern Wy	5	Miramar Ranch North
Oak Fern Ct	Begin	Wills Creek Rd	5	Miramar Ranch North
Willapa Cv	Begin	Spruce Run Dr	5	Miramar Ranch North
Spruce Run Dr	Spooner Ct	Scripps Creek Dr	5	Miramar Ranch North
Holly Fern Wy	Holly Fern Ct	Wills Creek Rd	5	Miramar Ranch North
Wannacut Pl	Spruce Run Dr	End	5	Miramar Ranch North
Wills Creek Rd	Grape Fern Ct	Scripps Creek Dr	5	Miramar Ranch North
Wills Creek Rd	Beech Fern Ct	Lady Fern Ct	5	Miramar Ranch North
Spruce Run Dr	Alderidge Ln	Spooner Ct	5	Miramar Ranch North
Walking Fern Cv	Wills Creek Rd	End	5	Miramar Ranch North
Holly Fern Ct	Begin	Holly Fern Wy	5	Miramar Ranch North

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Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Alderidge Ln	Alderidge Ct	End	5	Miramar Ranch North
Bracken Fern Cv	Ash Creek Pl	End	5	Miramar Ranch North
Wills Creek Rd	Oak Fern Ct	Walking Fern Cv	5	Miramar Ranch North
Ringdove Ct	Begin	Spruce Run Dr	5	Miramar Ranch North
Wills Creek Rd	Lady Fern Ct	Oak Fern Ct	5	Miramar Ranch North
Spruce Run Dr	Spring Canyon Rd	Quinalt Pt	5	Miramar Ranch North
Wills Creek Rd	Holly Fern Wy	Ash Creek Pl	5	Miramar Ranch North
Lady Fern Ct	Begin	Wills Creek Rd	5	Miramar Ranch North
Holly Fern Ct	Holly Fern Wy	End	5	Miramar Ranch North
Ash Creek Pl	Bracken Fern Cv	End	5	Miramar Ranch North
Alderidge Ln	Begin	Spruce Run Dr	5	Miramar Ranch North
Wills Creek Rd	Begin	Spruce Run Dr	5	Miramar Ranch North
Alderidge Ln	Spruce Run Dr	Alderidge Ct	5	Miramar Ranch North
Ash Creek Pl	Wills Creek Rd	Bracken Fern Cv	5	Miramar Ranch North
Alderidge Ct	Alderidge Ln	End	5	Miramar Ranch North
Spruce Run Dr	Willapa Cv	Wannacut Pl	5	Miramar Ranch North
Spruce Run Dr	Wills Creek Rd	Ringdove Ct	5	Miramar Ranch North
Spruce Run Dr	Quinalt Pt	Wills Creek Rd	5	Miramar Ranch North
Briarleaf Wy	Halfoak Tr	Alpine Tr	5	Sabre Springs
Springhurst Dr	Briardale Wy	Bridgewood Wy	5	Sabre Springs
Dapple Wy	Begin	Harness Pt	5	Sabre Springs
Harness Pt	Briarleaf Wy	Dapple Wy	5	Sabre Springs
Blanton Ln	Bridgewood Wy	Briardale Wy	5	Sabre Springs
Briardale Wy	Springhurst Dr	Blanton Ln	5	Sabre Springs
Ashley Pi	Begin	Briarleaf Wy	5	Sabre Springs
Oakview Wy	Mtn Pass Rd	End	5	Sabre Springs
Halfoak Tr	Briarleaf Wy	End	5	Sabre Springs
Halfoak Tr	Begin	Briarleaf Wy	5	Sabre Springs

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Dapple Ct	Begin	Briarleaf Wy	5	Sabre Springs
Blanton Ln	Blanton Ct	Bridgewood Wy	5	Sabre Springs
Gladehollow Ct	Begin	Oakview Wy	5	Sabre Springs
Oakview Wy	Gladehollow Ct	Mtn Pass Rd	5	Sabre Springs
Briarleaf Wy	Harness Pt	Ashley Pl	5	Sabre Springs
Briarleaf Wy	Dapple Ct	Mtn Pass Rd	5	Sabre Springs
Bridgewood Wy	Springhurst Dr	Blanton Ln	5	Sabre Springs
Springhurst Dr	Mtn Pass Rd	Alpine Tr	5	Sabre Springs
Springhurst Dr	Alpine Tr	Briardale Wy	5	Sabre Springs
Oakview Wy	Caneridge Rd	Gladehollow Ct	5	Sabre Springs
Caneridge Pl	Begin	Caneridge Rd	5	Sabre Springs
Dapple Wy	Harness Pt	Dapple Ct	5	Sabre Springs
Briarleaf Wy	Begin	Harness Pt	5	Sabre Springs
Dapple Ct	Briarleaf Wy	Dapple Wy	5	Sabre Springs
Caneridge Rd	Oakview Wy	Caneridge Pl	5	Sabre Springs
Briarleaf Wy	Ashley Pl	Dapple Ct	5	Sabre Springs
Springhurst Dr	Caneridge Rd	Mtn Pass Rd	5	Sabre Springs
Alpine Tr	Springhurst Dr	Briarleaf Wy	5	Sabre Springs
Briarleaf Wy	Mtn Pass Rd	Halfoak Tr	5	Sabre Springs
Mtn Pass Rd	Springhurst Dr	Briarleaf Wy	5	Sabre Springs
Springhurst Dr	Springbrook Dr	Caneridge Rd	5	Sabre Springs
Blanton Ln	Begin	Blanton Ct	5	Sabre Springs
Dapple Wy	Dapple Ct	End	5	Sabre Springs
Mtn Pass Rd	Briarleaf Wy	Oakview Wy	5	Sabre Springs
Blanton Ct	Begin	Blanton Ln	5	Sabre Springs
Caneridge Rd	Caneridge Pl	Springhurst Dr	5	Sabre Springs
Briardale Wy	Blanton Ln	End	5	Sabre Springs
Vista Secunda	Via Cima Bella	Via Tres Vista	5	Rancho Peñasquitos

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Via Tres Vista	Tres Vista Ct	Via Cima Bella	5	Rancho Peñasquitos
Via Tres Vista	Via Pereza	Vista Tercera	5	Rancho Peñasquitos
Via Tres Vista	Sundevii Wy	Tres Vista Ct	5	Rancho Peñasquitos
Via Tres Vista	Vista Tercera	Vista Secunda	5	Rancho Peñasquitos
Mt Bross Av	Begin	Mt Alifan Dr	6	Clairemont Mesa
Mt Antero Dr	Mt Augustus Av	Mt Blackburn Av	6	Clairemont Mesa
Mt Bolanas Ct	Begin	Mt Alifan Dr	6	Clairemont Mesa
Mt Barnard Av	Begin	Mt Alifan Dr	6	Clairemont Mesa
Mt Bigelow Ct	Mt Bigelow Dr	End	6	Clairemont Mesa
Mt Bigelow Dr	Mt Culebra Av	Mt Bross Av	6	Clairemont Mesa
Goleta Rd	Montongo St	Fenwick Rd	6	Mira Mesa
Goieta Rd	Fenwick Rd	Foxwood Rd	6	Mira Mesa
Alava Cr	Begin	Reagan Rd	6	Mira Mesa
Fenwick Rd	Landon Pl	Goleta Rd	6	Mira Mesa
Gaylen Rd	Montongo St	Goleta Rd	6	Mira Mesa
Calle De Vida	Seda Pl	Rueda Dr	7	Tierrasanta
Cartulina Rd	Rueda Dr	End	7	Tierrasanta
Calle De Vida	Seda Dr	Seda Pl	7	Tierrasanta
Temprano Ct	Begin	Via Temprano	7	Tierrasanta
Via Promesa	Rueda Dr	End	7	Tierrasanta
Seda Dr	Promesa Dr	Clairemont Mesa Bl	7	Tierrasanta
Via Promesa	Begin	Rueda Dr	7	Tierrasanta
Via Temprano	Temprano Ct	Rueda Dr	7	Tierrasanta
Palabra Cr	Rueda Dr	End	7	Tierrasanta
Via Temprano	Begin	Temprano Ct	7	Tierrasanta
Via Palabra	Begin	Rueda Dr	7	Tierrasanta
Terraza Cr	Begin	Calle De Vida	7	Tierrasanta
Pabellon Cr	Vivaracho Wy	End	7	Tierrasanta

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Zorita Ct	Rueda Dr	End	7	Tierrasanta
Palabra Ct	Begin	Rueda Dr	7	Tierrasanta
Calle De Vida	Rueda Dr	De Vida Ct	7	Tierrasanta
Carroza Ct	Vivaracho Wy	End	7	Tierrasanta
Calle De Vida	De Vida Ct	Vivaracho Wy	7	Tierrasanta
De Vida Ct	Begin	Calle De Vida	7	Tierrasanta
Seda Dr	Calle De Vida	Promesa Dr	7	Tierrasanta
Calle De Vida	Terraza Ct	Terraza Cr	7	Tierrasanta
Seda Pl	Begin	Calle De Vida	7	Tierrasanta
Calle De Vida	Seda Cv	Seda Dr	7	Tierrasanta
Calle De Vida	Terraza Cr	Seda Cv	7	Tierrasanta
Vla Palabra	Rueda Dr	End	7	Tierrasanta
Terraza Ct	Begin	Calle De Vida	7	Tierrasanta
Seda Dr	Begin	Calle De Vida	7	Tierrasanta
Via Carroza	Vivaracho Wy	End	7	Tierrasanta
Via Carroza	Begin	Vivaracho Wy	7	Tierrasanta
Zagala Ct	Begin	Rueda Dr	7	Tierrasanta
Calle De Vida	Begin	Rueda Dr	7	Tierrasanta
Seda Cv	Begin	Calle De Vida	7	Tierrasanta
Calle De Vida	Vivaracho Wy	Terraza Ct	7	Tierrasanta
Shep St	Skipper St	Mobley St	7	Serra Mesa
Mobley St	Shep St	Larkin Pl	7	Serra Mesa
Earhart St	Skipper St	Mobley St	7	Serra Mesa
Skipper St	Shep St	Earhart St	7	Serra Mesa
Skipper St	Earhart St	Lassie Ln	7	Serra Mesa
Mobley St	Larkin Pl	Earhart St	7	Serra Mesa
Colusa St	Begin	Friars Rd	7	Mission Valley
Seltzer Ct	Monarch St	Monarch St	7	Serra Mesa

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
(c. t ml	Kobe Dr	End	7	Serra Mesa
Kobe Pl	Andrea Av	Fireside Av	7	Serra Mesa
Chalar St	Kobe Wy	End	7	Serra Mesa
Kobe Dr	······································	Towser St	7	Serra Mesa
Gramercy Dr	Greyling Dr	Fireside Ct	7	Serra Mesa
Fireside Av	Begin Cabrillo Mesa Dr	Kobe Dr	7	Serra Mesa
Geraldine Av		Sego Pl	7	Serra Mesa
Geraldine Pl	Larkin Pl	Murray Ridge Rd	7	Serra Mesa
Al Ct	Begin	Gowdy Av	7	Serra Mesa
Russmar Dr	Begin	End	7	Serra Mesa
Zencaro Av	Root St	End	7	Serra Mesa
Laddie Ln	Mobley St	End	7	Serra Mesa
Kobe Wy	Kobe Dr	Sego Pl	7	Serra Mesa
Keir St	Larkin Pl	Geraldine Pl	7	Serra Mesa
Sego Pl	Keir St	Andrea Av	7	Serra Mesa
Fireside Av	Fireside Ct		7	Serra Mesa
Pinecrest Av	Cabrillo Mesa Dr	Chauncey Dr	7	Serra Mesa
Gowdy Av	Kobe Dr	End End	7	Serra Mesa
Pinecrest Av	Chauncey Dr		7	Serra Mesa
Sandrock Rd	Begin	Cabrillo Mesa Dr	7	Serra Mesa
Lionel St	Armorss Av	Gowdy Av	7	Serra Mesa
Chauncey Dr	Gowdy Av	Polland Av	7	Serra Mesa
Zencaro Av	Lionel St	Root St	7	Serra Mesa
Gramercy Dr	Towser St	Mobley St		Serra Mesa
Winen Wy	Mobley St	Larkin Pl	7	Serra Mesa
Larkin Pl	Winen Wy	Dolly Pl	[_]	Serra Mesa
Walker Dr	Dolly Pl	Walker Ct	77	Serra Mesa
Chantilly Av	Escondido Av	Elyssee St	7	Serra Mesa
Sandrock Rd	Cabrillo Mesa Dr	Gramercy Dr	7	Serra Mesa

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Fireside Av	Andrea Av	Chalar St	7	Serra Mesa
Elyssee St	Jenny Av	End	7	Serra Mesa
Russmar Dr	Gowdy Av	Polland Av	7	Serra Mesa
Celestine Av	Begin	Murray Ridge Rd	7	Serra Mesa
Chantilly Av	Elyssee St	Murray Ridge Rd	7	Serra Mesa
Laddie Ln	Towser St	Mobley St	7	Serra Mesa
Chalar St	Murray Ridge Rd	Andrea Av	7	Serra Mesa
Escondido Av	Begin	Chantilly Av	7	Serra Mesa
Cabrillo Mesa Dr	Pinecrest Av	Larkdale Av	7	Serra Mesa
Andrea Ct	Andrea Av	End	7	Serra Mesa
Jenny Av	Escondido Av	Elyssee St	7	Serra Mesa
Harjoan Av	Elyssee St	Murray Ridge Rd	7	Serra Mesa
Chantilly Av	Murray Ridge Rd	End	7	Serra Mesa
Fireside Av	Chalar St	Murray Ridge Rd	7	Serra Mesa
Anrol Av	Escondido Av	Elyssee St	7	Serra Mesa
Macawa Av	Afton Rd	Murray Ridge Rd	7	Serra Mesa
Kobe Dr	Geraldine Av	Kobe Wy	7	Serra Mesa
Chauncey Dr	Begin	Gowdy Av	7	Serra Mesa
Gowdy Av	Russmar Dr	Kobe Dr	7	Serra Mesa
Larkin Pl	Dolly Pl	Walker Ct	7	Serra Mesa
Somerset Av	Escondido Av	Elyssee St	7	Serra Mesa
Harjoan Av	Escondido Av	Elyssee St	7	Serra Mesa
Elyssee St	Harjoan Av	Jenny Av	7	Serra Mesa
Larkin Pl	Geraldine Pl	Rohr Pl	7	Serra Mesa
Rohr Pl	Larkin Pl	End	7	Serra Mesa
Larkin Pl	Rohr Pl	Mobley St	7	Serra Mesa
Larkin Pl	Walker Ct	Keir St	7	Serra Mesa
Andrea Av	Andrea Ct	Fireside Av	7	Serra Mesa

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Andrea Av	Chalar St	Andrea Ct	7	Serra Mesa
Polland Av	Russmar Dr	Kobe Dr	7	Serra Mesa
Lionel St	Zencaro Av	Hoffing Av	7	Serra Mesa
Fireside Ct	Begin	Fireside Av	7	Serra Mesa
Walker Ct	Larkin Pl	Walker Dr	7	Serra Mesa
Harjoan Av	Murray Ridge Rd	Greyling Dr	7	Serra Mesa
Ronda Av	Bartel Pl	Melbourne Dr	7	Serra Mesa
Feiler Pl	Begin	Fairbanks Av	7	Serra Mesa
Fairbanks Av	Monarch St	Masters Pl	7	Serra Mesa
Shawn Av	Begin	Amulet St	7	Serra Mesa
Ronda Av	Melbourne Dr	Eileen Dr	7	Serra Mesa
Bartel Pl	Bartel St	End	7	Serra Mesa
Monarch St	Fairbanks Av	Fermi Av	7	Serra Mesa
Shawn Av	Amulet St	Melbourne Dr	7	Serra Mesa
Bartel Pl	Ronda Av	Bartel St	7	Serra Mesa
Masters Pl	Begin	Fairbanks Av	7	Serra Mesa
Wagner Pl	Wagner Av	End	7	Serra Mesa
Fermi Av	Monarch St	Fairbanks Av	7	Serra Mesa
Melbourne Dr	Ronda Av	Hector Av	7	Serra Mesa
Fairbanks Av	Masters Pl	Feiler Pl	7	Serra Mesa
Shawn Av	Melbourne Dr	Mission Village Dr	7	Serra Mesa
Monarch St	Fullerton Av	Fairbanks Av	7	Serra Mesa
Melbourne Dr	Hector Av	Rebecca Av	7	Serra Mesa
Monarch St	Seltzer Ct	Seltzer Ct	7	Serra Mesa
Monarch St	Begin	Seltzer Ct	7	Serra Mesa
Monarch St	Seltzer Ct	Fullerton Av	7	Serra Mesa
Murray Ridge Rd	Macawa Av	Sederstrom Wy	7	Serra Mesa
Kobe Dr	Begin	Kobe Pi	7	Serra Mesa

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Kobe Dr	Kobe Pl	Gowdy Av	7	Serra Mesa
Kobe Dr	Gowdy Av	Polland Av	7	Serra Mesa
Kobe Dr	Polland Av	Geraldine Av	7	Serra Mesa
Neva Av	Larkdale Av	Afton Rd	7	Serra Mesa
Lionel St	Hoffing Av	Armorss Av	7	Serra Mesa
Gowdy Av	Chauncey Dr	Russmar Dr	7	Serra Mesa
Marathon Dr	Success Av	Guild Av	7	Serra Mesa
Lockwood Dr	Rugby Ct	Woodview Pi	7	Serra Mesa
Angwin Dr	Stellar Dr	Lockwood Dr	7	Serra Mesa
Dorchester Dr	Guild Av	Wagner Av	7	Serra Mesa
Marathon Dr	Guild Av	Wagner Av	7	Serra Mesa
Wagner Av	Wagner Pl	Dorchester Dr	7	Serra Mesa
Dorchester Dr	Rugby Ct	Woodview Pl	7	Serra Mesa
Woodview Pl	Stellar Dr	Lockwood Dr	7	Serra Mesa
Angwin Dr	Angwin Pl	Stellar Dr	7	Serra Mesa
Dorchester Dr	Woodview Pl	Guild Av	7	Serra Mesa
Guild Av	Marathon Dr	Angwin Dr	7	Serra Mesa
Rugby Ct	Lockwood Dr	End	7	Serra Mesa
Angwin Dr	Lockwood Dr	Guild Av	7	Serra Mesa
Angwin Pl	Marathon Dr	Angwin Dr	7	Serra Mesa
Wagner Av	Marathon Dr	Wagner Pl	7	Serra Mesa
Woodview Pl	Lockwood Dr	Dorchester Dr	7	Serra Mesa
Stellar Dr	Woodview Pl	Angwin Dr	7	Serra Mesa
Lockwood Dr	Woodview Pl	Angwin Dr	7	Serra Mesa
Wagner Av	Begin	Marathon Dr	7	Serra Mesa
Guild Av	Angwin Dr	Dorchester Dr	7	Serra Mesa
S 42nd St	Epsilon St	Eta St	8	Southeastern San Diego
S 33rd St	Durant St	Webster Av	8	Southeastern San Diego

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Durant St	S Gregory St	End	8	Southeastern San Diego
33rd St	Giiette St	Imperial Av	8	Southeastern San Diego
33rd St	5 33rd St	Gilette St	8	Southeastern San Diego
5 Gregory St	Durant St	Webster Av	8	Southeastern San Diego
Gilette St	Begin	33rd St	8	Southeastern San Diego
Steel St	Begin	33rd St	8	Southeastern San Diego
S 33rd St	33rd St	Durant St	8	Southeastern San Diego
Steel St	33rd St	End	8	Southeastern San Diego
Durant St	S 33rd St	S Gregory St	8	Southeastern San Diego
Gilette St	33rd St	End	8	Southeastern San Diego
S 33rd St	Webster Av	Ocean View Bl	8	Southeastern San Diego
S 42nd St	Gamma St	Delta St	8	Southeastern San Diego
Las Callfornias	Otay Pacific Pl	Siempre Viva Rd	8	Otay Mesa
Siempre Viva Rd	Siempre Viva Ct	Otay Pacific Dr	8	Otay Mesa
Otay Pacific Drive	Otay Pacific Pl	Siempre Viva Rd	8	Otay Mesa
Britannia Bl	Bristow Ct	Britannia Ct	8	Otay Mesa
Siempre Viva Rd	Otay Pacific Dr	Las Californias	8	Otay Mesa
Flightpath Wy	Radar Rd	End	8	Otay Mesa
Otay Pacific Place	Otay Pacific Dr	Las Californias	8	Otay Mesa
Siempre Viva Rd	Inbound St	End	8	Otay Mesa
Air Wing Rd	Approach Rd	End	8	Otay Mesa
Siempre Viva Rd	Las Californias	Border Pacific Dr	8	Otay Mesa
Inbound St	Siempre Viva Rd	End	8	Otay Mesa
Calle De Línea	Begin	Cactus Rd	8	Otay Mesa
Air Wing Rd	Begin	Dead Stick Rd	8	Otay Mesa
Siempre Viva Ct	Siempre Viva Rd	Britannia Park Pi	8	Otay Mesa
Air Wing Rd	Dead Stick Rd	Approach Rd	8	Otay Mesa
La Media Rd	Lonestar Rd	Windsock St	8	Otay Mesa

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Cactus Ct	Begin	Cactus Rd	8	Otay Mesa
Siempre Viva Rd	Border Pacific Dr	Inbound St	8	Otay Mesa
Siempre Viva Ct	Britannia Park Pl	End	8	Otay Mesa
Britannia Park Pl	Britannia Bl	Siempre Viva Ct	8	Otay Mesa
Border Pacific Dr	Siempre Viva Rd	End	8	Otay Mesa
Windsock St	La Media Rd	Radar Rd	8	Otay Mesa
Radar Rd	Flightpath Wy	End	8	Otay Mesa
Radar Rd	Windsock St	Flightpath Wy	8	Otay Mesa
Dead Stick Rd	Air Wing Rd	Piper Ranch Rd	8	Otay Mesa
S Gregory St	Webster Av	End	8	Southeastern San Diego
S 42nd St	Nordica Av	Division St	8	Southeastern San Diego
Eta St	S 41st St	S 42nd St	8	Southeastern San Diego
Eta St	S 42nd St	S 43rd St	8	Southeastern San Diego
Eta St	S 40th St	S 41st St	8	Southeastern San Diego
Pearl Ln	Averil Rd	End	8	San Ysidro
South Vista Av	Smythe Av	Blackshaw Ln	8	San Ysidro
Blackshaw Ln	South Vista Av	Averil Rd	8	San Ysidro
S 42nd St	Delta St	Epsilon St	8	Southeastern San Diego
58th St	Spartan Dr	Trojan Av	9	Eastern Area
Vale Wy	Bernadine Pl	Sharron Pl	9	Eastern Area
S 36th St	Webster Av	Gilmore St	9	Southeastern San Diego
S 36th St	36th St	Webster Av	9	Southeastern San Diego
Rolando Bi	Revilio Dr	Aragon Wy	9	Eastern Area
S 36th St	Ocean View Bl	Hemlock St	9	Southeastern San Diego
S 36th St	Franklin Av	Pardee Pl	9	Southeastern San Diego
S 36th St	Pardee Pl	Ocean View Bl	9	Southeastern San Diego
Aragon Dr	Aragon Wy	Rolando Bi	9	Eastern Area
S 36th St	Gilmore St	Franklin Av	9	Southeastern San Diego

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
S 36th St	Hemlock St	Logan Av	9	Southeastern San Diego
Aragon Wy	Rolando Bl	Aragon Dr	9	Eastern Area
Norma Dr	47th St	Natalie Dr	9	Kensington-Talmadge
Aldine Dr	Aldine Nb Off	Monroe Av	9	Kensington-Talmadge
Norma Dr	Madison Av	Constance Dr	9	Kensington-Talmadge
58th St	58th Pl	Olympic St	9	Eastern Area
Norma Dr	Natalie Dr	Madison Av	9	Kensington-Talmadge
47th St	Monroe Av	Norma Dr	9	Kensington-Talmadge
47th St	Madison Av	Adams Av	9	Kensington-Talmadge
47th St	Norma Dr	Madison Av	9	Kensington-Talmadge
Norma Dr	Constance Dr	Constance Dr	9	Kensington-Taimadge
Broadway	39th St	Quall St	9	Southeastern San Diego
Broadway	Quail St	40th St	9	Southeastern San Diego
Gilmore St	Southlook Av	Southlook Av	9	Southeastern San Diego
Gilmore St	Olivewood Tr	S 37th St	9	Southeastern San Diego
Durant St	S Francis St	S 35th St	9	Southeastern San Diego
Broadway	40th St	40th St	9	Southeastern San Diego
S Francis St	Begin	Durant St	9	Southeastern San Diego
Gilmore St	Southlook Av	Olivewood Tr	9	Southeastern San Diego
Durant St	Begin	S Francis St	9	Southeastern San Diego
Andros Ct	58th St	End	9	Eastern Area
Orange Av	54th Pl	Sharron Pl	9	Eastern Area
58th St	Andros Ct	58th Pl	9	Eastern Area
58th St	Olympic St	Spartan Dr	9	Eastern Area
58th St	University (Ftg) Av	Andros Ct	9	Eastern Area
Sharron Pl	Orange Av	Vale Wy	9	Eastern Area
Colts Wy	Begin	Orange Av	9	Eastern Area
Orange Av	54th St	54th Pi	9	Eastern Area

Street Name	Cross Street 1	Cross Street 2	Council District	Community Planning Area
Toyne St	F St	Hilltop Dr	9	Southeastern San Diego
Olympic St	Olympic Pl	58th St	9	Eastern Area

APPENDIX B

FIRE HYDRANT METER PROGRAM

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

1. **PURPOSE**

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

2. <u>AUTHORITY</u>

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

Reference

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

3. **DEFINITIONS**

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

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

4. **<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	DI 55.27	Water Department
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FIRE HYDRANT METER PROGRAM (FORMERLY: CONSTRUCTION METER PROGRAM)		October 15, 2002
	SUPERSEDES	DATED
	DI 55.27	April 21, 2000

- 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 has not been approved, the meter will be removed after twelve (12) months of use.
- b. Upon completion of the project the customer will notify the Meter Services office via the Hotline to request the removal of the fire hydrant meter and appurtenances. A work order will be generated

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for removal of the meter.

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

5. **EXCEPTIONS**

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. UNAUTHORIZED USE OF WATER FROM A HYDRANT

- 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

	Application f	or Fire	HIBIT A)						
Dry of San Diego PUBLIC UTILITIES	Hydrant Met			(For Office L	(For Office Use Only)				
Water & Wastewater	riyurant wet	CI	NS REQ		FAC#				
		(610) 527 7440	DATE		ВҮ				
Meter Informatio		(619) 527-7449	Application Date	R	equested Instal	l Date:			
Fire Hydrant Location: (Attach I	Detailed Map//Thomas Bros. I	Map Location or Const	ruction drawing.) <u>Zip:</u>	<u>ד</u>	Г.В.	G.B. (CITY USE)			
Specific Use of Water:									
Any Return to Sewer or Storm I	Drain, If so , explain:								
Estimated Duration of Meter Us	se:			Cł	heck Box if Recla	aimed Water			
Company Information									
Company Name:		and a line of a supervision of a state of the supergraph							
Mailing Address:									
City:	State	e: Z	ip:	Phone:	.()				
*Business license#	· · · · · · · · · · · · · · · · · · ·	*Cont	ractor license#		· ()				
A Copy of the Contracto	r's license OR Business	License is requi	red at the time	of meter is	ssuance.				
Name and Title of Bil (PERSON IN ACCOUNTS PAYABLE)				Phone:	/ .				
Site Contact Name a	nd Title:			Phone:	:()				
Responsible Party Na	ame:			Title:					
Cal ID#				Phone:	()				
Signature:	·	Da	ite:						
Guarantees Payment of all Charges	Resulting from the use of this Me	ter. Insures that employ	ees of this Organization	understand the	e proper use of Fir	<u>e Hydrant Meter</u>			
		÷ 43							
Fire Hydrant Mete	er Removal Requ		Requested R	emoval Dat	e:				
Provide Current Meter Location	if Different from Above:	n na an							
Signature:			Title:		Date:	۲. ۲. ۳۰ - ۲			
Phone: ()	-	Pager:	()			a			
City Meter	Private Meter				nin terre a mattain far fannas arainn amhait				
Contract Acct #:		Deposit Amount:	\$ 936.00	Fees Amou	unt: \$ 62.(00			
Meter Serial #		Meter Size:)5	Meter Mak	ke and Style:	6-7			

Backflow Size:

Signature:

Backflow #

Name:

Backflow

Make and Style:

Date:

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

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 CASH FLOW FORECAST

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

Project Name:

Work Order No or Job Order No.

City Purchase Order No.

Resident Engineer (RE):

RE Phone#: Fax#:



Contact Name:



Item # Item Description			Contract Authorization Previo					ious Totals To Date This Estimate					Tota	ls to Dat	e
	' ·	Unit	Price	Qty		ktension	%/QTY	A	mount	% / QTY		ount	% / QTY		mount
1					\$	-		\$			\$	-	0.00	\$	-
2					\$	-		\$			\$	-	0.00%	\$	-
3					\$	-		\$	-		\$	-	0.00%	\$	-
4					\$	-		\$	-		\$	-	0.00%	\$	-
5					\$	-		\$	-		\$	-	0.00%	\$	-
6					\$	-		\$	-		\$	-	0.00%	\$	-
7					\$	-		\$	-		\$	-	0.00%	\$	-
8					\$	-		\$	-		\$	-	0.00%	\$	-
5					\$	-		\$	-		\$	-	0.00%	\$	-
6					\$			\$	-		\$	-	0.00%	\$	-
7					\$	-		\$	-		\$	-	0.00%	\$	-
8					\$			\$	-		\$	-	0.00%	\$	-
9					\$	-	Ľ.	\$	-		\$	-	0.00%	\$	-
10					\$	-		\$	-		\$	-	0.00%	\$	-
11					\$	-		\$	-		\$	-	0.00%	\$	-
12					\$	-		\$	-		\$	-	0.00%	\$	-
13					\$	-		\$	-		\$	-	0.00%	\$	-
14					\$	-		\$	-		\$	-	0.00%	\$	-
15					\$	-		\$	-		\$	-	0.00%	\$	-
16					\$	-	I	\$	-		\$	-	0.00%	\$	-
17 I	Field Orders				\$	-		\$	-		\$	-	0.00%	\$	-
					\$	-	l	\$	-		\$	-	0.00%	\$	-
<u> </u>	CHANGE ORDER No.				\$	-		\$	-		\$	-	0.00%	\$	-
_					\$	-	l	\$	-		\$	-	0.00%	\$	-
L	Total Authorized Amount	(including ap	proved Chan	ge Order)	\$	-		\$	-		\$	-	Total Billed	\$	-
	SUMMARY							=							
/	 Original Contract Amount 	\$	-	Ic	ertify that	at the materia	als		Retention	and/or I	Escrow P	ayment S	chedule		
E	3. Approved Change Order #00 Thru #00	\$	-	hav	have been received by me		e in	Total Retention Required as of this billing (Item E)					\$0.00		
(C. Total Authorized Amount (A+B)	\$	-	the quality and quantity speci		cified	Previous Retention Withheld in PO or in Escrow						\$0.00		
Ì	D. Total Billed to Date	Š	-	and quanty and quantity specified			Add'I Amt to Withhold in PO/Transfer in Escrow:							\$0.00	
E	E. Less Total Retention (5% of D)	\$	-	Resident Engineer			Amt to Release to Contractor from PO/Escrow:								
F	E. Less Total Previous Payments	\$	-												
i	G. Payment Due Less Retention		\$0.00		Construc	tion Enginee	r								
	H. Remaining Authorized Amount		\$0.00	1		-		11			te:				

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

Construction Cash Flow Forecast

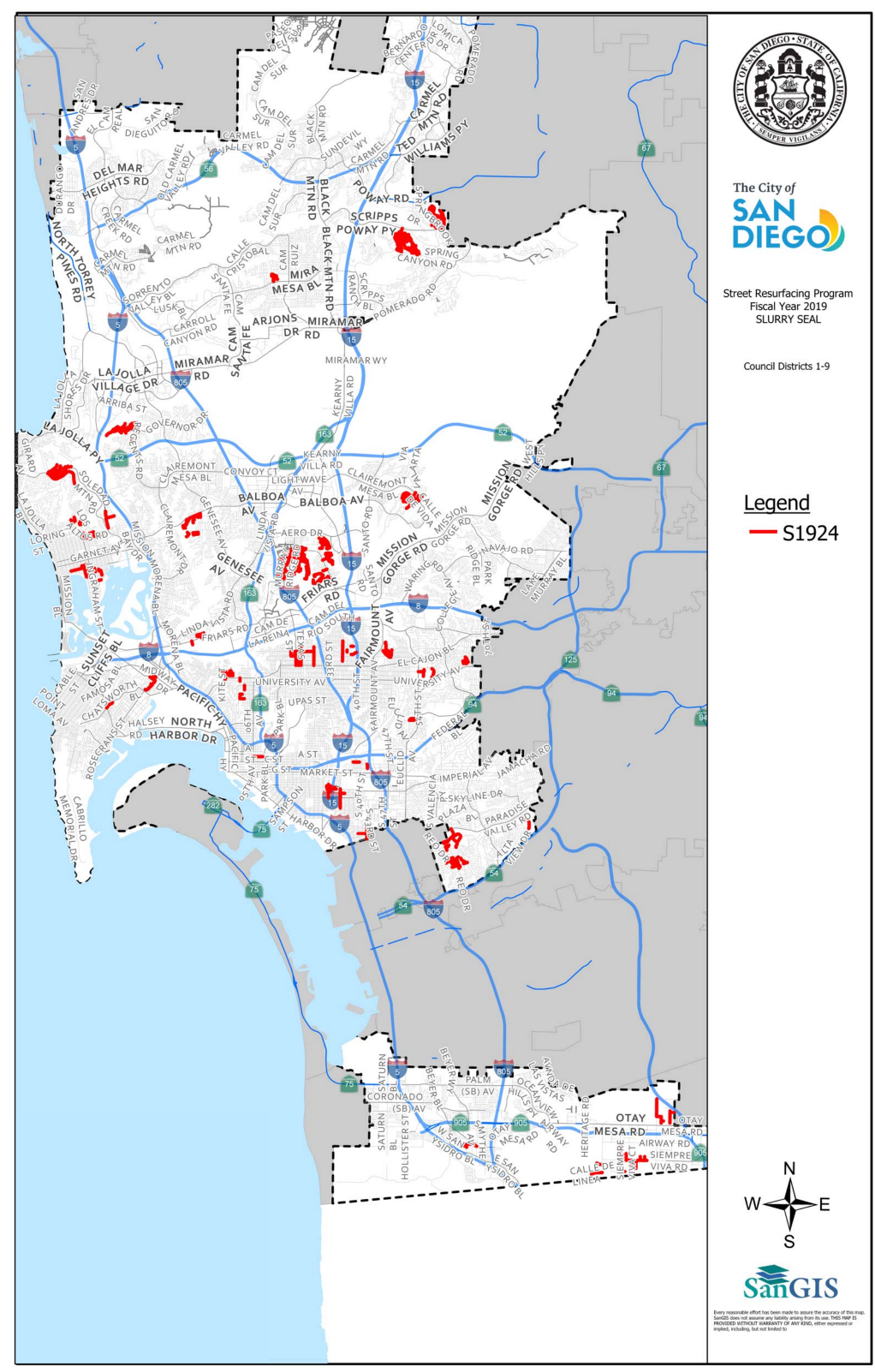
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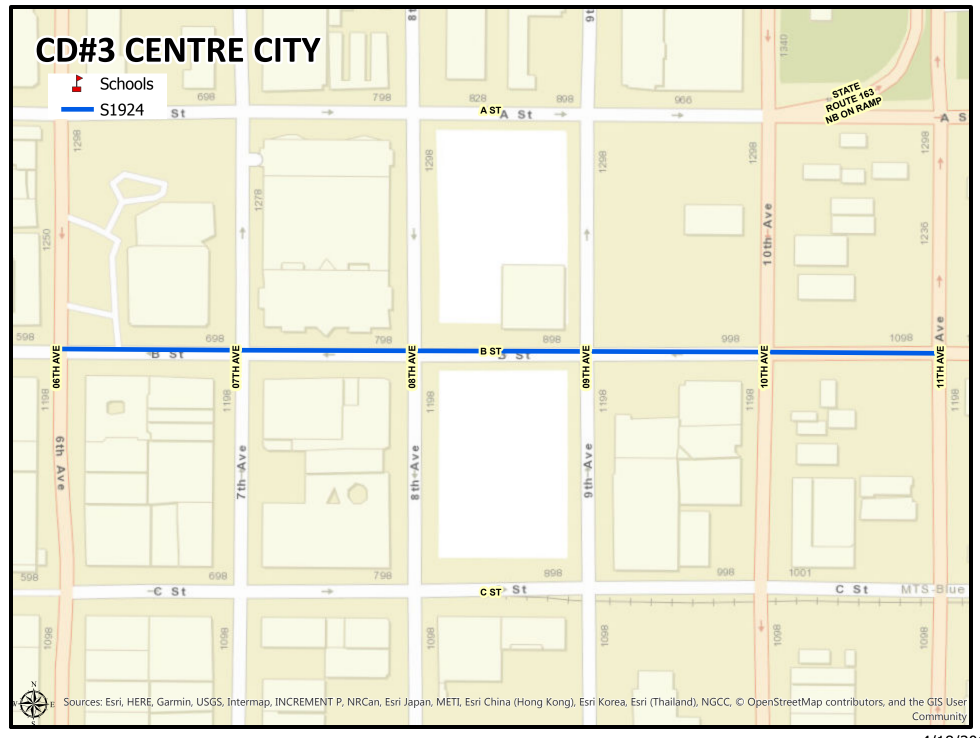
WBS #:	B18108
Date Submitted:	10/10/2018
NTP Date:	3/23/2018
Final Statement of WD Date:	5/23/2020
Contract #:	K-XX-XXXX-XXX-X
Contract Amount:	\$5,617,000

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

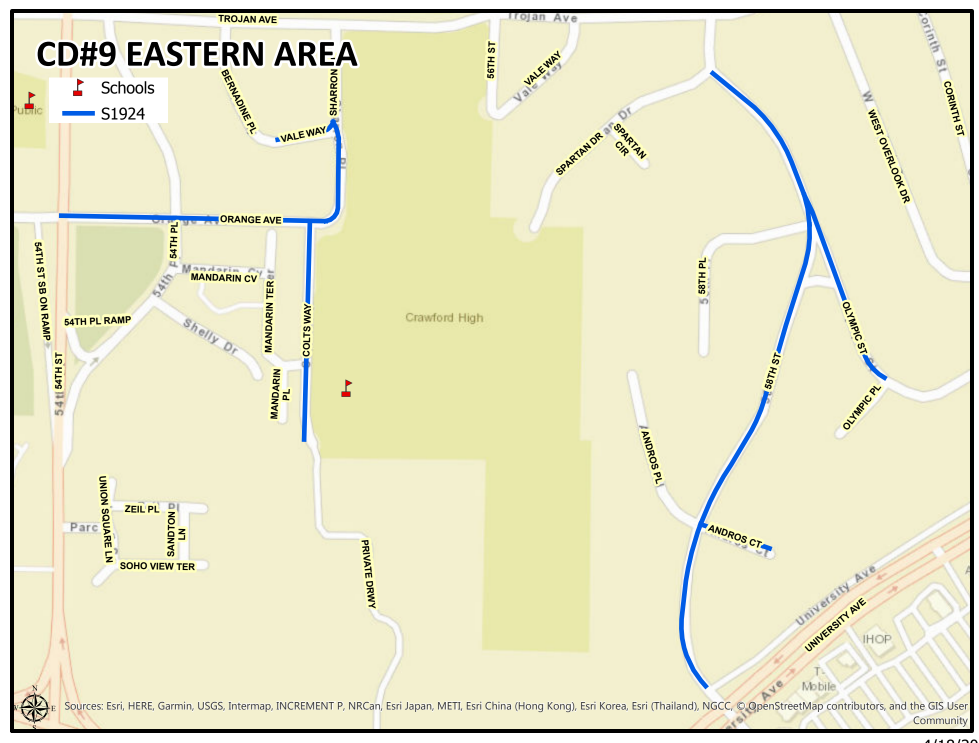
APPENDIX E

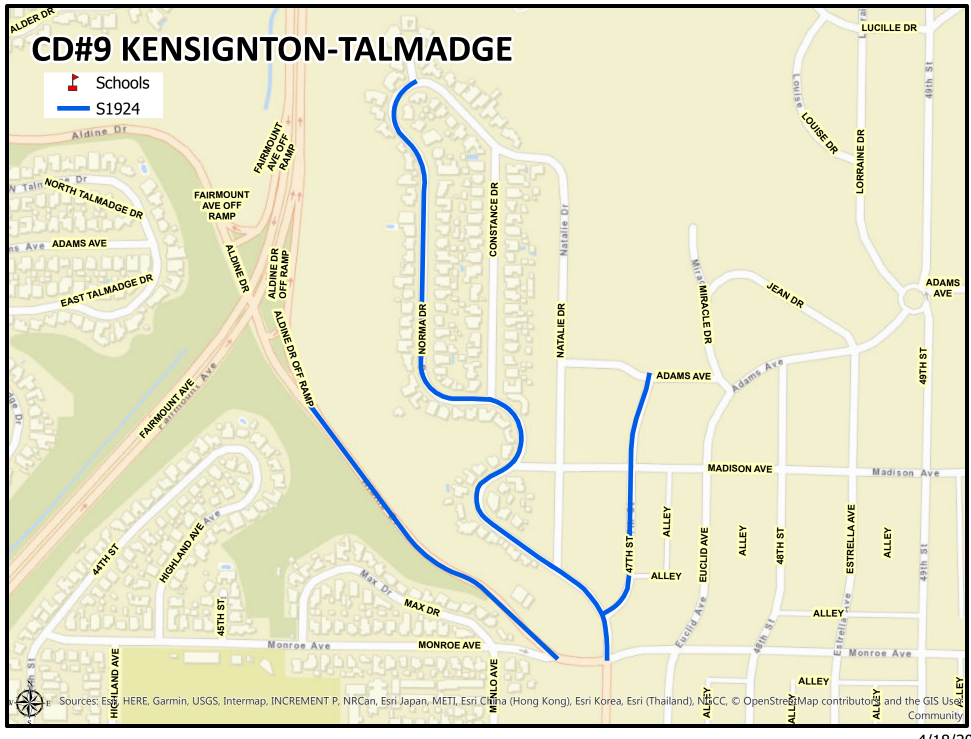
LOCATION MAPS

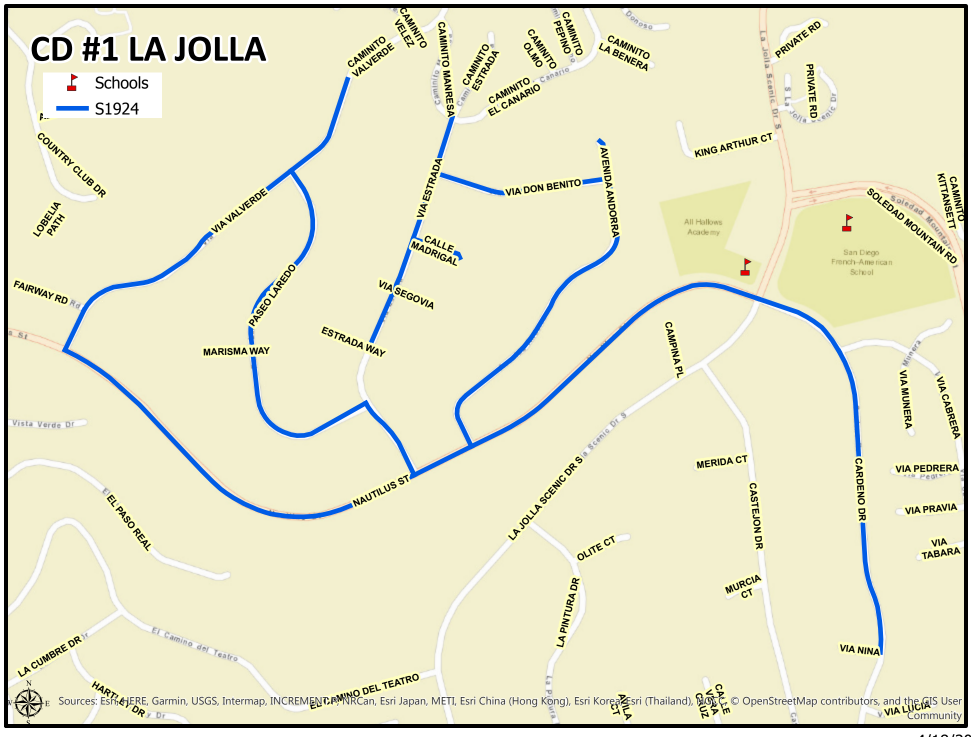




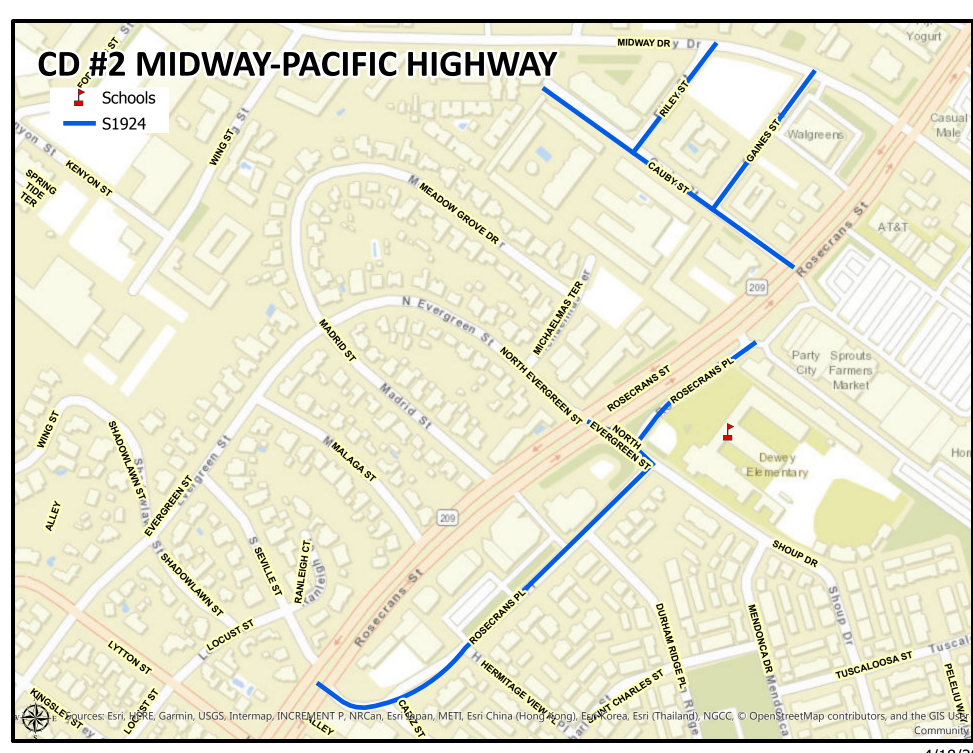




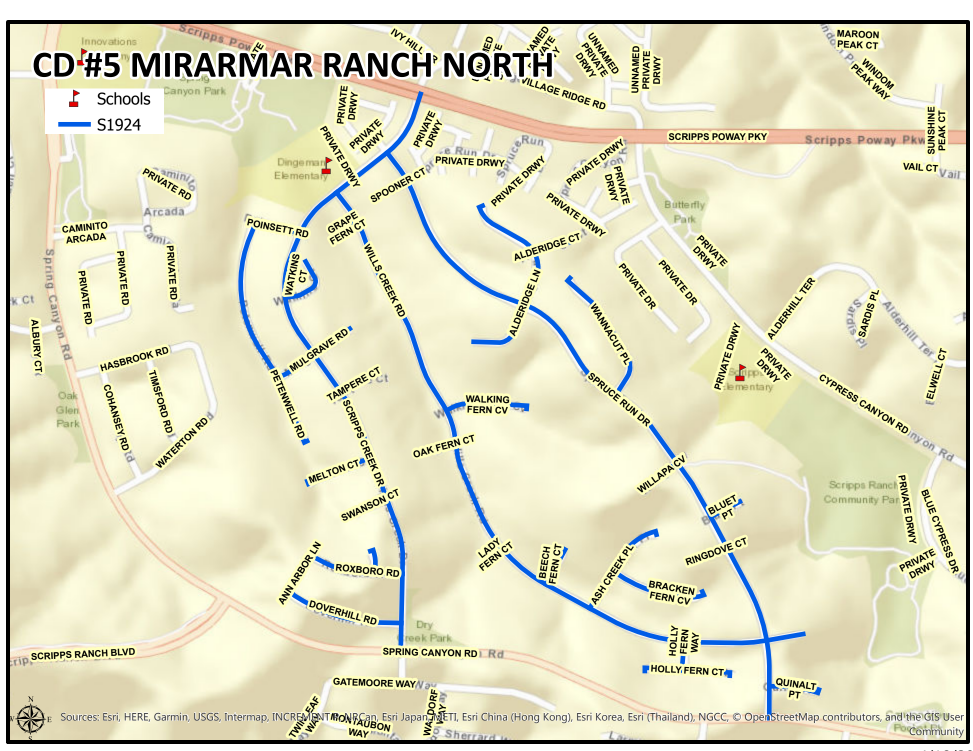


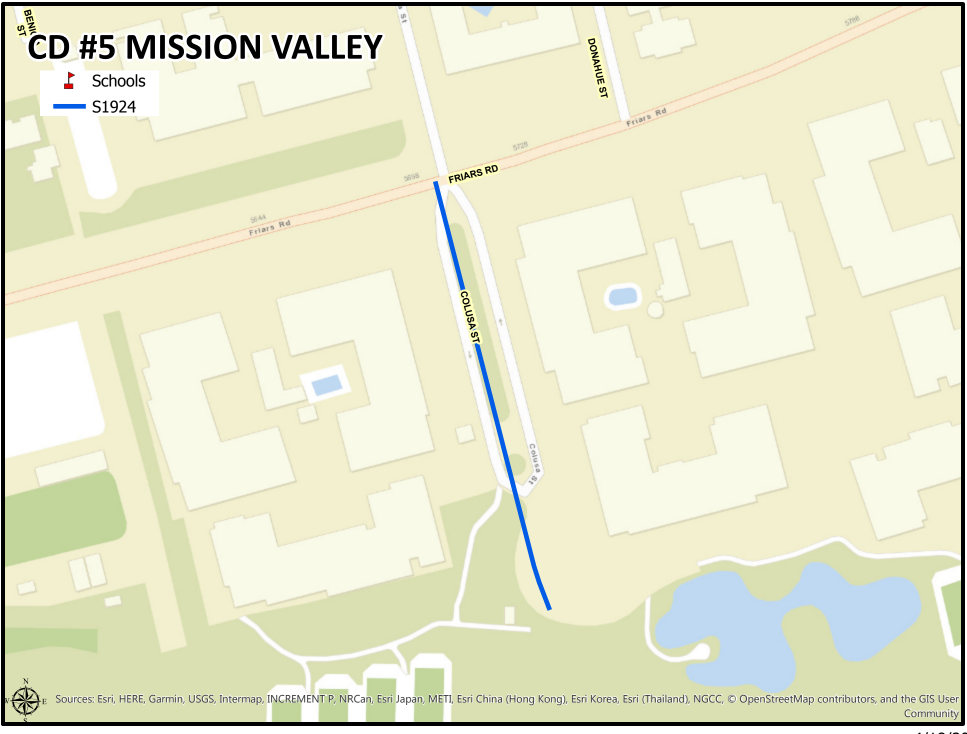


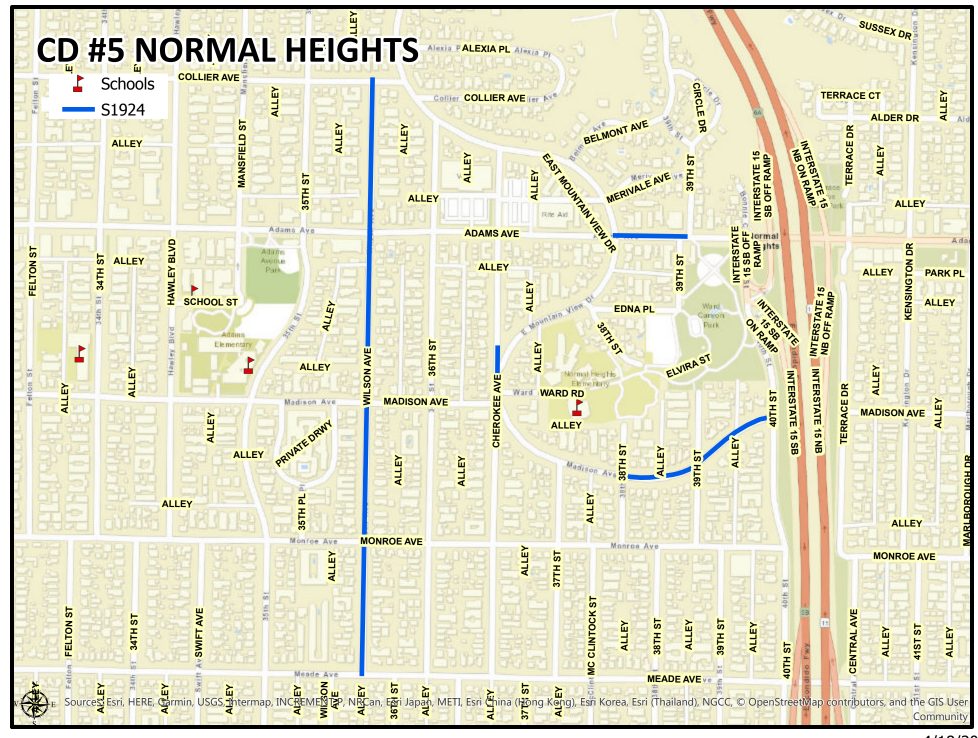


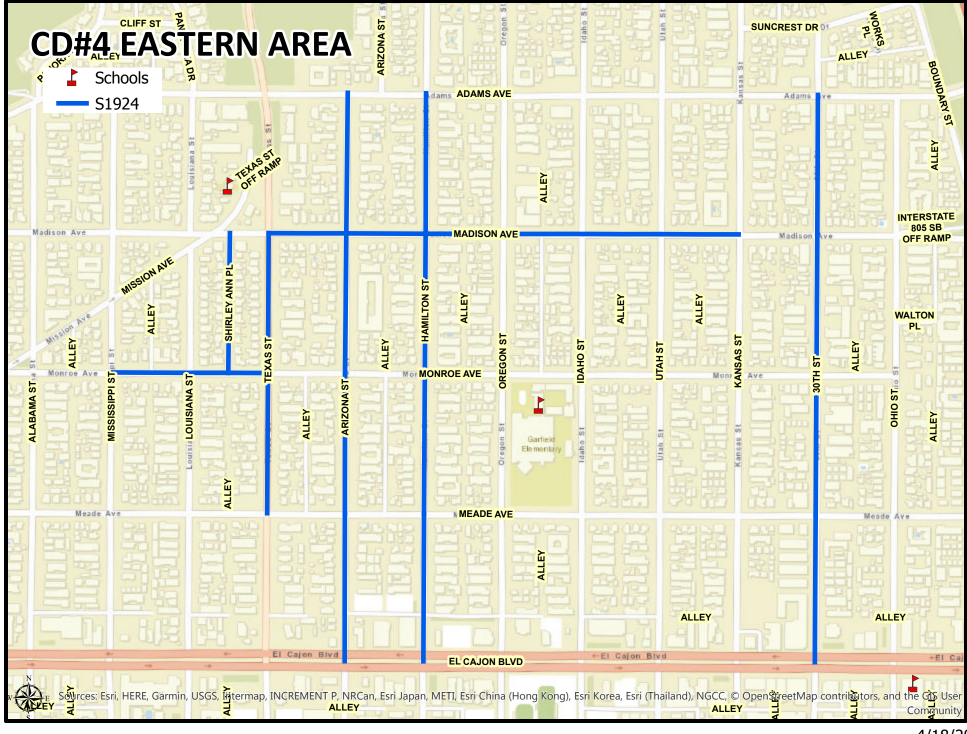


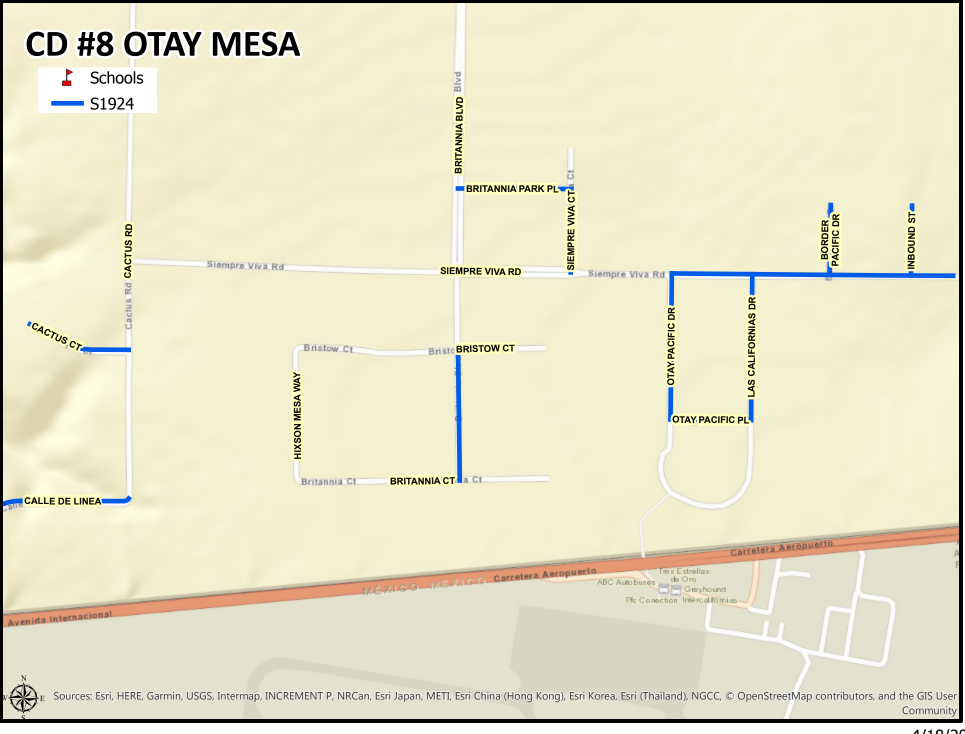


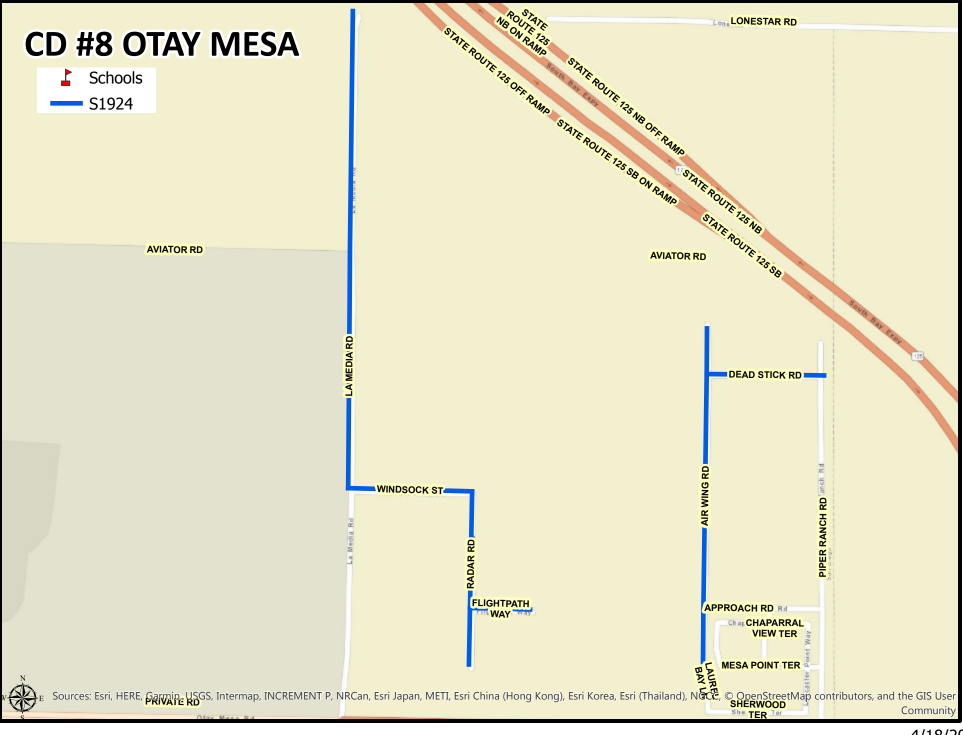










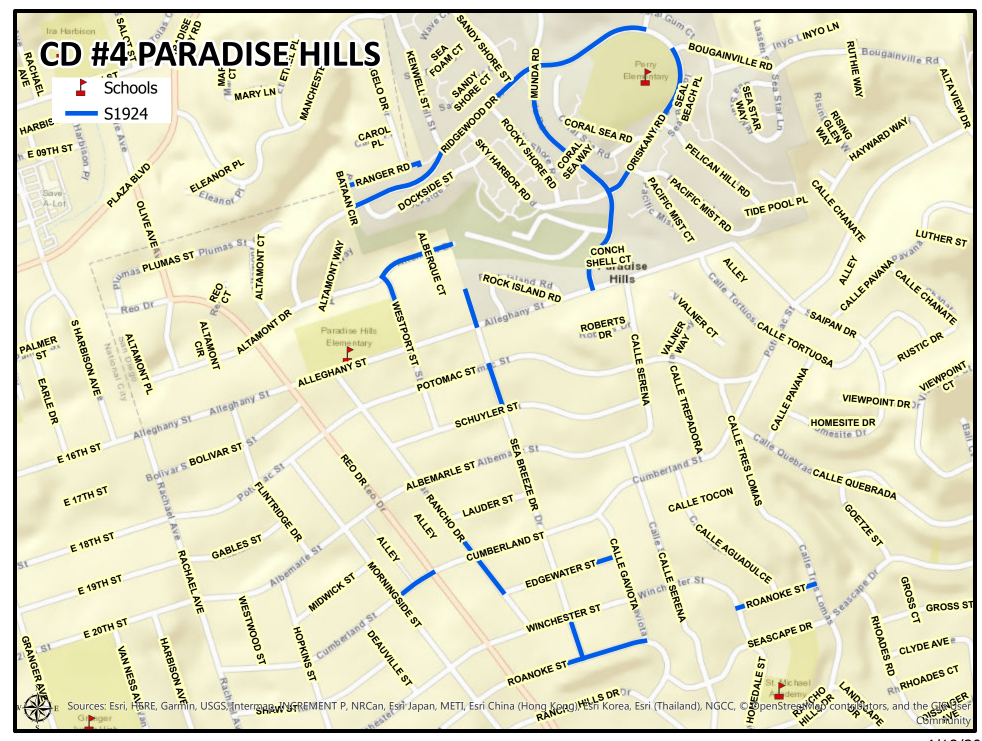


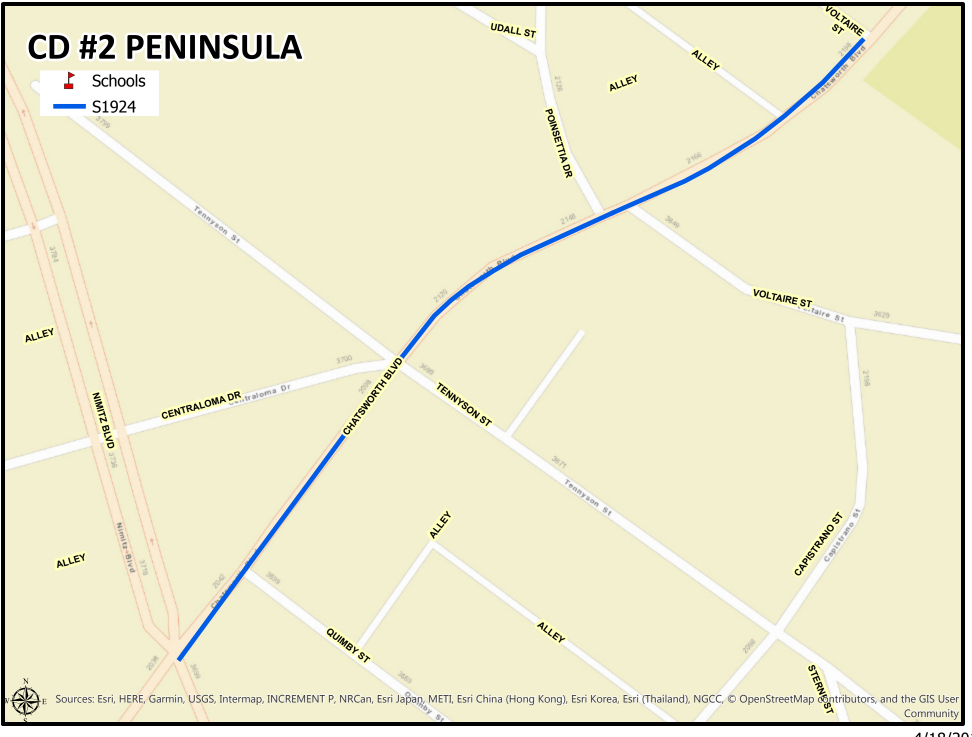


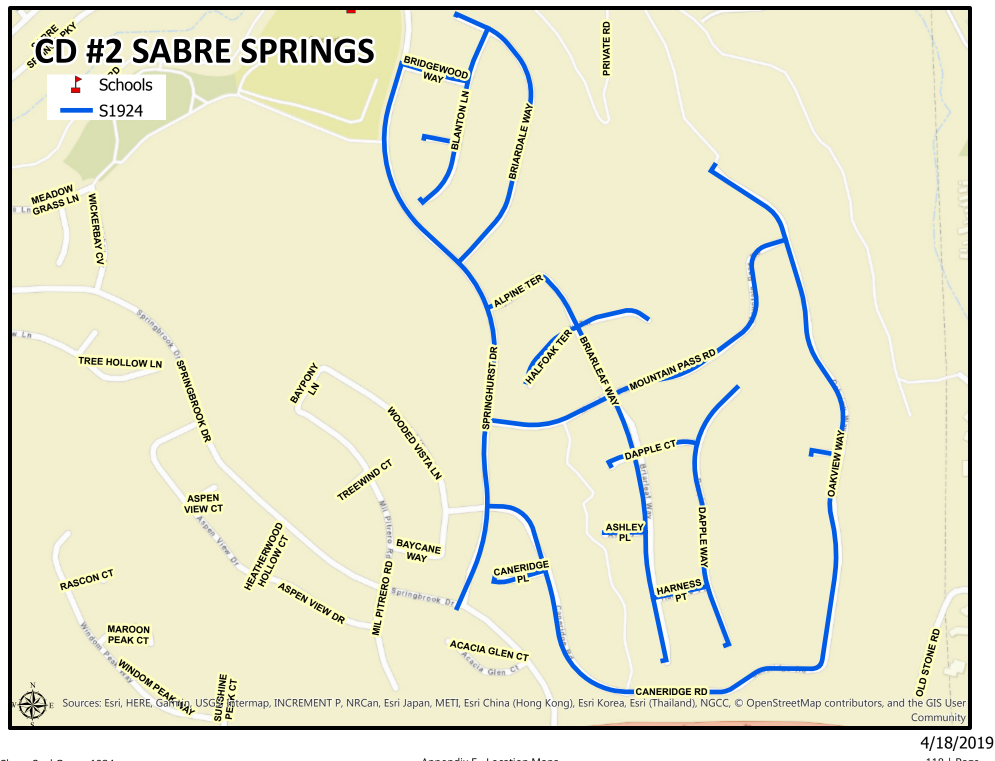


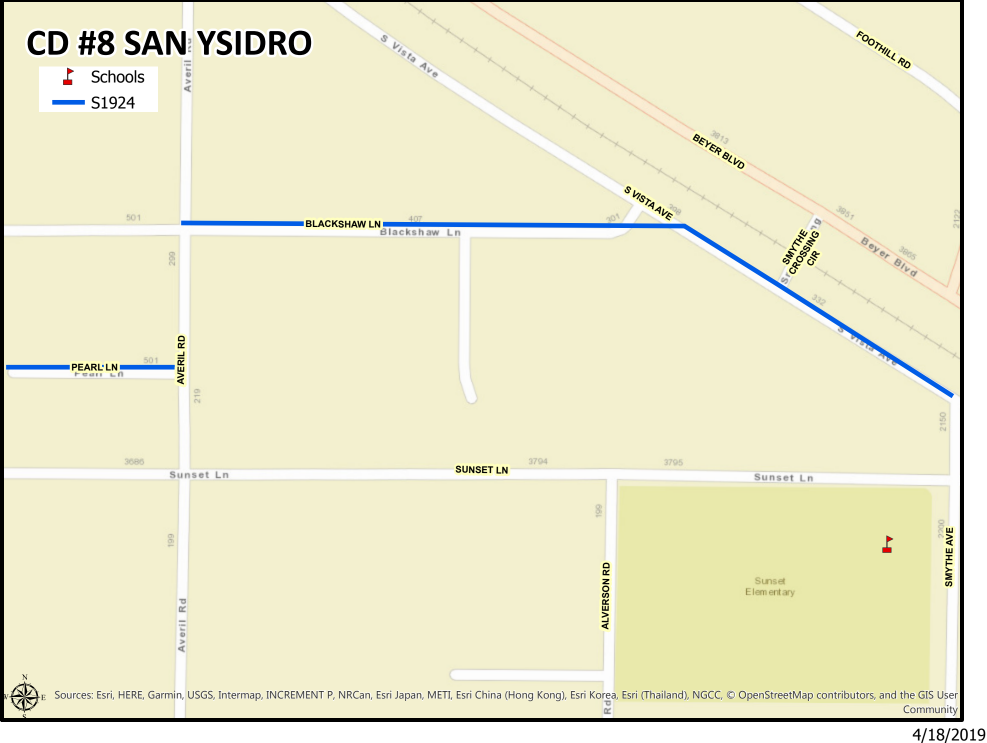








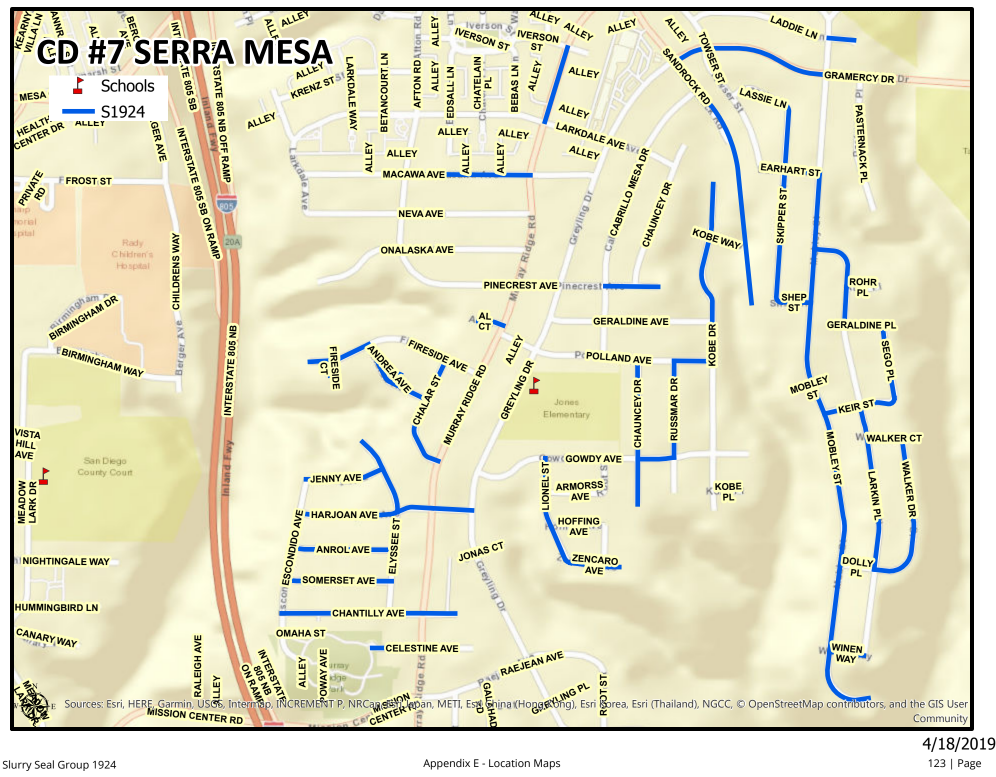




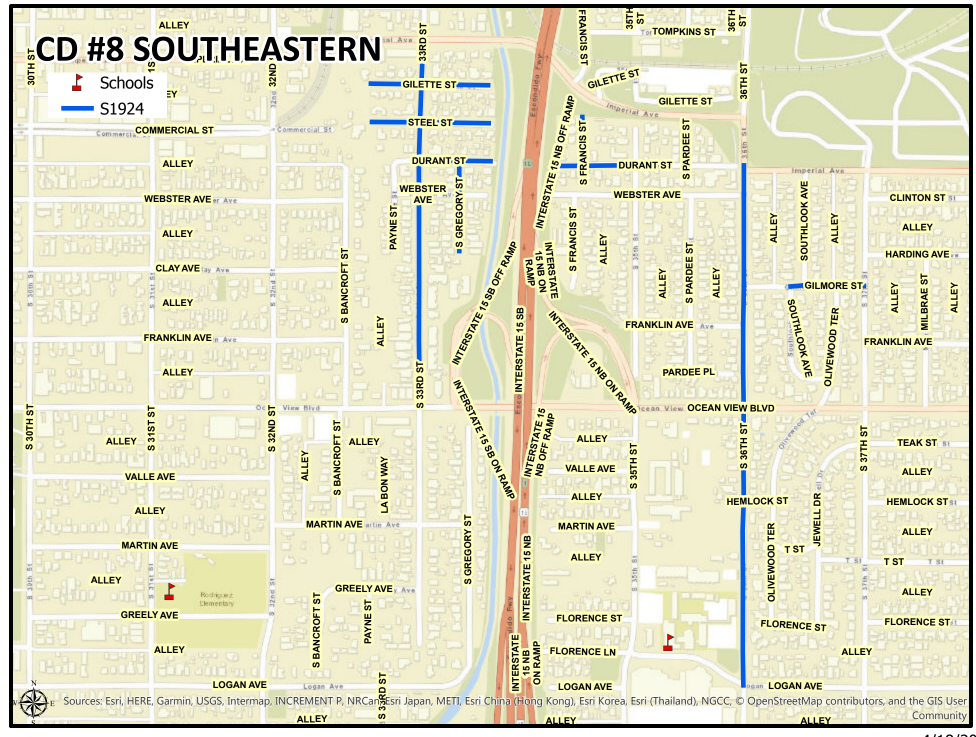




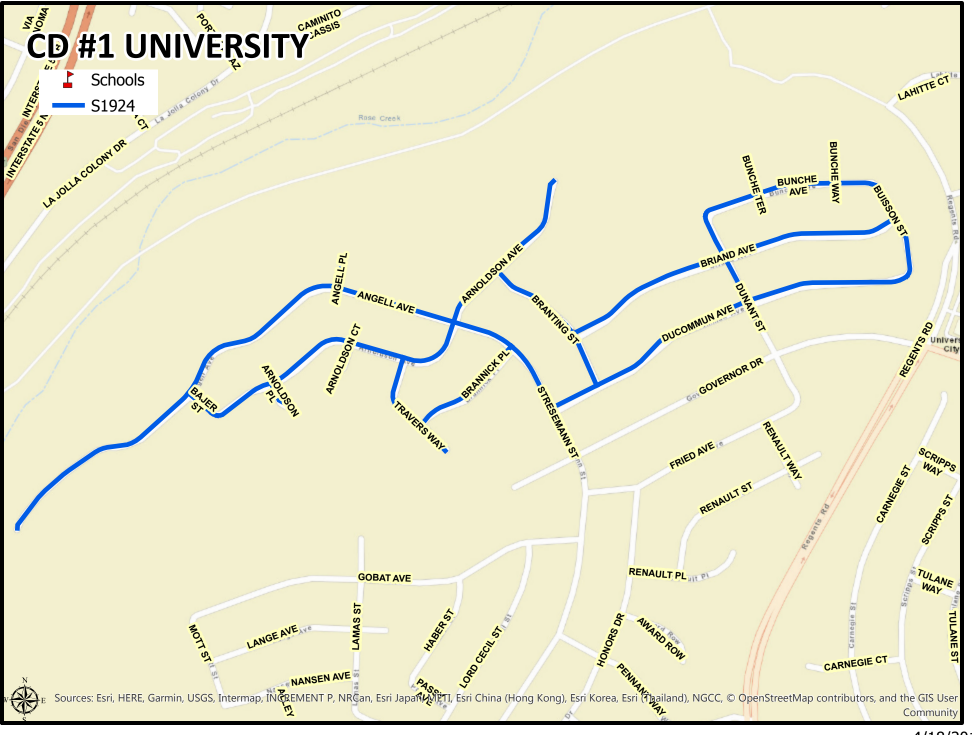


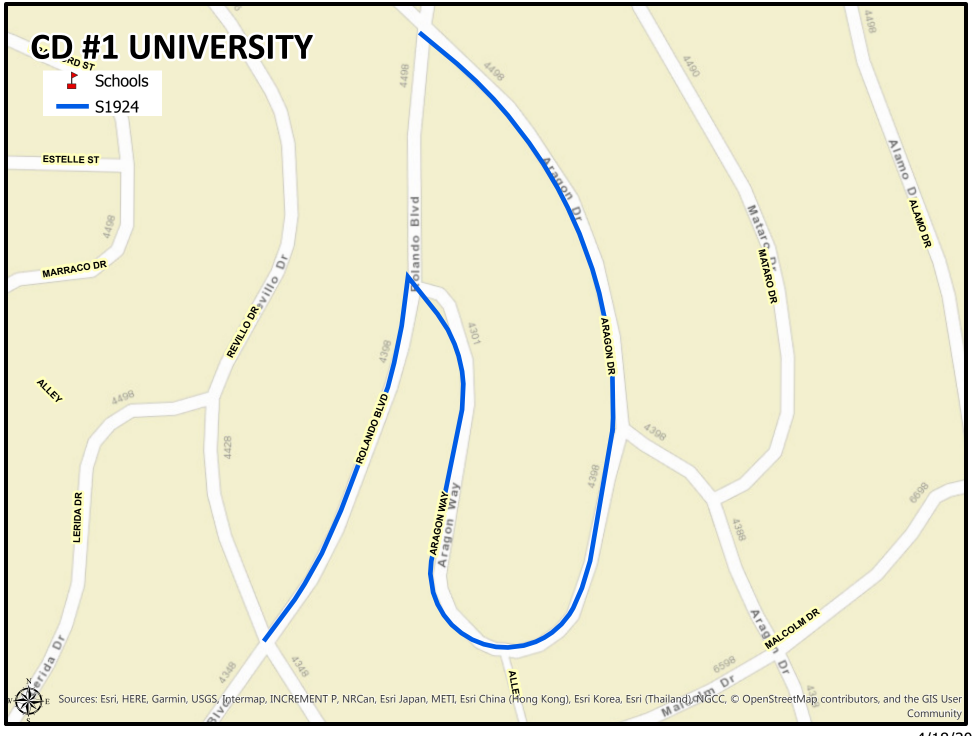
















APPENDIX F

STREET LIST

	C 1 1 1	0 0 11	0 0 10	0 101			
Segment ID	Street Name	Cross Street 1	Cross Street 2	Council District	Thomas Bros Map Page	Community Planning Area	Functional Classification
SS-003093	AVNDA ANDORRA	VIA DON BENITO	END	1	1247-H1	LA JOLLA	Residential
SS-003094	AVNDA ANDORRA	NAUTILUS ST	VIA DON BENITO	1	1247-H1	LA JOLLA	Residential
SS-005554	CALLE MADRIGAL	VIA ESTRADA	END	1	1247-H1	LA JOLLA	Residential
SS-006252	CARDENO DR	VIA CABRERA	LA JOLLA SCENIC S DR	1	1247-J1	LA JOLLA	Residential
SS-006263	CARDENO DR	VIA NINA	VIA CABRERA	1	1247-J1	LA JOLLA	Residential
SS-010503	ESTRADA WY	BEGIN	VIA ESTRADA	1	1247-H1	LA JOLLA	Residential
SS-017554	MARISMA WY	BEGIN	PASEO LAREDO	1	1247-H1	LA JOLLA	Residential
SS-019713	NAUTILUS ST	AVNDA ANDORRA	CARDENO DR	1	1247-H1	LA JOLLA	Major
SS-019721	NAUTILUS ST	VIA VALVERDE	VIA ESTRADA	1	1247-H1	LA JOLLA	Major
SS-019719	NAUTILUS ST	VIA ESTRADA	AVNDA ANDORRA	1	1247-H1	LA JOLLA	Major
SS-021425	PASEO LAREDO	VIA ESTRADA	MARISMA WY	1	1247-H1	LA JOLLA	Residential
SS-021424	PASEO LAREDO	MARISMA WY	VIA VALVERDE	1	1247-H1	LA JOLLA	Residential
SS-027731	VIA DON BENITO	VIA ESTRADA	AVNDA ANDORRA	1	1247-H1	LA JOLLA	Residential
SS-027748	VIA ESTRADA	NAUTILUS ST	PASEO LAREDO	1	1247-H1	LA JOLLA	Prime
SS-027746	VIA ESTRADA	VIA SEGOVIA	CALLE MADRIGAL	1	1247-H1	LA JOLLA	Prime
SS-027749	VIA ESTRADA	ESTRADA WY	VIA SEGOVIA	1		LA JOLLA	Prime
					1247-H1		
SS-027745	VIA ESTRADA	CALLE MADRIGAL	VIA DON BENITO	1	1247-H1	LA JOLLA	Prime
SS-027744	VIA ESTRADA	VIA DON BENITO	CAMTO EL CANARIO	1	1247-H1	LA JOLLA	Prime
SS-027883	VIA SEGOVIA	BEGIN	VIA ESTRADA	1	1247-H1	LA JOLLA	Residential
SS-027927	VIA VALVERDE	NAUTILUS ST	FAIRWAY RD	1	1247-G1	LA JOLLA	Prime
SS-027928	VIA VALVERDE	PASEO LAREDO	CAMTO VALVERDE	1	1247-H1	LA JOLLA	Prime
SS-027926	VIA VALVERDE	FAIRWAY RD	PASEO LAREDO	1	1247-H1	LA JOLLA	Prime
SS-002469	ANGELL AV	BEGIN	BAJER ST	1	1228-B6	UNIVERSITY	Residential
SS-002468	ANGELL AV	ANGELL PL	ARNOLDSON AV	1	1228-B5	UNIVERSITY	Major
SS-002470	ANGELL AV	BAJER ST	ANGELL PL	1	1228-B5	UNIVERSITY	Major
SS-002470 SS-002471	ANGELL PL	ANGELL AV	END	1	1228-B5	UNIVERSITY	Residential
SS-002471 SS-002782		ANGELL AV			1228-B5		
	ARNOLDSON AV		BRANTING ST	1		UNIVERSITY	Residential
SS-002781	ARNOLDSON AV	BRANTING ST	END	1	1228-C5	UNIVERSITY	Residential
SS-002784	ARNOLDSON AV	TRAVERS WY	ANGELL AV	1	1228-B5	UNIVERSITY	Residential
SS-002783	ARNOLDSON AV	ARNOLDSON CT	TRAVERS WY	1	1228-B5	UNIVERSITY	Residential
SS-002786	ARNOLDSON AV	ARNOLDSON PL	ARNOLDSON CT	1	1228-B5	UNIVERSITY	Residential
SS-002785	ARNOLDSON AV	BAJER ST	ARNOLDSON PL	1	1228-B5	UNIVERSITY	Residential
SS-002787	ARNOLDSON CT	BEGIN	ARNOLDSON AV	1	1228-B5	UNIVERSITY	Residential
SS-002788	ARNOLDSON PL	BEGIN	ARNOLDSON AV	1	1228-B5	UNIVERSITY	Residential
SS-003383	BAJER ST	ARNOLDSON AV	ANGELL AV	1	1228-B6	UNIVERSITY	Residential
SS-003383	BRANNICK PL	TRAVERS WY	STRESEMANN ST	1	1228-B5	UNIVERSITY	Residential
SS-004806	BRANTING ST	BRIAND AV	ARNOLDSON AV	1	1228-C5	UNIVERSITY	Residential
SS-004805	BRANTING ST	DUCOMMUN AV	BRIAND AV	1	1228-C5	UNIVERSITY	Residential
SS-004838	BRIAND AV	BRANTING ST	DUNANT ST	1	1228-C5	UNIVERSITY	Residential
SS-004837	BRIAND AV	DUNANT ST	BUISSON ST	1	1228-C5	UNIVERSITY	Residential
SS-005121	BUISSON ST	DUCOMMUN AV	BRIAND AV	1	1228-C5	UNIVERSITY	Residential
SS-005120	BUISSON ST	BRIAND AV	BUNCHE AV	1	1228-C5	UNIVERSITY	Residential
SS-005125	BUNCHE AV	DUNANT ST	BUNCHE TR	1	1228-C5	UNIVERSITY	Residential
SS-005123	BUNCHE AV	BUNCHE WY	BUISSON ST	1	1228-C5	UNIVERSITY	Residential
SS-005124	BUNCHE AV	BUNCHE TR	BUNCHE WY	1	1228-C5	UNIVERSITY	Residential
SS-005124 SS-005126	BUNCHE TR	BUNCHE AV	END	1	1228-C5	UNIVERSITY	Residential
SS-005127	BUNCHE WY	BUNCHE AV	END	1	1228-C5	UNIVERSITY	Residential
SS-009497	DUCOMMUN AV	STRESEMANN ST	BRANTING ST	1	1228-C5	UNIVERSITY	Residential
SS-009495	DUCOMMUN AV	DUNANT ST	BUISSON ST	1	1228-C5	UNIVERSITY	Residential
SS-009496	DUCOMMUN AV	BRANTING ST	DUNANT ST	1	1228-C5	UNIVERSITY	Residential
SS-009525	DUNANT ST	BRIAND AV	BUNCHE AV	1	1228-C5	UNIVERSITY	Residential
SS-009526	DUNANT ST	DUCOMMUN AV	BRIAND AV	1	1228-C5	UNIVERSITY	Residential
SS-025740	STRESEMANN ST	GOVERNOR DR	DUCOMMUN AV	1	1228-C6	UNIVERSITY	Major
SS-025739	STRESEMANN ST	DUCOMMUN AV	BRANNICK PL	1	1228-C5	UNIVERSITY	Major
SS-025738	STRESEMANN ST	BRANNICK PL	ANGELL AV	1	1228-B5	UNIVERSITY	Major
SS-026779	TRAVERS WY	BEGIN	BRANNICK PL	1	1228-B6	UNIVERSITY	Residential
SS-026778	TRAVERS WY	BRANNICK PL	ARNOLDSON AV	1	1228-B5	UNIVERSITY	Residential
SS-007237	CIRRUS ST	NIMBUS LN	CUMULUS LN	2	1268-G3	LINDA VISTA	Residential
SS-007239	CIRRUS ST	BEGIN	NIMBUS LN	2	1268-G3	LINDA VISTA	Residential
SS-007238	CIRRUS ST	CUMULUS LN	VIA LAS CUMBRES	2	1268-H3	LINDA VISTA	Residential
SS-008448	CUMULUS LN	BEGIN	CIRRUS ST	2	1268-G3	LINDA VISTA	Residential
SS-011741	GAINES ST	EUREKA ST	FRESNO ST	2	1268-G3	LINDA VISTA	Residential
SS-011743	GAINES ST	COLUSA ST	DONAHUE ST	2	1268-G3	LINDA VISTA	Residential
SS-011742	GAINES ST	DONAHUE ST	EUREKA ST	2	1268-G3	LINDA VISTA	Residential
SS-011753	GAINES ST	GOSHEN ST	FRIARS RD	2	1268-G3	LINDA VISTA	Residential
SS-019921	NIMBUS LN	CIRRUS ST	END	2	1268-G3	LINDA VISTA	Residential
SS-006725	CAUBY ST	ROSECRANS ST	GAINES ST	2	1268-E5	MIDWAY-PACIFIC HIGHWAY	Residential
SS-006723	CAUBY ST	RILEY ST	END	2	1268-E5	MIDWAY-PACIFIC HIGHWAY	Residential
SS-006724	CAUBY ST	GAINES ST	RILEY ST	2	1268-E5	MIDWAY-PACIFIC HIGHWAY	Residential
SS-011752	GAINES ST	CAUBY ST	MIDWAY DR	2	1268-E5	MIDWAY-PACIFIC HIGHWAY	Residential
SS-020059		ROSECRANS PL	ROSECRANS ST	2	1268-E6	MIDWAY-PACIFIC HIGHWAY	Residential
	NORTH EVERGREEN ST				1268-E6	MIDWAY-PACIFIC HIGHWAY	Residential
	NORTH EVERGREEN ST	ROSECRANS PL	ROSECRANS PL	2			
SS-023219			ROSECRANS PL MIDWAY DR	2	1268-E5	MIDWAY-PACIFIC HIGHWAY	Residential
	NORTH EVERGREEN ST RILEY ST	ROSECRANS PL				MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY	Residential Residential
SS-023219	NORTH EVERGREEN ST RILEY ST	ROSECRANS PL CAUBY ST	MIDWAY DR	2	1268-E5		
SS-023219 SS-023524 SS-023523	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST	MIDWAY DR END CADIZ ST	2 2 2	1268-E5 1268-E6 1268-D6	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY	Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL	2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY	Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL	2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-D6	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY	Residential Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST	2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY	Residential Residential Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740 SS-002292	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ALTO CERRO CR	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL BAJA CERRO CR	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST PACIFICA DR	2 2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6 1268-E6 1268-E6	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH	Residential Residential Residential Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740 SS-002292 SS-003376	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL BAJA CERRO CR ALTO CERRO CR	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST PACIFICA DR PACIFICA DR	2 2 2 2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6 1268-E6 1248-B3 1248-B3	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH PACIFIC BEACH	Residential Residential Residential Residential Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740 SS-002292	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ALTO CERRO CR	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL BAJA CERRO CR	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST PACIFICA DR	2 2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6 1268-E6 1268-E6	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH	Residential Residential Residential Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740 SS-002292 SS-003376	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ALTO CERRO CR BAJA CERRO CR	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL BAJA CERRO CR ALTO CERRO CR	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST PACIFICA DR PACIFICA DR	2 2 2 2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6 1268-E6 1248-B3 1248-B3	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH PACIFIC BEACH	Residential Residential Residential Residential Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740 SS-002292 SS-003376 SS-004131	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ALTO CERRO CR BAJA CERRO CR BERYL ST	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL BAJA CERRO CR ALTO CERRO CR LAMONT ST	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST PACIFICA DR PACIFICA DR ACADEMY ST	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6 1248-B3 1248-B3 1248-A4	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH PACIFIC BEACH PACIFIC BEACH	Residential Residential Residential Residential Residential Residential Residential
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740 SS-002292 SS-003376 SS-004131 SS-004134 SS-004135	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ALTO CERRO CR BAJA CERRO CR BAJA CERRO CR BERYL ST BERYL ST	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL BAJA CERRO CR ALTO CERRO CR LAMONT ST JEWELL ST FOOTHILL BL	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST PACIFICA DR PACIFICA DR ACADEMY ST KENDALL ST JEWELL ST	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6 1268-E6 1248-B3 1248-B3 1248-A4 1248-A5	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH PACIFIC BEACH PACIFIC BEACH PACIFIC BEACH PACIFIC BEACH	Residential Residential Residential Residential Residential Residential Residential Collector Collector
SS-023219 SS-023524 SS-023523 SS-023522 SS-031739 SS-031740 SS-002292 SS-003376 SS-004131 SS-004134	NORTH EVERGREEN ST RILEY ST ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ROSECRANS PL ALTO CERRO CR BAJA CERRO CR BERVL ST BERYL ST	ROSECRANS PL CAUBY ST NORTH EVERGREEN ST ROSECRANS ST CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL BAJA CERRO CR ALTO CERRO CR LAMONT ST JEWELL ST	MIDWAY DR END CADIZ ST HERMITAGE VIEW PL DURHAM RIDGE PL NORTH EVERGREEN ST PACIFICA DR PACIFICA DR ACADEMY ST KENDALL ST	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1268-E5 1268-E6 1268-D6 1268-D6 1268-D6 1268-E6 1268-E6 1248-B3 1248-B3 1248-A4 1248-A5	MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY MIDWAY-PACIFIC HIGHWAY PACIFIC BEACH PACIFIC BEACH PACIFIC BEACH PACIFIC BEACH	Residential Residential Residential Residential Residential Residential Residential Collector

Segment ID SS-009188							
55-009188	Street Name	Cross Street 1	Cross Street 2	Council District	Thomas Bros Map Page	Community Planning Area	Functional Classification
	DIAMOND ST	DAWES ST	EVERTS ST	2	1247-J5	PACIFIC BEACH	Prime
SS-009191	DIAMOND ST	CASS ST	DAWES ST	2	1247-H6	PACIFIC BEACH	Prime
SS-010317	EMERALD ST	FANUEL ST	GRESHAM ST	2	1247-J5	PACIFIC BEACH	Residential
SS-010318	EMERALD ST	EVERTS ST	FANUEL ST	2	1247-J6	PACIFIC BEACH	Residential
SS-010984	FELSPAR ST	CASS ST	DAWES ST	2	1247-H6	PACIFIC BEACH	Residential
SS-010983	FELSPAR ST	DAWES ST	EVERTS ST	2	1247-J6	PACIFIC BEACH	Residential
SS-010982	FELSPAR ST	EVERTS ST	FANUEL ST	2	1247-J6	PACIFIC BEACH	Residential
SS-010981	FELSPAR ST	FANUEL ST	GRESHAM ST	2	1247-J6	PACIFIC BEACH	Residential
SS-014617	JEWELL ST	FORTUNA AV	PACIFIC BEACH DR	2	1248-A6	PACIFIC BEACH	Prime
SS-014930	KATE SESSIONS WY	LOS ALTOS RD	END	2	1248-A4	PACIFIC BEACH	Residential
SS-015093	KENDALL ST	BERYL ST	COLLINGWOOD DR	2	1248-A4	PACIFIC BEACH	Residential
SS-015089	KENDALL ST	FORTUNA AV	CHICO ST	2	1248-A6	PACIFIC BEACH	Residential
SS-015686	LA PLAYA AV	JEWELL ST	SHASTA ST	2	1248-A7	PACIFIC BEACH	Local
SS-015685	LA PLAYA AV	SHASTA ST	KENDALL ST	2	1248-A7	PACIFIC BEACH	Local
SS-015687	LA PLAYA AV	YOSEMITE ST	JEWELL ST	2	1248-A7	PACIFIC BEACH	Local
SS-015921	LAMONT ST	BERYL ST	WILBUR AV	2	1248-A4	PACIFIC BEACH	Prime
SS-015920	LAMONT ST	WILBUR AV	MALDEN ST	2	1248-A4	PACIFIC BEACH	Prime
SS-016861	LORING ST	SAN JOAQUIN DR	SAN AQUARIO DR	2	1248-C4	PACIFIC BEACH	Prime
SS-016859	LORING ST	SAN AQUARIO DR	PACIFICA DR	2	1248-C4	PACIFIC BEACH	Prime
SS-016862	LORING ST	SAN JOAQUIN DR	SAN JOAQUIN DR	2	1248-C4 1248-B4	PACIFIC BEACH	Prime
SS-010802	MONMOUTH DR	JEWELL ST	COLLINGWOOD DR	2	1248-B4 1248-A4	PACIFIC BEACH	Residential
SS-020283	OCEAN BREEZE CT	BEGIN	YOST DR	2	1247-J4	PACIFIC BEACH	Residential
SS-020487	OLIVER AV	FANUEL ST	GRESHAM ST	2	1247-J6	PACIFIC BEACH	Residential
SS-020485	OLIVER AV	HAINES ST	INGRAHAM ST	2	1248-A6	PACIFIC BEACH	Residential
SS-020486	OLIVER AV	GRESHAM ST	HAINES ST	2	1248-A6	PACIFIC BEACH	Residential
SS-020489	OLIVER AV	DAWES ST	EVERTS ST	2	1247-J6	PACIFIC BEACH	Residential
SS-020488	OLIVER AV	EVERTS ST	FANUEL ST	2	1247-J6	PACIFIC BEACH	Residential
SS-020975	PACIFICA DR	LORING ST	ROMNEY RD	2	1248-B3	PACIFIC BEACH	Prime
SS-020970	PACIFICA DR	BAJA CERRO CR	ALTO CERRO CR	2	1248-B3	PACIFIC BEACH	Prime
SS-020971	PACIFICA DR	ROMNEY RD	BAJA CERRO CR	2	1248-B3	PACIFIC BEACH	Prime
SS-021587	PENDLETON ST	LORING ST	ROMNEY RD	2	1248-B4	PACIFIC BEACH	Residential
SS-022411	PROMONTORY ST	FORTUNA AV	PACIFIC BEACH DR	2	1248-A6	PACIFIC BEACH	Residential
SS-022957	REED AV	GRESHAM ST	HAINES ST	2	1248-A6	PACIFIC BEACH	Residential
SS-022956	REED AV	HAINES ST	INGRAHAM ST	2	1248-A6	PACIFIC BEACH	Residential
SS-023289	RIVIERA DR	GRAHAM ST	FORTUNA AV	2	1248-A7	PACIFIC BEACH	Prime
SS-023288	RIVIERA DR	FORTUNA AV	PACIFIC BEACH DR	2	1248-A7	PACIFIC BEACH	Prime
SS-023460	ROMNEY RD	PENDLETON ST	SAN AQUARIO DR	2	1248-B3	PACIFIC BEACH	Residential
SS-023990	SAN AQUARIO DR	LORING ST	ROMNEY RD	2	1248-B4	PACIFIC BEACH	Residential
SS-024087	SAN JOAQUIN DR	LORING ST	END	2	1248-B4	PACIFIC BEACH	Residential
SS-024787	SEQUOIA ST	ROOSEVELT AV	FORTUNA AV	2	1248-B7	PACIFIC BEACH	Residential
SS-007033	CHATSWORTH BL	POINSETTIA DR	VOLTAIRE ST	2	1248-B7 1268-B7	PENINSULA	Major
SS-007033	CHATSWORTH BL	QUIMBY ST	CENTRALOMA DR	2	1268-B7	PENINSULA	
SS-007020	CHATSWORTH BL	NIMITZ BL	QUIMBY ST	2	1268-B7 1268-B7	PENINSULA	Major
							Major
SS-007019	CHATSWORTH BL	CENTRALOMA DR	POINSETTIA DR	2	1268-B7	PENINSULA	Major
SS-003294	B ST	08TH AV	09TH AV	3	1289-B3	CENTRE CITY	Collector
SS-003293	B ST	07TH AV	08TH AV	3	1289-B3	CENTRE CITY	Collector
SS-003292	B ST	06TH AV	07TH AV	3	1289-B3	CENTRE CITY	Collector
SS-003295	B ST	09TH AV	10TH AV	3	1289-B3	CENTRE CITY	Collector
SS-003296	B ST	10TH AV	11TH AV	3	1289-B3	CENTRE CITY	Collector
SS-000690	30TH ST	EL CAJON BL	MEADE AV	3	1269-E4	GREATER NORTH PARK	Residential
SS-000652	30TH ST	MADISON AV	ADAMS AV	3	1269-E3	GREATER NORTH PARK	Collector
SS-000653	30TH ST	MONROE AV	MADISON AV	3	1269-E4	GREATER NORTH PARK	Collector
SS-000654	30TH ST	MEADE AV	MONROE AV	3	1269-E4	GREATER NORTH PARK	÷ 0 .
SS-002727	ARIZONA ST	EL CAJON BL	MEADE AV				Collector
SS-002713	ARIZONA ST			3	1269-D4	GREATER NORTH PARK	Residential
SS-002712		MONROE AV		3			
33-002/12	ARIZONA ST	MONROE AV MADISON AV	MADISON AV ADAMS AV		1269-D4 1269-D4 1269-D3	GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK	Residential
SS-002712	ARIZONA ST ARIZONA ST		MADISON AV	3	1269-D4	GREATER NORTH PARK	Residential Residential
SS-002714	ARIZONA ST	MADISON AV	MADISON AV ADAMS AV	3 3 3	1269-D4 1269-D3 1269-D4	GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK	Residential Residential Residential
SS-002714 SS-012954	ARIZONA ST HAMILTON ST	MADISON AV MEADE AV MONROE AV	MADISON AV ADAMS AV MONROE AV MADISON AV	3 3 3 3 3	1269-D4 1269-D3 1269-D4 1269-D4	GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK	Residential Residential Residential Residential Residential
SS-002714 SS-012954 SS-012953	ARIZONA ST HAMILTON ST HAMILTON ST	MADISON AV MEADE AV MONROE AV MADISON AV	MADISON AV ADAMS AV MONROE AV MADISON AV ADAMS AV	3 3 3 3 3 3	1269-D4 1269-D3 1269-D4 1269-D4 1269-D4 1269-D3	GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK	Residential Residential Residential Residential Residential Residential
SS-002714 SS-012954 SS-012953 SS-012955	ARIZONA ST HAMILTON ST HAMILTON ST HAMILTON ST	MADISON AV MEADE AV MONROE AV MADISON AV MEADE AV	MADISON AV ADAMS AV MONROE AV MADISON AV ADAMS AV MONROE AV	3 3 3 3 3 3 3 3	1269-D4 1269-D3 1269-D4 1269-D4 1269-D3 1269-D3 1269-D4	GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK GREATER NORTH PARK	Residential Residential Residential Residential Residential Residential Residential
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SS-002714 SS-012954 SS-012953 SS-012955 SS-012959 SS-017145 SS-017145 SS-017144 SS-017148 SS-017148 SS-017147 SS-017147 SS-017147 SS-018750 SS-018751 SS-024930 SS-026341 SS-028864 SS-028874 SS-028874 SS-028873 SS-028873 SS-028873 SS-028874 SS-028873 SS-028873 SS-000007 SS-001997 SS-001997 SS-001997 SS-002015	ARIZONA ST HAMILTON ST HAMILTON ST HAMILTON ST MADISON AV MADISON AV MADISON AV MADISON AV MADISON AV MADISON AV MADISON AV MADISON AV MONROE AV MONROE AV MONROE AV SHIRLEY ANN PL TEXAS ST ADAMS AV CHEROKEE AV WILSON AV WILSON AV WILSON AV WILSON AV MILSON AV ALBATROSS ST ALBATROSS ST ALBATROSS ST	MADISON AV MEADE AV MONROE AV MADISON AV MEADE AV EL CAJON BL ARIZONA ST UTAH ST TEXAS ST HAMILTON ST IDAHO ST OREGON ST LOUISIANA ST MISSISSIPPI ST SHIRLEY ANN PL MONROE AV MEADE AV MONROE AV EAST MTN VIEW DR WARD RD MONROE AV MADISON AV MEADE AV ADAMS AV PENNSYLVANIA AV W UNIVERSITY AV BEGIN W WALNUT AV	MADISON AV ADAMS AV MONROE AV MADISON AV ADAMS AV MONROE AV MONROE AV MEADE AV MADISON AV MAMILTON ST KANSAS ST ARIZONA ST OREGON ST UTAH ST IDAHO ST SHIRLEY ANN PL LOUISIANA ST TEXAS ST MADISON AV MONROE AV MADISON AV ADAMS AV MONROE AV COLLIER AV ROBINSON AV W WASHINGTON ST W UNIVERSITY AV W BROOKES AV	3 3 3 3 3 3 3 3 3 3 3 3 3 3	1269-D4 1269-F3 1269-F3 1269-F3 1269-F3 1269-F3 1269-A5 1269-A5 1269-A5 1269-A6	GREATER NORTH PARK GREATER NORTH PARK	Residential Residential Residential Residential Residential Residential Residential Residential Residential Collector Residential
SS-002714 SS-012954 SS-012953 SS-012959 SS-017145 SS-017145 SS-017144 SS-017148 SS-017147 SS-017148 SS-017147 SS-017148 SS-017147 SS-018750 SS-018751 SS-026341 SS-026341 SS-028874 SS-028874 SS-028873 SS-028873 SS-001997 SS-001998	ARIZONA ST HAMILTON ST HAMILTON ST HAMILTON ST MADISON AV MADISON AV MADISON AV MADISON AV MADISON AV MADISON AV MADISON AV MONROE AV MONROE AV MONROE AV SHIRLEY ANN PL TEXAS ST TEXAS ST ADAMS AV CHEROKEE AV WILSON AV WILSON AV WILSON AV O1ST AV ALBATROSS ST ALBATROSS ST	MADISON AV MEADE AV MONROE AV MADISON AV MEADE AV EL CAJON BL ARIZONA ST UTAH ST TEXAS ST HAMILTON ST IDAHO ST OREGON ST LOUISIANA ST MISSISSIPPI ST SHIRLEY ANN PL MONROE AV MEADE AV MONROE AV MADISON AV MEADE AV ADAMS AV PENNSYLVANIA AV W UNIVERSITY AV BEGIN	MADISON AV ADAMS AV MONROE AV MADISON AV ADAMS AV MONROE AV MONROE AV MEADE AV MEADE AV MEADE AV MANSAS ST ARIZONA ST OREGON ST UTAH ST IDAHO ST SHIRLEY ANN PL LOUISIANA ST TEXAS ST MADISON AV MONROE AV MADISON AV ADAMS AV MONROE AV COLLIER AV ROBINSON AV ROBINSON AV W WASHINGTON ST W UNIVERSITY AV	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1269-D4 1269-F4 1269-F4 1269-A5 1269-A5	GREATER NORTH PARK GREATER NORTH PARK NORMAL HEIGHTS NORMAL HEIGHTS	Residential Collector Residential

Segment ID	Street Name	Cross Street 1	Cross Street 2	Council District	Thomas Bros Map Page	Community Planning Area	Functional Classification
SS-029761	W BROOKES AV	FRONT ST	ALBATROSS ST	3	1269-A6	UPTOWN	Residential
SS-029891	W LEWIS ST	GOLDFINCH ST	HAWK ST	3	1268-J5	UPTOWN	Collector
SS-029893	W LEWIS ST	EAGLE ST	FALCON ST	3	1268-J5	UPTOWN	Residential
SS-029937	W MONTECITO WY	BEGIN	IBIS ST	3	1268-J5	UPTOWN	Residential
SS-029943	W MONTECITO WY	JACKDAW ST	INGALLS ST	3	1268-J5	UPTOWN	Residential
SS-029944	W MONTECITO WY	IBIS ST	JACKDAW ST	3	1268-J5	UPTOWN	Residential
SS-030078	W WALNUT AV	01ST AV	FRONT ST	3	1269-A6	UPTOWN	Collector
SS-030078	W WALNUT AV	ALBATROSS ST	ALBATROSS ST	3	1269-A6	UPTOWN	Collector
SS-003447	BALSA ST	MAPLE ST	NUTMEG ST	4	1209-A0	EASTERN AREA	Residential
				4			
SS-017418	MAPLE ST	52ND ST	BALSA ST		1270-A7	EASTERN AREA	Residential
SS-020205	NUTMEG ST	52ND ST	BALSA ST	4	1270-A7	EASTERN AREA	Residential
SS-002026	ALBERQUE CT	ALTAMONT DR	END	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-002282	ALTAMONT DR	WESTPORT ST	ALBERQUE CT	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-002281	ALTAMONT DR	ALBERQUE CT	END	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-003638	BATAAN CR	RANGER RD	RIDGEWOOD DR	4	1290-C7	SKYLINE-PARADISE HILLS	Residential
SS-005538	CALLE GAVIOTA	EDGEWATER ST	WINCHESTER ST	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-008446	CUMBERLAND ST	MORNINGSIDE ST	REO DR	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-009904	EDGEWATER ST	SEA BREEZE DR	CALLE GAVIOTA	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-019493	MUNDA RD	ORISKANY RD	ALLEGHANY ST	4	1290-D7	SKYLINE-PARADISE HILLS	Collector
SS-019492	MUNDA RD	RIDGEWOOD DR	ORISKANY RD	4	1290-D7	SKYLINE-PARADISE HILLS	Collector
SS-020684	ORISKANY RD	MUNDA RD	BOUGAINVILLE RD	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-022706	RANCHO DR	CUMBERLAND ST	EDGEWATER ST	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-022705	RANCHO DR	LAUDER ST	CUMBERLAND ST	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-022742	RANGER RD	BATAAN CR	END	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-023181	RIDGEWOOD DR	ORISKANY RD	MUNDA RD	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-023181	RIDGEWOOD DR	MUNDA RD	BATAAN CR	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-023303	ROANOKE ST	REO DR	SEA BREEZE DR	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-023302	ROANOKE ST	SEA BREEZE DR	CALLE GAVIOTA	4	1310-D1 1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-023302 SS-023300	ROANOKE ST	CALLE AGUADULCE	CALLE GAVIOTA	4 4	1310-D1 1310-E1	SKYLINE-PARADISE HILLS	Residential
SS-023301	ROANOKE ST	WINCHESTER ST	CALLE AGUADULCE	4	1310-E1	SKYLINE-PARADISE HILLS	Residential
SS-024589	SEA BREEZE DR	POTOMAC ST	SCHUYLER ST	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-024587	SEA BREEZE DR	BEGIN	ALLEGHANY ST	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-024595	SEA BREEZE DR	WINCHESTER ST	ROANOKE ST	4	1310-D1	SKYLINE-PARADISE HILLS	Residential
SS-028637	WESTPORT ST	ALTAMONT DR	ALLEGHANY ST	4	1290-D7	SKYLINE-PARADISE HILLS	Residential
SS-002095	ALDERIDGE CT	ALDERIDGE LN	END	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-002096	ALDERIDGE LN	ALDERIDGE CT	END	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-002098	ALDERIDGE LN	BEGIN	SPRUCE RUN DR	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-002097	ALDERIDGE LN	SPRUCE RUN DR	ALDERIDGE CT	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-002491	ANN ARBOR LN	DOVERHILL RD	ROXBORO RD	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-002861	ASH CREEK PL	BRACKEN FERN CV	END	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-002862	ASH CREEK PL	WILLS CREEK RD	BRACKEN FERN CV	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-003851	BEECH FERN CT	WILLS CREEK RD	END	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-004478	BLUET PT	SPRUCE RUN DR	END	5	1210-A1	MIRAMAR RANCH NORTH	Residential
SS-004739	BRACKEN FERN CV	ASH CREEK PL	END	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-009425	DOVERHILL RD	ANN ARBOR LN	SCRIPPS CREEK DR	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-012541	GRAPE FERN CT	BEGIN	WILLS CREEK RD	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-013662	HOLLY FERN CT	BEGIN	HOLLY FERN WY	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-013663	HOLLY FERN CT	HOLLY FERN WY	END	5	1203-52 1210-A2	MIRAMAR RANCH NORTH	Residential
SS-013664	HOLLY FERN WY	HOLLY FERN CT	WILLS CREEK RD	5	1210-A2 1209-J2	MIRAMAR RANCH NORTH	Residential
SS-015731	LADY FERN CT	BEGIN	WILLS CREEK RD	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-018024	MELTON CT	BEGIN	SCRIPPS CREEK DR	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-019482	MULGRAVE RD	SCRIPPS CREEK DR	END	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-019483	MULGRAVE RD	PETENWELL RD	SCRIPPS CREEK DR	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-020221	OAK FERN CT	BEGIN	WILLS CREEK RD	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-021696	PETENWELL RD	BEGIN	MULGRAVE RD	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-021695	PETENWELL RD	MULGRAVE RD	POINSETT RD	5	1209-H1	MIRAMAR RANCH NORTH	Residential
SS-022052	POINSETT RD	PETENWELL RD	SCRIPPS CREEK DR	5	1209-H1	MIRAMAR RANCH NORTH	Residential
SS-022511	QUINALT PT	SPRUCE RUN DR	END	5	1210-A2	MIRAMAR RANCH NORTH	Residential
SS-023237	RINGDOVE CT	BEGIN	SPRUCE RUN DR	5	1210-A1	MIRAMAR RANCH NORTH	Residential
SS-023659	ROXBORO CT	ROXBORO RD	END	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-023661	ROXBORO RD	ROXBORO CT	SCRIPPS CREEK DR	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-023660	ROXBORO RD	ANN ARBOR LN	ROXBORO CT	5	1209-J2	MIRAMAR RANCH NORTH	Residential
SS-024510	SCRIPPS CREEK DR	WILLS CREEK RD	SPRUCE RUN DR	5	1209-J1	MIRAMAR RANCH NORTH	Major
SS-024512	SCRIPPS CREEK DR	WATKINS CT	POINSETT RD	5	1209-H1	MIRAMAR RANCH NORTH	Major
SS-024509	SCRIPPS CREEK DR	SPRUCE RUN DR	SCRIPPS POWAY PY	5	1189-J7	MIRAMAR RANCH NORTH	Prime
SS-024515	SCRIPPS CREEK DR	MELTON CT	TAMPERE CT	5	1209-J1	MIRAMAR RANCH NORTH	Major
SS-024511	SCRIPPS CREEK DR	POINSETT RD	WILLS CREEK RD	5	1209-J1	MIRAMAR RANCH NORTH	Major
SS-024517	SCRIPPS CREEK DR	ROXBORO RD	SWANSON CT	5	1209-J1	MIRAMAR RANCH NORTH	Major
SS-024518	SCRIPPS CREEK DR	DOVERHILL RD	ROXBORO RD	5	1209-J1 1209-J2	MIRAMAR RANCH NORTH	Major
SS-024518 SS-024513	SCRIPPS CREEK DR	MULGRAVE RD	WATKINS CT	5	1209-J2 1209-J1	MIRAMAR RANCH NORTH	Major
SS-024514	SCRIPPS CREEK DR	TAMPERE CT	MULGRAVE RD	5	1209-J1	MIRAMAR RANCH NORTH	Major
SS-024516	SCRIPPS CREEK DR	SWANSON CT	MELTON CT	5	1209-J1	MIRAMAR RANCH NORTH	Major
SS-024519		SPRING CANYON RD	DOVERHILL RD	5	1209-J2	MIRAMAR RANCH NORTH	Major
	SCRIPPS CREEK DR	DE OUV		5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-025371	SPOONER CT	BEGIN	SPRUCE RUN DR				
SS-025454	SPOONER CT SPRUCE RUN DR	RINGDOVE CT	BLUET PT	5	1210-A1	MIRAMAR RANCH NORTH	Prime
SS-025454 SS-025451	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL	BLUET PT ALDERIDGE LN	5 5	1209-J1	MIRAMAR RANCH NORTH	Prime
SS-025454 SS-025451 SS-025453	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT	BLUET PT ALDERIDGE LN WILLAPA CV	5 5 5	1209-J1 1209-J1	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime
SS-025454 SS-025451	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL	BLUET PT ALDERIDGE LN	5 5	1209-J1	MIRAMAR RANCH NORTH	Prime
SS-025454 SS-025451 SS-025453	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT	BLUET PT ALDERIDGE LN WILLAPA CV	5 5 5	1209-J1 1209-J1	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime
SS-025454 SS-025451 SS-025453 SS-025449	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT SPOONER CT	BLUET PT ALDERIDGE LN WILLAPA CV SCRIPPS CREEK DR	5 5 5 5 5	1209-J1 1209-J1 1209-J1	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime Prime
SS-025454 SS-025451 SS-025453 SS-025449 SS-025450	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT SPOONER CT ALDERIDGE LN	BLUET PT ALDERIDGE LN WILLAPA CV SCRIPPS CREEK DR SPOONER CT	5 5 5 5 5 5 5	1209-J1 1209-J1 1209-J1 1209-J1	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime Prime Prime
SS-025454 SS-025451 SS-025453 SS-025453 SS-025459 SS-025450 SS-025457 SS-025452	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT SPOONER CT ALDERIDGE LN SPRING CANYON RD WILLAPA CV	BLUET PT ALDERIDGE LN WILLAPA CV SCRIPPS CREEK DR SPOONER CT QUINALT PT WANNACUT PL	5 5 5 5 5 5 5 5 5	1209-J1 1209-J1 1209-J1 1209-J1 1209-J1 1210-A2 1209-J1	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime Prime Prime Prime Prime
SS-025454 SS-025451 SS-025453 SS-025449 SS-025450 SS-025457 SS-025452 SS-025455	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT SPOONER CT ALDERIDGE LN SPRING CANYON RD WILLAPA CV WILLS CREEK RD	BLUET PT ALDERIDGE LN WILLAPA CV SCRIPPS CREEK DR SPOONER CT QUINALT PT WANNACUT PL RINGDOVE CT	5 5 5 5 5 5 5 5 5 5	1209-J1 1209-J1 1209-J1 1209-J1 1210-A2 1209-J1 1210-A2	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime Prime Prime Prime Prime Prime
SS-025454 SS-025451 SS-025453 SS-025449 SS-025450 SS-025457 SS-025452 SS-025455 SS-025456	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT SPOONER CT ALDERIDGE LN SPRING CANYON RD WILLAPA CV WILLS CREEK RD QUINALT PT	BLUET PT ALDERIDGE LN WILLAPA CV SCRIPPS CREEK DR SPOONER CT QUINALT PT WANNACUT PL RINGDOVE CT WILLS CREEK RD	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1209-J1 1209-J1 1209-J1 1209-J1 1210-A2 1209-J1 1210-A2 1210-A2	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime Prime Prime Prime Prime Prime Prime
SS-025454 SS-025451 SS-025453 SS-025449 SS-025450 SS-025457 SS-025452 SS-025455	SPOONER CT SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR SPRUCE RUN DR	RINGDOVE CT WANNACUT PL BLUET PT SPOONER CT ALDERIDGE LN SPRING CANYON RD WILLAPA CV WILLS CREEK RD	BLUET PT ALDERIDGE LN WILLAPA CV SCRIPPS CREEK DR SPOONER CT QUINALT PT WANNACUT PL RINGDOVE CT	5 5 5 5 5 5 5 5 5 5	1209-J1 1209-J1 1209-J1 1209-J1 1210-A2 1209-J1 1210-A2	MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH MIRAMAR RANCH NORTH	Prime Prime Prime Prime Prime Prime Prime

Segment ID	Street Name	Cross Street 1	Cross Street 2	Council District	Thomas Bros Map Page	Community Planning Area	Functional Classification
SS-028243	WANNACUT PL	SPRUCE RUN DR	END	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-028324	WATKINS CT	SCRIPPS CREEK DR	END	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-028799	WILLAPA CV	BEGIN	SPRUCE RUN DR	5	1209-J1	MIRAMAR RANCH NORTH	Residential
SS-028854	WILLS CREEK RD	ASH CREEK PL	BEECH FERN CT	5	1209-J2	MIRAMAR RANCH NORTH	Prime
SS-028850	WILLS CREEK RD	WALKING FERN CV	GRAPE FERN CT	5	1209-J1	MIRAMAR RANCH NORTH	Prime
SS-028857	WILLS CREEK RD	SPRUCE RUN DR	HOLLY FERN WY	5	1210-A2	MIRAMAR RANCH NORTH	Prime
SS-028849	WILLS CREEK RD	GRAPE FERN CT	SCRIPPS CREEK DR	5	1209-J1	MIRAMAR RANCH NORTH	Prime
SS-028853	WILLS CREEK RD	BEECH FERN CT	LADY FERN CT	5	1209-J2	MIRAMAR RANCH NORTH	Prime
SS-028851	WILLS CREEK RD	OAK FERN CT	WALKING FERN CV	5	1209-J1	MIRAMAR RANCH NORTH	Prime
SS-028852	WILLS CREEK RD	LADY FERN CT	OAK FERN CT	5	1209-J1	MIRAMAR RANCH NORTH	Prime
SS-028856	WILLS CREEK RD	HOLLY FERN WY	ASH CREEK PL	5	1209-J2	MIRAMAR RANCH NORTH	Prime
SS-028855	WILLS CREEK RD ALPINE TR	BEGIN	SPRUCE RUN DR	5	1210-A2	MIRAMAR RANCH NORTH	Residential
SS-002209 SS-002949	ALPINE TR ASHLEY PL	SPRINGHURST DR BEGIN	BRIARLEAF WY BRIARLEAF WY	5	1190-B7 1190-B7	SABRE SPRINGS SABRE SPRINGS	Residential Residential
SS-002949 SS-004413	BLANTON CT	BEGIN	BLANTON LN	5	1190-B7 1190-A6	SABRE SPRINGS	Residential
SS-004413	BLANTON LN	BRIDGEWOOD WY	BRIARDALE WY	5	1190-A6	SABRE SPRINGS	Residential
SS-004414 SS-004415	BLANTON LN	BLANTON CT	BRIDGEWOOD WY	5	1190-A6	SABRE SPRINGS	Residential
SS-004415	BLANTON LN	BEGIN	BLANTON CT	5	1190-A6	SABRE SPRINGS	Residential
SS-004847	BRIARDALE WY	SPRINGHURST DR	BLANTON LN	5	1190-B6	SABRE SPRINGS	Residential
SS-004846	BRIARDALE WY	BLANTON LN	END	5	1190-A6	SABRE SPRINGS	Residential
SS-004848	BRIARLEAF WY	HALFOAK TR	ALPINE TR	5	1190-B7	SABRE SPRINGS	Residential
SS-004852	BRIARLEAF WY	HARNESS PT	ASHLEY PL	5	1190-B7	SABRE SPRINGS	Residential
SS-004850	BRIARLEAF WY	DAPPLE CT	MTN PASS RD	5	1190-B7	SABRE SPRINGS	Residential
SS-004853	BRIARLEAF WY	BEGIN	HARNESS PT	5	1190-B7	SABRE SPRINGS	Residential
SS-004851	BRIARLEAF WY	ASHLEY PL	DAPPLE CT	5	1190-B7	SABRE SPRINGS	Residential
SS-004849	BRIARLEAF WY	MTN PASS RD	HALFOAK TR	5	1190-B7	SABRE SPRINGS	Residential
SS-004875	BRIDGEWOOD WY	SPRINGHURST DR	BLANTON LN	5	1190-A6	SABRE SPRINGS	Residential
SS-006109	CANERIDGE PL	BEGIN	CANERIDGE RD	5	1190-B7	SABRE SPRINGS	Residential
SS-006112	CANERIDGE RD	OAKVIEW WY	CANERIDGE PL	5	1190-B7	SABRE SPRINGS	Residential
SS-006111	CANERIDGE RD	CANERIDGE PL	SPRINGHURST DR	5	1190-B7	SABRE SPRINGS	Residential
SS-008707	DAPPLE CT	BEGIN	BRIARLEAF WY	5	1190-B7	SABRE SPRINGS	Residential
SS-008706	DAPPLE CT	BRIARLEAF WY	DAPPLE WY	5	1190-B7	SABRE SPRINGS	Residential
SS-008710	DAPPLE WY	BEGIN	HARNESS PT	5	1190-B7	SABRE SPRINGS	Residential
SS-008709	DAPPLE WY	HARNESS PT	DAPPLE CT	5	1190-B7	SABRE SPRINGS	Residential
SS-008708	DAPPLE WY	DAPPLE CT	END	5	1190-B7	SABRE SPRINGS	Residential
SS-012179	GLADEHOLLOW CT	BEGIN	OAKVIEW WY	5	1190-B7	SABRE SPRINGS	Residential
SS-012924	HALFOAK TR	BRIARLEAF WY	END	5	1190-B7	SABRE SPRINGS	Residential
SS-012925 SS-013085	HALFOAK TR HARNESS PT	BEGIN BRIARLEAF WY	BRIARLEAF WY DAPPLE WY	5	1190-B7 1190-B7	SABRE SPRINGS SABRE SPRINGS	Residential Residential
SS-013085 SS-019452	MTN PASS RD	SPRINGHURST DR	BRIARLEAF WY	5	1190-B7 1190-B7	SABRE SPRINGS	Prime
SS-019451	MTN PASS RD	BRIARLEAF WY	OAKVIEW WY	5	1190-B7	SABRE SPRINGS	Prime
SS-020247	OAKVIEW WY	MTN PASS RD	END	5	1190-B7	SABRE SPRINGS	Residential
SS-020247	OAKVIEW WY	GLADEHOLLOW CT	MTN PASS RD	5	1190-B0	SABRE SPRINGS	Residential
SS-020249	OAKVIEW WY	CANERIDGE RD	GLADEHOLLOW CT	5	1190-B7	SABRE SPRINGS	Residential
SS-025433	SPRINGHURST DR	BRIARDALE WY	BRIDGEWOOD WY	5	1190-A6	SABRE SPRINGS	Major
SS-025435	SPRINGHURST DR	MTN PASS RD	ALPINE TR	5	1190-B7	SABRE SPRINGS	Major
SS-025434	SPRINGHURST DR	ALPINE TR	BRIARDALE WY	5	1190-A7	SABRE SPRINGS	Major
SS-025436	SPRINGHURST DR	CANERIDGE RD	MTN PASS RD	5	1190-A7	SABRE SPRINGS	Major
SS-025437	SPRINGHURST DR	SPRINGBROOK DR	CANERIDGE RD	5	1190-A7	SABRE SPRINGS	Major
SS-007474	COBRA WY	FLANDERS DR	TOP GUN ST	6	1208-H4	MIRA MESA	Residential
SS-011162	FLANDERS CT	FLANDERS DR	END	6	1208-H5	MIRA MESA	Residential
SS-011173	FLANDERS DR	COBRA WY	SEQUENCE DR	6	1208-H4	MIRA MESA	Residential
SS-011195	FLANDERS DR	MIRA MESA BL	MESA RIM RD	6	1208-H5	MIRA MESA	Major
SS-011182	FLANDERS DR	SEQUENCE DR	MIRA MESA BL	6	1208-H5	MIRA MESA	Residential
SS-012037	GENETIC CENTER DR	MIRA MESA BL	SEQUENCE DR	6	1208-G5	MIRA MESA	Residential
SS-013281	HEATER CT	BEGIN	TOP GUN ST	6	1208-H4	MIRA MESA	Residential
SS-018178	MESA RIDGE CT	BEGIN	MESA RIDGE RD	6	1208-H5	MIRA MESA	Residential
SS-018180	MESA RIDGE RD	MESA RIDGE CT	END	6	1208-H5	MIRA MESA	Residential
SS-018182	MESA RIM RD	BEGIN	MESA RIDGE RD	6	1208-H6	MIRA MESA	Residential
SS-024782	SEQUENCE DR	GENETIC CENTER DR	FLANDERS DR	6	1208-G4	MIRA MESA	Residential
SS-026631	TOP GUN ST	FLANDERS DR	VIPER WY	6	1208-H4	MIRA MESA	Residential
SS-026628 SS-028244	TOP GUN ST	COBRA WY	CAM SANTA FE	6	1208-H4	MIRA MESA	Residential
SS-028244 SS-028246	WAPLES CT WAPLES ST	HUENNEKENS ST WEATHERS PL	END HUENNEKENS ST	6	1208-G5 1208-G5	MIRA MESA MIRA MESA	Residential Residential
SS-028246 SS-028248	WAPLES ST WAPLES ST	BEGIN	HUENNEKENS ST	6	1208-G5 1208-G5	MIRA MESA MIRA MESA	Residential
SS-028248 SS-007699	COLUSA ST	BEGIN	FRIARS RD	6 7	1208-G5 1268-G3	MIRA MESA MISSION VALLEY	Residential
SS-007699 SS-001944	AL CT	BEGIN	MURRAY RIDGE RD	7	1268-63	SERRA MESA	Residential
SS-001944 SS-002438	ALCI ANDREA AV	ANDREA CT	FIRESIDE AV	7	1249-C6	SERRA MESA	Residential
SS-002438	ANDREA AV	CHALAR ST	ANDREA CT	7	1249-C6	SERRA MESA	Residential
SS-002435	ANDREA CT	ANDREA AV	END	7	1249-C6	SERRA MESA	Residential
SS-002440	ANGWIN DR	STELLAR DR	LOCKWOOD DR	7	1249-E4	SERRA MESA	Residential
SS-002487	ANGWIN DR	ANGWIN PL	STELLAR DR	7	1249-E4	SERRA MESA	Residential
SS-002485	ANGWIN DR	LOCKWOOD DR	GUILD AV	7	1249-E4	SERRA MESA	Residential
SS-002488	ANGWIN PL	MARATHON DR	ANGWIN DR	7	1249-E5	SERRA MESA	Residential
SS-002497	ANROL AV	ESCONDIDO AV	ELYSSEE ST	7	1249-C6	SERRA MESA	Residential
SS-003628	BARTEL PL	BARTEL ST	END	7	1249-E7	SERRA MESA	Residential
SS-003629	BARTEL PL	RONDA AV	BARTEL ST	7	1249-E7	SERRA MESA	Residential
SS-006789	CELESTINE AV	BEGIN	MURRAY RIDGE RD	7	1249-C6	SERRA MESA	Residential
SS-006866	CHALAR ST	ANDREA AV	FIRESIDE AV	7	1249-C6	SERRA MESA	Residential
SS-006867	CHALAR ST	MURRAY RIDGE RD	ANDREA AV	7	1249-C6	SERRA MESA	Residential
SS-006924	CHANTILLY AV	ESCONDIDO AV	ELYSSEE ST	7	1249-C6	SERRA MESA	Residential
SS-006923	CHANTILLY AV	ELYSSEE ST	MURRAY RIDGE RD	7	1249-C6	SERRA MESA	Residential
33-000923			END	7	1249-C6	SERRA MESA	Residential
SS-006925	CHANTILLY AV	MURRAY RIDGE RD	END				
	CHANTILLY AV CHAUNCEY DR	GOWDY AV	POLLAND AV	7	1249-C6	SERRA MESA	Residential
SS-006925							Residential Residential

Segment ID	Street Name	Cross Street 1	Cross Street 2	Council District	Thomas Bros Map Page	Community Planning Area	Functional Classification
SS-009371	DORCHESTER DR	RUGBY CT	WOODVIEW PL	7	1249-E4	SERRA MESA	Residential
SS-009372	DORCHESTER DR	WOODVIEW PL	GUILD AV	7	1249-E4	SERRA MESA	Residential
SS-009720	EARHART ST	SKIPPER ST	MOBLEY ST	7	1249-D5	SERRA MESA	Residential
SS-010287	ELYSSEE ST	JENNY AV	END	7	1249-C6	SERRA MESA	Residential
SS-010287	ELYSSEE ST	HARJOAN AV	JENNY AV	7	1249-C6	SERRA MESA	Residential
SS-010758	FAIRBANKS AV	MONARCH ST	MASTERS PL	7	1249-E5	SERRA MESA	Residential
SS-010757	FAIRBANKS AV	MASTERS PL	FEILER PL	7	1249-E5	SERRA MESA	Residential
SS-010966	FEILER PL	BEGIN	FAIRBANKS AV	7	1249-E5	SERRA MESA	Residential
SS-011041	FERMI AV	MONARCH ST	FAIRBANKS AV	7	1249-E5	SERRA MESA	Residential
SS-011150	FIRESIDE AV	BEGIN	FIRESIDE CT	7	1249-C6	SERRA MESA	Residential
SS-011149	FIRESIDE AV	FIRESIDE CT	ANDREA AV	7	1249-C6	SERRA MESA	Residential
SS-011145 SS-011152	FIRESIDE CT	BEGIN	FIRESIDE AV	7	1249-C6	SERRA MESA	Residential
SS-012074	GERALDINE PL	LARKIN PL	SEGO PL	7	1249-D6	SERRA MESA	Residential
SS-012449	GOWDY AV	CHAUNCEY DR	RUSSMAR DR	7	1249-D6	SERRA MESA	Residential
SS-012796	GUILD AV	MARATHON DR	ANGWIN DR	7	1249-E4	SERRA MESA	Residential
SS-012795	GUILD AV	ANGWIN DR	DORCHESTER DR	7	1249-E4	SERRA MESA	Residential
SS-013072	HARJOAN AV	ELYSSEE ST	MURRAY RIDGE RD	7	1249-C6	SERRA MESA	Residential
SS-013073	HARJOAN AV	ESCONDIDO AV	ELYSSEE ST	7	1249-C6	SERRA MESA	Residential
SS-013074	HARJOAN AV	MURRAY RIDGE RD	GREYLING DR	7	1249-C6	SERRA MESA	Residential
SS-014603	JENNY AV	ESCONDIDO AV	ELYSSEE ST	7	1249-C6	SERRA MESA	Residential
SS-015036	KEIR ST	MOBLEY ST	LARKIN PL	7	1249-D6	SERRA MESA	Residential
SS-015035	KEIR ST	LARKIN PL	SEGO PL	7	1249-D6	SERRA MESA	Residential
SS-015326	KOBE DR	KOBE WY	END	7	1249-D5	SERRA MESA	Residential
SS-015327	KOBE DR	GERALDINE AV	KOBE WY	7	1249-D5	SERRA MESA	Residential
SS-015333	KOBE WY	KOBE DR	END	7	1249-D5	SERRA MESA	Residential
SS-015723	LADDIE LN	MOBLEY ST	END	7	1249-D5	SERRA MESA	Residential
SS-015723	LABBIE EN			7			
		DOLLY PL	WALKER CT		1249-D6	SERRA MESA	Residential
SS-016081	LARKIN PL	GERALDINE PL	ROHR PL	7	1249-D5	SERRA MESA	Residential
SS-016080	LARKIN PL	ROHR PL	MOBLEY ST	7	1249-D5	SERRA MESA	Residential
SS-016083	LARKIN PL	WALKER CT	KEIR ST	7	1249-D6	SERRA MESA	Residential
SS-016557	LIONEL ST	ARMORSS AV	GOWDY AV	7	1249-C6	SERRA MESA	Residential
SS-016559	LIONEL ST	ZENCARO AV	HOFFING AV	7	1249-C6	SERRA MESA	Residential
SS-016558	LIONEL ST	HOFFING AV	ARMORSS AV	7	1249-C6	SERRA MESA	Residential
SS-016647	LOCKWOOD DR	RUGBY CT	WOODVIEW PL	7	1249-E5	SERRA MESA	Residential
SS-016648	LOCKWOOD DR	WOODVIEW PL	ANGWIN DR	7	1249-E4	SERRA MESA	Residential
SS-017079	MACAWA AV	AFTON RD	MURRAY RIDGE RD	7	1249-C5	SERRA MESA	Residential
SS-017447	MARATHON DR	SUCCESS AV	GUILD AV	7	1249-E4	SERRA MESA	Residential
SS-017446	MARATHON DR	GUILD AV	WAGNER AV	7	1249-E4	SERRA MESA	Residential
SS-017755	MASTERS PL	BEGIN	FAIRBANKS AV	7	1249-E5	SERRA MESA	Residential
SS-018007	MELBOURNE DR	HECTOR AV	REBECCA AV	7	1249-E6	SERRA MESA	Residential
				7			
SS-018683	MOBLEY ST	BEGIN	SHEP ST		1249-D6	SERRA MESA	Residential
SS-018687	MOBLEY ST	WINEN WY	DOLLY PL	7	1249-D6	SERRA MESA	Residential
SS-018686	MOBLEY ST	DOLLY PL	KEIR ST	7	1249-D6	SERRA MESA	Residential
SS-018688	MOBLEY ST	BEGIN	WINEN WY	7	1249-D7	SERRA MESA	Residential
SS-018685	MOBLEY ST	KEIR ST	END	7	1249-D6	SERRA MESA	Residential
SS-018684	MOBLEY ST	BEGIN	END	7	1249-D6	SERRA MESA	Residential
SS-018682	MOBLEY ST	SHEP ST	LARKIN PL	7	1249-D5	SERRA MESA	Residential
SS-018689	MOBLEY ST	LARKIN PL	EARHART ST	7	1249-D5	SERRA MESA	Residential
SS-018731	MONARCH ST	FAIRBANKS AV	FERMI AV	7	1249-E5	SERRA MESA	Residential
SS-018732	MONARCH ST	FULLERTON AV	FAIRBANKS AV	7	1249-E5	SERRA MESA	Residential
SS-018734	MONARCH ST	SELTZER CT	SELTZER CT	7	1249-E5	SERRA MESA	Residential
SS-018735	MONARCH ST	BEGIN	SELTZER CT	7	1249-F6	SERRA MESA	Residential
SS-018733	MONARCH ST	SELTZER CT	FULLERTON AV	7	1249-E5	SERRA MESA	Residential
SS-021837	PINECREST AV	CABRILLO MESA DR	CHAUNCEY DR	7	1249-C5	SERRA MESA	Residential
	PINECREST AV PINECREST AV	CABRILLO MESA DR CHAUNCEY DR					
SS-021838			END	7	1249-D5	SERRA MESA	Residential
SS-022167	POLLAND AV	RUSSMAR DR	KOBE DR	7	1249-D6	SERRA MESA	Residential
SS-023475	RONDA AV	BARTEL PL	MELBOURNE DR	7	1249-E7	SERRA MESA	Residential
SS-023476	RONDA AV	MELBOURNE DR	EILEEN DR	7	1249-E7	SERRA MESA	Residential
SS-023803	RUGBY CT	LOCKWOOD DR	END	7	1249-E5	SERRA MESA	Residential
SS-023838	RUSSMAR DR	GOWDY AV	POLLAND AV	7	1249-D6	SERRA MESA	Residential
SS-024210	SANDROCK RD	BEGIN	CABRILLO MESA DR	7	1249-D5	SERRA MESA	Residential
		CABRILLO MESA DR	GRAMERCY DR	7			Residential
SS-024206	SANDROCK RD				1249-D5	SERRA MESA	
SS-024722	SEGO PL	KEIR ST	GERALDINE PL	7	1249-D6	SERRA MESA	Residential
SS-024731	SELTZER CT	MONARCH ST	MONARCH ST	7	1249-F5	SERRA MESA	Residential
SS-024857	SHAWN AV	BEGIN	AMULET ST	7	1249-E6	SERRA MESA	Residential
SS-024856	SHAWN AV	AMULET ST	MELBOURNE DR	7	1249-E6	SERRA MESA	Residential
SS-024855	SHAWN AV	MELBOURNE DR	MISSION VILLAGE DR	7	1249-E6	SERRA MESA	Residential
SS-024855		SKIPPER ST	MOBLEY ST	7	1249-D5	SERRA MESA	Residential
JJ-U2400U	SHED CT				1243-03		
	SHEP ST		EADLIADT CT		1240 05		
SS-025059	SKIPPER ST	SHEP ST	EARHART ST	7	1249-D5	SERRA MESA	Residential
SS-025059 SS-025058	SKIPPER ST SKIPPER ST	SHEP ST EARHART ST	LASSIE LN	7	1249-D5	SERRA MESA	Residential
SS-025059	SKIPPER ST	SHEP ST EARHART ST ESCONDIDO AV					
SS-025059 SS-025058	SKIPPER ST SKIPPER ST	SHEP ST EARHART ST	LASSIE LN	7	1249-D5	SERRA MESA	Residential
SS-025059 SS-025058 SS-025233	SKIPPER ST SKIPPER ST SOMERSET AV	SHEP ST EARHART ST ESCONDIDO AV	LASSIE LN ELYSSEE ST	7 7	1249-D5 1249-C6	SERRA MESA SERRA MESA	Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR	7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4	SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028176	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL	7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028176 SS-028177	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR	7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028176 SS-028177 SS-028178	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER PL	SHEP ST EARHART ST ESCONDIDD AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END	7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028176 SS-028177 SS-028178 SS-028195	SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER PL WALKER CT	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR	7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028176 SS-028177 SS-028178	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER PL	SHEP ST EARHART ST ESCONDIDD AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END	7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028176 SS-028177 SS-028178 SS-028195	SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER PL WALKER CT	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR	7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028177 SS-028177 SS-028177 SS-028178 SS-028195 SS-028195 SS-028948	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER AV WAGNER PL WALKER CT WALKER DR WINEN WY	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL DOLLY PL MOBLEY ST	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR WALKER CT LARKIN PL	7 7 7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6 1249-D6 1249-D6	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025233 SS-028175 SS-028175 SS-028177 SS-028177 SS-028177 SS-028175 SS-028178 SS-028196 SS-028948 SS-029077	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER PL WALKER CT WALKER DR WINEN WY WOODVIEW PL	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL DOLLY PL MOBLEY ST STELLAR DR	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR WALKER CT LARKIN PL LOCKWOOD DR	7 7 7 7 7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6 1249-D6 1249-D6 1249-D6 1249-D6	SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025058 SS-025023 SS-028175 SS-028176 SS-028177 SS-028178 SS-028178 SS-028198 SS-028198 SS-028948 SS-028948 SS-0229077 SS-029076	SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER PL WALKER CT WALKER CT WINEN WY WOODVIEW PL	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL DOLLY PL MOBLEY ST STELLAR DR LOCKWOOD DR	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR WALKER CT LARKIN PL LOCKWOOD DR DORCHESTER DR	7 7 7 7 7 7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6 1249-D6 1249-D6 1249-D6 1249-C4 1249-E4	SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025058 SS-025031 SS-028175 SS-028176 SS-028177 SS-028178 SS-028178 SS-028195 SS-028948 SS-028948 SS-0229076 SS-029214	SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER PL WALKER CT WALKER DR WINEN WY WOODVIEW PL WOODVIEW PL ZENCARO AV	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL DOLLY PL MOBLEY ST STELLAR DR LOCKWOOD DR ROOT ST	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR WALKER CT LARKIN PL LOCKWOOD DR DORCHESTER DR END	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6 1249-D6 1249-D6 1249-D6 1249-E4 1249-E4 1249-E4 1249-C6	SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025058 SS-025601 SS-028175 SS-028177 SS-028177 SS-028178 SS-028178 SS-028195 SS-028195 SS-028195 SS-028195 SS-028195 SS-028195 SS-028948 SS-029076 SS-029076 SS-029214 SS-029213	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER PL WALKER CT WALKER DR WINEN WY WOODVIEW PL WOODVIEW PL ZENCARO AV ZENCARO AV	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL DOLLY PL MOBLEY ST STELLAR DR LOCKWOOD DR ROOT ST LIONEL ST	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR WALKER CT LARKIN PL LOCKWOOD DR DORCHESTER DR END ROOT ST	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6 1249-D6 1249-D6 1249-D6 1249-E4 1249-E4 1249-E4 1249-C6	SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025058 SS-025031 SS-028175 SS-028176 SS-028177 SS-028178 SS-028178 SS-028195 SS-028948 SS-028948 SS-0229076 SS-029214	SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER PL WALKER CT WALKER DR WINEN WY WOODVIEW PL WOODVIEW PL ZENCARO AV	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL DOLLY PL MOBLEY ST STELLAR DR LOCKWOOD DR ROOT ST	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR WALKER CT LARKIN PL LOCKWOOD DR DORCHESTER DR END	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6 1249-D6 1249-D6 1249-D6 1249-E4 1249-E4 1249-E4 1249-C6	SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential
SS-025059 SS-025058 SS-025233 SS-025601 SS-028175 SS-028177 SS-028177 SS-028178 SS-028195 SS-028195 SS-028195 SS-028196 SS-028948 SS-029076 SS-029076 SS-029214 SS-029214	SKIPPER ST SKIPPER ST SOMERSET AV STELLAR DR WAGNER AV WAGNER AV WAGNER AV WAGNER PL WALKER CT WALKER DR WINEN WY WOODVIEW PL WOODVIEW PL ZENCARO AV ZENCARO AV	SHEP ST EARHART ST ESCONDIDO AV WOODVIEW PL WAGNER PL MARATHON DR BEGIN WAGNER AV LARKIN PL DOLLY PL MOBLEY ST STELLAR DR LOCKWOOD DR ROOT ST LIONEL ST	LASSIE LN ELYSSEE ST ANGWIN DR DORCHESTER DR WAGNER PL MARATHON DR END WALKER DR WALKER CT LARKIN PL LOCKWOOD DR DORCHESTER DR END ROOT ST	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1249-D5 1249-C6 1249-E4 1249-E4 1249-E4 1249-E4 1249-E4 1249-D6 1249-D6 1249-D6 1249-D6 1249-E4 1249-E4 1249-E4 1249-C6	SERRA MESA SERRA MESA	Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential

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Segment ID	Street Name	Cross Street 1	Cross Street 2	Council District	Thomas Bros Map Page	Community Planning Area	Functional Classification
SS-005506	CALLE DE VIDA	DE VIDA CT	VIVARACHO WY	7	1249-J2	TIERRASANTA	Residential
SS-005503	CALLE DE VIDA	TERRAZA CT	TERRAZA CR	7	1250-A1	TIERRASANTA	Residential
SS-005505	CALLE DE VIDA	SEDA CV	SEDA DR	7	1250-A2	TIERRASANTA	Residential
SS-005504	CALLE DE VIDA	TERRAZA CR	SEDA CV	7	1250-A1	TIERRASANTA	Residential
SS-005509	CALLE DE VIDA	BEGIN	RUEDA DR	7	1249-J2	TIERRASANTA	Residential
SS-005502	CALLE DE VIDA	VIVARACHO WY	TERRAZA CT	7	1250-A1	TIERRASANTA	Residential
SS-006561	CARROZA CT	VIVARACHO WY	END	7	1250-A1	TIERRASANTA	Residential
SS-006574	CARTULINA RD	RUEDA DR	END	7	1249-J2	TIERRASANTA	Residential
SS-008827	DE VIDA CT	BEGIN	CALLE DE VIDA	7	1249-J2	TIERRASANTA	Residential
SS-020836	PABELLON CR	VIVARACHO WY	END	7	1250-A2	TIERRASANTA	Residential
SS-020995	PALABRA CR	RUEDA DR	END	7	1250-A2	TIERRASANTA	Residential
SS-020996	PALABRA CT	BEGIN	RUEDA DR	7	1250-A2	TIERRASANTA	Residential
SS-024706	SEDA CV	BEGIN	CALLE DE VIDA	7	1250-A2	TIERRASANTA	Residential
SS-024709	SEDA DR	PROMESA DR	CLAIREMONT MESA BL	7	1250-A1	TIERRASANTA	Residential
SS-024711	SEDA DR	CALLE DE VIDA	PROMESA DR	7	1250-A1	TIERRASANTA	Residential
SS-024712	SEDA DR	BEGIN	CALLE DE VIDA	7	1250-A2	TIERRASANTA	Residential
SS-024713	SEDA PL	BEGIN	CALLE DE VIDA	7	1250-A2	TIERRASANTA	Residential
SS-026261	TEMPRANO CT	BEGIN	VIA TEMPRANO	7	1250-A2	TIERRASANTA	Residential
SS-026313	TERRAZA CR	BEGIN	CALLE DE VIDA	7	1250-A1	TIERRASANTA	Residential
SS-026314	TERRAZA CT	BEGIN	CALLE DE VIDA	7	1250-A1	TIERRASANTA	Residential
SS-027642	VIA CARROZA	VIVARACHO WY	END	7	1250-A2	TIERRASANTA	Residential
SS-027643	VIA CARROZA	BEGIN	VIVARACHO WY	7	1250-A2	TIERRASANTA	Residential
SS-027828	VIA PALABRA	BEGIN	RUEDA DR	7	1250-A2	TIERRASANTA	Residential
	VIA PALABRA		END	7		TIERRASANTA	
SS-027827		RUEDA DR		7	1250-A2		Residential
SS-027858	VIA PROMESA VIA PROMESA	RUEDA DR	END		1250-A2	TIERRASANTA	Residential
SS-027857		BEGIN TEMPRANO CT	RUEDA DR	7	1250-A1	TIERRASANTA	Residential
SS-027902	VIA TEMPRANO	TEMPRANO CT	RUEDA DR	7	1250-A2	TIERRASANTA	Residential
SS-027903	VIA TEMPRANO	BEGIN	TEMPRANO CT	7	1250-A2	TIERRASANTA	Residential
SS-029189	ZAGALA CT	BEGIN	RUEDA DR	7	1250-A2	TIERRASANTA	Residential
SS-029256	ZORITA CT	RUEDA DR	END	7	1250-A2	TIERRASANTA	Residential
SS-031632	AIR WING RD	APPROACH RD	END	8	1351-H1	OTAY MESA	Prime
SS-031630	AIR WING RD	BEGIN	DEAD STICK RD	8	1351-H1	OTAY MESA	Prime
SS-031631	AIR WING RD	DEAD STICK RD	APPROACH RD	8	1351-H1	OTAY MESA	Prime
SS-032316	BORDER PACIFIC DR	SIEMPRE VIVA RD	END	8	1351-F4	OTAY MESA	Collector
SS-004909	BRITANNIA BL	BRISTOW CT	BRITANNIA CT	8	1351-E4	OTAY MESA	Major
SS-032148	BRITANNIA PARK PL	BRITANNIA BL	SIEMPRE VIVA CT	8	1351-E3	OTAY MESA	Major
SS-005308	CACTUS CT	BEGIN	CACTUS RD	8	1351-D4	OTAY MESA	Residential
SS-005497	CALLE DE LINEA	BEGIN	CACTUS RD	8	1351-D4	OTAY MESA	Major
SS-031634	DEAD STICK RD	AIR WING RD	PIPER RANCH RD	8	1351-H1	OTAY MESA	Prime
SS-011210	FLIGHTPATH WY	RADAR RD	END	8	1351-G1	OTAY MESA	Residential
SS-032317	INBOUND ST	SIEMPRE VIVA RD	END	8	1351-F4	OTAY MESA	Collector
SS-015665	LA MEDIA RD	LONESTAR RD	WINDSOCK ST	8	1351-G1	OTAY MESA	Residential
SS-032145	LAS CALIFORNIAS	OTAY PACIFIC PL	SIEMPRE VIVA RD	8	1354-F4	OTAY MESA	Major
SS-032141	OTAY PACIFIC DRIVE	OTAY PACIFIC PL	SIEMPRE VIVA RD	8	1354-F4	OTAY MESA	Major
SS-032141 SS-032143	OTAY PACIFIC PLACE	OTAY PACIFIC DR	LAS CALIFORNIAS	8	1354-F4	OTAY MESA	Major
SS-032143	RADAR RD	FLIGHTPATH WY	END	8	1354-F4 1351-G1	OTAY MESA	Residential
				-			
SS-022583	RADAR RD	WINDSOCK ST SIEMPRE VIVA RD	FLIGHTPATH WY	8	1351-G1	OTAY MESA	Residential
SS-032147	SIEMPRE VIVA CT		BRITANNIA PARK PL	8	1351-E3	OTAY MESA	Major
SS-032327	SIEMPRE VIVA RD	OTAY PACIFIC DR	LAS CALIFORNIAS	8	1351-F4	OTAY MESA	Local
SS-032330	SIEMPRE VIVA RD	INBOUND ST	END	8	1351-F4	OTAY MESA	Local
SS-032328	SIEMPRE VIVA RD	LAS CALIFORNIAS	BORDER PACIFIC DR	8	1351-F4	OTAY MESA	Local
SS-032329	SIEMPRE VIVA RD	BORDER PACIFIC DR	INBOUND ST	8	1351-F4	OTAY MESA	Local
SS-028927	WINDSOCK ST	LA MEDIA RD	RADAR RD	8	1351-G1	OTAY MESA	Residential
SS-004386	BLACKSHAW LN	SOUTH VISTA AV	AVERIL RD	8	1350-F3	SAN YSIDRO	Residential
SS-021518	PEARL LN	AVERIL RD	END	8	1350-E3	SAN YSIDRO	Residential
SS-025286	SOUTH VISTA AV	SMYTHE AV	BLACKSHAW LN	8	1350-F3	SAN YSIDRO	Residential
SS-000820	33RD ST	GILETTE ST	IMPERIAL AV	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-000821	33RD ST	S 33RD ST	GILETTE ST	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-009570	DURANT ST	S GREGORY ST	END	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-009569	DURANT ST	S 33RD ST	S GREGORY ST	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-012120	GILETTE ST	BEGIN	33RD ST	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-012121	GILETTE ST	33RD ST	END	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-029377	S 33RD ST	DURANT ST	WEBSTER AV	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-029376	S 33RD ST	33RD ST	DURANT ST	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-029383	S 33RD ST	WEBSTER AV	OCEAN VIEW BL	8	1289-F5	SOUTHEASTERN SAN DIEGO	Residential
SS-029631	S GREGORY ST	DURANT ST	WEBSTER AV	8	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-029632	S GREGORY ST	WEBSTER AV	END	8	1289-F4 1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-025052	STEEL ST	BEGIN	33RD ST	8	1289-F4 1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-025595	STEEL ST		END	8	1289-F4 1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-025596 SS-001377		33RD ST 58TH PL	OLYMPIC ST	9	1289-F4 1270-C4	EASTERN AREA	Collector
	58TH ST						
SS-001378	58TH ST	ANDROS CT	58TH PL	9	1270-C5	EASTERN AREA	Collector
SS-001376	58TH ST	OLYMPIC ST	SPARTAN DR	9	1270-C4	EASTERN AREA	Collector
SS-001379	58TH ST	UNIVERSITY (FTG) AV	ANDROS CT	9	1270-B5	EASTERN AREA	Collector
SS-002450	ANDROS CT	58TH ST	END	9	1270-B5	EASTERN AREA	Residential
SS-002592	ARAGON DR	ARAGON WY	ROLANDO BL	9	1270-D4	EASTERN AREA	Residential
SS-002601	ARAGON WY	ROLANDO BL	ARAGON DR	9	1270-D4	EASTERN AREA	Residential
	COLTS WY	BEGIN	ORANGE AV	9	1270-B5	EASTERN AREA	Collector
SS-031200	011/0 4010 07	OLYMPIC PL	58TH ST	9	1270-C4	EASTERN AREA	Collector
SS-031200 SS-020540	OLYMPIC ST		SHARRON PL	9	1270-B4	EASTERN AREA	Residential
SS-031200	OLYMPIC ST ORANGE AV	54TH PL	SHARIONTE				Collector
SS-031200 SS-020540		54TH PL 54TH ST	54TH PL	9	1270-B4	EASTERN AREA	concetor
SS-031200 SS-020540 SS-020631	ORANGE AV			9 9	1270-B4 1270-D4	EASTERN AREA	Collector
SS-031200 SS-020540 SS-020631 SS-020601	ORANGE AV ORANGE AV	54TH ST	54TH PL				
SS-031200 SS-020540 SS-020631 SS-020601 SS-023428	ORANGE AV ORANGE AV ROLANDO BL	54TH ST REVILLO DR	54TH PL ARAGON WY	9	1270-D4	EASTERN AREA	Collector
SS-031200 SS-020540 SS-020631 SS-020601 SS-023428 SS-024838	ORANGE AV ORANGE AV ROLANDO BL SHARRON PL	54TH ST REVILLO DR ORANGE AV	54TH PL ARAGON WY VALE WY	9 9	1270-D4 1270-B4	EASTERN AREA EASTERN AREA	Collector Collector
SS-031200 SS-020540 SS-020631 SS-020601 SS-023428 SS-024838 SS-027335	ORANGE AV ORANGE AV ROLANDO BL SHARRON PL VALE WY	54TH ST REVILLO DR ORANGE AV BERNADINE PL	54TH PL ARAGON WY VALE WY SHARRON PL	9 9 9	1270-D4 1270-B4 1270-B4	EASTERN AREA EASTERN AREA EASTERN AREA	Collector Collector Residential

Segment ID	Street Name	Cross Street 1	Cross Street 2	Council District	Thomas Bros Map Page	Community Planning Area	Functional Classification
SS-002105	ALDINE DR	ALDINE NB OFF	MONROE AV	9	1269-J4	KENSINGTON-TALMADGE	Collector
SS-020016	NORMA DR	47TH ST	NATALIE DR	9	1269-J4	KENSINGTON-TALMADGE	Residential
SS-020014	NORMA DR	MADISON AV	CONSTANCE DR	9	1269-J3	KENSINGTON-TALMADGE	Residential
SS-020015	NORMA DR	NATALIE DR	MADISON AV	9	1269-J3	KENSINGTON-TALMADGE	Residential
SS-020013	NORMA DR	CONSTANCE DR	CONSTANCE DR	9	1269-J3	KENSINGTON-TALMADGE	Residential
SS-004953	BROADWAY	39TH ST	QUAIL ST	9	1289-G3	SOUTHEASTERN SAN DIEGO	Residential
SS-004955	BROADWAY	40TH ST	40TH ST	9	1289-H3	SOUTHEASTERN SAN DIEGO	Residential
SS-009573	DURANT ST	S FRANCIS ST	S 35TH ST	9	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-009574	DURANT ST	BEGIN	S FRANCIS ST	9	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-012147	GILMORE ST	SOUTHLOOK AV	SOUTHLOOK AV	9	1289-G4	SOUTHEASTERN SAN DIEGO	Residential
SS-012146	GILMORE ST	OLIVEWOOD TR	S 37TH ST	9	1289-G4	SOUTHEASTERN SAN DIEGO	Residential
SS-012145	GILMORE ST	SOUTHLOOK AV	OLIVEWOOD TR	9	1289-G4	SOUTHEASTERN SAN DIEGO	Residential
SS-029402	S 36TH ST	WEBSTER AV	GILMORE ST	9	1289-G4	SOUTHEASTERN SAN DIEGO	Collector
SS-029401	S 36TH ST	36TH ST	WEBSTER AV	9	1289-G4	SOUTHEASTERN SAN DIEGO	Collector
SS-029406	S 36TH ST	OCEAN VIEW BL	HEMLOCK ST	9	1289-G5	SOUTHEASTERN SAN DIEGO	Residential
SS-029404	S 36TH ST	FRANKLIN AV	PARDEE PL	9	1289-G5	SOUTHEASTERN SAN DIEGO	Collector
SS-029405	S 36TH ST	PARDEE PL	OCEAN VIEW BL	9	1289-G5	SOUTHEASTERN SAN DIEGO	Collector
SS-029403	S 36TH ST	GILMORE ST	FRANKLIN AV	9	1289-G5	SOUTHEASTERN SAN DIEGO	Collector
SS-029411	S 36TH ST	HEMLOCK ST	LOGAN AV	9	1289-G5	SOUTHEASTERN SAN DIEGO	Residential
SS-029629	S FRANCIS ST	BEGIN	DURANT ST	9	1289-F4	SOUTHEASTERN SAN DIEGO	Residential
SS-026742	TOYNE ST	F ST	HILLTOP DR	9	1289-H3	SOUTHEASTERN SAN DIEGO	Residential

APPENDIX G

CONTRACTOR'S DAILY QUALITY CONTROL INSPECTION REPORT

Appendix G

City of San Diego Asphalt Concrete Overlay

Contractor's Daily Quality Control Inspection Report

Project Title:		Date:
Locations:	1	
	2	
	3	
Asphalt Mix Specifica	tion: Attached Supplier:	
Dig out Locations:	1	
	2	
	3	
Tack Coat Application	n Rate @ Locations:	
	1	
	2	
	3	
Asphalt Temperature	e at Placement @ Locations:	
	1	
	2	
	3.	
Asphalt Depth @Loca	ations	
Asphale Deptil @20te		
	1 2	
	3	
Compaction Test Res	ult @Locations:	
	1	
	2	

3._____

Location and nature of defects:

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

APPENDIX H

LIST OF PROPOSED WORK

APPENDIX H

PROPOSED WORK FOR: \$1924

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
1189-J7	SCRIPPS CREEK DR	SPRUCE RUN DR	SCRIPPS POWAY PY	5	Prime		398 ft	61 ft	24278 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 512 ft2		Crack Se	eal: 1868 ft					
Inl	et Marker:	AC Repair: 6.76 to	n	Traffic Loo	ps: 13 ea	@	NB @ SCRIF	PPS POWAY	PY	
	Inlet: 2 ea	Base Material: 0 ton								
С	comments: TYPE I/II. RAI	SE 4 VALVES.								
1190-A6	BRIDGEWOOD WY	SPRINGHURST DR	BLANTON LN	5	Residential		290 ft	36 ft	10440 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 803 ft					
Inl	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
с	comments: TYPE I/II.									
190-A6	SPRINGHURST DR	BRIARDALE WY	BRIDGEWOOD WY	5	Major		1107 ft	37 ft	40959 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 3151 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
С	comments: TYPE II/III. NE	AR SCHOOL.								
190-A6	BLANTON LN	BRIDGEWOOD WY	BRIARDALE WY	5	Residential		259 ft	34 ft	8806 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 677 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
С	comments: TYPE I/II.									
190-A6	BLANTON LN	BLANTON CT	BRIDGEWOOD WY	5	Residential		300 ft	34 ft	10200 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 120 ft2		Crack Se	al: 785 ft					
Inl	et Marker:	AC Repair: 1.58 to	n	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
0	comments: TYPE I/II.									

TB Map Page Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
1190-A6 BLANTON LN	BEGIN	BLANTON CT	5	Residential		385 ft	33 ft	12705 ft ²	Tuesday
Hump Removal:	AC Repair Area: 120 ft	2	Crack Se	eal: 977 ft					
Inlet Marker:	AC Repair: 1.58 t	on	Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
190-A6 BLANTON CT	BEGIN	BLANTON LN	5	Residential		150 ft	27 ft	4050 ft ²	Tuesday
Hump Removal:	AC Repair Area: 220 ft	2	Crack Se	eal: 312 ft					
Inlet Marker:	AC Repair: 2.9 to	n	Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
190-A6 BRIARDALE WY	BLANTON LN	END	5	Residential		210 ft	35 ft	7350 ft ²	Tuesday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 565 ft					
Inlet Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet: 1 ea	Base Material: 0 ton								
Comments: TYPE I/II.									
1190-A7 SPRINGHURST DR	SPRINGBROOK DR	CANERIDGE RD	5	Major		500 ft	38 ft	19000 ft ²	Tuesday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1462 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE II/III.									
1190-A7 SPRINGHURST DR	CANERIDGE RD	MTN PASS RD	5	Major		500 ft	37 ft	18500 ft ²	Tuesday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1423 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE / .									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1190-A7	SPRINGHURST DR	ALPINE TR	BRIARDALE WY	5	Major		268 ft	39 ft	10452 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 804 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE II/III.									
1190-B6	OAKVIEW WY	MTN PASS RD	END	5	Residential		567 ft	28 ft	15876 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1221 ft					
Inl	let Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
190-B6	BRIARDALE WY	SPRINGHURST DR	BLANTON LN	5	Residential		1270 ft	35 ft	44450 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 3419 ft					
Inl	let Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1190-B7	ASHLEY PL	BEGIN	BRIARLEAF WY	5	Residential		206 ft	28 ft	5768 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 444 ft					
Inl	let Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	Comments: TYPE I/II.									
1190-B7	HALFOAK TR	BRIARLEAF WY	END	5	Residential		387 ft	27 ft	10449 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 804 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
~	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
I 190-B7	DAPPLE CT	BEGIN	BRIARLEAF WY	5	Residential		130 ft	28 ft	3640 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 280 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
190-B7	HALFOAK TR	BEGIN	BRIARLEAF WY	5	Residential		365 ft	28 ft	10220 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 786 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
190-B7	DAPPLE WY	BEGIN	HARNESS PT	5	Residential		333 ft	34 ft	11322 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 871 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
190-B7	HARNESS PT	BRIARLEAF WY	DAPPLE WY	5	Residential		228 ft	33 ft	7524 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 579 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
190-B7	SPRINGHURST DR	MTN PASS RD	ALPINE TR	5	Major		550 ft	38 ft	20900 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1608 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE 11/111.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1190-B7	BRIARLEAF WY	HALFOAK TR	ALPINE TR	5	Residential		316 ft	35 ft	11060 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 120 ft	2	Crack Se	eal: 851 ft					
Inl	et Marker: 2 ea	AC Repair: 1.58 to	on	Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
C	Comments: TYPE I/II.									
190-B7	OAKVIEW WY	GLADEHOLLOW CT	MTN PASS RD	5	Residential		1101 ft	33 ft	36333 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2795 ft					
Inl	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
190-B7	GLADEHOLLOW CT	BEGIN	OAKVIEW WY	5	Residential		135 ft	28 ft	3780 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 291 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1190-B7	BRIARLEAF WY	HARNESS PT	ASHLEY PL	5	Residential		323 ft	33 ft	10659 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 820 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
190-B7	BRIARLEAF WY	DAPPLE CT	MTN PASS RD	5	Residential		280 ft	32 ft	8960 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 689 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
1190-B7	ALPINE TR	SPRINGHURST DR	BRIARLEAF WY	5	Residential		277 ft	33 ft	9141 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 703 ft					
Inl	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
190-B7	BRIARLEAF WY	MTN PASS RD	HALFOAK TR	5	Residential		355 ft	34 ft	12070 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack So	eal: 928 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
190-B7	MTN PASS RD	SPRINGHURST DR	BRIARLEAF WY	5	Prime		595 ft	36 ft	21420 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1648 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
190-B7	DAPPLE WY	DAPPLE CT	END	5	Residential		364 ft	33 ft	12012 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 924 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
190-B7	CANERIDGE RD	OAKVIEW WY	CANERIDGE PL	5	Residential		1755 ft	33 ft	57915 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 4455 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
I 190-B7	BRIARLEAF WY	ASHLEY PL	DAPPLE CT	5	Residential		388 ft	33 ft	12804 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 985 ft					
Inle	t Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
Co	omments: TYPE I/II.									
190-B7	OAKVIEW WY	CANERIDGE RD	GLADEHOLLOW CT	5	Residential		1034 ft	33 ft	34122 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2625 ft					
Inle	t Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
Co	omments: TYPE I/II.									
190-B7	CANERIDGE PL	BEGIN	CANERIDGE RD	5	Residential		265 ft	34 ft	9010 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 693 ft					
Inle	t Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
Co	omments: TYPE I/II.									
190-B7	DAPPLE WY	HARNESS PT	DAPPLE CT	5	Residential		707 ft	34 ft	24038 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1849 ft					
Inle	et Marker: 4 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 4 ea	Base Material: 0 ton								
Cc	omments: TYPE I/II.									
190-B7	BRIARLEAF WY	BEGIN	HARNESS PT	5	Residential		339 ft	35 ft	11865 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 913 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
Co	omments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1190-B7	DAPPLE CT	BRIARLEAF WY	DAPPLE WY	5	Residential		264 ft	33 ft	8712 ft ²	Tuesday
Hump	p Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 670 ft					
Inl	let Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1190-B7	CANERIDGE RD	CANERI DGE PL	SPRINGHURST DR	5	Residential		458 ft	34 ft	15572 ft ²	Tuesday
Hump	p Removal:	AC Repair Area: 0 ft ²		Crack S	e al: 1198 ft					
Inl	let Marker: 2 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
I 190-B7	MTN PASS RD	BRIARLEAF WY	OAKVIEW WY	5	Prime		1270 ft	39 ft	49530 ft ²	Tuesday
Hump	p Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 3810 ft					
Inl	let Marker: 2 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II. SPE	EED BUMP AT 12028 MOUNTAIN PA	SS ROAD.							
1208-G4	SEQUENCE DR	GENETIC CENTER DR	FLANDERS DR	6	Residential		1217 ft	46 ft	55982 ft ²	
Hump	p Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 4306 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 3 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1208-G5	WAPLES CT	HUENNEKENS ST	END	6	Residential		232 ft	58 ft	13456 ft ²	
Hump	p Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 1035 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
208-G5	WAPLES ST	WEATHERS PL	HUENNEKENS ST	6	Residential		821 ft	42 ft	34482 ft ²	
Hump	Removal:	AC Repair Area: 192 ft	2	Crack Se	eal: 2652 ft					
Inl	et Marker:	AC Repair: 2.53 to	on	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
с	Comments: TYPE I/II.									
208-G5	WAPLES ST	BEGIN	HUENNEKENS ST	6	Residential		832 ft	50 ft	41600 ft ²	
Hump	Removal:	AC Repair Area: 184 ft	2	Crack S	eal: 3200 ft					
Inl	et Marker: 2 ea	AC Repair: 2.43 to	on	Traffic Loc	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
с	Comments: TYPE I/II.									
208-G5	GENETIC CENTER DR	MIRA MESA BL	SEQUENCE DR	6	Residential		838 ft	60 ft	50280 ft ²	
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 3868 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet: 4 ea	Base Material: 0 ton								
с	Comments: TYPE I/II.									
208-H4	FLANDERS DR	COBRA WY	SEQUENCE DR	6	Residential		550 ft	42 ft	23100 ft ²	
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	e al: 1777 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
с	Comments: TYPE I/II.									
208-H4	TOP GUN ST	FLANDERS DR	VIPER WY	6	Residential		908 ft	47 ft	42676 ft ²	
Hump	Removal:	AC Repair Area: 68 ft ²		Crack S	eal: 3283 ft					
Inl	et Marker:	AC Repair: 0.9 tor	n	Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	Comments: TYPE I/II.									

208-H4 T Hump R	OP GUN ST			District			Length	Width	Area	Trash Day
-		COBRA WY	CAM SANTA FE	6	Residential		327 ft	62 ft	20274 ft ²	
Inlat	emoval:	AC Repair Area: 51	ft²	Crack S	eal: 1560 ft					
met	Marker:	AC Repair: 0.6	7 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 to	n							
Con	nments: TYPE I/II.									
208-H4 H	EATER CT	BEGIN	TOP GUN ST	6	Residential		567 ft	41 ft	23247 ft ²	
Hump Re	emoval:	AC Repair Area: 0 ft	2	Crack S	eal: 1788 ft					
Inlet	Marker:	AC Repair: 0 to	on	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	on							
Con	nments: TYPE I/II.									
208-H4 C	OBRA WY	FLANDERS DR	TOP GUN ST	6	Residential		1565 ft	44 ft	68860 ft ²	
Hump Re	emoval:	AC Repair Area: 0 ft	2	Crack S	eal: 5297 ft					
Inlet	Marker:	AC Repair: 0 to	n	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 to	on							
Con	nments: TYPE I/II.									
208-H5 F	LANDERS DR	SEQUENCE DR	MIRA MESA BL	6	Residential		511 ft	61 ft	31171 ft ²	
Hump Re	emoval:	AC Repair Area: 64	ft²	Crack S	eal: 2398 ft					
Inlet	Marker: 3 ea	AC Repair: 0.8	4 ton	Traffic Loc	ops:	@				
	Inlet: 3 ea	Base Material: 0 to	on							
Con	nments: TYPE I/II.									
208-H5 M	IESA RIDGE RD	MESA RIDGE CT	END	6	Residential		476 ft	49 ft	23324 ft ²	
Hump Re	emoval:	AC Repair Area: 20	ft²	Crack S	eal: 1794 ft					
Inlet	Marker: 1 ea	AC Repair: 0.20	6 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 to	on							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1208-H5	FLANDERS CT	FLANDERS DR	END	6	Residential		381 ft	50 ft	19050 ft ²	
Hump	o Removal:	AC Repair Area: 248 ft	2	Crack Se	eal: 1465 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
208-H5	FLANDERS DR	MIRA MESA BL	MESA RIM RD	6	Major		880 ft	62 ft	54560 ft ²	
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 4197 ft					
Inl	et Marker: 0 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
208-H5	MESA RIDGE CT	BEGIN	MESA RIDGE RD	6	Residential		352 ft	53 ft	18656 ft ²	
Hump	Removal: 6 ft	AC Repair Area: 16 ft ²		Crack Se	eal: 1435 ft					
Inl	let Marker:	AC Repair: 0.21 t	on	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
208-H6	MESA RIM RD	BEGIN	MESA RIDGE RD	6	Residential		476 ft	49 ft	23324 ft ²	
Hump	o Removal:	AC Repair Area: 221 ft	2	Crack Se	e al: 1794 ft					
Inl	et Marker: 1 ea	AC Repair: 2.92 t	on	Traffic Loo	ps:	@				
	Inlet: 3 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-H1	SCRIPPS CREEK DR	WATKINS CT	POINSETT RD	5	Major		418 ft	36 ft	15048 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1158 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1209-H1	PETENWELL RD	MULGRAVE RD	POINSETT RD	5	Residential		1053 ft	33 ft	34749 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 220 ft	2	Crack Se	al: 2673 ft					
Inl	let Marker:	AC Repair: 2.9 to	ו	Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1209-H1	POINSETT RD	PETENWELL RD	SCRIPPS CREEK DR	5	Residential		292 ft	40 ft	11680 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 898 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-J1	ALDERIDGE CT	ALDERIDGE LN	END	5	Residential		258 ft	36 ft	9288 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	al: 714 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1209-J1	MULGRAVE RD	PETENWELL RD	SCRIPPS CREEK DR	5	Residential		209 ft	33 ft	6897 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	al: 531 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1209-J1	SWANSON CT	BEGIN	SCRIPPS CREEK DR	5	Residential		238 ft	36 ft	8568 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 659 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1209-J1	TAMPERE CT	SCRIPPS CREEK DR	END	5	Residential		185 ft	38 ft	7030 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 220 ft	2	Crack S	eal: 541 ft					
Inl	let Marker:	AC Repair: 2.9 to	ı	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
209-J1	SPRUCE RUN DR	WILLAPA CV	WANNACUT PL	5	Prime		591 ft	36 ft	21276 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 1637 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-J1	WATKINS CT	SCRIPPS CREEK DR	END	5	Residential		408 ft	40 ft	16320 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	e al: 1255 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
209-J1	SCRIPPS CREEK DR	SWANSON CT	MELTON CT	5	Major		238 ft	36 ft	8568 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 659 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1209-J1	WILLS CREEK RD	LADY FERN CT	OAK FERN CT	5	Prime		710 ft	38 ft	26980 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 128 ft	2	Crack S	eal: 2075 ft					
Inl	let Marker:	AC Repair: 1.69 to	n	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1209-J1	ASH CREEK PL	BRACKEN FERN CV	END	5	Residential		425 ft	33 ft	14025 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1079 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1209-J1	LADY FERN CT	BEGIN	WILLS CREEK RD	5	Residential		113 ft	38 ft	4294 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 330 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1209-J1	MULGRAVE RD	SCRIPPS CREEK DR	END	5	Residential		271 ft	37 ft	10027 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 771 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1209-J1	PETENWELL RD	BEGIN	MULGRAVE RD	5	Residential		488 ft	35 ft	17080 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1314 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1209-J1	ALDERIDGE LN	SPRUCE RUN DR	ALDERIDGE CT	5	Residential		346 ft	29 ft	10034 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 772 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
209-J1	ALDERIDGE LN	BEGIN	SPRUCE RUN DR	5	Residential		477 ft	31 ft	14787 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft2	2	Crack S	eal: 1137 ft					
Inl	et Marker:	AC Repair: 0 to	n	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
209-J1	SPRUCE RUN DR	BLUET PT	WILLAPA CV	5	Prime		400 ft	37 ft	14800 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft2	2	Crack S	eal: 1138 ft					
Inl	et Marker:	AC Repair: 0 to	n	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 to	n							
с	Comments: TYPE I/II.									
209-J1	SCRIPPS CREEK DR	POINSETT RD	WILLS CREEK RD	5	Major		361 ft	40 ft	14440 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 36 f	ť²	Crack S	eal: 1111 ft					
Inl	et Marker: 1 ea	AC Repair: 0.48	3 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 to	n							
C	Comments: TYPE I/II.									
209-J1	WILLS CREEK RD	WALKING FERN CV	GRAPE FERN CT	5	Prime		1344 ft	37 ft	49728 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 848	ft²	Crack S	eal: 3825 ft					
Inl	et Marker:	AC Repair: 11.1	19 ton	Traffic Loc	ops:	@				
	Inlet: 3 ea	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
209-J1	GRAPE FERN CT	BEGIN	WILLS CREEK RD	5	Residential		170 ft	37 ft	6290 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 184	ft²	Crack S	eal: 484 ft					
Inl	et Marker:	AC Repair: 2.43	3 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	n							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1209-J1	SCRIPPS CREEK DR	ROXBORO RD	SWANSON CT	5	Major		483 ft	37 ft	17871 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0	ft²	Crack S	eal: 1375 ft					
Inl	let Marker:	AC Repair: 0	ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0	ton							
c	Comments: TYPE I/II.									
1209-J1	SPOONER CT	BEGIN	SPRUCE RUN DR	5	Residential		119 ft	44 ft	5236 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0	ft²	Crack Se	eal: 403 ft					
Inl	let Marker:	AC Repair: 0	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
209-J1	SPRUCE RUN DR	WANNACUT PL	ALDERIDGE LN	5	Prime		819 ft	37 ft	30303 ft ²	Tuesday
Hump	o Removal: 60 ft	AC Repair Area: 12	8 ft ²	Crack S	eal: 2331 ft					
Inl	let Marker:	AC Repair: 1.	69 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0	ton							
c	Comments: TYPE I/II.									
1209-J1	SCRIPPS CREEK DR	MELTON CT	TAMPERE CT	5	Major		446 ft	38 ft	16948 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 60	ft²	Crack S	eal: 1304 ft					
Inl	let Marker:	AC Repair: 0.	79 ton	Traffic Loc	ops:	@				
	Inlet: 3 ea	Base Material: 0	ton							
c	Comments: TYPE I/II.									
209-J1	SCRIPPS CREEK DR	WILLS CREEK RD	SPRUCE RUN DR	5	Major		409 ft	46 ft	18814 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 14	4 ft ²	Crack Se	eal: 1447 ft					
Inl	let Marker:	AC Repair: 1.	9 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0	ton							
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
209-J1	SCRIPPS CREEK DR	TAMPERE CT	MULGRAVE RD	5	Major		298 ft	38 ft	11324 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 871 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-J1	WALKING FERN CV	WILLS CREEK RD	END	5	Residential		522 ft	28 ft	14616 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 144 ft	2	Crack Se	eal: 1124 ft					
In	let Marker:	AC Repair: 1.9 to	n	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-J1	SPRUCE RUN DR	ALDERIDGE LN	SPOONER CT	5	Prime		1148 ft	37 ft	42476 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 168 ft	2	Crack Se	eal: 3267 ft					
In	let Marker:	AC Repair: 2.22 to	on	Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
C	Comments: TYPE I/II.									
209-J1	SCRIPPS CREEK DR	MULGRAVE RD	WATKINS CT	5	Major		401 ft	36 ft	14436 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1110 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
209-J1	ALDERIDGE LN	ALDERIDGE CT	END	5	Residential		487 ft	33 ft	16071 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1236 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
209-J1	WILLS CREEK RD	OAK FERN CT	WALKING FERN CV	5	Prime		230 ft	37 ft	8510 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 112 ft ²	2	Crack Se	e al: 655 ft					
In	let Marker:	AC Repair: 1.48 to	n	Traffic Loo	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-J1	OAK FERN CT	BEGIN	WILLS CREEK RD	5	Residential		160 ft	38 ft	6080 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 468 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
209-J1	WILLAPA CV	BEGIN	SPRUCE RUN DR	5	Residential		181 ft	36 ft	6516 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 501 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-J1	SPRUCE RUN DR	SPOONER CT	SCRIPPS CREEK DR	5	Prime		192 ft	40 ft	7680 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 38 ft ²		Crack Se	eal: 591 ft					
In	let Marker:	AC Repair: 0.5 tor	ı	Traffic Loo	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
209-J1	WILLS CREEK RD	GRAPE FERN CT	SCRIPPS CREEK DR	5	Prime		194 ft	38 ft	7372 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 567 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
~	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1209-J1	MELTON CT	BEGIN	SCRIPPS CREEK DR	5	Residential		434 ft	33 ft	14322 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1102 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
209-J1	WANNACUT PL	SPRUCE RUN DR	END	5	Residential		766 ft	27 ft	20682 ft ²	Tuesday
Hump	Removal: 36 ft	AC Repair Area: 580 ft	2	Crack Se	eal: 1591 ft					
Inl	et Marker: 1 ea	AC Repair: 7.66 to	on	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
с	comments: TYPE I/II.									
209-J2	HOLLY FERN WY	HOLLY FERN CT	WILLS CREEK RD	5	Residential		136 ft	31 ft	4216 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 324 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
с	comments: TYPE I/II.									
209-J2	WILLS CREEK RD	BEECH FERN CT	LADY FERN CT	5	Prime		391 ft	37 ft	14467 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1113 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
с	comments: TYPE I/II.									
209-J2	ROXBORO RD	ROXBORO CT	SCRIPPS CREEK DR	5	Residential		133 ft	34 ft	4522 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 348 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
	comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1209-J2	SCRIPPS CREEK DR	DOVERHILL RD	ROXBORO RD	5	Major		321 ft	36 ft	5076 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 390 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
1209-J2	BRACKEN FERN CV	ASH CREEK PL	END	5	Residential		618 ft	32 ft	19776 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1521 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
1209-J2	ROXBORO RD	ANN ARBOR LN	ROXBORO CT	5	Residential		433 ft	36 ft	15588 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1199 ft					
In	let Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 3 ea	Base Material: 0 ton								
C	Comments: TYPE I/II.									
1209-J2	HOLLY FERN CT	BEGIN	HOLLY FERN WY	5	Residential		273 ft	32 ft	8736 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 128 ft	2	Crack Se	eal: 672 ft					
In	let Marker:	AC Repair: 1.69 to	on	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1209-J2	DOVERHILL RD	ANN ARBOR LN	SCRIPPS CREEK DR	5	Residential		745 ft	34 ft	25330 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 360 ft	2	Crack Se	eal: 1948 ft					
In	let Marker:	AC Repair: 4.75 to	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
209-J2	WILLS CREEK RD	ASH CREEK PL	BEECH FERN CT	5	Prime		317 ft	38 ft	12046 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 f	t²	Crack S	e al: 927 ft					
Inl	let Marker:	AC Repair: 0 t	on	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 t	on							
С	Comments: TYPE I/II.									
209-J2	ANN ARBOR LN	DOVERHILL RD	ROXBORO RD	5	Residential		254 ft	42 ft	10668 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 f	t²	Crack S	e al: 821 ft					
Inl	et Marker: 1 ea	AC Repair: 0 t	on	Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material: 0 t	on							
С	Comments: TYPE I/II.									
209-J2	BEECH FERN CT	WILLS CREEK RD	END	5	Residential		251 ft	34 ft	8534 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 14	24 ft ²	Crack S	e al: 656 ft					
Inl	let Marker:	AC Repair: 18	.8 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 t	on							
С	Comments: TYPE I/II.									
209-J2	ROXBORO CT	ROXBORO RD	END	5	Residential		156 ft	39 ft	6084 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 72	ft²	Crack S	e al: 468 ft					
Inl	let Marker:	AC Repair: 0.9	95 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 t	on							
С	Comments: TYPE I/II.									
209-J2	SCRIPPS CREEK DR	SPRING CANYON RD	DOVERHILL RD	5	Major		141 ft	36 ft	5076 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 32	ft²	Crack Se	eal: 390 ft					
Inl	let Marker:	AC Repair: 0.4	12 ton	Traffic Loc	ps: 5 ea	@	SB @ Sping	Canyon Dr		
	Inlet:	Base Material: 0 t	on							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1209-J2	ASH CREEK PL	WILLS CREEK RD	BRACKEN FERN CV	5	Residential		255 ft	29 ft	7395 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 569 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1209-J2	WILLS CREEK RD	HOLLY FERN WY	ASH CREEK PL	5	Prime		638 ft	38 ft	24244 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 1865 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 4 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1210-A1	RINGDOVE CT	BEGIN	SPRUCE RUN DR	5	Residential		149 ft	39 ft	5811 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 447 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1210-A1	BLUET PT	SPRUCE RUN DR	END	5	Residential		213 ft	36 ft	7668 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 590 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1210-A1	SPRUCE RUN DR	RINGDOVE CT	BLUET PT	5	Prime		216 ft	37 ft	7992 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 615 ft					
Inl	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
0	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
1210-A2	QUINALT PT	SPRUCE RUN DR	END	5	Residential		313 ft	32 ft	10016 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 770 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1210-A2	WILLS CREEK RD	SPRUCE RUN DR	HOLLY FERN WY	5	Prime		492 ft	36 ft	17712 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	e al: 1362 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
с	comments: TYPE I/II.									
1210-A2	SPRUCE RUN DR	SPRING CANYON RD	QUINALT PT	5	Prime		169 ft	38 ft	6422 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 494 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops: 5 ea	@	SB @ Spring	g Canyon Ro	ł	
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1210-A2	HOLLY FERN CT	HOLLY FERN WY	END	5	Residential		339 ft	31 ft	10509 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 456 ft	2	Crack S	eal: 808 ft					
Inl	et Marker:	AC Repair: 6.02 t	on	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1210-A2	WILLS CREEK RD	BEGIN	SPRUCE RUN DR	5	Residential		241 ft	35 ft	8435 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 649 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1210-A2	SPRUCE RUN DR	WILLS CREEK RD	RINGDOVE CT	5	Prime		665 ft	37 ft	24605 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 1893 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
с	comments: TYPE I/II.									
1210-A2	SPRUCE RUN DR	QUINALT PT	WILLS CREEK RD	5	Prime		291 ft	40 ft	11640 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 895 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
с	comments: TYPE I/II.									
1228-B5	ARNOLDSON AV	BAJER ST	ARNOLDSON PL	1	Residential		328 ft	32 ft	10496 ft ²	Monday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 807 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II									
1228-B5	ANGELL AV	BAJER ST	ANGELL PL	1	Major		1006 ft	33 ft	33198 ft ²	Monday
Hump	Removal: 10 ft	AC Repair Area: 128 ft ²	!	Crack S	eal: 2554 ft					
Inl	et Marker:	AC Repair: 1.69 to	n	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1228-B5	ARNOLDSON PL	BEGIN	ARNOLDSON AV	1	Residential		135 ft	32 ft	4320 ft ²	Monday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 332 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
	comments: TYPE 1/11.									

TB Map Page Street Na	ame	From	То	Council District	Functional	l Class	Length	Width	Area	Trash Day
1228-B5 ANGELL A		ANGELL PL	ARNOLDSON AV	1	Major		616 ft	33 ft	20328 ft ²	Monday
Hump Removal:	10 ft	AC Repair Area: 0 ft ²		Crack Se	eal: 1564 ft					
Inlet Marker:		AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:		Base Material: 0 ton								
Comments:	TYPE I/II.									
1228-B5 BRANNIC	K PL	TRAVERS WY	STRESEMANN ST	1	Residential		588 ft	33 ft	19404 ft ²	Monday
Hump Removal:		AC Repair Area: 582 ft	2	Crack Se	eal: 1493 ft					
Inlet Marker:		AC Repair: 7.68 t	on	Traffic Loo	ps:	@				
Inlet:		Base Material: 0 ton								
Comments:	TYPE I/II									
1228-B5 ARNOLDS	SON CT	BEGIN	ARNOLDSON AV	1	Residential		150 ft	26 ft	3900 ft ²	Monday
Hump Removal:		AC Repair Area: 0 ft ²		Crack Se	eal: 300 ft					
Inlet Marker:		AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:		Base Material: 0 ton								
Comments:	TYPE I/II									
1228-B5 ARNOLDS	SON AV	ARNOLDSON PL	ARNOLDSON CT	1	Residential		480 ft	33 ft	15840 ft ²	Monday
Hump Removal:		AC Repair Area: 80 ft ²		Crack Se	eal: 1218 ft					
Inlet Marker:		AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:		Base Material: 0 ton								
Comments:	TYPE I/II									
1228-B5 STRESEM	ANN ST	BRANNICK PL	ANGELL AV	1	Major		336 ft	37 ft	12432 ft ²	Monday
Hump Removal:		AC Repair Area: 1324	ft²	Crack Se	eal: 956 ft					
Inlet Marker:		AC Repair: 17.48	ton	Traffic Loo	ps:	@				
Inlet:		Base Material: 0 ton								
Comments:	TYPE I/II.									

Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
ANGELL PL	ANGELL AV	END	1	Residential		100 ft	41 ft	4100 ft ²	Monday
Removal:	AC Repair Area: C) ft ²	Crack S	eal: 315 ft					
et Marker:	AC Repair: 0) ton	Traffic Loc	ops:	@				
Inlet:	Base Material: 0) ton							
comments: TYPE I/II									
ARNOLDSON AV	ANGELL AV	BRANTING ST	1	Residential		307 ft	35 ft	10745 ft ²	Monday
Removal:	AC Repair Area: 1	140 ft ²	Crack S	eal: 827 ft					
et Marker:	AC Repair: 1	5.05 ton	Traffic Loc	ops:	@				
Inlet:	Base Material: 0) ton							
comments: TYPE I/II									
ARNOLDSON AV	TRAVERS WY	ANGELL AV	1	Residential		355 ft	34 ft	12070 ft ²	Monday
Removal:	AC Repair Area: 7	'72 ft ²	Crack S	eal: 928 ft					
et Marker:	AC Repair: 1	0.19 ton	Traffic Loc	ops:	@				
Inlet: 2 ea	Base Material: 0) ton							
comments: TYPE I/II									
TRAVERS WY	BRANNICK PL	ARNOLDSON AV	1	Residential		410 ft	33 ft	13530 ft ²	Monday
Removal:	AC Repair Area: 4	00 ft ²	Crack S	e al: 1041 ft					
et Marker: 1 ea	AC Repair: 5	5.28 ton	Traffic Loc	ops:	@				
Inlet: 1 ea	Base Material: 0) ton							
comments: TYPE I/II									
ARNOLDSON AV	ARNOLDSON CT	TRAVERS WY	1	Residential		283 ft	35 ft	9905 ft ²	Monday
Removal:	AC Repair Area: 4	4 ft ²	Crack S	eal: 762 ft					
et Marker:	AC Repair: 0).58 ton	Traffic Loc	ops:	@				
Inlet:	Base Material: 0) ton							
	ANGELL PL P Removal: et Marker: Inlet: comments: TYPE I/II ARNOLDSON AV P Removal: et Marker: Inlet: comments: TYPE I/II ARNOLDSON AV P Removal: et Marker: Inlet: 2 ea comments: TYPE I/II TRAVERS WY P Removal: et Marker: 1 ea Inlet: 1 ea comments: TYPE I/II ARNOLDSON AV P Removal: et Marker: 1 ea Inlet: 1 ea comments: TYPE I/II	ANGELL PLANGELL AVØ Removal:AC Repair Area: 0et Marker:AC Repair Area: 0Inlet:Base Material: 0Comments: TYPE I/IIARNOLDSON AVØ Removal:AC Repair Area: 1et Marker:AC Repair Area: 1Inlet:Base Material: 0comments: TYPE I/IIAC Repair Area: 1Inlet:Base Material: 0comments: TYPE I/IIARNOLDSON AVØ Removal:AC Repair Area: 7et Marker:AC Repair Area: 7o Removal:AC Repair Area: 7o Removal:AC Repair Area: 4et Marker:AC Repair Area: 4et Marker:AC Repair Area: 4comments: TYPE I/IIARNOLDSON AVARNOLDSON AVARNOLDSON CTo Removal:AC Repair Area: 4et Marker:AC Repair Area: 4et Marker:AC Repair Area: 4	ANGELL PL ANGELL AV END P Removal: AC Repair Area: 0 ft² AC Repair: 0 ton Inlet: Base Material: 0 ton inlet: Base Material: 0 ton comments: TYPE I/II ANGELL AV BRANTING ST ARNOLDSON AV ANGELL AV BRANTING ST ARNOLDSON AV ANGELL AV BRANTING ST A Removal: AC Repair Area: 1140 ft² et Marker: AC Repair Area: 15.05 ton Inlet: Base Material: 0 ton comments: TYPE I/II ARNOLDSON AV ARNOLDSON AV TRAVERS WY ARNGELL AV Base Material: 0 ton inlet: 2 ea Base Material: 0 ton comments: TYPE I/II AC Repair Area: 772 ft² et Marker: AC Repair Area: 400 ft² iomments: TYPE I/II ARNOLDSON AV Removal: AC Repair Area: 400 ft² et Marker: 1 ea Base Material: 0 ton inlet: 1 ea Base Material: 0 ton comments: TYPE I/II ARNOLDSON AV ARNOLDSON AV ARNOLDSON CT removal: AC Repair Area: 44 ft² et Marker: AC Repair Area:	Street NameFromToDistrictANGELL PLANGELL AVEND1A Removal:AC Repair Area: 0 ft²Crack Scet Marker:AC Repair: 0 tonTraffic LocInlet:Base Material: 0 tonTraffic Loccomments:TYPE I/IITraffic LocARNOLDSON AVANGELL AVBRANTING ST1ARNOLDSON AVANGELL AVBRANTING ST1ARNOLDSON AVAC Repair Area:1140 ft²Crack Scet Marker:AC Repair Area:110 ft²Crack Scionments:TYPE I/IITraffic LocInlet:Base Material: 0 tonionments:TYPE I/IITRAVERS WYANGELL AV1ARNOLDSON AVTRAVERS WYANGELL AV1ionments:TYPE I/IITraffic LocInlet: 2 eaBase Material:0 tonTraffic LocInlet: 2 eaBase Material:0 tonTraffic LocInlet: 1 eaAC Repair Area:400 ft²Crack Scionments:TYPE I/IITraffic LocARNOLDSON AVAC Repair Area:400 ft²ionments:TYPE I/IITraffic Locionments:TYPE I/IIAC Repair Area:ARNOLDSON AVARNOLDSON CTTRAVERS WYiAC Repair Area:44 ft²iCrack SciAC Repair Area:iAC Repair Area:iAC Repair O toniAC Repair Area:iAC Repair Area:iAC Repair Area: <td>Street NameFromToDistrictFunctionalANGELL PLANGELL AVEND1Residential0 Removal:AC Repair Area: 0 ft2Crack Seal: 315 ftet Marker:AC Repair J to tonTraffic Loops:Inlet:Base Material: 0 tonTraffic Loops:omments: TYPE I/IIAC Repair Area: 1140 ft2Crack Seal: 827 ftARNOLDSON AVANGELL AVBRANTING ST1ARNOLDSON AVAC Repair Area: 1140 ft2Crack Seal: 827 ftTettBase Material: 0 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ftARNOLDSON AVANGELL AVBRANTING ST1ARNOLDSON AVAC Repair Area: 1140 ft²Crack Seal: 827 ftet Marker:AC Repair i 5.05 tonTraffic Loops:@Inlet:Base Material: 0 tonTraffic Loops:@iomments: TYPE I/IIAC Repair Area: 772 ft²Crack Seal: 928 ftARNOLDSON AVTRAVERS WYANGELL AV1Residential0 tonCrack Seal: 928 ftet Marker:AC Repair Area: 772 ft²Crack Seal: 928 ftet Marker:AC Repair Area: 400 ft²Crack Seal: 1041 ftTRAVERS WYBRANNICK PLARNOLDSON AV1ARMOLDSON AVAC Repair Area: 400 ft²Crack Seal: 1041 ftet Marker: 1 eaAC Repair S.28 tonTraffic Loops:@inlet: 1 eaBase Material: 0 tonionionments: TYPE I/IIARNOLDSON AVARNOLDSON CTTRAVERS WYARNOLDSON AVARNOLDSON CTTRAVERS WY1ARNOLDSON AVAC Repair Area: 44 ft²Crack Seal: 762 ftARNOLDSON AVAC Repair Area: 0.58 tonTraffic Loops:@</td> <td>Street NamePromToDistrictPunctional ClassLengthANGELL PL (Removal:ANGELL AVEND1Residential Crack Seal: 315 ft100 ftAC Repair Area: 0 ft2Crack Seal: 315 ft100 ftAR Repair Area: 0 tonTraffic Loops:@Inlet:Base Material: 0 tonTraffic Loops:@ARNOLDSON AVANGELL AVBRANTING ST1Residential Crack Seal: 827 ft307 ftARNOLDSON AVANGELL AVBRANTING ST1Residential Crack Seal: 827 ft307 ftARNOLDSON AVAC Repair Area: 1140 ft2Crack Seal: 827 ft##ARNOLDSON AVAC Repair Area: 772 ft2Crack Seal: 827 ft##ARNOLDSON AVTRAVERS WYANGELL AV1Residential Crack Seal: 928 ft355 ftPermoval:AC Repair Area: 772 ft2Crack Seal: 928 ft##ARNOLDSON AVRepair Area: 400 ft2Crack Seal: 928 ft##TRAVERS WYBRANNICK PL AC Repair 10.19 tonTraffic Loops:@#Inlet: 1 eaBase Material: 0 tonTraffic Loops:@#Inlet: 1 eaAC Repair 5.28 tonTraffic Loops:@#Inlet: 1 eaBase Material: 0 tonTraffic Loops:@#Orack Seal: 702 ftTraffic Loops:#283 ftOrack Seal: 702 ftAC Repair Area: 44 ft2Crack Seal: 762 ft#ARNOLDSON AVAC Repair Area: 44 ft2Crack Seal: 762 ft#Or</td> <td>Street NameFromToDistrictFunctional ClassLengthWidthANGELL PL Removal:ANGELL AVEND1Residential100 ft41 ftRemoval:AC Repair Area: 0 ft?Crack Seal: 315 ft0 ft11 ftAR ConstructionCrack Seal: 315 ft0 ft11 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ft²Crack Seal: 315 ft1ft²1ft²et Marker:AC Repair: 0 tonTraffic Loops:@1ft²ft²aRNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²ARNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²ARNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²Removal:AC Repair Area: 1140 ft²Crack Seal: 827 ft10745 ft²Removal:AC Repair Area: 772 ft²Crack Seal: 928 ft12070 ft²Inlet:Base Material: 0 tonTraffic Loops:@12070 ft²Removal:AC Repair Area: 702 ft²Crack Seal: 928 ft12070 ft²Inlet: 2 eaBase Material: 0 tonTraffic Loops:@33 ft13530 ft²Inlet: 1 eaBase Material: 0 tonCrack Seal: 1041 ft33 ft13530 ft²Removal:AC Repair Area: 400 ft²Crack Seal: 1041 ft33 ft13530 ft²Removal:AC Repair S 28 tonTraffic Loops:@Inlet: 1 eaBase Material: 0 ton</td></td>	Street NameFromToDistrictFunctionalANGELL PLANGELL AVEND1Residential0 Removal:AC Repair Area: 0 ft2Crack Seal: 315 ftet Marker:AC Repair J to tonTraffic Loops:Inlet:Base Material: 0 tonTraffic Loops:omments: TYPE I/IIAC Repair Area: 1140 ft2Crack Seal: 827 ftARNOLDSON AVANGELL AVBRANTING ST1ARNOLDSON AVAC Repair Area: 1140 ft2Crack Seal: 827 ftTettBase Material: 0 tonTraffic Loops:Inlet:Base Material: 0 tonTraffic Loops:Inlet:Base Material: 0 tonTraffic Loops:Inlet:Base Material: 0 tonTraffic Loops:Inlet:AC Repair Area: 772 ft2Crack Seal: 928 ftet Marker:AC Repair Area: 700 ft2Crack Seal: 928 ftomments: TYPE I/IITraffic Loops:Inlet: 2 eaBase Material: 0 tonEncore 10 ft2Crack Seal: 928 ftTRAVERS WYBRANNICK PLARNOLDSON AV1AC Repair Area: 400 ft2Crack Seal: 1041 ftCrack Seal: 1041 ftAC Repair Area: 400 ft2Crack Seal: 1041 fttet Marker:1Base Material: 0 tonTraffic Loops:inlet: 1 eaBase Material: 0 tonTraffic Loops:Inlet: 1 eaARNOLDSON AVARNOLDSON CTTRAVERS WY1ResidentialARNOLDSON AVAC Repair Area: 44 ft2Crack Seal: 762 ftCrack Seal: 762 ftARNOLDSON AVAC Repair O.58 tonTraffic Loops	Street NameFromToDistrictFunctional ClassANGELL PLANGELL AVEND1ResidentialRemoval:AC Repair Area: 0 ft²Crack Seal: 315 ftet Marker:AC Repair: 0 tonTraffic Loops:@Inlet:Base Material: 0 tonTraffic Loops:@iomments: TYPE I/IIAC Repair Area: 1140 ft²Crack Seal: 827 ftARNOLDSON AVANGELL AVBRANTING ST1ARNOLDSON AVAC Repair Area: 1140 ft²Crack Seal: 827 ftet Marker:AC Repair i 5.05 tonTraffic Loops:@Inlet:Base Material: 0 tonTraffic Loops:@iomments: TYPE I/IIAC Repair Area: 772 ft²Crack Seal: 928 ftARNOLDSON AVTRAVERS WYANGELL AV1Residential0 tonCrack Seal: 928 ftet Marker:AC Repair Area: 772 ft²Crack Seal: 928 ftet Marker:AC Repair Area: 400 ft²Crack Seal: 1041 ftTRAVERS WYBRANNICK PLARNOLDSON AV1ARMOLDSON AVAC Repair Area: 400 ft²Crack Seal: 1041 ftet Marker: 1 eaAC Repair S.28 tonTraffic Loops:@inlet: 1 eaBase Material: 0 tonionionments: TYPE I/IIARNOLDSON AVARNOLDSON CTTRAVERS WYARNOLDSON AVARNOLDSON CTTRAVERS WY1ARNOLDSON AVAC Repair Area: 44 ft²Crack Seal: 762 ftARNOLDSON AVAC Repair Area: 0.58 tonTraffic Loops:@	Street NamePromToDistrictPunctional ClassLengthANGELL PL (Removal:ANGELL AVEND1Residential Crack Seal: 315 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ft41 ftRemoval:AC Repair Area: 0 ft?Crack Seal: 315 ft0 ft11 ftAR ConstructionCrack Seal: 315 ft0 ft11 ftInlet:Base Material: 0 tonTraffic Loops:@ARNOLDSON AVANGELL AVBRANTING ST1Residential307 ftAR ROLDSON AVANGELL AVBRANTING ST1Residential307 ftARNOLDSON AVAC Repair Area: 1140 ft²Crack Seal: 827 ft35 ftARNOLDSON AVAC Repair Area: 1140 ft²Crack Seal: 827 ft55 ftInlet:Base Material: 0 tonTraffic Loops:@Inlet:Base Material: 0 tonTraffic Loops:@Inlet: 2 caBase Material: 0 tonTraffic Loops:@Inlet: 2 caBase Material: 0 tonTraffic Loops:@Inlet: 2 caBase Material: 0 tonTraffic Loops:@Inlet: 1 eaAC Repair Area: 400 ft²Crack Seal: 1041 ft33 ftet Marker: 1 eaAC Repair Area: 400 ft²Crack Seal: 1041 ft33 ftet Marker: 1 eaAC Repair Area: 400 ft²Crack Seal: 1041 ft33 ftet Marker: 1 eaBase Material: 0 tonTraffic Loops:@1omments: TYPE I/IIAC Repair Area: 44 ft²Crack Seal: 762 ft35 ftARNOLDSON AVARNOLDSON CTTRAVERS WY1Residential </td <td>Street NameFromToDistrictFunctional ClassLengthWidthAreaANCELL PL Removal:ANC Repair Area: 0 ft²END1Residential100 ft41 ft4100 ft²Removal:AC Repair Area: 0 ft²Crack Seal: 315 ft1ft²1ft²et Marker:AC Repair: 0 tonTraffic Loops:@1ft²ft²aRNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²ARNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²ARNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²Removal:AC Repair Area: 1140 ft²Crack Seal: 827 ft10745 ft²Removal:AC Repair Area: 772 ft²Crack Seal: 928 ft12070 ft²Inlet:Base Material: 0 tonTraffic Loops:@12070 ft²Removal:AC Repair Area: 702 ft²Crack Seal: 928 ft12070 ft²Inlet: 2 eaBase Material: 0 tonTraffic Loops:@33 ft13530 ft²Inlet: 1 eaBase Material: 0 tonCrack Seal: 1041 ft33 ft13530 ft²Removal:AC Repair Area: 400 ft²Crack Seal: 1041 ft33 ft13530 ft²Removal:AC Repair S 28 tonTraffic Loops:@Inlet: 1 eaBase Material: 0 ton</td>	Street NameFromToDistrictFunctional ClassLengthWidthAreaANCELL PL Removal:ANC Repair Area: 0 ft²END1Residential100 ft41 ft4100 ft²Removal:AC Repair Area: 0 ft²Crack Seal: 315 ft1ft²1ft²et Marker:AC Repair: 0 tonTraffic Loops:@1ft²ft²aRNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²ARNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²ARNOLDSON AVANGELL AVBRANTING ST1Residential307 ft35 ft10745 ft²Removal:AC Repair Area: 1140 ft²Crack Seal: 827 ft10745 ft²Removal:AC Repair Area: 772 ft²Crack Seal: 928 ft12070 ft²Inlet:Base Material: 0 tonTraffic Loops:@12070 ft²Removal:AC Repair Area: 702 ft²Crack Seal: 928 ft12070 ft²Inlet: 2 eaBase Material: 0 tonTraffic Loops:@33 ft13530 ft²Inlet: 1 eaBase Material: 0 tonCrack Seal: 1041 ft33 ft13530 ft²Removal:AC Repair Area: 400 ft²Crack Seal: 1041 ft33 ft13530 ft²Removal:AC Repair S 28 tonTraffic Loops:@Inlet: 1 eaBase Material: 0 ton

ГВ Мар Page Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
228-B6 ANGELL AV	BEGIN	BAJER ST	1	Residential		1183 ft	27 ft	31941 ft ²	Monday
Hump Removal:	AC Repair Area:	560 ft ²	Crack Se	e al: 2457 ft					
Inlet Marker:	AC Repair:	7.39 ton	Traffic Loo	ps:	@				
Inlet: 1 ea	Base Material:	0 ton							
Comments: TYPE I/II									
228-B6 TRAVERS WY	BEGIN	BRANNICK PL	1	Residential		209 ft	28 ft	5852 ft ²	Monday
Hump Removal:	AC Repair Area:	108 ft ²	Crack Se	eal: 450 ft					
Inlet Marker:	AC Repair:	1.43 ton	Traffic Loo	ps:	@				
Inlet:	Base Material:	0 ton							
Comments: TYPE I/II									
228-B6 BAJER ST	ARNOLDSON AV	ANGELL AV	1	Residential		180 ft	34 ft	6120 ft ²	Monday
Hump Removal:	AC Repair Area:	60 ft ²	Crack Se	e al: 471 ft					
Inlet Marker:	AC Repair:	0.79 ton	Traffic Loo	ps:	@				
Inlet:	Base Material:	0 ton							
Comments: TYPE I/II									
228-C5 BUNCHE TR	BUNCHE AV	END	1	Residential		112 ft	42 ft	4704 ft ²	Monday
Hump Removal: 40 ft	AC Repair Area:	192 ft ²	Crack Se	eal: 362 ft					
Inlet Marker:	AC Repair:	2.53 ton	Traffic Loo	ps:	@				
Inlet:	Base Material:	0 ton							
Comments: TYPE I/II									
228-C5 BUNCHE AV	BUNCHE TR	BUNCHE WY	1	Residential		406 ft	34 ft	13804 ft ²	Monday
Hump Removal:	AC Repair Area:	560 ft ²	Crack Se	e al: 1062 ft					
Inlet Marker:	AC Repair:	7.39 ton	Traffic Loo	ps:	@				
Inlet:	Base Material:	0 ton							
Comments: TYPE I/II									

TB Map Page Street Name	From	То	Council District	Functional Cla	ass Length	Width	Area	Trash Day
228-C5 BUISSON ST	BRIAND AV	BUNCHE AV	1	Residential	202 ft	33 ft	6666 ft ²	Monday
Hump Removal:	AC Repair Area:	852 ft ²	Crack Se	eal: 513 ft				
Inlet Marker:	AC Repair:	11.25 ton	Traffic Loo	ps: @				
Inlet:	Base Material:	0 ton						
Comments: TYPE I/II								
228-C5 DUCOMMUN AV	BRANTING ST	DUNANT ST	1	Residential	883 ft	33 ft	29139 ft ²	Monday
Hump Removal:	AC Repair Area:	46 ft ²	Crack Se	eal: 2241 ft				
Inlet Marker: 2 ea	AC Repair:	0.61 ton	Traffic Loo	ps: @				
Inlet: 2 ea	Base Material:	0 ton						
Comments: TYPE I/II								
228-C5 DUCOMMUN AV	DUNANT ST	BUISSON ST	1	Residential	813 ft	33 ft	26829 ft ²	Monday
Hump Removal: 10 ft	AC Repair Area:	236 ft ²	Crack Se	eal: 2064 ft				
Inlet Marker:	AC Repair:	3.12 ton	Traffic Loo	ps: @				
Inlet:	Base Material:	0 ton						
Comments: TYPE I/II								
228-C5 BUNCHE AV	BUNCHE WY	BUISSON ST	1	Residential	193 ft	34 ft	6562 ft ²	Monday
Hump Removal:	AC Repair Area:	0 ft ²	Crack Se	eal: 505 ft				
Inlet Marker:	AC Repair:	0 ton	Traffic Loo	ps: @				
Inlet:	Base Material:	0 ton						
Comments: TYPE I/II								
228-C5 BUNCHE WY	BUNCHE AV	END	1	Residential	126 ft	40 ft	5040 ft ²	Monday
Hump Removal:	AC Repair Area:	416 ft ²	Crack Se	eal: 388 ft				
Inlet Marker:	AC Repair:	5.49 ton	Traffic Loo	ps: @				
Inlet:	Base Material:	0 ton						

TB Map Page Street	Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
228-C5 BUISSC	ON ST	DUCOMMUN AV	BRIAND AV	1	Residential		310 ft	33 ft	10230 ft ²	Monday
Hump Remova	al:	AC Repair Area: 328 f	t²	Crack Se	eal: 787 ft					
Inlet Marke	er:	AC Repair: 4.33	ton	Traffic Loo	ps:	@				
Inle	et:	Base Material: 0 ton								
Comment	s: TYPE I/II									
228-C5 ARNOLI	DSON AV	BRANTING ST	END	1	Residential		574 ft	27 ft	15498 ft ²	Monday
Hump Remova	al:	AC Repair Area: 0 ft ²		Crack Se	eal: 1192 ft					
Inlet Marke	er:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inle	et:	Base Material: 0 ton								
Comment	s: TYPE I/II									
228-C5 BRANTI	ING ST	BRIAND AV	ARNOLDSON AV	1	Residential		520 ft	33 ft	17160 ft ²	Monday
Hump Remova	al:	AC Repair Area: 144 f	t²	Crack Se	eal: 1320 ft					
Inlet Marke	er:	AC Repair: 1.9 to	ิท	Traffic Loo	ps:	@				
Inle	et:	Base Material: 0 ton								
Comment	s: TYPE I/II									
228-C5 BRIAND	O AV	BRANTING ST	DUNANT ST	1	Residential		902 ft	34 ft	30668 ft ²	Monday
Hump Remova	al:	AC Repair Area: 160 f	t²	Crack Se	eal: 2359 ft					
Inlet Marke	er:	AC Repair: 2.11	ton	Traffic Loo	ps:	@				
Inle	et:	Base Material: 0 ton								
Comment	s: TYPE I/II									
228-C5 BRANTI	ING ST	DUCOMMUN AV	BRIAND AV	1	Residential		252 ft	33 ft	8316 ft ²	Monday
Hump Remova	al:	AC Repair Area: 0 ft ²		Crack Se	eal: 640 ft					
Inlet Marke	er:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inle	et:	Base Material: 0 ton								
	s: TYPE I/II									

FB Map Page Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
228-C5 DUNANT ST	DUCOMMUN AV	BRIAND AV	1	Residential		202 ft	34 ft	6868 ft²	Monday
Hump Removal: 18 ft	AC Repair Area: 1	02 ft ²	Crack Se	eal: 528 ft					
Inlet Marker:	AC Repair: 1	.35 ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0	ton							
Comments: TYPE I/II									
228-C5 STRESEMANN ST	DUCOMMUN AV	BRANNICK PL	1	Major		382 ft	37 ft	14134 ft ²	Monday
Hump Removal:	AC Repair Area: 4	90 ft ²	Crack Se	e al: 1087 ft					
Inlet Marker:	AC Repair: 6	.47 ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0	ton							
Comments: TYPE I/II.									
228-C5 BUNCHE AV	DUNANT ST	BUNCHE TR	1	Residential		290 ft	34 ft	9860 ft ²	Monday
Hump Removal: 60 ft	AC Repair Area: 2	80 ft ²	Crack Se	e al: 758 ft					
Inlet Marker:	AC Repair: 3	.7 ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0	ton							
Comments: TYPE I/II									
228-C5 DUCOMMUN AV	STRESEMANN ST	BRANTING ST	1	Residential		244 ft	33 ft	8052 ft ²	Monday
Hump Removal:	AC Repair Area: 3	6 ft²	Crack Se	eal: 619 ft					
Inlet Marker:	AC Repair: 0	.48 ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0	ton							
Comments: TYPE I/II									
228-C5 DUNANT ST	BRIAND AV	BUNCHE AV	1	Residential		202 ft	34 ft	6868 ft ²	Monday
Hump Removal:	AC Repair Area: 2	80 ft ²	Crack Se	e al: 528 ft					
Inlet Marker:	AC Repair: 3	.7 ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0	ton							
Comments: TYPE I/II									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1228-C5	BRIAND AV	DUNANT ST	BUISSON ST	1	Residential		913 ft	33 ft	30129 ft ²	Monday
Hump	Removal:	AC Repair Area:	50 ft ²	Crack So	eal: 2318 ft					
Inl	et Marker:	AC Repair:	1.52 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	1.26 ton							
С	comments: TYPE I/II									
228-C6	STRESEMANN ST	GOVERNOR DR	DUCOMMUN AV	1	Major		228 ft	37 ft	8436 ft ²	Monday
Hump	Removal:	AC Repair Area: 4	476 ft ²	Crack Se	eal: 649 ft					
Inl	et Marker:	AC Repair: 6	5.28 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:) ton							
С	comments: TYPE I/II.									
247-G1	VIA VALVERDE	NAUTILUS ST	FAIRWAY RD	1	Prime		188 ft	38 ft	7144 ft ²	Monday
Hump	Removal:	AC Repair Area:	900 ft ²	Crack Se	eal: 550 ft					
Inl	et Marker:	AC Repair:	11.88 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:) ton							
С	comments: TYPE I/II. MA	RKOUT BEFORE CONSTRUCTI	ON.							
247-H1	CALLE MADRIGAL	VIA ESTRADA	END	1	Residential		250 ft	27 ft	6750 ft ²	Monday
Hump	Removal:	AC Repair Area: 8	38 ft ²	Crack Se	eal: 519 ft					
Inl	et Marker:	AC Repair:	1.16 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: () ton							
С	comments: TYPE I/II.									
247-H1	NAUTILUS ST	VIA VALVERDE	VIA ESTRADA	1	Major		2025 ft	62 ft	125550 ft ²	² Monday
Hump	Removal:	AC Repair Area:	1552 ft ²	Crack So	eal: 9658 ft					
Inl	et Marker: 1 ea	AC Repair: 2	20.49 ton	Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material:) ton							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1247-H1	PASEO LAREDO	VIA ESTRADA	MARI SMA WY	1	Residential		870 ft	34 ft	29580 ft ²	Monday
Hump	Removal:	AC Repair Area: 4	32 ft ²	Crack Se	eal: 2275 ft					
Inl	et Marker:	AC Repair: 5	.7 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
с	comments: TYPE I/II. RAI	SE 1 MANHOLE.								
247-H1	VIA VALVERDE	FAIRWAY RD	PASEO LAREDO	1	Prime		1237 ft	39 ft	48243 ft ²	Monday
Hump	Removal:	AC Repair Area: 1	889 ft ²	Crack Se	e al: 3711 ft					
Inl	et Marker:	AC Repair: 2	4.93 ton	Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0	ton							
с	comments: TYPE I/II. RAI	SE 2 MANHOLES.								
247-H1	VIA ESTRADA	ESTRADA WY	VIA SEGOVIA	1	Prime		171 ft	28 ft	4788 ft ²	Monday
Hump	Removal:	AC Repair Area: 8	80 ft ²	Crack Se	eal: 368 ft					
Inl	et Marker:	AC Repair: 1	1.62 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
с	comments: TYPE I/II.									
1247-H1	NAUTILUS ST	VIA ESTRADA	AVNDA ANDORRA	1	Major		315 ft	63 ft	19845 ft ²	Monday
Hump	Removal:	AC Repair Area: 5	76 ft ²	Crack Se	eal: 1527 ft					
Inl	et Marker:	AC Repair: 7	.6 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
с	comments: TYPE II/III. T	YPE I OVER BIKE LANES.								
247-H1	AVNDA ANDORRA	NAUTILUS ST	VIA DON BENITO	1	Residential		1620 ft	30 ft	48600 ft ²	Monday
Hump	Removal:	AC Repair Area: 1	80 ft ²	Crack Se	e al: 3738 ft					
Inl	et Marker: 4 ea	AC Repair: 2	.38 ton	Traffic Loo	ps:	@				
	Inlet: 4 ea	Base Material: 0	ton							
_	comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1247-H1	VIA ESTRADA	VIA DON BENITO	CAMTO EL CANARIO	1	Prime		275 ft	37 ft	10175 ft ²	Monday
Hump	o Removal:	AC Repair Area: 414 f	2	Crack Se	eal: 783 ft					
Inl	let Marker:	AC Repair: 5.46	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II. RAI	SE 1 MANHOLE.								
1247-H1	VIA ESTRADA	CALLE MADRIGAL	VIA DON BENITO	1	Prime		335 ft	37 ft	12395 ft ²	Monday
Hump	o Removal:	AC Repair Area: 568 f	2	Crack Se	eal: 953 ft					
Inl	let Marker:	AC Repair: 7.5 to	n	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
247-H1	VIA DON BENITO	VIA ESTRADA	AVNDA ANDORRA	1	Residential		797 ft	34 ft	27098 ft ²	Monday
Hump	o Removal:	AC Repair Area: 52 ft ²	1	Crack Se	eal: 2084 ft					
Inl	let Marker:	AC Repair: 0.69	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material:								
c	Comments: TYPE I/II.									
I247-H1	VIA ESTRADA	NAUTILUS ST	PASEO LAREDO	1	Prime		388 ft	39 ft	15132 ft ²	Monday
Hump	o Removal:	AC Repair Area: 264 f	t ²	Crack Se	eal: 1164 ft					
Inl	let Marker: 1 ea	AC Repair: 3.48	ton	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
247-H1	ESTRADA WY	BEGIN	VIA ESTRADA	1	Residential		175 ft	27 ft	4725 ft ²	Monday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 363 ft					
Inl	let Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									

Inlet Marker: A Inlet: Base Comments: TYPE I/II. 1247-H1 VIA SEGOVIA BEGIN Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE I/II. 1247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 1247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE		То	Council District	Functional	Class	Length	Width	Area	Trash Day
Inlet Marker: A Inlet: Base Comments: TYPE I/II. 1247-H1 VIA SEGOVIA BEGIN Hump Removal: AC Rep Inlet Marker: A Inlet: Base Comments: TYPE I/II. 1247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Rep Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 1247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Rep Inlet Marker: A Inlet: Base Comments: TYPE I/II.	ΙΙΤΟ	END	1	Residential		227 ft	30 ft	6810 ft ²	Monday
Inlet: Base Comments: TYPE I/II. 247-H1 VIA SEGOVIA BEGIN Hump Removal: AC Rep Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Rep Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Rep Inlet Marker: A Inlet: Base Comments: TYPE I/III. TYPE I OVER BIKE	ir Area: 340 ft ²		Crack Se	eal: 524 ft					
Comments: TYPE I/II. 247-H1 VIA SEGOVIA BEGIN Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Reg	Repair: 4.49 tor	l.	Traffic Loo	ps:	@				
247-H1 VIA SEGOVIA BEGIN Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Reg Inlet Marker: A Inlet Marker: A Inlet: Base Comments: TYPE I/II. 11 TYPE I Inlet: Base Comments: TYPE I/III. 1247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet: Base Comments: TYPE I/III. 11 TYPE I/II. 11 TYPE I/II. 11 TYPE I/II. 11 Base Comments: TYPE I/II. 11 TYPE I/II. 11 TYPE I/II. 11 TYPE I/II. 1247-H1 PASEO LAREDO MARISMAN AC Reg Inlet: Comments: 1247-H1 PASEO LAREDO	aterial: 0 ton								
Hump Removal:AC ReplicationInlet Marker:AInlet:BaseComments:TYPE I/II.1247-H1NAUTILUS STAVNDA ANIHump Removal:AC ReplicationInlet Marker:AInlet:BaseComments:TYPE II/III.1247-H1VIA ESTRADAVIA SEGOVHump Removal:AC Replication1247-H1VIA ESTRADAVIA SEGOVHump Removal:AC Replication101et:BaseComments:TYPE I/II.1247-H1PASEO LAREDOMARISMA VIAHump Removal:AC Replication101et:Comments:									
Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Rej Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Rej Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej		VIA ESTRADA	1	Residential		182 ft	27 ft	4914 ft ²	Monday
Inlet: Base Comments: TYPE I/II. 247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Reg	ir Area: 92 ft ²		Crack Se	al: 378 ft					
Comments: TYPE I/II. 247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Rej Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Rej Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej	Repair: 1.21 tor	I	Traffic Loo	ps:	@				
247-H1 NAUTILUS ST AVNDA ANI Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE II/III. 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet: Base Comments: TYPE I/II. 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet: Base Comments: Type I/II. 247-H1 PASEO LAREDO MARISMA VIA Hump Removal: AC Reg	aterial: 0 ton								
Hump Removal:AC RepInlet Marker:AInlet:BaseComments:TYPE II/III. TYPE I OVER BIKE1247-H1VIA ESTRADAHump Removal:AC RepInlet Marker:AInlet:BaseComments:TYPE I/II.1247-H1PASEO LAREDOMARISMA VHump Removal:AC Rep									
Inlet Marker: A Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Rej Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej	RRA	CARDENO DR	1	Major		1622 ft	63 ft	102186 ft ²	² Monday
Inlet: Base Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Rej Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej	ir Area: 2210 ft ²		Crack Se	eal: 7860 ft					
Comments: TYPE II/III. TYPE I OVER BIKE 247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE I/II. Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA VA Hump Removal: AC Reg	Repair: 29.9 tor	l	Traffic Loo	ps: 8 ea	@	eb @ Naut	ILUS ST		
247-H1 VIA ESTRADA VIA SEGOV Hump Removal: AC Reg Inlet Marker: A Inlet: Base Comments: TYPE I/II. 1247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Reg	aterial: 1.26 tor	l.							
Hump Removal: AC Rep Inlet Marker: A Inlet: Base Comments: TYPE I/II. 1247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rep	NES. RAISE SURV	/EY MONUMENT.							
Inlet Marker: A Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej	\	CALLE MADRIGAL	1	Prime		265 ft	38 ft	10070 ft ²	Monday
Inlet: Base Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej	ir Area: 0 ft ²		Crack Se	eal: 775 ft					
Comments: TYPE I/II. 247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej	Repair: 0 ton		Traffic Loo	ps:	@				
247-H1 PASEO LAREDO MARISMA V Hump Removal: AC Rej	aterial: 0 ton								
Hump Removal: AC Rej									
	(VIA VALVERDE	1	Residential		975 ft	34 ft	33150 ft ²	Monday
Inlet Marker:	ir Area : 1340 ft ²		Crack Se	eal: 2550 ft					
	Repair: 17.69 to	n	Traffic Loo	ps:	@				
Inlet: Base	aterial: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
247-H1	VIA VALVERDE	PASEO LAREDO	CAMTO VALVERDE	1	Prime		455 ft	37 ft	16835 ft ²	Monday
Hump	p Removal:	AC Repair Area	: 974 ft ²	Crack S	eal: 1295 ft					
In	let Marker: 3 ea	AC Repair	: 12.86 ton	Traffic Loc	ops:	@				
	Inlet: 3 ea	Base Material	: 0 ton							
C	Comments: TYPE I/II. RAI	SE 1 MANHOLE.								
247-H1	MARISMA WY	BEGIN	PASEO LAREDO	1	Residential		230 ft	29 ft	6670 ft ²	Monday
Hump	p Removal:	AC Repair Area	: 256 ft ²	Crack S	eal: 513 ft					
In	let Marker: 1 ea	AC Repair	: 3.38 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material	: 0 ton							
C	Comments: TYPE I/II.									
247-H6	FELSPAR ST	CASS ST	DAWES ST	2	Residential		537 ft	40 ft	21480 ft ²	Monday
Hump	p Removal:	AC Repair Area	: 64 ft ²	Crack S	eal: 1652 ft					
In	let Marker:	AC Repair	: 0.84 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	: 0 ton							
C	Comments: TYPE I/II. RES	STORE DIAGONAL PARKING	5.							
247-H6	DIAMOND ST	CASS ST	DAWES ST	2	Prime		532 ft	40 ft	21280 ft ²	Monday
Hump	p Removal:	AC Repair Area	: 804 ft ²	Crack S	eal: 1637 ft					
In	let Marker:	AC Repair	: 10.61 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	1: 0 ton							
C	Comments: TYPE I/II.									
247-J1	CARDENO DR	VIA NINA	VIA CABRERA	1	Residential		1486 ft	38 ft	56468 ft ²	Monday
Hump	p Removal:	AC Repair Area	: 717 ft ²	Crack S	eal: 4344 ft					
In	let Marker:	AC Repair	: 9.46 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	1: 0 ton							
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1247-J1	CARDENO DR	VIA CABRERA	LA JOLLA SCENIC	S DR 1	Residential		425 ft	75 ft	31875 ft ²	Monday
Hump	o Removal:	AC Repair Area:	486 ft ²	Crack Se	eal: 2452 ft					
Inl	let Marker:	AC Repair:	6.42 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material:	0 ton							
С	Comments: TYPE I/II. RAI	SE 1 WATER VALVE.								
247-J4	OCEAN BREEZE CT	BEGIN	YOST DR	2	Residential		496 ft	31 ft	15376 ft ²	Monday
Hump	o Removal:	AC Repair Area:	544 ft ²	Crack Se	eal: 1183 ft					
Inl	let Marker: 1 ea	AC Repair:	7.18 ton	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material:	0 ton							
С	Comments: TYPE I/II.									
247-J5	DI AMOND ST	DAWES ST	EVERTS ST	2	Prime		530 ft	40 ft	21200 ft ²	Monday
Hump	o Removal:	AC Repair Area:	260 ft ²	Crack Se	eal: 1631 ft					
Inl	let Marker:	AC Repair:	3.43 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material:	0 ton							
c	Comments: TYPE I/II.									
247-J5	EMERALD ST	FANUEL ST	GRESHAM ST	2	Residential		550 ft	40 ft	22000 ft ²	Monday
Hump	o Removal:	AC Repair Area:	632 ft ²	Crack Se	eal: 1692 ft					
Inl	let Marker:	AC Repair:	2.27 ton	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material:	2.27 ton							
С	Comments: TYPE I/II.									
247-J6	OLIVER AV	FANUEL ST	GRESHAM ST	2	Residential		518 ft	38 ft	19684 ft ²	Monday
Hump	o Removal:	AC Repair Area:	84 ft ²	Crack Se	eal: 1514 ft					
Inl	let Marker:	AC Repair:	1.47 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material:	0.63 ton							
~	Comments: TYPE 1/11.									

IB Map Page Street Name	From	То	Council District	Functional C	ass Length	Width	Area	Trash Day
247-J6 FELSPAR ST	EVERTS ST	FANUEL ST	2	Residential	543 ft	39 ft	21177 ft ²	Monday
Hump Removal:	AC Repair Area	: 400 ft ²	Crack Se	e al: 1629 ft				
Inlet Marker:	AC Repair	: 12.6 ton	Traffic Loc	ops: @	<u>p</u>			
Inlet:	Base Material	: 12.6 ton						
Comments: TYPE I/II.								
247-J6 FELSPAR ST	DAWES ST	EVERTS ST	2	Residential	537 ft	40 ft	21480 ft ²	Monday
Hump Removal:	AC Repair Area	: 576 ft ²	Crack Se	e al: 1652 ft				
Inlet Marker:	AC Repair	: 10.24 ton	Traffic Loc	ops: @	<u>Ď</u>			
Inlet:	Base Material	: 4.54 ton						
Comments: TYPE I/II.								
247-J6 OLIVER AV	DAWES ST	EVERTS ST	2	Residential	550 ft	38 ft	20900 ft ²	Monday
Hump Removal:	AC Repair Area	: 0 ft ²	Crack S	e al: 1608 ft				
Inlet Marker:	AC Repair	: 0 ton	Traffic Loc	ops: @	<u>ē</u>			
Inlet:	Base Material	0 ton						
Comments: TYPE I/II.								
247-J6 OLIVER AV	EVERTS ST	FANUEL ST	2	Residential	537 ft	38 ft	20406 ft ²	Monday
Hump Removal:	AC Repair Area	: 0 ft ²	Crack Se	e al: 1570 ft				
Inlet Marker:	AC Repair	: 0 ton	Traffic Loc	ops: @	<u>þ</u>			
Inlet:	Base Material	: 0 ton						
Comments: TYPE I/II.								
247-J6 FELSPAR ST	FANUEL ST	GRESHAM ST	2	Residential	535 ft	39 ft	20865 ft ²	Monday
Hump Removal:	AC Repair Area	: 738 ft ²	Crack S	e al: 1605 ft				
Inlet Marker:	AC Repair	: 1.89 ton	Traffic Loc	ops: @	<u>ō</u>			
Inlet:	Base Material	: 1.89 ton						

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1247-J6 E	EMERALD ST	EVERTS ST	FANUEL ST	2	Residential		532 ft	40 ft	21280 ft ²	Monday
Hump R	Removal:	AC Repair Area: 42	4 ft ²	Crack Se	e al: 1637 ft					
Inlet	Marker:	AC Repair: 5.0	6 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
Cor	mments: TYPE I/II.									
1248-A4 L	AMONT ST	BERYL ST	WILBUR AV	2	Prime		333 ft	40 ft	13320 ft ²	Monday
Hump R	Removal:	AC Repair Area: 34	0 ft ²	Crack Se	e al: 1025 ft					
Inlet	Marker:	AC Repair: 4.4	49 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
Cor	mments: TYPE I/II.									
1248-A4 L	AMONT ST	WILBUR AV	MALDEN ST	2	Prime		255 ft	38 ft	9690 ft ²	Monday
Hump R	Removal:	AC Repair Area: 24	4 ft ²	Crack Se	eal: 745 ft					
Inlet	Marker:	AC Repair: 3.2	22 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
Cor	mments: TYPE I/II.									
1248-A4 E	BERYL ST	EMELENE ST	LAMONT ST	2	Collector		298 ft	40 ft	11920 ft ²	Monday
Hump R	Removal:	AC Repair Area: 76	ft²	Crack Se	eal: 917 ft					
Inlet	Marker:	AC Repair: 1	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
Cor	mments: TYPE I/II.									
1248-A4 C	COLLINGWOOD DR	MONMOUTH DR	KENDALL ST	2	Residential		226 ft	40 ft	9040 ft ²	Monday
Hump R	Removal:	AC Repair Area: 77	6 ft²	Crack Se	e al: 695 ft					
Inlet	Marker:	AC Repair: 10	.24 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
Cor	mments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
248-A4	KATE SESSIONS WY	LOS ALTOS RD	END	2	Residential		290 ft	30 ft	8700 ft ²	Monday
Hump	o Removal:	AC Repair Area: 20 ft ²		Crack S	eal: 669 ft					
Inl	let Marker:	AC Repair: 0.26 to	on	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
248-A4	KENDALL ST	BERYL ST	COLLINGWOOD DR	2	Residential		369 ft	35 ft	12915 ft ²	Monday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 993 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
248-A4	BERYL ST	LAMONT ST	ACADEMY ST	2	Residential		1069 ft	40 ft	42760 ft ²	Monday
Hump	o Removal:	AC Repair Area: 899 ft	2	Crack S	eal: 3289 ft					
Inl	let Marker: 1 ea	AC Repair: 13.04	ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 2.02 to	on							
С	Comments: TYPE I/II.									
248-A4	MONMOUTH DR	JEWELL ST	COLLINGWOOD DR	2	Residential		172 ft	40 ft	6880 ft ²	Monday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 529 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
248-A5	BERYL ST	FOOTHILL BL	JEWELL ST	2	Collector		553 ft	41 ft	22673 ft ²	Monday
Hump	o Removal:	AC Repair Area: 40 ft ²		Crack S	eal: 1744 ft					
Inl	let Marker:	AC Repair: 0.53 to	on	Traffic Loc	ops: 6 ea	@	WB @ INGR	AHAM ST		
	Inlet:	Base Material: 0 ton								
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
248-A5	BERYL ST	JEWELL ST	KENDALL ST	2	Collector		577 ft	40 ft	23080 ft ²	Monday
Hump	Removal:	AC Repair Area: 2	204 ft ²	Crack S	eal: 1775 ft					
Inle	et Marker:	AC Repair: 2	2.69 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: () ton							
Co	omments: TYPE I/II.									
248-A5	BERYL ST	KENDALL ST	EMELENE ST	2	Collector		297 ft	40 ft	11880 ft ²	Monday
Hump	Removal:	AC Repair Area: 2	20 ft ²	Crack S	eal: 914 ft					
Inle	et Marker:	AC Repair: 0	0.26 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: () ton							
Co	omments: TYPE I/II.									
248-A6	PROMONTORY ST	FORTUNA AV	PACIFIC BEACH DR	2	Residential		567 ft	38 ft	21546 ft ²	Monday
Hump	Removal:	AC Repair Area: 1	1093 ft ²	Crack S	eal: 1657 ft					
Inle	et Marker:	AC Repair: 1	14.43 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: () ton							
Co	omments: TYPE I/II.									
248-A6	REED AV	HAINES ST	INGRAHAM ST	2	Residential		545 ft	38 ft	20710 ft ²	Monday
Hump	Removal:	AC Repair Area: 1	1060 ft ²	Crack S	eal: 1593 ft					
Inle	et Marker:	AC Repair: 1	13.99 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: () ton							
Co	omments: TYPE I/II. RAI	SE 1 MANHOLE.								
248-A6	OLIVER AV	GRESHAM ST	HAINES ST	2	Residential		550 ft	38 ft	20900 ft ²	Monday
Hump	Removal:	AC Repair Area: 1	16 ft ²	Crack S	eal: 1608 ft					
Inle	et Marker:	AC Repair: 0	0.21 ton	Traffic Loo	ops:	@				
	Inlet: 1 ea	Base Material: () ton							
0	omments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
248-A6	JEWELL ST	FORTUNA AV	PACIFIC BEACH DR	2	Prime		536 ft	37 ft	19832 ft ²	Monday
Hump	Removal:	AC Repair Area:	203 ft ²	Crack S	eal: 1526 ft					
Inle	et Marker:	AC Repair:	2.68 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
C	comments: TYPE I/II.									
248-A6	REED AV	GRESHAM ST	HAINES ST	2	Residential		537 ft	38 ft	20406 ft ²	Monday
Hump	Removal:	AC Repair Area:	1026 ft ²	Crack S	eal: 1570 ft					
Inle	et Marker:	AC Repair:	13.54 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
C	comments: TYPE I/II.									
248-A6	KENDALL ST	FORTUNA AV	CHICO ST	2	Residential		238 ft	38 ft	9044 ft ²	Monday
Hump	Removal:	AC Repair Area:	418 ft ²	Crack S	eal: 696 ft					
Inle	et Marker:	AC Repair:	8.63 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	5.36 ton							
C	comments: TYPE I/II.									
248-A6	OLIVER AV	HAINES ST	INGRAHAM ST	2	Residential		552 ft	40 ft	22080 ft ²	Monday
Hump	Removal:	AC Repair Area:	432 ft ²	Crack S	eal: 1698 ft					
Inle	et Marker:	AC Repair:	5.7 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
C	comments: TYPE I/II. RAI	SE WATER VALVE.								
248-A7	RIVIERA DR	GRAHAM ST	FORTUNA AV	2	Prime		412 ft	40 ft	16480 ft ²	Monday
Hump	Removal:	AC Repair Area:	36 ft ²	Crack S	eal: 1268 ft					
Inle	et Marker:	AC Repair:	0.48 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
	comments: TYPE I/II.									

TB Map Page Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1248-A7 LA PLAYA AV	JEWELL ST	SHASTA ST	2	Local		290 ft	34 ft	9860 ft ²	Monday
Hump Removal:	AC Repair Area: 256 f	ť²	Crack Se	eal: 758 ft					
Inlet Marker:	AC Repair: 3.38	ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
1248-A7 RIVIERA DR	FORTUNA AV	PACIFIC BEACH DR	2	Prime		565 ft	40 ft	22600 ft ²	Monday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1738 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
1248-A7 LA PLAYA AV	SHASTA ST	KENDALL ST	2	Local		267 ft	34 ft	9078 ft ²	Monday
Hump Removal:	AC Repair Area: 250 f	ťt²	Crack Se	eal: 698 ft					
Inlet Marker:	AC Repair: 3.3 to	on	Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
1248-A7 LA PLAYA AV	YOSEMITE ST	JEWELL ST	2	Local		288 ft	37 ft	10656 ft ²	Monday
Hump Removal:	AC Repair Area: 120 f	ťt²	Crack Se	eal: 820 ft					
Inlet Marker:	AC Repair: 1.58	ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
1248-B3 ALTO CERRO CR	BAJA CERRO CR	PACIFICA DR	2	Residential		917 ft	29 ft	26593 ft ²	Monday
Hump Removal:	AC Repair Area: 40 ft	2	Crack Se	eal: 2046 ft					
Inlet Marker:	AC Repair: 0.89	ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0.63	ton							
Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1248-B3	ROMNEY RD	PENDLETON ST	SAN AQUARIO DR	2	Residential		1145 ft	38 ft	43510 ft ²	Monday
Hump	o Removal:	AC Repair Area:	1906 ft ²	Crack S	eal: 3347 ft					
Inl	let Marker:	AC Repair:	26.7 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material:	2.65 ton							
с	Comments: TYPE I/II.									
248-B3	PACIFICA DR	ROMNEY RD	BAJA CERRO CR	2	Prime		360 ft	38 ft	13680 ft ²	Monday
Hump	o Removal:	AC Repair Area:	337 ft ²	Crack S	eal: 1052 ft					
Inl	let Marker:	AC Repair:	4.45 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
с	Comments: TYPE I/II.									
248-B3	PACIFICA DR	BAJA CERRO CR	ALTO CERRO CR	2	Prime		266 ft	38 ft	10108 ft ²	Monday
Hump	o Removal:	AC Repair Area:	144 ft ²	Crack S	eal: 778 ft					
Inl	let Marker:	AC Repair:	1.9 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
с	Comments: TYPE I/II.									
248-B3	PACIFICA DR	LORING ST	ROMNEY RD	2	Prime		1160 ft	37 ft	42920 ft ²	Monday
Hump	o Removal:	AC Repair Area:	76 ft ²	Crack S	eal: 3302 ft					
Inl	let Marker:	AC Repair:	1.45 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0.76 ton							
С	Comments: TYPE I/II.									
248-B3	BAJA CERRO CR	ALTO CERRO CR	PACIFICA DR	2	Residential		765 ft	30 ft	22950 ft ²	Monday
Hump	o Removal:	AC Repair Area:	208 ft ²	Crack S	eal: 1765 ft					
Inl	let Marker:	AC Repair:	2.75 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material:	0 ton							
	Comments: TYPE 1/11.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
248-B4	SAN JOAQUIN DR	LORING ST	END	2	Residential		99 ft	42 ft	4158 ft ²	Monday
Hump	o Removal:	AC Repair Area: 18	80 ft ²	Crack S	eal: 320 ft					
Inl	let Marker:	AC Repair: 2.	38 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
248-B4	SAN AQUARIO DR	LORING ST	ROMNEY RD	2	Residential		367 ft	37 ft	13579 ft ²	Monday
Hump	o Removal:	AC Repair Area: 77	7 ft ²	Crack S	eal: 1045 ft					
Inl	let Marker:	AC Repair: 10	0.26 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0	ton							
c	Comments: TYPE I/II.									
248-B4	PENDLETON ST	LORING ST	ROMNEY RD	2	Residential		1515 ft	38 ft	57570 ft ²	Monday
Hump	o Removal:	AC Repair Area: 21	94 ft ²	Crack S	eal: 4428 ft					
Inl	let Marker: 2 ea	AC Repair: 29	2.5 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0.	94 ton							
c	Comments: TYPE I/II.									
248-B4	LORING ST	SAN JOAQUIN DR	SAN JOAQUIN DR	2	Prime		93 ft	38 ft	3534 ft ²	Monday
Hump	o Removal:	AC Repair Area: 20	01 ft ²	Crack S	eal: 272 ft					
Inl	let Marker:	AC Repair: 3.	31 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 1.	13 ton							
C	Comments: TYPE I/II.									
248-B7	SEQUOIA ST	ROOSEVELT AV	FORTUNA AV	2	Residential		628 ft	37 ft	23236 ft ²	Monday
Hump	o Removal:	AC Repair Area: 38	88 ft²	Crack S	eal: 1787 ft					
Inl	let Marker:	AC Repair: 5.	12 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							

252 ft @ 274 ft @ 234 ft	37 ft 38 ft 32 ft	9324 ft ² 10412 ft ² 7488 ft ²	Monday Monday Wednesday
274 ft @			
274 ft @			
@			
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@			
	32 ft	7488 ft ²	Wednesday
	32 ft	7488 ft ²	Wednesday
234 ft	32 ft	7488 ft ²	Wednesday
234 ft	32 ft	7488 ft ²	Wednesday
234 ft	32 ft	7488 ft ²	Wednesday
			vveunesuay
@			
860 ft	38 ft	32680 ft ²	Wednesday
@			
708 ft	33 ft	23364 ft ²	Wednesday
@			
0	860 ft 2 708 ft	860 ft 38 ft ₽ 708 ft 33 ft	860 ft 38 ft 32680 ft² ₽ 708 ft 33 ft 23364 ft²

TB Map Page	Street Name	From	То	Council District	Functional (Class	Length	Width	Area	Trash Day
1249-C6	SOMERSET AV	ESCONDIDO AV	ELYSSEE ST	7	Residential		735 ft	33 ft	24255 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 3	40 ft ²	Crack Se	e al: 1866 ft					
Inl	let Marker:	AC Repair: 4	.49 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
249-C6	HARJOAN AV	ESCONDIDO AV	ELYSSEE ST	7	Residential		677 ft	33 ft	22341 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 1	62 ft ²	Crack Se	e al: 1719 ft					
Inl	let Marker:	AC Repair: 2	.14 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
249-C6	CHAUNCEY DR	BEGIN	GOWDY AV	7	Residential		347 ft	31 ft	10757 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 5	6 ft ²	Crack Se	eal: 827 ft					
Inl	let Marker:	AC Repair: 0	.74 ton	Traffic Loc	ips:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
1249-C6	ELYSSEE ST	HARJOAN AV	JENNY AV	7	Residential		314 ft	35 ft	10990 ft ²	Wednesday
Hump	o Removal: 14 ft	AC Repair Area: 4	32 ft ²	Crack Se	e al: 845 ft					
Inl	let Marker:	AC Repair: 0	ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II. RAI	ISE 2 VALVES.								
1249-C6	CHALAR ST	MURRAY RIDGE RD	ANDREA AV	7	Residential		528 ft	33 ft	17424 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 1	60 ft ²	Crack Se	e al: 1340 ft					
Inl	let Marker:	AC Repair: 2	.11 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-C6	CHANTILLY AV	ELYSSEE ST	MURRAY RIDGE RD	7	Residential		210 ft	35 ft	7350 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 112 f	t ²	Crack Se	e al: 565 ft					
Inl	let Marker:	AC Repair: 1.48	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
1249-C6	CHANTILLY AV	MURRAY RIDGE RD	END	7	Residential		236 ft	35 ft	8260 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 444 f	t²	Crack Se	e al: 635 ft					
Inl	let Marker:	AC Repair: 5.86	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
249-C6	ANDREA CT	ANDREA AV	END	7	Residential		96 ft	47 ft	4512 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 160 f	t²	Crack Se	eal: 347 ft					
Inl	let Marker:	AC Repair: 2.11	ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1249-C6	HARJOAN AV	ELYSSEE ST	MURRAY RIDGE RD	7	Residential		220 ft	34 ft	7480 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 575 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1249-C6	JENNY AV	ESCONDIDO AV	ELYSSEE ST	7	Residential		557 ft	40 ft	22280 ft ²	Friday
Hump	o Removal:	AC Repair Area: 872 f	t²	Crack Se	eal: 1714 ft					
Inl	let Marker:	AC Repair: 11.51	I ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									

TB Map Page Stre	eet Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-C6 FIRE	ESIDE CT	BEGIN	FIRESIDE AV	7	Residential		85 ft	50 ft	4250 ft ²	Wednesday
Hump Rem	ioval:	AC Repair Area	: 64 ft ²	Crack S	eal: 327 ft					
Inlet Ma	irker:	AC Repair	: 0.84 ton	Traffic Loc	ops:	@				
I	Inlet:	Base Material	: 0 ton							
Comme	ents: TYPE I/II.									
1249-C6 AND	REA AV	ANDREA CT	FIRESIDE AV	7	Residential		351 ft	27 ft	9477 ft ²	Wednesday
Hump Rem	ioval:	AC Repair Area	: 16 ft ²	Crack S	eal: 729 ft					
Inlet Ma	irker:	AC Repair	: 0.21 ton	Traffic Loc	ops:	@				
I	Inlet:	Base Material	: 0 ton							
Comme	ents: TYPE I/II.									
249-C6 AND	REA AV	CHALAR ST	ANDREA CT	7	Residential		237 ft	28 ft	6636 ft ²	Wednesday
Hump Rem	ioval:	AC Repair Area	: 240 ft ²	Crack S	e al: 510 ft					
Inlet Ma	irker:	AC Repair	: 3.17 ton	Traffic Loc	ops:	@				
I	Inlet:	Base Material	: 0 ton							
Comme	ents: TYPE I/II.									
1249-C6 LION	NEL ST	ZENCARO AV	HOFFING AV	7	Residential		283 ft	35 ft	9905 ft ²	Wednesday
Hump Rem	ioval:	AC Repair Area	: 0 ft ²	Crack Se	e al: 762 ft					
Inlet Ma	irker:	AC Repair	: 0 ton	Traffic Loc	ops:	@				
I	Inlet:	Base Material	: 0 ton							
Comme	ents: TYPE I/II.									
1249-C6 HAR.	JOAN AV	MURRAY RIDGE RD	GREYLING DR	7	Residential		249 ft	37 ft	9213 ft ²	Wednesday
Hump Rem	ioval:	AC Repair Area	: 244 ft ²	Crack S	eal: 709 ft					
Inlet Ma	irker:	AC Repair	: 3.22 ton	Traffic Loc	ops:	@				
I	Inlet: 2 ea	Base Material	: 0 ton							
Comme	ents: TYPE I/II.									

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TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-C6	FIRESIDE AV	FIRESIDE CT	ANDREA AV	7	Residential		330 ft	33 ft	10890 ft ²	Wednesday
Hump	Removal: 10 ft	AC Repair Area:	360 ft ²	Crack Se	eal: 838 ft					
Inle	et Marker:	AC Repair:	4.75 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
C	comments: TYPE I/II. RAI	SE 1 SURVEY MONUMENT.	RAISE 1 VALVE.							
1249-C6	CHALAR ST	ANDREA AV	FIRESIDE AV	7	Residential		315 ft	33 ft	10395 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	160 ft ²	Crack Se	eal: 800 ft					
Inle	et Marker:	AC Repair:	2.11 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
C	comments: TYPE I/II.									
1249-C6	ZENCARO AV	ROOT ST	END	7	Residential		126 ft	32 ft	4032 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	120 ft ²	Crack Se	eal: 310 ft					
Inle	et Marker:	AC Repair:	1.58 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
C	comments: TYPE I/II.									
1249-C6	AL CT	BEGIN	MURRAY RIDGE RD	7	Residential		187 ft	37 ft	6919 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	120 ft ²	Crack Se	e al: 532 ft					
Inle	et Marker:	AC Repair:	1.58 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
C	comments: TYPE I/II.									
1249-C6	LIONEL ST	HOFFING AV	ARMORSS AV	7	Residential		264 ft	32 ft	8448 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	200 ft ²	Crack Se	eal: 650 ft					
Inle	et Marker:	AC Repair:	2.64 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
C	omments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
249-C6	FIRESIDE AV	BEGIN	FIRESIDE CT	7	Residential		174 ft	39 ft	6786 ft ²	Wednesday
Humj	p Removal: 14 ft	AC Repair Area:	345 ft ²	Crack S	eal: 522 ft					
In	let Marker: 1 ea	AC Repair:	4.55 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material:	0 ton							
(Comments: TYPE I/II.									
249-C6	LIONEL ST	ARMORSS AV	GOWDY AV	7	Residential		424 ft	26 ft	11024 ft ²	Wednesday
Hum	p Removal:	AC Repair Area:	16 ft ²	Crack S	eal: 848 ft					
In	let Marker:	AC Repair:	0.21 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
(Comments: TYPE I/II.									
249-C6	CHAUNCEY DR	GOWDY AV	POLLAND AV	7	Residential		634 ft	27 ft	17118 ft ²	Wednesday
Hum	p Removal: 18 ft	AC Repair Area:	168 ft ²	Crack S	eal: 1317 ft					
In	let Marker:	AC Repair:	2.22 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
C	Comments: TYPE I/II.									
249-C6	ZENCARO AV	LIONEL ST	ROOT ST	7	Residential		271 ft	32 ft	8672 ft ²	Wednesday
Hum	p Removal:	AC Repair Area:	68 ft ²	Crack S	eal: 667 ft					
In	let Marker:	AC Repair:	0.9 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
C	Comments: TYPE I/II.									
249-C6	CELESTINE AV	BEGIN	MURRAY RIDGE RD	7	Residential		388 ft	42 ft	16296 ft ²	Wednesday
Hum	p Removal:	AC Repair Area:	276 ft ²	Crack S	eal: 1254 ft					
	let Marker:	AC Repair:	3.64 ton	Traffic Loc	ops:	@				
In										

Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-C6	ELYSSEE ST	JENNY AV	END	7	Residential		288 ft	34 ft	9792 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 32	4 ft ²	Crack Se	eal: 753 ft					
Inl	et Marker: 1 ea	AC Repair: 4.2	28 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 t	on							
c	comments: TYPE I/II.									
1249-C6	CHANTILLY AV	ESCONDIDO AV	ELYSSEE ST	7	Residential		774 ft	35 ft	27090 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 47	4 ft ²	Crack Se	eal: 2084 ft					
Inl	et Marker:	AC Repair: 6.	7 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0.2	76 ton							
c	Comments: TYPE I/II. SP	eed Bump @ 8687 8671 8625 (CHANTILLY AV.							
1249-D5	EARHART ST	SKIPPER ST	MOBLEY ST	7	Residential		275 ft	32 ft	8800 ft ²	Wednesday
	Demonstel									
Hump	Removal:	AC Repair Area: 0 f	t²	Crack Se	eal: 677 ft					
•	et Marker:	AC Repair Area: 0 t AC Repair: 0 t		Crack So Traffic Loc		@				
•		•	on			@				
Inl	et Marker:	AC Repair: 0 t	on			@				
Inl	et Marker: Inlet:	AC Repair: 0 t	on			@	245 ft	33 ft	8085 ft ²	Wednesday
Inl C 1249-D5	et Marker: Inlet: Comments: TYPE I/II.	AC Repair: 0 t Base Material: 0 t	on on GRAMERCY DR	Traffic Loc	ops:	@	245 ft	33 ft	8085 ft ²	Wednesday
Inl C 1249-D5 Hump	et Marker: Inlet: Comments: TYPE I/II. SANDROCK RD	AC Repair: 0 t Base Material: 0 t CABRILLO MESA DR	on on GRAMERCY DR 8 ft ²	Traffic Loc	Residential eal: 622 ft	@ @	245 ft	33 ft	8085 ft ²	Wednesday
Inl C 1249-D5 Hump	et Marker: Inlet: Comments: TYPE I/II. SANDROCK RD o Removal:	AC Repair: 0 t Base Material: 0 t CABRILLO MESA DR AC Repair Area: 12	on on GRAMERCY DR 8 ft ² 59 ton	Traffic Loc 7 Crack Se	Residential eal: 622 ft		245 ft	33 ft	8085 ft²	Wednesday
Inl C 1249-D5 Hump Inl	et Marker: Inlet: Comments: TYPE 1/11. SANDROCK RD o Removal: let Marker:	AC Repair: 0 1 Base Material: 0 1 CABRILLO MESA DR AC Repair Area: 12 AC Repair: 1.0	on on GRAMERCY DR 8 ft ² 59 ton	Traffic Loc 7 Crack Se	Residential eal: 622 ft		245 ft	33 ft	8085 ft ²	Wednesday
Inl 1249-D5 Hump Inl	et Marker: Inlet: Comments: TYPE I/II. SANDROCK RD o Removal: let Marker: Inlet:	AC Repair: 0 1 Base Material: 0 1 CABRILLO MESA DR AC Repair Area: 12 AC Repair: 1.0	on on GRAMERCY DR 8 ft ² 59 ton	Traffic Loc 7 Crack Se	Residential eal: 622 ft		245 ft 940 ft	33 ft 32 ft		Wednesday Wednesday
Inl 1249-D5 Hump Inl C 1249-D5	et Marker: Inlet: Comments: TYPE I/II. SANDROCK RD o Removal: et Marker: Inlet: Comments: TYPE I/II.	AC Repair: 0 1 Base Material: 0 1 CABRILLO MESA DR AC Repair Area: 12 AC Repair: 1.0 Base Material: 0 1	on on GRAMERCY DR 8 ft ² 59 ton on EARHART ST	7 Crack So Traffic Loc	Residential eal: 622 ft					
Inl 1249-D5 Hump Inl C 1249-D5 Hump	et Marker: Inlet: Comments: TYPE I/II. SANDROCK RD D Removal: let Marker: Inlet: Comments: TYPE I/II. SKIPPER ST	AC Repair: 0 1 Base Material: 0 1 CABRILLO MESA DR AC Repair Area: 12 AC Repair: 1.0 Base Material: 0 1 SHEP ST	on on GRAMERCY DR 8 ft ² 59 ton on EARHART ST	7 Crack So Traffic Loc	Residential eal: 622 ft ops: Residential eal: 2314 ft					

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-D5	SANDROCK RD	BEGIN	CABRILLO MESA DR	7	Residential		483 ft	33 ft	15939 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 628	3 ft ²	Crack Se	eal: 1226 ft					
Ini	et Marker:	AC Repair: 11.	22 ton	Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material: 5.0	4 ton							
С	comments: TYPE I/II.									
1249-D5	PINECREST AV	CHAUNCEY DR	END	7	Residential		178 ft	35 ft	6230 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 100) ft ²	Crack Se	eal: 479 ft					
Inl	et Marker:	AC Repair: 1.3	2 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 to	on							
с	comments: TYPE I/II.									
1249-D5	KOBE DR	KOBE WY	END	7	Residential		429 ft	32 ft	13728 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 472	2 ft ²	Crack Se	e al: 1056 ft					
Inl	et Marker:	AC Repair: 6.2	3 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 to	on							
С	comments: TYPE I/II.									
1249-D5	LADDIE LN	MOBLEY ST	END	7	Residential		208 ft	34 ft	7072 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft	2	Crack Se	e al: 544 ft					
Inl	et Marker:	AC Repair: 0 to	on	Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material: 0 to	on							
С	comments: TYPE I/II.									
1249-D5	SHEP ST	SKIPPER ST	MOBLEY ST	7	Residential		237 ft	33 ft	7821 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft	2	Crack Se	eal: 602 ft					
Inl	et Marker:	AC Repair: 0 to	on	Traffic Loc	ps:	@				
	Inlet: 2 ea	Base Material: 0 to	on							
~	comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-D5	KOBE WY	KOBE DR	END	7	Residential		145 ft	33 ft	4785 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 80 ft ²		Crack Se	eal: 368 ft					
Inl	et Marker:	AC Repair: 1.06 t	on	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
1249-D5	MOBLEY ST	SHEP ST		7	Residential		845 ft	36 ft	30420 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2340 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1249-D5	MOBLEY ST	LARKIN PL	EARHART ST	7	Residential		566 ft	37 ft	20942 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 1255	ft²	Crack Se	e al: 1611 ft					
Inl	et Marker:	AC Repair: 16.57	ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1249-D5	SKIPPER ST	EARHART ST	LASSIE LN	7	Residential		458 ft	33 ft	15114 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1163 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1249-D5	LARKIN PL	GERALDINE PL	ROHR PL	7	Residential		278 ft	26 ft	7228 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 556 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-D5	LARKIN PL	ROHR PL	MOBLEY ST	7	Residential		448 ft	27 ft	12096 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 0) ft ²	Crack Se	eal: 930 ft					
Inl	let Marker:	AC Repair: 0) ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0) ton							
c	Comments: TYPE I/II.									
249-D5	KOBE DR	GERALDINE AV	KOBE WY	7	Residential		642 ft	32 ft	20544 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 9	982 ft ²	Crack Se	e al: 1580 ft					
Inl	let Marker:	AC Repair: 1	2.96 ton	Traffic Loc	ps:	@				
	Inlet: 1 ea	Base Material: 0) ton							
c	Comments: TYPE I/II.									
249-D6	LARKIN PL	DOLLY PL	WALKER CT	7	Residential		968 ft	33 ft	31944 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 7	2 ft ²	Crack Se	eal: 2457 ft					
Inl	let Marker:	AC Repair: 0).95 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0) ton							
c	Comments: TYPE I/II. RA	SE 1 VALVE.								
1249-D6	WALKER CT	LARKIN PL	WALKER DR	7	Residential		233 ft	32 ft	7456 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 0) ft ²	Crack Se	eal: 574 ft					
Inl	let Marker:	AC Repair: 0) ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0) ton							
c	Comments: TYPE I/II.									
249-D6	MOBLEY ST	KEIR ST	END	7	Residential		201 ft	41 ft	8241 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 0) ft ²	Crack Se	e al: 634 ft					
Inl	let Marker:	AC Repair: 0) ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0) ton							
_	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-D6	LARKIN PL	WALKER CT	KEIR ST	7	Residential		225 ft	31 ft	6975 ft ²	Wednesday
Hum	p Removal:	AC Repair Area: 460	ft²	Crack Se	eal: 537 ft					
In	let Marker:	AC Repair: 6.07	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 tor	ı							
(Comments: TYPE I/II.									
1249-D6	POLLAND AV	RUSSMAR DR	KOBE DR	7	Residential		253 ft	32 ft	8096 ft ²	Wednesday
Hum	p Removal:	AC Repair Area: 492	ft²	Crack Se	eal: 623 ft					
In	let Marker:	AC Repair: 6.49	ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 tor	ı							
(Comments: TYPE I/II.									
1249-D6	GOWDY AV	CHAUNCEY DR	RUSSMAR DR	7	Residential		300 ft	37 ft	11100 ft ²	Wednesday
Hum	p Removal:	AC Repair Area: 392	ft²	Crack Se	e al: 854 ft					
In	let Marker:	AC Repair: 5.17	ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 tor	1							
(Comments: TYPE I/II.									
1249-D6	MOBLEY ST	BEGIN	END	7	Residential		40 ft	70 ft	2800 ft ²	Wednesday
Hum	p Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 215 ft					
In	let Marker:	AC Repair: 0 tor	ı	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 tor	1							
(Comments: TYPE I/II.									
1249-D6	MOBLEY ST	WINEN WY	DOLLY PL	7	Residential		647 ft	32 ft	20704 ft ²	Wednesday
Hum	p Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1593 ft					
In	let Marker:	AC Repair: 0 tor	1	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 tor	1							
(Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-D6	KEIR ST	LARKIN PL	SEGO PL	7	Residential		270 ft	32 ft	8640 ft ²	Wednesday
Hump	Removal:	AC Repair Area	308 ft ²	Crack S	eal: 665 ft					
Inle	t Marker:	AC Repair	: 4.07 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	0 ton							
Co	omments: TYPE I/II. RAI	SE 3 VALVES.								
1249-D6	SEGO PL	KEIR ST	GERALDI NE PL	7	Residential		543 ft	27 ft	14661 ft ²	Wednesday
Hump	Removal:	AC Repair Area	298 ft ²	Crack S	e al: 1128 ft					
Inle	t Marker:	AC Repair	: 3.93 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	0 ton							
Co	omments: TYPE I/II.									
1249-D6	KEIR ST	MOBLEY ST	LARKIN PL	7	Residential		243 ft	32 ft	7776 ft ²	Wednesday
Hump	Removal:	AC Repair Area	515 ft ²	Crack S	eal: 598 ft					
Inle	t Marker:	AC Repair	: 6.8 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material	0 ton							
Co	omments: TYPE I/II.									
1249-D6	GERALDINE PL	LARKIN PL	SEGO PL	7	Residential		284 ft	32 ft	9088 ft ²	Wednesday
Hump	Removal:	AC Repair Area	257 ft ²	Crack S	e al: 699 ft					
Inle	t Marker:	AC Repair	: 3.39 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	0 ton							
Co	omments: TYPE I/II.									
1249-D6	MOBLEY ST	BEGIN	SHEP ST	7	Residential		627 ft	32 ft	20064 ft ²	Wednesday
Hump	Removal:	AC Repair Area	0 ft ²	Crack S	e al: 1543 ft					
Inle	t Marker:	AC Repair	: 0 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material	0 ton							
C -	omments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional Clas	s Length	Width	Area	Trash Day
1249-D6	WINEN WY	MOBLEY ST	LARKIN PL	7	Residential	236 ft	32 ft	7552 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	0 ft ²	Crack Se	e al: 581 ft				
Inl	let Marker:	AC Repair:	0 ton	Traffic Loc	ops: @				
	Inlet:	Base Material:	0 ton						
C	Comments: TYPE I/II.								
1249-D6	MOBLEY ST	DOLLY PL	KEIR ST	7	Residential	1140 ft	32 ft	36480 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	0 ft ²	Crack S	e al: 2806 ft				
Inl	let Marker: 1 ea	AC Repair:	0 ton	Traffic Loc	ops: @				
	Inlet: 4 ea	Base Material:	0 ton						
С	Comments: TYPE I/II.								
1249-D6	WALKER DR	DOLLY PL	WALKER CT	7	Residential	938 ft	32 ft	30016 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	367 ft ²	Crack S	e al: 2309 ft				
Inl	let Marker:	AC Repair:	4.84 ton	Traffic Loc	ops: @				
	Inlet: 2 ea	Base Material:	0 ton						
С	Comments: TYPE I/II.								
1249-D6	RUSSMAR DR	GOWDY AV	POLLAND AV	7	Residential	628 ft	27 ft	16956 ft ²	Wednesday
Hump	o Removal: 15 ft	AC Repair Area:	332 ft ²	Crack Se	e al: 1304 ft				
Inl	let Marker:	AC Repair:	4.38 ton	Traffic Loc	ops: @				
	Inlet:	Base Material:	0 ton						
С	Comments: TYPE I/II.								
1249-D7	MOBLEY ST	BEGIN	WINEN WY	7	Residential	600 ft	34 ft	20400 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	0 ft ²	Crack S	e al: 1569 ft				
Inl	let Marker:	AC Repair:	0 ton	Traffic Loc	ops: @				
	Inlet: 1 ea	Base Material:	0 top						
	innoti i ou		0 1011						

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
I249-E4	WAGNER AV	BEGIN	MARATHON DR	7	Residential		130 ft	35 ft	4550 ft ²	Friday
Hump	Removal:	AC Repair Area: 40) ft²	Crack S	eal: 350 ft					
Inl	et Marker:	AC Repair: 0.	53 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
С	comments: TYPE I/II.									
249-E4	STELLAR DR	WOODVIEW PL	ANGWIN DR	7	Residential		580 ft	35 ft	20300 ft ²	Friday
Hump	Removal:	AC Repair Area: 10	082 ft ²	Crack S	eal: 1562 ft					
Inl	et Marker:	AC Repair: 14	4.28 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
c	comments: TYPE I/II.									
249-E4	LOCKWOOD DR	WOODVIEW PL	ANGWIN DR	7	Residential		868 ft	37 ft	32116 ft ²	Friday
Hump	Removal:	AC Repair Area: 12	295 ft ²	Crack S	eal: 2470 ft					
Inl	et Marker:	AC Repair: 17	7.09 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
С	comments: TYPE I/II.									
249-E4	GUILD AV	ANGWIN DR	DORCHESTER DR	7	Residential		137 ft	37 ft	5069 ft ²	Friday
Hump	Removal:	AC Repair Area: 0	ft²	Crack S	eal: 390 ft					
Inl	et Marker:	AC Repair: 0	ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
С	comments: TYPE I/II.									
249-E4	WAGNER AV	MARATHON DR	WAGNER PL	7	Residential		153 ft	35 ft	5355 ft ²	Friday
Hump	Removal:	AC Repair Area: 57	77 ft ²	Crack S	eal: 412 ft					
Inl	et Marker:	AC Repair: 7.	62 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							

TB Map Page Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-E4 WOODVIEW PL	LOCKWOOD DR	DORCHESTER DR	7	Residential		236 ft	33 ft	7788 ft ²	Friday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 599 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
249-E4 WAGNER PL	WAGNER AV	END	7	Residential		148 ft	39 ft	5772 ft ²	Friday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 444 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
249-E4 ANGWIN DR	LOCKWOOD DR	GUILD AV	7	Residential		306 ft	40 ft	12240 ft ²	Friday
Hump Removal:	AC Repair Area: 265 f	2	Crack Se	e al: 942 ft					
Inlet Marker:	AC Repair: 3.5 to	n	Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
249-E4 GUILD AV	MARATHON DR	ANGWIN DR	7	Residential		291 ft	37 ft	10767 ft ²	Friday
Hump Removal:	AC Repair Area: 335 f	2	Crack Se	eal: 828 ft					
Inlet Marker:	AC Repair: 4.88	ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0.79	ton							
Comments: TYPE I/II.									
249-E4 DORCHESTER DR	WOODVIEW PL	GUILD AV	7	Residential		1156 ft	36 ft	41616 ft ²	Friday
Hump Removal:	AC Repair Area: 72 ft ²		Crack Se	eal: 3201 ft					
Inlet Marker:	AC Repair: 0.95	ton	Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-E4	ANGWIN DR	ANGWIN PL	STELLAR DR	7	Residential		850 ft	34 ft	28900 ft ²	Friday
Hump	o Removal:	AC Repair Area:	64 ft ²	Crack Se	eal: 2223 ft					
Inl	let Marker:	AC Repair:	0.84 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
c	Comments: TYPE I/II.									
249-E4	DORCHESTER DR	RUGBY CT	WOODVIEW PL	7	Residential		654 ft	34 ft	22236 ft ²	Friday
Hump	o Removal:	AC Repair Area:	1356 ft ²	Crack Se	e al: 1710 ft					
Inl	let Marker:	AC Repair:	17.9 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
c	Comments: TYPE I/II.									
249-E4	WOODVIEW PL	STELLAR DR	LOCKWOOD DR	7	Residential		230 ft	33 ft	7590 ft ²	Friday
Hump	o Removal:	AC Repair Area:	32 ft ²	Crack Se	eal: 584 ft					
Inl	let Marker:	AC Repair:	0.42 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
c	Comments: TYPE I/II.									
249-E4	WAGNER AV	WAGNER PL	DORCHESTER DR	7	Residential		422 ft	35 ft	14770 ft ²	Friday
Hump	o Removal:	AC Repair Area:	224 ft ²	Crack Se	e al: 1136 ft					
Inl	let Marker:	AC Repair:	2.96 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
c	Comments: TYPE I/II.									
249-E4	MARATHON DR	SUCCESS AV	GUILD AV	7	Residential		489 ft	35 ft	17115 ft ²	Friday
Hump	o Removal:	AC Repair Area:	514 ft ²	Crack Se	e al: 1317 ft					
Inl	let Marker:	AC Repair:	6.78 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-E4	DORCHESTER DR	GUILD AV	WAGNER AV	7	Residential		416 ft	35 ft	14560 ft ²	Friday
Hump	o Removal: 40 ft	AC Repair Area: 951	ft²	Crack Se	eal: 1120 ft					
In	let Marker:	AC Repair: 12.5	5 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 to	n							
C	Comments: TYPE I/II.									
249-E4	ANGWIN DR	STELLAR DR	LOCKWOOD DR	7	Residential		284 ft	35 ft	9940 ft ²	Friday
Hump	o Removal:	AC Repair Area: 408	ft²	Crack Se	e al: 765 ft					
In	let Marker:	AC Repair: 5.39	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	n							
C	Comments: TYPE I/II.									
249-E4	MARATHON DR	GUILD AV	WAGNER AV	7	Residential		502 ft	34 ft	17068 ft ²	Friday
Hump	o Removal:	AC Repair Area: 312	ft²	Crack Se	e al: 1313 ft					
In	let Marker:	AC Repair: 4.12	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	n							
C	Comments: TYPE I/II.									
1249-E5	MONARCH ST	SELTZER CT	SELTZER CT	7	Residential		795 ft	35 ft	27825 ft ²	Friday
Hump	o Removal:	AC Repair Area: 347	ft²	Crack Se	eal: 2140 ft					
In	let Marker:	AC Repair: 4.58	ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 to	า							
C	Comments: TYPE I/II.									
249-E5	FAIRBANKS AV	MONARCH ST	MASTERS PL	7	Residential		248 ft	33 ft	8184 ft ²	Friday
Hump	o Removal: 18 ft	AC Repair Area: 0 ft ²		Crack Se	e al: 630 ft					
In	let Marker:	AC Repair: 0 to	n	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	n							
	Comments: TYPE 1/11.									

FB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
249-E5	FEILER PL	BEGIN	FAIRBANKS AV	7	Residential		174 ft	41 ft	7134 ft ²	Friday
Hump	Removal:	AC Repair Area:	198 ft ²	Crack S	eal: 549 ft					
Inle	et Marker:	AC Repair:	2.61 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
249-E5	LOCKWOOD DR	RUGBY CT	WOODVIEW PL	7	Residential		629 ft	35 ft	22015 ft ²	Friday
Hump	Removal:	AC Repair Area:	578 ft ²	Crack S	eal: 1693 ft					
Inle	et Marker:	AC Repair:	7.63 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
249-E5	MONARCH ST	FAIRBANKS AV	FERMI AV	7	Residential		238 ft	35 ft	8330 ft ²	Friday
Hump	Removal:	AC Repair Area:	96 ft ²	Crack S	eal: 641 ft					
Inle	et Marker:	AC Repair:	1.27 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
249-E5	MASTERS PL	BEGIN	FAIRBANKS AV	7	Residential		495 ft	34 ft	16830 ft ²	Friday
Hump	Removal:	AC Repair Area:	668 ft ²	Crack S	eal: 1295 ft					
Inle	et Marker:	AC Repair:	8.82 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material:	0 ton							
Co	omments: TYPE I/II. MIL	L AND PAVE NEXT TO GRATI	Ε.							
249-E5	FAIRBANKS AV	MASTERS PL	FEILER PL	7	Residential		425 ft	34 ft	14450 ft ²	Friday
Hump	Removal:	AC Repair Area:	192 ft ²	Crack S	eal: 1112 ft					
Inle	et Marker:	AC Repair:	2.53 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material:	0 ton							
	omments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-E5	ANGWIN PL	MARATHON DR	ANGWIN DR	7	Residential		332 ft	34 ft	11288 ft ²	Friday
Hump	Removal:	AC Repair Area: 0	ft²	Crack Se	eal: 868 ft					
Inl	et Marker:	AC Repair: 0	ton	Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0	ton							
с	comments: TYPE I/II. NE	AR SCHOOL.								
249-E5	RUGBY CT	LOCKWOOD DR	END	7	Residential		328 ft	35 ft	11480 ft ²	Friday
Hump	Removal:	AC Repair Area: 0	ft²	Crack Se	eal: 883 ft					
Inl	et Marker: 0 ea	AC Repair: 0	ton	Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0	ton							
с	comments: TYPE I/II.									
249-E5	FERMI AV	MONARCH ST	FAIRBANKS AV	7	Residential		1008 ft	33 ft	33264 ft ²	Friday
Hump	Removal:	AC Repair Area: 52	20 ft ²	Crack Se	eal: 2559 ft					
Inl	et Marker:	AC Repair: 6.8	86 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
с	comments: TYPE I/II.									
249-E5	MONARCH ST	FULLERTON AV	FAIRBANKS AV	7	Residential		433 ft	35 ft	15155 ft ²	Friday
Hump	Removal:	AC Repair Area: 54	0 ft ²	Crack Se	eal: 1166 ft					
Inl	et Marker:	AC Repair: 7.	13 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
с	comments: TYPE I/II.									
249-E5	MONARCH ST	SELTZER CT	FULLERTON AV	7	Residential		321 ft	35 ft	11235 ft ²	Friday
Hump	Removal:	AC Repair Area: 34	0 ft ²	Crack Se	eal: 864 ft					
Inl	et Marker:	AC Repair: 4.	49 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
0	comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	l Class	Length	Width	Area	Trash Day
1249-E6	MELBOURNE DR	HECTOR AV	REBECCA AV	7	Residential		259 ft	38 ft	9842 ft ²	Friday
Hump	p Removal:	AC Repair Area: 41	7 ft ²	Crack S	eal: 757 ft					
Inl	let Marker:	AC Repair: 5.	5 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
249-E6	SHAWN AV	MELBOURNE DR	MISSION VILLAGE	DR 7	Residential		237 ft	75 ft	17775 ft ²	Friday
Hump	p Removal:	AC Repair Area: 20	95 ft ²	Crack S	eal: 1367 ft					
Inl	let Marker:	AC Repair: 2.	71 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
С	Comments: TYPE I/II.									
249-E6	SHAWN AV	AMULET ST	MELBOURNE DR	7	Residential		265 ft	77 ft	20405 ft ²	Friday
Hump	p Removal:	AC Repair Area: 76	0 ft ²	Crack S	eal: 1570 ft					
Inl	let Marker:	AC Repair: 10	0.03 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
1249-E6	SHAWN AV	BEGIN	AMULET ST	7	Residential		114 ft	62 ft	7068 ft ²	Friday
Hump	p Removal:	AC Repair Area: 52	3 ft ²	Crack S	eal: 544 ft					
Inl	let Marker:	AC Repair: 6.9	9 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
С	Comments: TYPE I/II.									
1249-E7	RONDA AV	BARTEL PL	MELBOURNE DR	7	Residential		510 ft	35 ft	17850 ft ²	Friday
Hump	p Removal:	AC Repair Area: 43	2 ft ²	Crack S	eal: 1373 ft					
Inl	let Marker:	AC Repair: 5.	7 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0	ton							
C	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-E7	RONDA AV	MELBOURNE DR	EILEEN DR	7	Residential		800 ft	34 ft	27200 ft ²	Friday
Hump	p Removal:	AC Repair Area: 2	34 ft ²	Crack Se	e al: 2092 ft					
In	let Marker:	AC Repair: 3	.09 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II.									
1249-E7	BARTEL PL	BARTEL ST	END	7	Residential		288 ft	35 ft	10080 ft ²	Friday
Hump	p Removal:	AC Repair Area: 1	60 ft ²	Crack Se	eal: 775 ft					
In	let Marker:	AC Repair: 2	.11 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II. RAI	SE 1 WATER VALVE.								
1249-E7	BARTEL PL	RONDA AV	BARTEL ST	7	Residential		288 ft	35 ft	10080 ft ²	Friday
Hump	p Removal: 12 ft	AC Repair Area: 1	00 ft ²	Crack Se	eal: 775 ft					
In	let Marker:	AC Repair: 1	.32 ton	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0	ton							
c	Comments: TYPE I/II.									
1249-F5	SELTZER CT	MONARCH ST	MONARCH ST	7	Residential		1003 ft	34 ft	34102 ft ²	Friday
Hump	p Removal:	AC Repair Area: 2	96 ft ²	Crack Se	eal: 2623 ft					
In	let Marker:	AC Repair: 3	.91 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
C	Comments: TYPE I/II.									
1249-F6	MONARCH ST	BEGIN	SELTZER CT	7	Residential		223 ft	36 ft	8028 ft ²	Friday
Hump	p Removal:	AC Repair Area: 2	40 ft ²	Crack Se	e al: 618 ft					
In	let Marker:	AC Repair: 3	.17 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0	ton							
c c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1249-J2	CALLE DE VIDA	RUEDA DR	DE VIDA CT	7	Residential		300 ft	35 ft	10500 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 808 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
249-J2	CARTULINA RD	RUEDA DR	END	7	Residential		700 ft	34 ft	23800 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1831 ft					
Inl	let Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
249-J2	CALLE DE VIDA	DE VIDA CT	VIVARACHO WY	7	Residential		388 ft	33 ft	12804 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 985 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
249-J2	DE VIDA CT	BEGIN	CALLE DE VIDA	7	Residential		101 ft	48 ft	4848 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 373 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
249-J2	CALLE DE VIDA	BEGIN	RUEDA DR	7	Residential		275 ft	27 ft	7425 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 571 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1250-A1	CALLE DE VIDA	VIVARACHO WY	TERRAZA CT	7	Residential		850 ft	33 ft	28050 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2158 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1250-A1	CALLE DE VIDA	TERRAZA CR	SEDA CV	7	Residential		245 ft	33 ft	8085 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 622 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1250-A1	SEDA DR	PROMESA DR	CLAIREMONT MESA I	BL 7	Residential		148 ft	34 ft	5032 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 387 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1250-A1	VIA PROMESA	BEGIN	RUEDA DR	7	Residential		240 ft	29 ft	6960 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 535 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1250-A1	TERRAZA CT	BEGIN	CALLE DE VIDA	7	Residential		160 ft	27 ft	4320 ft ²	Friday
Hump	Removal:	AC Repair Area: 144 ft	2	Crack Se	eal: 332 ft					
Inl	et Marker:	AC Repair: 1.9 tor	ı	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1250-A1	CALLE DE VIDA	TERRAZA CT	TERRAZA CR	7	Residential		496 ft	34 ft	16864 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1297 ft					
Inl	let Marker:	AC Repair: 0 to	n	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 to	n							
c	Comments: TYPE I/II. RAI	SE 1 GATE VALVE.								
250-A1	SEDA DR	CALLE DE VIDA	PROMESA DR	7	Residential		550 ft	34 ft	18700 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1438 ft					
Inl	et Marker: 1 ea	AC Repair: 0 to	n	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
250-A1	CARROZA CT	VIVARACHO WY	END	7	Residential		255 ft	27 ft	6885 ft²	Friday
Hump	o Removal:	AC Repair Area: 120	ft²	Crack Se	eal: 530 ft					
Inl	let Marker:	AC Repair: 1.58	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
250-A1	TERRAZA CR	BEGIN	CALLE DE VIDA	7	Residential		155 ft	27 ft	4185 ft ²	Friday
Hump	o Removal:	AC Repair Area: 48 f	t ²	Crack Se	eal: 322 ft					
Inl	let Marker:	AC Repair: 0.63	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
250-A2	VIA PALABRA	BEGIN	RUEDA DR	7	Residential		573 ft	29 ft	16617 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1278 ft					
Inl	let Marker:	AC Repair: 0 to	n	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 to	n							
c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1250-A2	PABELLON CR	VIVARACHO WY	END	7	Residential		250 ft	27 ft	6750 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 519 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
250-A2	ZORITA CT	RUEDA DR	END	7	Residential		338 ft	27 ft	9126 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 702 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
250-A2	TEMPRANO CT	BEGIN	VIA TEMPRANO	7	Residential		116 ft	28 ft	3248 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 250 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1250-A2	PALABRA CT	BEGIN	RUEDA DR	7	Residential		163 ft	36 ft	5868 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 451 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
250-A2	CALLE DE VIDA	SEDA PL	RUEDA DR	7	Residential		325 ft	34 ft	11050 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 850 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	comments: TYPE I/II.									

TB Map Page Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
1250-A2 VIA PROMESA	RUEDA DR	END	7	Residential		369 ft	29 ft	10701 ft ²	Friday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 823 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
I 250-A2 SEDA DR	BEGIN	CALLE DE VIDA	7	Residential		180 ft	33 ft	5940 ft ²	Friday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 457 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet: 1 ea	Base Material: 0 ton								
Comments: TYPE I/II.									
250-A2 VIA TEMPRANO	TEMPRANO CT	RUEDA DR	7	Residential		225 ft	35 ft	7875 ft ²	Friday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 606 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
1250-A2 VIA CARROZA	BEGIN	VIVARACHO WY	7	Residential		430 ft	27 ft	11610 ft ²	Friday
Hump Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 893 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									
250-A2 CALLE DE VIDA	SEDA DR	SEDA PL	7	Residential		455 ft	34 ft	15470 ft ²	Friday
Hump Removal: 8 ft	AC Repair Area: 0 ft ²		Crack Se	eal: 1190 ft					
Inlet Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
Inlet:	Base Material: 0 ton								
Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1250-A2	VIA CARROZA	VIVARACHO WY	END	7	Residential		112 ft	27 ft	3024 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 233 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1250-A2	VIA PALABRA	RUEDA DR	END	7	Residential		175 ft	30 ft	5250 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 404 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
с	Comments: TYPE I/II.									
1250-A2	SEDA PL	BEGIN	CALLE DE VIDA	7	Residential		447 ft	27 ft	12069 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 928 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	Comments: TYPE I/II.									
1250-A2	CALLE DE VIDA	SEDA CV	SEDA DR	7	Residential		295 ft	35 ft	10325 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 794 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1250-A2	SEDA CV	BEGIN	CALLE DE VIDA	7	Residential		267 ft	29 ft	7743 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 596 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
250-A2	ZAGALA CT	BEGIN	RUEDA DR	7	Residential		192 ft	36 ft	6912 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 532 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
250-A2	VIA TEMPRANO	BEGIN	TEMPRANO CT	7	Residential		858 ft	33 ft	28314 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2178 ft					
Inl	let Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
250-A2	PALABRA CR	RUEDA DR	END	7	Residential		163 ft	36 ft	5868 ft ²	Friday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 451 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
268-B7	CHATSWORTH BL	CENTRALOMA DR	POINSETTIA DR	2	Major		2588 ft	50 ft	129400 ft ²	² Monday
Hump	o Removal:	AC Repair Area: 2588	ft²	Crack Se	eal: 9954 ft					
Inl	let Marker:	AC Repair: 34.16	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE II/III.									
268-B7	CHATSWORTH BL	NIMITZ BL	QUIMBY ST	2	Major		100 ft	50 ft	5000 ft ²	Monday
Hump	o Removal:	AC Repair Area: 4160	ft²	Crack Se	eal: 385 ft					
	let Marker: 1 ea	AC Repair: 54.91	ton	Traffic Loc	ops:	@				
Inl										

TB Map Page	Street Name	From	То	Council District	Functiona	l Class	Length	Width	Area	Trash Day
1268-B7	CHATSWORTH BL	QUIMBY ST	CENTRALOMA DR	2	Major		324 ft	50 ft	16200 ft ²	Monday
Hump	Removal:	AC Repair Area: 9	60 ft ²	Crack S	eal: 1246 ft					
Inle	et Marker:	AC Repair: 1	2.67 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
C	omments: TYPE II/III. R	AISE 1 WATER VALVE.								
1268-B7	CHATSWORTH BL	POINSETTIA DR	VOLTAIRE ST	2	Major		386 ft	50 ft	19300 ft ²	Monday
Hump	Removal:	AC Repair Area: 3	040 ft ²	Crack S	eal: 1485 ft					
Inle	et Marker:	AC Repair: 4	0.13 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
C	omments: TYPE II/III.									
268-D6	ROSECRANS PL	CADIZ ST	HERMITAGE VIEW F	PL 2	Residential		301 ft	54 ft	16254 ft ²	Monday
Hump	Removal: 0 ft	AC Repair Area: 1	254 ft ²	Crack S	eal: 1250 ft					
Inle	et Marker: 0 ea	AC Repair: 1	9.48 ton	Traffic Loo	ops: 0 ea	@				
	Inlet: 0 ea	Base Material: 5	04 ton							
C	omments: TYPE I/II. RA	ISE 1 MANHOLE.								
1268-D6	ROSECRANS PL	ROSECRANS ST	CADIZ ST	2	Residential		188 ft	66 ft	12408 ft ²	Monday
Hump	Removal: 0 ft	AC Repair Area: 2	36 ft ²	Crack S	eal: 954 ft					
Inle	et Marker: 0 ea	AC Repair: 3	12 ton	Traffic Loo	ops: 0 ea	@				
	Inlet: 0 ea	Base Material: 0	ton							
C	omments: TYPE I/II. EX	POSED PIPE CHECK CONFLICT.								
	omments: TYPE I/II. EX	POSED PIPE CHECK CONFLICT.	DURHAM RIDGE PL	2	Residential		526 ft	32 ft	16832 ft ²	Monday
1268-D6			DURHAM RIDGE PL		Residential eal: 1295 ft		526 ft	32 ft	16832 ft ²	Monday
1268-D6 Hump	ROSECRANS PL	HERMITAGE VIEW PL	DURHAM RIDGE PL 36 ft ²		eal: 1295 ft	@	526 ft	32 ft	16832 ft ²	Monday

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
268-E5	GAINES ST	CAUBY ST	MIDWAY DR	2	Residential		448 ft	36 ft	16128 ft ²	Monday
Hump	Removal:	AC Repair Area: 11	2 ft²	Crack Se	e al: 1241 ft					
Inle	t Marker:	AC Repair: 1.4	48 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 t	ton							
Co	omments: TYPE I/II.									
268-E5	RILEY ST	CAUBY ST	MIDWAY DR	2	Residential		349 ft	38 ft	13262 ft ²	Monday
Hump	Removal:	AC Repair Area: 12	4 ft ²	Crack Se	eal: 1020 ft					
Inle	t Marker:	AC Repair: 1.6	64 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 t	ton							
Co	omments: TYPE I/II.									
268-E5	CAUBY ST	RILEY ST	END	2	Residential		306 ft	36 ft	11016 ft ²	Monday
Hump	Removal:	AC Repair Area: 24	ft ²	Crack Se	eal: 847 ft					
Inle	t Marker:	AC Repair: 0.3	32 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 t	ton							
Co	omments: TYPE I/II.									
268-E5	CAUBY ST	GAINES ST	RILEY ST	2	Residential		312 ft	39 ft	12168 ft ²	Monday
Hump	Removal:	AC Repair Area: 0 f	ťt²	Crack Se	e al: 936 ft					
Inle	t Marker:	AC Repair: 0 t	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 t	ton							
Co	omments: TYPE I/II.									
268-E5	CAUBY ST	ROSECRANS ST	GAINES ST	2	Residential		258 ft	37 ft	9546 ft ²	Monday
Hump	Removal:	AC Repair Area: 14	0 ft ²	Crack Se	eal: 734 ft					
Inle	t Marker:	AC Repair: 1.8	35 ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 t	ton							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1268-E6	NORTH EVERGREEN ST	ROSECRANS PL	ROSECRANS ST	2	Residential		89 ft	46 ft	4094 ft ²	Monday
Hump	o Removal:	AC Repair Area: 2	04 ft ²	Crack S	eal: 315 ft					
In	let Marker:	AC Repair: 2	.69 ton	Traffic Loc	ops: 5 ea		NB @ NORT	H EVERGRI	EEN	
	Inlet:	Base Material: 0	ton				ST			
C	Comments: TYPE I/II.									
1268-E6	NORTH EVERGREEN ST	ROSECRANS PL	ROSECRANS PL	2	Residential		60 ft	46 ft	2760 ft ²	Monday
Hump	o Removal:	AC Repair Area: 4	04 ft ²	Crack S	eal: 212 ft					
In	let Marker:	AC Repair: 5	.33 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
C	Comments: TYPE I/II. NEAR	SCHOOL.								
1268-E6	ROSECRANS PL	DURHAM RIDGE PL	NORTH EVERGREE	N ST 2	Residential		315 ft	29 ft	9135 ft ²	Monday
Hump	o Removal: 0 ft	AC Repair Area: 5	00 ft ²	Crack S	eal: 703 ft					
In	let Marker: 2 ea	AC Repair: 8	.8 ton	Traffic Loc	ops: 0 ea	@				
	Inlet: 2 ea	Base Material: 3	.78 ton							
C	Comments: TYPE I/II. RE-ST	ORE DIAGONAL PARKING.								
1268-E6	ROSECRANS PL	NORTH EVERGREEN ST	END	2	Residential		474 ft	24 ft	11376 ft ²	Monday
Hump	o Removal:	AC Repair Area: 9	96 ft ²	Crack S	eal: 875 ft					
In	let Marker: 1 ea	AC Repair: 1	3.15 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0	ton							
C	Comments: TYPE I/II.									
1268-G3	GAINES ST	COLUSA ST	DONAHUE ST	2	Residential		240 ft	33 ft	7920 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 5	04 ft ²	Crack S	eal: 609 ft					
In	let Marker:	AC Repair: 6	.65 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional (Class	Length	Width	Area	Trash Day
1268-G3	NIMBUS LN	CIRRUS ST	END	2	Residential		167 ft	20 ft	3340 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	0 ft ²	Crack Se	eal: 257 ft					
Inl	et Marker:	AC Repair:	0 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
С	Comments: TYPE I/II.									
1268-G3	GAINES ST	DONAHUE ST	EUREKA ST	2	Residential		230 ft	33 ft	7590 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	0 ft ²	Crack Se	e al: 584 ft					
Inl	et Marker:	AC Repair:	0 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
c	Comments: TYPE I/II.									
268-G3	GAINES ST	GOSHEN ST	FRIARS RD	2	Residential		560 ft	27 ft	15120 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	72 ft ²	Crack Se	e al: 1163 ft					
Inl	et Marker:	AC Repair:	1.39 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0.76 ton							
С	Comments: TYPE I/II. D	O NOT SLURRY SEAL INTO FR	IARS RD INTERSECTION.							
1268-G3	CIRRUS ST	BEGIN	NIMBUS LN	2	Residential		1050 ft	20 ft	21000 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	348 ft ²	Crack Se	e al: 1615 ft					
Inl	et Marker: 4 ea	AC Repair:	4.59 ton	Traffic Loc	ps:	@				
	Inlet: 4 ea	Base Material:	0 ton							
С	Comments: TYPE I/II. A	DJUST 1 WATER VALVE.								
268-G3	CIRRUS ST	NIMBUS LN	CUMULUS LN	2	Residential		162 ft	29 ft	4698 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	24 ft ²	Crack So	e al: 361 ft					
Inl	et Marker:	AC Repair:	0.32 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1268-G3	CUMULUS LN	BEGIN	CIRRUS ST	2	Residential		225 ft	20 ft	4500 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	360 ft ²	Crack S	eal: 346 ft					
In	let Marker:	AC Repair:	: 4.75 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
C	Comments: TYPE I/II.									
268-G3	GAINES ST	EUREKA ST	FRESNO ST	2	Residential		206 ft	34 ft	7004 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	762 ft ²	Crack S	eal: 539 ft					
In	let Marker:	AC Repair:	: 10.06 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
C	Comments: TYPE I/II.									
268-G3	COLUSA ST	BEGIN	FRIARS RD	7	Residential		375 ft	63 ft	23625 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	16 ft ²	Crack S	eal: 1817 ft					
In	let Marker: 2 ea	AC Repair:	: 0.21 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material:	0 ton							
c	Comments: TYPE I/II. DO	NOT INCLUDE INTERSECTION	ON AT FRIARS RD.							
1268-H3	CIRRUS ST	CUMULUS LN	VIA LAS CUMBRES	2	Residential		28 ft	28 ft	784 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	240 ft ²	Crack S	eal: 60 ft					
In	let Marker:	AC Repair:	: 3.17 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
c	Comments: TYPE I/II.									
268-J5	W MONTECITO WY	IBIS ST	JACKDAW ST	3	Residential		249 ft	31 ft	7719 ft ²	Wednesday
Hump	o Removal:	AC Repair Area:	173 ft ²	Crack S	eal: 594 ft					
In	let Marker:	AC Repair:	: 2.28 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	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
1268-J5	FORT STOCKTON DR	FALCON ST	GOLDFINCH ST	3	Collector		234 ft	35 ft	8190 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 6	012 ft ²	Crack Se	e al: 630 ft					
In	let Marker:	AC Repair: 8	3.73 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 1	.13 ton							
c	Comments: TYPE I/II. RES	TORE T PARKING.								
268-J5	W MONTECITO WY	BEGIN	IBIS ST	3	Residential		180 ft	31 ft	5580 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 3	20 ft ²	Crack Se	eal: 429 ft					
In	let Marker:	AC Repair: 4	.22 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: C) ton							
c	Comments: TYPE I/II.									
268-J5	FORT STOCKTON DR	HAWK ST	IBIS ST	3	Collector		231 ft	39 ft	9009 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 3	806 ft ²	Crack Se	eal: 693 ft					
In	let Marker:	AC Repair: 4	.04 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0) ton							
c	Comments: TYPE I/II.									
268-J5	W LEWIS ST	GOLDFINCH ST	HAWK ST	3	Collector		308 ft	30 ft	9240 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 4	1 ft ²	Crack Se	e al: 711 ft					
In	let Marker:	AC Repair: 0).54 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: C) ton							
C	Comments: TYPE I/II. RAIS	SE 1 VALVE. DO NOT INCLUD	E INTERSECTION @ GOLD	FINCH STREET.						
268-J5	W MONTECITO WY	JACKDAW ST	INGALLS ST	3	Residential		256 ft	31 ft	7936 ft ²	Wednesday
Hump	o Removal:	AC Repair Area: 2	277 ft ²	Crack Se	eal: 610 ft					
In	let Marker:	AC Repair: 3	8.66 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: C) ton							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1268-J5	W LEWIS ST	EAGLE ST	FALCON ST	3	Residential		232 ft	30 ft	6960 ft ²	Wednesday
Hump	p Removal:	AC Repair Area: 536 ft	2	Crack S	eal: 535 ft					
Inl	let Marker:	AC Repair: 7.08 t	on	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1268-J5	GOLDFINCH ST	FORT STOCKTON DR	W LEWIS ST	3	Collector		325 ft	50 ft	16250 ft ²	Wednesday
Hump	p Removal:	AC Repair Area: 240 ft	2	Crack Se	e al: 1250 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	Comments: TYPE I/II. R	ESTORE T PARKING. RAISE 1 VALVE	. DO NOT INCLUDE INTE	RSECTION @	W. LEWIS STR	REET.				
1269-A5	ALBATROSS ST	W UNIVERSITY AV	W WASHINGTON ST	3	Residential		281 ft	49 ft	13769 ft ²	Wednesday
Hump	p Removal:	AC Repair Area: 96 ft ²		Crack Se	e al: 1059 ft					
Inl	let Marker:	AC Repair: 1.56 t	on	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0.5 to	n							
c	Comments: TYPE I/II. R	ESTORE DIAGONAL PARKING.								
1269-A5	ALBATROSS ST	BEGIN	W UNIVERSITY AV	3	Residential		150 ft	48 ft	7200 ft ²	Wednesday
Hump	p Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 554 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II. R	ESTORE DIAGONAL PARKING.								
1269-A6	01ST AV	PENNSYLVANIA AV	ROBINSON AV	3	Collector		633 ft	44 ft	27852 ft ²	Tuesday
Hump	p Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 2142 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1269-A6	ALBATROSS ST	W WALNUT AV	W BROOKES AV	3	Residential		321 ft	40 ft	12840 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 988 ft					
Inl	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
269-A6	W WALNUT AV	01ST AV	FRONT ST	3	Collector		261 ft	52 ft	13572 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 1044 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1269-A6	W BROOKES AV	FRONT ST	ALBATROSS ST	3	Residential		180 ft	38 ft	6840 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 64 ft ²	2	Crack S	eal: 526 ft					
Inl	et Marker: 2 ea	AC Repair: 0.84	ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II.									
1269-A6	W WALNUT AV	ALBATROSS ST	ALBATROSS ST	3	Collector		54 ft	70 ft	3780 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 291 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II.									
269-D3	ARIZONA ST	MADI SON AV	ADAMS AV	3	Residential		682 ft	52 ft	35464 ft ²	Thursday
Hump	Removal:	AC Repair Area: 240 f	t ²	Crack S	eal: 2728 ft					
Inl	et Marker:	AC Repair: 3.17	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1269-D3	HAMILTON ST	MADISON AV	ADAMS AV	3	Residential		653 ft	39 ft	25467 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 938 ft	2	Crack S	eal: 1959 ft					
Inl	let Marker:	AC Repair: 12.38	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
C	Comments: TYPE I/II.									
1269-D4	ARIZONA ST	MONROE AV	MADI SON AV	3	Residential		685 ft	50 ft	34250 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 2635 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II. PL	ATES ON WESTSIDE NEAR MADISO	N. VERIFY BEFORE CO	NSTRUCTION.						
1269-D4	TEXAS ST	MEADE AV	MONROE AV	3	Collector		690 ft	52 ft	35880 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 915 ft	2	Crack S	eal: 2760 ft					
Inl	let Marker:	AC Repair: 12.08	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
С	Comments: TYPE I/II.									
1269-D4	ARIZONA ST	EL CAJON BL	MEADE AV	3	Residential		632 ft	45 ft	28440 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 2188 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
c	Comments: TYPE I/II. RI	ESTORE PARKING ON EAST SIDE.								
1269-D4	MONROE AV	LOUISIANA ST	SHIRLEY ANN PL	3	Collector		190 ft	51 ft	9690 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 745 ft					
Inl	let Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1269-D4	MONROE AV	MISSISSIPPI ST	LOUI SI ANA ST	3	Collector		382 ft	52 ft	19864 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 5	39 ft ²	Crack Se	eal: 1528 ft					
Inl	let Marker:	AC Repair: 1	0.68 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 6	.14 ton							
C	Comments: TYPE I/II.									
269-D4	SHIRLEY ANN PL	MONROE AV	MADISON AV	3	Residential		630 ft	26 ft	16380 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 1	00 ft ²	Crack S	e al: 1260 ft					
Inl	let Marker:	AC Repair: 1	.32 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
С	Comments: TYPE I/II.									
269-D4	MADI SON AV	TEXAS ST	ARIZONA ST	3	Collector		407 ft	51 ft	20757 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 4	96 ft ²	Crack S	e al: 1597 ft					
Inl	let Marker:	AC Repair: 6	.55 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
c	Comments: TYPE I/II. RA	ISE 1 VALVE.								
1269-D4	MADI SON AV	ARIZONA ST	HAMILTON ST	3	Collector		386 ft	52 ft	20072 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0	ft²	Crack Se	e al: 1544 ft					
Inl	let Marker:	AC Repair: 0	ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
С	Comments: TYPE I/II.									
1269-D4	HAMILTON ST	MONROE AV	MADISON AV	3	Residential		685 ft	37 ft	25345 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 2	40 ft ²	Crack S	e al: 1950 ft					
Inl	let Marker:	AC Repair: 3	.17 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1269-D4	HAMILTON ST	EL CAJON BL	MEADE AV	3	Residential		656 ft	37 ft	24272 ft ²	Thursday
Hump	Removal:	AC Repair Area: 2	45 ft ²	Crack Se	e al: 1867 ft					
Inl	et Marker:	AC Repair: 3	.23 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
С	comments: TYPE I/II. R	AISE 1 WATER VALVE.								
1269-D4	TEXAS ST	MONROE AV	MADI SON AV	3	Collector		676 ft	52 ft	35152 ft ²	Thursday
Hump	Removal:	AC Repair Area: 1	414 ft ²	Crack Se	e al: 2704 ft					
Inl	et Marker:	AC Repair: 2	0.72 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 3	53 ton							
С	comments: TYPE I/II. R	AISE 1 WATER VALVE.								
1269-D4	HAMILTON ST	MEADE AV	MONROE AV	3	Residential		684 ft	40 ft	27360 ft ²	Thursday
Hump	Removal:	AC Repair Area: 3	30 ft ²	Crack Se	eal: 2105 ft					
Inl	et Marker:	AC Repair: 4	.36 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
С	Comments: TYPE I/II.									
1269-D4	MONROE AV	SHIRLEY ANN PL	TEXAS ST	3	Collector		166 ft	52 ft	8632 ft ²	Thursday
Hump	Removal:	AC Repair Area: 1	00 ft ²	Crack Se	e al: 664 ft					
Inl	et Marker:	AC Repair: 1	.32 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0	ton							
С	Comments: TYPE I/II.									
1269-D4	MADISON AV	OREGON ST	IDAHO ST	3	Collector		385 ft	52 ft	20020 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0	ft²	Crack Se	e al: 1540 ft					
Inl	et Marker:	AC Repair: 0	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0	ton							
C	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
269-D4	MADISON AV	IDAHO ST	UTAH ST	3	Collector		385 ft	51 ft	19635 ft ²	Thursday
Hump	Removal:	AC Repair Area:	916 ft ²	Crack S	eal: 1510 ft					
Inl	et Marker:	AC Repair:	12.09 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
с	comments: TYPE I/II.									
269-D4	MADISON AV	HAMILTON ST	OREGON ST	3	Collector		386 ft	52 ft	20072 ft ²	Thursday
Hump	Removal:	AC Repair Area:	0 ft ²	Crack S	eal: 1544 ft					
Inl	et Marker:	AC Repair:	0 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
с	comments: TYPE I/II.									
269-D4	ARIZONA ST	MEADE AV	MONROE AV	3	Residential		681 ft	49 ft	33369 ft ²	Thursday
Hump	Removal:	AC Repair Area:	72 ft ²	Crack S	eal: 2567 ft					
Inl	et Marker:	AC Repair:	0.95 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
с	comments: TYPE I/II.									
269-E3	30TH ST	MADISON AV	ADAMS AV	3	Collector		682 ft	52 ft	35464 ft ²	Thursday
Hump	Removal:	AC Repair Area:	2192 ft ²	Crack S	eal: 2728 ft					
Inl	et Marker:	AC Repair:	31.13 ton	Traffic Loc	ops: 8 ea		ORTHBOU	ND ON ADA	MS	
	Inlet:	Base Material:	3.78 ton			/	AVE			
с	comments: TYPE I/II.									
269-E4	30TH ST	EL CAJON BL	MEADE AV	3	Residential		680 ft	51 ft	34680 ft ²	Thursday
Hump	Removal:	AC Repair Area:	2227 ft ²	Crack S	eal: 2668 ft					
Inl	et Marker: 4 ea	AC Repair:	30.13 ton	Traffic Loc	ops: 6 ea		ORTHBOU	ND AT MEA	DE	
	Inlet: 4 ea	Base Material:	1.26 top			/	AVE			

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
I 269-E4	30TH ST	MONROE AV	MADISON AV	3	Collector		690 ft	53 ft	36570 ft ²	Thursday
Hump	Removal:	AC Repair Area:	3276 ft ²	Crack Se	e al: 2813 ft					
Inle	et Marker:	AC Repair:	43.24 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
269-E4	MADISON AV	UTAH ST	KANSAS ST	3	Collector		355 ft	49 ft	17395 ft ²	Thursday
Hump	Removal:	AC Repair Area:	968 ft ²	Crack S	e al: 1338 ft					
Inle	et Marker:	AC Repair:	12.78 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
269-E4	30TH ST	MEADE AV	MONROE AV	3	Collector		680 ft	51 ft	34680 ft ²	Thursday
Hump	Removal:	AC Repair Area:	2250 ft ²	Crack S	e al: 2668 ft					
Inle	et Marker:	AC Repair:	29.7 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
269-F3	WILSON AV	ADAMS AV	COLLIER AV	3	Residential		711 ft	35 ft	24885 ft ²	Friday
Hump	Removal:	AC Repair Area:	24 ft ²	Crack Se	e al: 1914 ft					
Inle	et Marker:	AC Repair:	0.32 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
269-F3	WILSON AV	MADI SON AV	ADAMS AV	3	Residential		819 ft	35 ft	28665 ft ²	Friday
Hump	Removal:	AC Repair Area:	32 ft ²	Crack Se	eal: 2205 ft					
Inle	et Marker:	AC Repair:	0.42 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material:	0 ton							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
269-F4	WILSON AV	MONROE AV	MADISON AV	3	Residential		668 ft	35 ft	23380 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1798 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
269-F4	WILSON AV	MEADE AV	MONROE AV	3	Residential		632 ft	35 ft	22120 ft ²	Friday
Hump	Removal:	AC Repair Area: 412 ft	2	Crack Se	eal: 1702 ft					
Inle	et Marker:	AC Repair: 5.44 to	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
269-G3	CHEROKEE AV	WARD RD	EAST MTN VIEW DR	3	Residential		246 ft	35 ft	8610 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 662 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
269-G3	ADAMS AV	EAST MTN VIEW DR	39TH ST	3	Collector		300 ft	50 ft	15000 ft ²	Friday
Hump	Removal:	AC Repair Area: 400 ft	2	Crack Se	eal: 1154 ft					
Inle	et Marker:	AC Repair: 5.28 to	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE II/III.									
269-J3	47TH ST	MADISON AV	ADAMS AV	9	Residential		581 ft	30 ft	17430 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1341 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
	omments: TYPE 1/11.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
269-J3	NORMA DR	NATALIE DR	MADISON AV	9	Residential		619 ft	30 ft	18570 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1428 ft					
Inle	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	omments: TYPE I/II.									
269-J3	NORMA DR	CONSTANCE DR	CONSTANCE DR	9	Residential		1510 ft	30 ft	45300 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 3485 ft					
Inle	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	omments: TYPE I/II.									
269-J3	NORMA DR	MADISON AV	CONSTANCE DR	9	Residential		295 ft	30 ft	8850 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack So	eal: 681 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
269-J4	NORMA DR	47TH ST	NATALIE DR	9	Residential		280 ft	30 ft	8400 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 646 ft					
Inle	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	omments: TYPE I/II.									
269-J4	ALDINE DR	ALDINE NB OFF	MONROE AV	9	Collector		1245 ft	30 ft	37350 ft ²	Friday
Hump	Removal:	AC Repair Area: 702 ft	2	Crack Se	eal: 2873 ft					
Inle	et Marker:	AC Repair: 9.85 to	n	Traffic Loc	ops:	@				
	Inlet:	Base Material: 1.01 to	n							
	omments: TYPE / .									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
269-J4	47TH ST	NORMA DR	MADISON AV	9	Residential		600 ft	30 ft	18000 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1385 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
Co	omments: TYPE I/II.									
269-J4	47TH ST	MONROE AV	NORMA DR	9	Residential		160 ft	28 ft	4480 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 345 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
Co	omments: TYPE I/II.									
270-A7	MAPLE ST	52ND ST	BALSA ST	4	Residential		910 ft	40 ft	36400 ft ²	Friday
Hump	Removal:	AC Repair Area: 144 f	ït²	Crack Se	eal: 2800 ft					
Inle	et Marker:	AC Repair: 1.9 to	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
Co	omments: TYPE I/II.									
270-A7	NUTMEG ST	52ND ST	BALSA ST	4	Residential		984 ft	33 ft	32472 ft ²	Friday
Hump	Removal:	AC Repair Area: 128 f	t²	Crack Se	eal: 2498 ft					
Inle	et Marker:	AC Repair: 1.69	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
Co	omments: TYPE I/II.									
270-B4	ORANGE AV	54TH PL	SHARRON PL	9	Residential		394 ft	37 ft	14578 ft ²	Friday
Hump	Removal:	AC Repair Area: 517 f	ťt²	Crack Se	eal: 1121 ft					
Inle	et Marker: 1 ea	AC Repair: 6.82	ton	Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
	omments: TYPE I/II, RAI									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
270-B4	VALE WY	BERNADINE PL	SHARRON PL	9	Residential		222 ft	35 ft	7770 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 598 ft					
Inle	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
C	omments: TYPE I/II.									
270-B4	SHARRON PL	ORANGE AV	VALE WY	9	Collector		419 ft	37 ft	15503 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1193 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
270-B4	ORANGE AV	54TH ST	54TH PL	9	Collector		268 ft	42 ft	11256 ft ²	Friday
Hump	Removal:	AC Repair Area: 96 ft ²		Crack Se	eal: 866 ft					
Inle	et Marker:	AC Repair: 1.27 t	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
270-B5	COLTS WY	BEGIN	ORANGE AV	9	Collector		723 ft	42 ft	30366 ft ²	Friday
Hump	Removal:	AC Repair Area: 96 ft ²		Crack Se	eal: 2336 ft					
Inle	et Marker:	AC Repair: 1.27 t	on	Traffic Loo	ps:	@				
	Inlet: 3 ea	Base Material: 0 ton								
C	omments: TYPE I/II.									
270-B5	58TH ST	UNIVERSITY (FTG) AV	ANDROS CT	9	Collector		604 ft	37 ft	22348 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1719 ft					
Inle	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1270-B5	ANDROS CT	58TH ST	END	9	Residential		247 ft	37 ft	9139 ft ²	Friday
Hump	p Removal:	AC Repair Area	: 0 ft ²	Crack Se	eal: 703 ft					
Inl	let Marker:	AC Repair	: 0 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	: 0 ton							
c	Comments: TYPE I/II.									
270-B7	BALSA ST	MAPLE ST	NUTMEG ST	4	Residential		222 ft	37 ft	8214 ft ²	Friday
Hump	p Removal:	AC Repair Area	: 128 ft ²	Crack Se	e al: 632 ft					
Inl	let Marker:	AC Repair	: 1.69 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material	: 0 ton							
c	Comments: TYPE I/II.									
270-C4	OLYMPIC ST	OLYMPIC PL	58TH ST	9	Collector		487 ft	44 ft	21428 ft ²	Friday
Hump	p Removal:	AC Repair Area	: 2292 ft ²	Crack Se	e al: 1648 ft					
Inl	let Marker:	AC Repair	: 24.74 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material	: 0 ton							
c	Comments: TYPE I/II. INC	CLUDE ISLAND.								
1270-C4	58TH ST	58TH PL	OLYMPIC ST	9	Collector		200 ft	36 ft	7200 ft ²	Friday
Hump	p Removal:	AC Repair Area	: 0 ft ²	Crack Se	e al: 554 ft					
Inl	let Marker:	AC Repair	: 0 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	: 0 ton							
c	Comments: TYPE I/II.									
270-C4	58TH ST	OLYMPIC ST	SPARTAN DR	9	Collector		578 ft	38 ft	21964 ft ²	Friday
Hump	p Removal:	AC Repair Area	: 1221 ft ²	Crack Se	eal: 1690 ft					
Inl	let Marker:	AC Repair	: 16.12 ton	Traffic Loc	ps:	@				
	Inlet:	Base Material	: 0 ton							
	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1270-C5	58TH ST	ANDROS CT	58TH PL	9	Collector		996 ft	40 ft	39840 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 3065 ft					
Inl	et Marker:	AC Repair: 0 tor	ו	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 tor	ı							
C	Comments: TYPE I/II.									
1270-D4	ROLANDO BL	REVILLO DR	ARAGON WY	9	Collector		606 ft	31 ft	18786 ft ²	Friday
Hump	Removal:	AC Repair Area: 1320) ft²	Crack S	eal: 1445 ft					
Inl	et Marker:	AC Repair: 17.4	2 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 tor	ı							
c	Comments: TYPE I/II.									
1270-D4	ARAGON WY	ROLANDO BL	ARAGON DR	9	Residential		1068 ft	32 ft	34176 ft ²	Friday
Hump	Removal:	AC Repair Area: 734	ft²	Crack S	eal: 2629 ft					
Inl	et Marker:	AC Repair: 9.69	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 tor	ı							
С	Comments: TYPE I/II.									
1270-D4	ARAGON DR	ARAGON WY	ROLANDO BL	9	Residential		726 ft	32 ft	23232 ft ²	Friday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1787 ft					
Inl	et Marker:	AC Repair: 0 tor	ו	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 tor	ı							
C	Comments: TYPE I/II.									
1289-B3	B ST	10TH AV	11TH AV	3	Collector		278 ft	51 ft	14178 ft ²	Wednesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1091 ft					
Inl	et Marker:	AC Repair: 0 tor	ı	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 tor	ı							
	Comments: TYPE 1/11.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1289-B3	B ST	09TH AV	10TH AV	3	Collector		280 ft	50 ft	14000 ft ²	Wednesday
Hump	p Removal:	AC Repair Area:	0 ft ²	Crack S	eal: 1077 ft					
In	let Marker: 1 ea	AC Repair:	0 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material:	0 ton							
C	Comments: TYPE I/II.									
1289-B3	B ST	08TH AV	09TH AV	3	Collector		282 ft	44 ft	12408 ft ²	Wednesday
Hump	p Removal:	AC Repair Area:	2650 ft ²	Crack S	eal: 954 ft					
In	let Marker: 1 ea	AC Repair:	34.98 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material:								
C	Comments: TYPE I/II.									
1289-B3	B ST	07TH AV	08TH AV	3	Collector		277 ft	43 ft	11911 ft ²	Wednesday
Hump	p Removal:	AC Repair Area:	64 ft ²	Crack S	eal: 916 ft					
In	let Marker: 1 ea	AC Repair:	0.84 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material:								
C	Comments: TYPE I/II. IN	CLUDE INTERSECTION AT 8T	H AVE.							
1289-B3	B ST	06TH AV	07TH AV	3	Collector		269 ft	44 ft	11836 ft ²	Wednesday
Hump	p Removal:	AC Repair Area:	3715 ft ²	Crack S	eal: 910 ft					
In	let Marker: 1 ea	AC Repair:	49.04 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material:								
C	Comments: TYPE I/II. IN	CLUDE INTERSECTION AT 7T	H AVE.							
		DURANT ST	WEBSTER AV	8	Residential		186 ft	38 ft	7068 ft ²	Monday
1289-F4	S 33RD ST									
	S 33RD ST p Removal:	AC Repair Area:	245 ft ²	Crack S	eal: 544 ft					
Hump				Crack Se Traffic Loc		@				
Hump	p Removal:	AC Repair Area:	3.23 ton			@				

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1289-F4	DURANT ST	S GREGORY ST	END	8	Residential		192 ft	28 ft	5376 ft ²	Monday
Hump	o Removal:	AC Repair Area: 0 ft	2	Crack Se	eal: 414 ft					
Inl	let Marker:	AC Repair: 0 to	on	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	on							
c	Comments: TYPE I/II.									
1289-F4	33RD ST	S 33RD ST	GILETTE ST	8	Residential		210 ft	37 ft	7770 ft ²	Monday
Hump	o Removal:	AC Repair Area: 0 ft	2	Crack Se	eal: 598 ft					
Inl	let Marker:	AC Repair: 0 to	on	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	วท							
c	Comments: TYPE I/II. FIR	ST CROSS STREET IS STEEL ST								
1289-F4	33RD ST	GILETTE ST	IMPERIAL AV	8	Residential		211 ft	38 ft	8018 ft ²	Monday
Hump	o Removal:	AC Repair Area: 0 ft	2	Crack S	eal: 617 ft					
Inl	let Marker:	AC Repair: 0 to	วท	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	วท							
c	Comments: TYPE I/II.									
1289-F4	S GREGORY ST	DURANT ST	WEBSTER AV	8	Residential		141 ft	28 ft	3948 ft ²	Monday
Hump	o Removal:	AC Repair Area: 138	B ft ²	Crack Se	eal: 304 ft					
Inl	let Marker:	AC Repair: 1.8	2 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	วท							
c	Comments: TYPE I/II.									
1289-F4	GILETTE ST	BEGIN	33RD ST	8	Residential		271 ft	32 ft	8672 ft ²	Monday
Hump	o Removal:	AC Repair Area: 96	ft²	Crack S	eal: 667 ft					
Inl	let Marker:	AC Repair: 1.2	7 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	วท							
c	Comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional C	lass Leng	th Width	Area	Trash Day
289-F4	STEEL ST	BEGIN	33RD ST	8	Residential	242 f	t 28 ft	6776 ft ²	Monday
Hump	Removal:	AC Repair Area:	48 ft ²	Crack So	eal: 521 ft				
Inl	et Marker:	AC Repair:	0.63 ton	Traffic Loc	ps: @	Ð			
	Inlet:	Base Material:	0 ton						
С	Comments: TYPE I/II.								
289-F4	S GREGORY ST	WEBSTER AV	END	8	Residential	307 f	t 30 ft	9210 ft ²	Monday
Hump	Removal:	AC Repair Area:	60 ft ²	Crack Se	eal: 708 ft				
Inl	et Marker:	AC Repair:	0.79 ton	Traffic Loc	ips: @	Ð			
	Inlet:	Base Material:	0 ton						
с	Comments: TYPE I/II.								
289-F4	S 33RD ST	33RD ST	DURANT ST	8	Residential	211 f	t 37 ft	7807 ft ²	Monday
Hump	Removal:	AC Repair Area:	0 ft ²	Crack Se	eal: 601 ft				
Inl	et Marker:	AC Repair:	0 ton	Traffic Loc	ips: @	Ð			
	Inlet:	Base Material:	0 ton						
С	Comments: TYPE I/II. FI	RST CROSS STREET IS STEEL	ST. SPEED BUMP @ 80 S	33RD ST.					
289-F4	STEEL ST	33RD ST	END	8	Residential	373 f	t 32 ft	11936 ft ²	Monday
Hump	Removal:	AC Repair Area:	0 ft ²	Crack Se	e al: 918 ft				
Inl	et Marker:	AC Repair:	0 ton	Traffic Loc	ips: @	Ð			
	Inlet:	Base Material:	0 ton						
с	Comments: TYPE I/II.								
289-F4	DURANT ST	S FRANCIS ST	S 35TH ST	9	Residential	266 f	t 28 ft	7448 ft ²	Monday
Hump	Removal:	AC Repair Area:	164 ft ²	Crack So	eal: 573 ft				
Inl	et Marker:	AC Repair:	3.99 ton	Traffic Loc	ps: @	Ð			
	Inlet:	Base Material:	3.15 ton						

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
289-F4	DURANT ST	S 33RD ST	S GREGORY ST	8	Residential		197 ft	28 ft	5516 ft ²	Monday
Hump	o Removal:	AC Repair Area	: 0 ft ²	Crack S	eal: 424 ft					
In	let Marker:	AC Repair	: 0 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	: 0 ton							
C	Comments: TYPE I/II.									
289-F4	S FRANCIS ST	BEGIN	DURANT ST	9	Residential		244 ft	22 ft	5368 ft ²	Monday
Hump	o Removal:	AC Repair Area	: 266 ft ²	Crack S	eal: 413 ft					
In	let Marker:	AC Repair	: 3.51 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	: 0 ton							
C	Comments: TYPE I/II.									
289-F4	GILETTE ST	33RD ST	END	8	Residential		366 ft	32 ft	11712 ft ²	Monday
Hump	o Removal:	AC Repair Area	: 160 ft ²	Crack S	eal: 901 ft					
In	let Marker:	AC Repair	: 2.11 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	: 0 ton							
C	Comments: TYPE I/II.									
289-F4	DURANT ST	BEGIN	S FRANCIS ST	9	Residential		134 ft	23 ft	3082 ft ²	Monday
Hump	o Removal:	AC Repair Area	: 48 ft ²	Crack S	eal: 237 ft					
In	let Marker:	AC Repair	: 0.63 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material	: 0 ton							
c	Comments: TYPE I/II.									
289-F5	S 33RD ST	WEBSTER AV	OCEAN VIEW BL	8	Residential		1143 ft	38 ft	43434 ft ²	Monday
Hump	o Removal:	AC Repair Area	: 1030 ft ²	Crack S	eal: 3341 ft					
In	let Marker:	AC Repair	: 13.6 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
289-G3	BROADWAY	39TH ST	QUAIL ST	9	Residential		338 ft	36 ft	12168 ft ²	Wednesday
Hump	Removal: 20 ft	AC Repair Area: 1	262 ft ²	Crack S	e al: 936 ft					
Inle	et Marker:	AC Repair: 1	7.58 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 1	.58 ton							
с	omments: TYPE I/II.									
289-G4	GILMORE ST	SOUTHLOOK AV	SOUTHLOOK AV	9	Residential		94 ft	36 ft	3384 ft ²	Monday
Hump	Removal:	AC Repair Area: 0	ft²	Crack S	eal: 260 ft					
Inl	et Marker:	AC Repair: 0	ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
С	omments: TYPE I/II.									
289-G4	S 36TH ST	WEBSTER AV	GILMORE ST	9	Collector		507 ft	37 ft	18759 ft ²	Monday
Hump	Removal:	AC Repair Area: 4	72 ft ²	Crack S	eal: 1443 ft					
Inl	et Marker:	AC Repair: 6	.23 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
с	omments: TYPE I/II.									
289-G4	GILMORE ST	OLIVEWOOD TR	S 37TH ST	9	Residential		114 ft	36 ft	4104 ft ²	Monday
Hump	Removal:	AC Repair Area: 1	30 ft ²	Crack S	eal: 316 ft					
Inle	et Marker:	AC Repair: 1	.72 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
с	omments: TYPE I/II.									
289-G4	GILMORE ST	SOUTHLOOK AV	OLI VEWOOD TR	9	Residential		168 ft	35 ft	5880 ft ²	Monday
Hump	Removal:	AC Repair Area: 3	00 ft ²	Crack S	eal: 452 ft					
Inle	et Marker:	AC Repair: 3	.96 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Da
289-G4	S 36TH ST	36TH ST	WEBSTER AV	9	Collector		148 ft	37 ft	5476 ft ²	Monday
Hump I	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 421 ft					
Inle	t Marker:	AC Repair: 0 ton		Traffic Loo	ops:	@				
	Inlet:	Base Material: 0 ton								
Co	mments: TYPE I/II.									
289-G5	S 36TH ST	OCEAN VIEW BL	HEMLOCK ST	9	Residential		485 ft	37 ft	17945 ft ²	Monday
Hump I	Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1380 ft					
Inle	t Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
Co	mments: TYPE I/II.									
289-G5	S 36TH ST	FRANKLIN AV	PARDEE PL	9	Collector		263 ft	37 ft	9731 ft ²	Monday
Hump I	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 749 ft					
Inle	t Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
Co	mments: TYPE I/II.									
289-G5	S 36TH ST	PARDEE PL	OCEAN VIEW BL	9	Collector		158 ft	37 ft	5846 ft ²	Monday
Hump I	Removal:	AC Repair Area: 48 ft ²		Crack Se	e al: 450 ft					
Inle	t Marker:	AC Repair: 1.51 to	on	Traffic Loo	ops:	@				
	Inlet:	Base Material: 1.51 to	on							
Co	mments: TYPE I/II.									
289-G5	S 36TH ST	GILMORE ST	FRANKLIN AV	9	Collector		215 ft	37 ft	7955 ft ²	Monday
Hump I	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 612 ft					
Inle	t Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
60	mments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
289-G5	S 36TH ST	HEMLOCK ST	LOGAN AV	9	Residential		1014 ft	37 ft	37518 ft ²	Monday
Hump	Removal:	AC Repair Area:	1612 ft ²	Crack S	eal: 2886 ft					
Inle	t Marker: 2 ea	AC Repair:	25.96 ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material:	8.06 ton							
Co	omments: TYPE I/II.									
289-H3	TOYNE ST	F ST	HILLTOP DR	9	Residential		620 ft	30 ft	18600 ft ²	Wednesday
Hump	Removal: 0 ft	AC Repair Area:	690 ft ²	Crack S	eal: 1431 ft					
Inle	t Marker: 0 ea	AC Repair:	9.11 ton	Traffic Loc	ops: 0 ea	@				
	Inlet: 1 ea	Base Material:	0 ton							
Co	omments: TYPE I/II.									
289-H3	BROADWAY	40TH ST	40TH ST	9	Residential		263 ft	38 ft	9994 ft ²	Wednesday
Hump	Removal:	AC Repair Area:	0 ft ²	Crack S	eal: 769 ft					
Inle	t Marker:	AC Repair:	0 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
290-C7	BATAAN CR	RANGER RD	RIDGEWOOD DR	4	Residential		139 ft	40 ft	5560 ft ²	Tuesday
Hump	Removal:	AC Repair Area:	36 ft ²	Crack S	eal: 428 ft					
Inle	t Marker:	AC Repair:	0.48 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							
Co	omments: TYPE I/II.									
290-D7	SEA BREEZE DR	BEGIN	ALLEGHANY ST	4	Residential		255 ft	20 ft	5100 ft ²	Thursday
Hump	Removal:	AC Repair Area:	212 ft ²	Crack S	eal: 392 ft					
Inle	t Marker:	AC Repair:	2.8 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material:	0 ton							

FB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
290-D7	ORI SKANY RD	MUNDA RD	BOUGAINVILLE RD	4	Residential		1235 ft	33 ft	40755 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 3135 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II. NEA	AR SCHOOL.								
290-D7	ALBERQUE CT	ALTAMONT DR	END	4	Residential		195 ft	26 ft	5070 ft ²	Thursday
Hump	Removal:	AC Repair Area: 80 ft ²		Crack Se	eal: 390 ft					
Inle	et Marker:	AC Repair: 1.06 to	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
290-D7	ALTAMONT DR	ALBERQUE CT	END	4	Residential		200 ft	33 ft	6600 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 508 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
C	omments: TYPE I/II.									
290-D7	RIDGEWOOD DR	MUNDA RD	BATAAN CR	4	Residential		1817 ft	34 ft	61778 ft ²	Tuesday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 4752 ft					
Inle	et Marker: 4 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 4 ea	Base Material: 0 ton								
C	omments: TYPE I/II. INC	LUDE INTERSECTION @ BATAAN C	R. RAISE 3 VALVES.							
290-D7	MUNDA RD	RIDGEWOOD DR	ORISKANY RD	4	Collector		1120 ft	36 ft	40320 ft ²	Thursday
Hump	Removal:	AC Repair Area: 632 ft	2	Crack Se	eal: 3102 ft					
Inle	et Marker:	AC Repair: 8.34 to	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
	omments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
290-D7	RIDGEWOOD DR	ORI SKANY RD	MUNDA RD	4	Residential		850 ft	33 ft	28050 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 298	ft²	Crack S	eal: 2158 ft					
Inl	let Marker: 1 ea	AC Repair: 3.93	3 ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
290-D7	MUNDA RD	ORISKANY RD	ALLEGHANY ST	4	Collector		750 ft	36 ft	27000 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 200	ft²	Crack S	e al: 2077 ft					
Inl	let Marker: 4 ea	AC Repair: 2.64	1 ton	Traffic Loc	ops:	@				
	Inlet: 4 ea	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
290-D7	WESTPORT ST	ALTAMONT DR	ALLEGHANY ST	4	Residential		525 ft	33 ft	17325 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 493	ft²	Crack S	e al: 1333 ft					
Inl	let Marker:	AC Repair: 6.5	l ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
290-D7	RANGER RD	BATAAN CR	END	4	Residential		630 ft	40 ft	25200 ft ²	Tuesday
Hump	o Removal:	AC Repair Area: 940	ft²	Crack S	eal: 1938 ft					
Inl	let Marker:	AC Repair: 12.4	11 ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 to	n							
c	Comments: TYPE I/II.									
290-D7	ALTAMONT DR	WESTPORT ST	ALBERQUE CT	4	Residential		506 ft	34 ft	17204 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft	2	Crack S	eal: 1323 ft					
Inl	let Marker:	AC Repair: 0 to	n	Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 to	n							

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1310-D1	CALLE GAVIOTA	EDGEWATER ST	WINCHESTER ST	4	Residential		326 ft	36 ft	11736 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 903 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1310-D1	RANCHO DR	CUMBERLAND ST	EDGEWATER ST	4	Residential		326.42 ft	29 ft	9466 ft ²	Thursday
Hump	Removal:	AC Repair Area: 226 ft	2	Crack Se	eal: 728 ft					
Inle	et Marker:	AC Repair: 2.98 t	on	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1310-D1	EDGEWATER ST	SEA BREEZE DR	CALLE GAVIOTA	4	Residential		465 ft	26 ft	12090 ft ²	Thursday
Hump	Removal:	AC Repair Area: 1173 f	t²	Crack Se	eal: 930 ft					
Inle	et Marker:	AC Repair: 15.48	ton	Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1310-D1	CUMBERLAND ST	MORNINGSIDE ST	REO DR	4	Residential		285 ft	37 ft	10545 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 811 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									
1310-D1	SEA BREEZE DR	POTOMAC ST	SCHUYLER ST	4	Residential		347 ft	27 ft	9369 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 721 ft					
Inle	et Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								
с	comments: TYPE I/II.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
310-D1	ROANOKE ST	REO DR	SEA BREEZE DR	4	Residential		487 ft	32 ft	15584 ft ²	Thursday
Hump	Removal:	AC Repair Area: 58	88 ft ²	Crack S	eal: 1199 ft					
Inle	et Marker:	AC Repair: 7.	76 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
C	omments: TYPE I/II.									
310-D1	RANCHO DR	LAUDER ST	CUMBERLAND ST	4	Residential		312 ft	28 ft	8736 ft ²	Thursday
Hump	Removal:	AC Repair Area: 80) ft ²	Crack S	eal: 672 ft					
Inle	et Marker: 1 ea	AC Repair: 1.	34 ton	Traffic Loo	ops:	@				
	Inlet: 1 ea	Base Material: 0.	5 ton							
C	omments: TYPE I/II.									
310-D1	ROANOKE ST	SEA BREEZE DR	CALLE GAVIOTA	4	Residential		296 ft	26 ft	7696 ft ²	Thursday
Hump	Removal:	AC Repair Area: 19	90 ft ²	Crack S	eal: 592 ft					
Inle	et Marker:	AC Repair: 2.	51 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
C	omments: TYPE I/II.									
310-D1	SEA BREEZE DR	WINCHESTER ST	ROANOKE ST	4	Residential		323 ft	26 ft	8398 ft ²	Thursday
Hump	Removal:	AC Repair Area: 16	54 ft ²	Crack S	eal: 646 ft					
Inle	et Marker:	AC Repair: 2.	9 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 1.	26 ton							
C	omments: TYPE I/II.									
310-E1	ROANOKE ST	CALLE AGUADULCE	CALLE TRES LOMAS	4	Residential		276 ft	32 ft	8832 ft ²	Thursday
Hump	Removal: 14 ft	AC Repair Area: 55	52 ft ²	Crack S	eal: 679 ft					
Inle	et Marker:	AC Repair: 7.	29 ton	Traffic Loo	ops:	@				
	Inlet:	Base Material: 0	ton							
	omments: TYPE I/II, RAI									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1310-E1	ROANOKE ST	WINCHESTER ST	CALLE AGUADULCE	4	Residential		287 ft	31 ft	8897 ft ²	Thursday
Hum	p Removal:	AC Repair Area: 280 f	t²	Crack Se	e al: 684 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
(Comments: TYPE I/II.									
1350-E3	PEARL LN	AVERIL RD	END	8	Residential		338 ft	45 ft	15210 ft ²	Thursday
Hum	p Removal: 0 ft	AC Repair Area: 162 f	t²	Crack Se	e al: 1170 ft					
In	let Marker: 0 ea	AC Repair: 2.14	ton	Traffic Loc	ps: 0 ea	@				
	Inlet: 1 ea	Base Material: 0 ton								
(Comments: TYPE I/II.									
1350-F3	SOUTH VISTA AV	SMYTHE AV	BLACKSHAW LN	8	Residential		692 ft	29 ft	20068 ft ²	Thursday
Hum	p Removal: 0 ft	AC Repair Area: 1728	ft²	Crack Se	e al: 1544 ft					
In	let Marker: 0 ea	AC Repair: 22.81	ton	Traffic Loc	ps: 0 ea	@				
	Inlet: 0 ea	Base Material: 0 ton								
(Comments: TYPE I/II.									
1350-F3	BLACKSHAW LN	SOUTH VISTA AV	AVERIL RD	8	Residential		878 ft	38 ft	33364 ft ²	Thursday
Hum	p Removal: 0 ft	AC Repair Area: 0 ft ²		Crack Se	e al: 2566 ft					
In	let Marker: 4 ea	AC Repair: 0 ton		Traffic Loc	ps: 0 ea	@				
	Inlet: 4 ea	Base Material: 0 ton								
(Comments: TYPE I/II.									
1351-D4	CALLE DE LINEA	BEGIN	CACTUS RD	8	Major		1640 ft	60 ft	98400 ft ²	Thursday
Hum	p Removal:	AC Repair Area: 2904	ft²	Crack Se	eal: 7569 ft					
In	let Marker:	AC Repair: 40.16	ton	Traffic Loc	ps:	@				
	Inlet:	Base Material: 3.15	ton							
(Comments: TYPE II/III.									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1351-D4	CACTUS CT	BEGIN	CACTUS RD	8	Residential		875 ft	50 ft	43750 ft ²	Thursday
Hump	Removal: 68 ft	AC Repair Area: 24 ft ²		Crack Se	eal: 3365 ft					
Inl	et Marker: 2 ea	AC Repair: 0.32	ton	Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
С	Comments: TYPE I/II.									
351-E3	BRITANNIA PARK PL	BRITANNIA BL	SIEMPRE VIVA CT	8	Major		835 ft	57 ft	47595 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	e al: 3661 ft					
Inl	et Marker: 4 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 4 ea	Base Material: 0 ton								
С	Comments: TYPE II/III. TYP	PE I OVER BIKE LANE.								
351-E3	SIEMPRE VIVA CT	SIEMPRE VIVA RD	BRITANNIA PARK PL	. 8	Major		575 ft	46 ft	26450 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2035 ft					
Ini	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
С	Comments: TYPE II/III.									
I351-E4	BRITANNIA BL	BRISTOW CT	BRITANNIA CT	8	Major		1056 ft	51 ft	53856 ft ²	Thursday
Hump	Removal:	AC Repair Area: 1070	ft²	Crack S	eal: 4143 ft					
Ini	et Marker: 1 ea	AC Repair: 14.12	ton	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
С	comments: TYPE II/III. TRU	UCK TRAFFIC.								
351-F4	SIEMPRE VIVA RD	OTAY PACIFIC DR	LAS CALIFORNIAS	8	Local		646 ft	42 ft	27132 ft ²	Thursday
Hump	Removal:	AC Repair Area: 600 ft	2	Crack S	eal: 2087 ft					
Inl	et Marker:	AC Repair: 7.92	ton	Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								
0	Comments: TYPE I/II. NOT									

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1351-F4	SIEMPRE VIVA RD	LAS CALIFORNIAS	BORDER PACIFIC DR	8	Local		645 ft	43 ft	27735 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2133 ft					
In	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	Comments: TYPE II/III.									
351-F4	INBOUND ST	SIEMPRE VIVA RD	END	8	Collector		564 ft	62 ft	0 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 0 ft					
In	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE I/II. TYPE	I OVER BIKE LANES.								
351-F4	SIEMPRE VIVA RD	INBOUND ST	END	8	Local		350 ft	43 ft	15050 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	e al: 1158 ft					
In	et Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 1 ea	Base Material: 0 ton								
C	Comments: TYPE II/III.									
1351-F4	BORDER PACIFIC DR	SIEMPRE VIVA RD	END	8	Collector		570 ft	56 ft	31920 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2455 ft					
In	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
c	Comments: TYPE II/III. TR	UCK TRAFFIC.								
1351-F4	SIEMPRE VIVA RD	BORDER PACIFIC DR	INBOUND ST	8	Local		660 ft	40 ft	26400 ft ²	Thursday
Hump	o Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 2031 ft					
In	let Marker:	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet:	Base Material: 0 ton								

TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1351-G1	LA MEDIA RD	LONESTAR RD	WINDSOCK ST	8	Residential		2020 ft	40 ft	80800 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 6215 ft					
Inl	et Marker: 3 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 3 ea	Base Material: 0 ton								
С	comments: TYPE I/II.									
351-G1	WINDSOCK ST	LA MEDIA RD	RADAR RD	8	Residential		658 ft	64 ft	42112 ft ²	Thursday
Hump	Removal: 12 ft	AC Repair Area: 148 ft	2	Crack S	eal: 3239 ft					
Inl	et Marker: 1 ea	AC Repair: 2.24 to	on	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0.5 to	n							
С	comments: TYPE I/II.									
351-G1	RADAR RD	WINDSOCK ST	FLIGHTPATH WY	8	Residential		667 ft	48 ft	32016 ft ²	Thursday
Hump	Removal:	AC Repair Area: 32 ft ²		Crack S	eal: 2463 ft					
Inl	et Marker: 1 ea	AC Repair: 0.42 to	on	Traffic Loc	ops:	@				
	Inlet: 1 ea	Base Material: 0 ton								
С	comments: TYPE I/II.									
351-G1	RADAR RD	FLIGHTPATH WY	END	8	Residential		358 ft	43 ft	15394 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 1184 ft					
Inl	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet: 2 ea	Base Material: 0 ton								
С	comments: TYPE I/II.									
351-G1	FLIGHTPATH WY	RADAR RD	END	8	Residential		350 ft	40 ft	14000 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack S	eal: 1077 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ops:	@				
	Inlet:	Base Material: 0 ton								

3351-H1 ALR WING RD Hump Removal:APPROACH RD AC Repair Area: 0 ft²END AC Repair Area: 0 ft² Crack Seal: 1220 ft Traffic Loops:340 ft Crack Seal: 1220 ft AC Repair. 0 ton Search Seal: 1220 ft340 ft 49 ft49 ft 16660 ft² Thursday101et Marker: 1 ea Comments: TYPE I/11.AC Repair: 0 ton AC Repair O ton Marker:DEAD STICK RD AC Repair: 0 ton Base Material: 0 ton Comments: TYPE I/11.BEGIN AC Repair O ton Base Material: 0 ton Comments: TYPE I/11.327 ft A ft AC Repair O ton Base Material: 0 ton Comments: TYPE I/11.8 Prime Crack Seal: 1157 ft Traffic Loops:327 ft A ft A ft46 ft A ft<	^{rB Map} S Page	Street Name	From	То	Council District	Functiona	I Class	Length	Width	Area	Trash Day
Iniet Marker: 1 ea Iniet: 1 ea Comments: TYPE I/II.AC Repair 2 to n Base Material: 0 tonTraffic Loops:@3351-H1 AIR WING RD Hump Removal: Iniet: Ac Repair 2 to n Iniet: 4 ea 	351-H1 A	IR WING RD	APPROACH RD	END	8	Prime		340 ft	49 ft	16660 ft ²	Thursday
Inlet: 1 eaBase Material: 0 tonComments: TYPE I/II.BEGIN AC Repair Area: 0 ft² AC Repair 20 ton Inlet: Comments: TYPE I/II.BEGIN AC Repair 20 ton Base Material: 0 tonDEAD STICK RD Crack Seal: 1157 ft Traffic Loops: Crack Seal: 1157 ft Traffic Loops: Crack Seal: 1157 ft327 ft 46 ft46 ft 15042 ft² Thursday 15042 ft² Thursday AC Repair Area: 0 ft² AC Repair 20 ton AC Repair 20 ton AC Repair Area: 0 ft²BAPPROACH RD AC Repair Area: 0 ft² AC Repair Comments: TYPE I/II.8 Prime Crack Seal: 4663 ft Traffic Loops: Crack Seal: 4663 ft1317 ft AB ft AB ft AB ft AB ft Crack Seal: 4663 ft48 ft Crack Seal: 4663 ft Crack Seal: 4663 ft331-H1 DEAD STICK RD Inlet: 4 ea Base Material: 0 ton Comments: TYPE I/II.AIR WING RD AC Repair Area: 0 ft² AC Repair Area: 0 ft²PIPER RANCH RD Crack Seal: 2070 ft Traffic Loops: Crack Seal: 2070 ftS85 ft Crack Seal: 2070 ft Crack Seal: 2070 ft46 ft Crack Seal: 2070 ft Crack Seal: 2070 ft110et: Marker: Inlet: Inlet: Base Material: 0 ton Comments: TYPE I/II.AIR WING RD AC Repair Area: 0 ft²8 Prime Crack Seal: 2070 ft Traffic Loops: Crack Seal: 2070 ftS85 ft Crack Seal: 2070 ft Crack Seal: 2070 ft46 ft Corack Seal: 2070 ft3354-F4 Inlet: Inlet: AC Repair Area: 0 ft²AC Scepair: 0 ton AC Repair Area: 0 ft²8 Crack Seal: 2070 ft Traffic Loops: Crack Seal: 2070 ft600 ft A0 ft40 ft 24000 ft² Thursday3354-F4 Crack Seal: 0 ft AC Repair Area: 0 ft² AC Repair Area: 0 ft²La SCALIFORNIAS Crack Seal: 1846 ft Traffic Loops: Crack Sea	Hump R	emoval:	AC Repair Area: 0 ft ²		Crack Se	eal: 1282 ft					
Comments: TYPE I/II.BEGIN AC Repair Area: 0 ft² AC Repair: 0 ton Inlet: Comments: TYPE I/II.BEGIN AC Repair: 0 ton Base Material: 0 ton Comments: TYPE I/II.DEAD STICK RD Crack Seal: 1157 ft Traffic Loops: Crack Seal: 4863 ft Traffic Loops: Crack Seal: 2070 ft Crack Seal: 2070 ft Crack Seal: 2070 ft Traffic Loops: Crack Seal: 2070 ft Crack Seal: 2070 ft Traffic Loops: Crack Seal: 2070 ft Crack Seal: 2070 ft Traffic Loops: Crack Seal: 2070 ft Crack Seal: 2	Inlet	Marker: 1 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
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TB Map Page	Street Name	From	То	Council District	Functional	Class	Length	Width	Area	Trash Day
1354-F4	OTAY PACIFIC DRIVE	OTAY PACIFIC PL	SIEMPRE VIVA RD	8	Major		1130 ft	60 ft	67800 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 5215 ft					
Inl	et Marker:	AC Repair: 0 ton		Traffic Loc	ps:	@				
	Inlet:	Base Material: 0 ton								
С	omments: TYPE II/III. RAI	SE 3 VALVES. NEAR CBX.								
1354-F4	LAS CALIFORNIAS	OTAY PACIFIC PL	SIEMPRE VIVA RD	8	Major		1140 ft	40 ft	45600 ft ²	Thursday
Hump	Removal:	AC Repair Area: 0 ft ²		Crack Se	eal: 3508 ft					
Inl	et Marker: 2 ea	AC Repair: 0 ton		Traffic Loo	ps:	@				
	Inlet: 2 ea	Base Material: 0 ton								
С	comments: TYPE II/III. NEA	AR CBX.								
Fotal Num	ber of Locations: 537		Estimated P	Project Tota	ls:					
			AC Repair	(tons): 2,02	26	Tota	I Survey N	/liles: 47		
			Hum	ps (ft): 513		Base	Repair (t	ons): 96		
			Drain Inlet Prot	ection: 277						
			Drain Inlet M	arkers: 152						
			Crack Se	eal (ft): 720	,963					

Signal Loops: 56

APPENDIX I

SAMPLE OF PUBLIC NOTICE



PROJECT TITLE

Street Resurfacing

As part of the Capital Improvements Program (CIP) project, funded in part by State Gas Tax revenue (SB1), in your community, street resurfacing has been scheduled for the following date and locations:

Thursday, Aug. 31 at 7 p.m. to Friday, Sept. 1 at 5 a.m.

The work will take place:

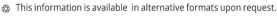
- Sassafras Street/India Street
- Sassafras Street/Kettner Boulevard

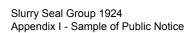
How your neighborhood may be impacted:

- No parking signs will be posted at least 72 hours before work begins. Vehicles in violation of signs **will be towed.**
- Temporary road closures, traffic rerouting, parking and access restrictions will be in effect during the work hours.
- Access to driveways will not be available when resurfacing is taking place at your driveway. Please allot extra time for ingress/egress from driveways and direct all questions about driveway access to the foreman on site.
- Trash service schedule will not be impacted. Please place trash cans in normal pickup area.

City of San Diego contractor contact information:









PROJECT TITLE

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- Access to driveways will not be available when resurfacing is taking place at your driveway.
 Please allot extra time for ingress/egress from driveways and direct all questions about driveway access to the foreman on site.
- Trash service schedule will not be impacted. Please place trash cans in normal pickup area.

City of San Diego contractor contact information:

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

This information is available in alternative formats upon request.

APPENDIX J

ADVANCED METERING INFRASTRUCTURE (AMI) DEVICE PROTECTION

Protecting AMI Devices in Meter Boxes and on Street Lights

The Public Utilities Department (PUD) has begun the installation of the Advanced Metering Infrastructure (AMI) technology as a new tool to enhance water meter reading accuracy and efficiency, customer service and billing, and to be used by individual accounts to better manage the efficient use of water. <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:



Photo 1

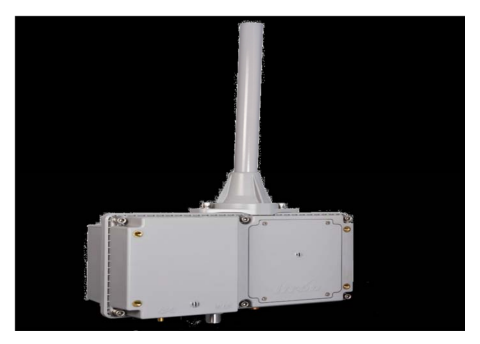
B. AMI Antenna attached to Endpoint (antenna not always required), see Photo 2:



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:



Photo 4

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

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

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

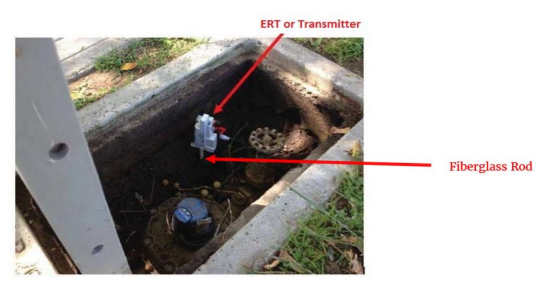


Photo 5

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



Photo 6

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.

Photo 8



Network Device

Photo 9



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

ATTACHMENT F

RESERVED

ATTACHMENT G

CONTRACT AGREEMENT

CONTRACT AGREEMENT

CONSTRUCTION CONTRACT

This 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 1924**; Bid No. **K-19-1856-DBB-3**; in the amount of <u>Four Million Eight Hundred</u> <u>Ninety Two Thousand Nine Hundred Sixty Seven Dollars and Forty Cents (\$4,892,967.40)</u>, 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 1924**, on file in the office of the Public Works Department as Document No. **21004721**, 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 **Siurry Seal Group 1924, K-19-1856-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 Section 22.3102 authorizing such execution.

THE CITY OF SAN DIEGO

APPROVED AS TO FORM

Mara W. Elliott, City Attorney

Print Name: Stephen Samara Principal Contract Specialist Public Works Department

8/26/2019

Βv

ssandra Print Name: Deputy City Attorney

19 Date:

CONTRACTOR

Date:

de sta

Print Name: Lyle Stone

Title:___

Date:

City of San Diego License No.:_____

State Contractor's License No.:______

DEPARTMENT OF INDUSTRIAL RELATIONS (DIR) REGISTRATION NUMBER: _______

Slurry Seal Group 1924 Attachment G - Contract Agreement (Rev. Nov. 2016)

CERTIFICATIONS AND FORMS

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

BIDDER'S GENERAL INFORMATION

To the City of San Diego:

Pursuant to "Notice Inviting Bids", specifications, and requirements on file with the City Clerk, and subject to all provisions of the Charter and Ordinances of the City of San Diego and applicable laws and regulations of the United States and the State of California, the undersigned hereby proposes to furnish to the City of San Diego, complete at the prices stated herein, the items or services hereinafter mentioned. The undersigned further warrants that this bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and, further, that the bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

The undersigned bidder(s) further warrants that bidder(s) has thoroughly examined and understands the entire Contract Documents (plans and specifications) and the Bidding Documents therefore, and that by submitting said Bidding Documents as its bid proposal, bidder(s) acknowledges and is bound by the entire Contract Documents, including any addenda issued thereto, as such Contract Documents incorporated by reference in the Bidding Documents.

NON-COLLUSION AFFIDAVIT TO BE EXECUTED BY BIDDER AND SUBMITTED WITH BID UNDER 23 UNITED STATES CODE 112 AND PUBLIC CONTRACT CODE 7106

State of California

County of San Diego

The bidder, being first duly sworn, deposes and says that he or she is authorized by the party making the foregoing bid that the bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and further, that the bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

DRUG-FREE WORKPLACE

I hereby certify that I am familiar with the requirements of San Diego City Council Policy No. 100-17 regarding Drug-Free Workplace as outlined in the WHITEBOOK, Section 5-1.3, "Drug-Free Workplace", of the project specifications, and that;

This company has in place a drug-free workplace program that complies with said policy. I further certify that each subcontract agreement for this project contains language which indicates the subcontractor's agreement to abide by the provisions of subdivisions a) through c) of the policy as outlined.

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 5-1.2, "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 5-1.4, ("Contractor Standards"), of the project specifications, and that Contractor has complied with those requirements.

I further certify that each of the Contractor's subcontractors has completed a Pledge of Compliance attesting under penalty of perjury of having complied with City of San Diego Municipal Code § 22.3004.

EQUAL BENEFITS ORDINANCE CERTIFICATION

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

EQUAL PAY ORDINANCE CERTIFICATION

Contractor shall comply with the Equal Pay Ordinance (EPO) codified in the San Diego Municipal Code (SDMC) at section 22.4801 through 22.4809, unless compliance is not required based on an exception listed in SDMC section 22.4804.

Contractor shall require all of its subcontractors to certify compliance with the EPO in their written subcontracts.

Contractor must post a notice informing its employees of their rights under the EPO in the workplace or job site.

By signing this Contract with the City of San Diego, Contractor acknowledges the EPO requirements and pledges ongoing compliance with the requirements of SDMC Division 48, section 22.4801 et seq., throughout the duration of this Contract.

AFFIDAVIT OF DISPOSAL

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

WHEREAS, on the _____ DAY OF _____, 2____ the undersigned entered into and executed a contract with the City of San Diego, a municipal corporation, for:

Slurry Seal Group 1924

(Project Title)

as particularly described in said contract and identified as Bid No._K-19-1856-DBB-3; SAP No. (IO) 21004721; 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 ______, ____, _____,

Ву:_____

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 ONLY*** SEE INSTRUCTIONS TO BIDDERS, FOR FURTHER INFORMATION

In accordance with the requirements of the "Subletting and Subcontracting Fair Practices Act", Section 4100, of the California Public Contract Code (PCC), the Bidder is to list below the name, address and license number of each Subcontractor who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement, in an amount of or in excess of 0.5% of the Contractor's total Bid. Failure to comply with this requirement may result in the Bid being rejected as non-responsive. The Contractor is to list only one Subcontractor for each portion of the Work. The Bidder's attention is directed to the Special Provisions - Section 3-2, "SELF-PERFORMANCE", which stipulates the percentage of the Work to be performed with the Bidder's own forces. The Bidder is to also list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors for which the Bidders are seeking recognition towards achieving any mandatory, voluntary, or both subcontracting participation percentages.

NAM	E, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK	DOLLAR VALUE OF SUBCONTRACT	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHERE CERTIFIED@	CHECK IF JOINT VENTURE PARTNERSHIP
Name:								
	s:							
-								
Email:								
Name:								
Addres	s:							
Email:								
1	As appropriate, Bidder shall identify Subco	ontractor as one of th	e following and shall in	lude a valid pro	of of certification (ex	cept for OBE, SLBE and	d ELBE):	
	Certified Minority Business Enterprise		MBE		in Business Enterpris		W	/BE
	Certified Disadvantaged Business Enter	prise	DBE		ed Veteran Business	•	DV	/BE
	Other Business Enterprise		OBE		ging Local Business Er	nterprise		.BE
	Certified Small Local Business Enterpris	e	SLBE	Small Disadvan	0		-	DB
	Woman-Owned Small Business		WoSB	HUBZone Busin	iess		HUBZo	one
_	Service-Disabled Veteran Owned Small		SDVOSB					
2	As appropriate, Bidder shall indicate if Sub	ocontractor is certifie	-		i Denember (T			NG
	City of San Diego California Public Utilities Commission		CITY CPUC	State of Californ	nia Department of Tr	ansportation	CALTRA	INS
	State of California's Department of Gene	oral Sonvicos	CADoGS	City of Los Ange				LA
	State of California		CA	, 0	ness Administration			BA
	State of California						C	

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

NAN	/E, 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 CERTIFIED@
	e:						
	ess:						
	<u></u>						
Zip:							
Phon	ne:						
Emai	1:						
Nam	e:						
	ess:						
	:						
	ne:						
Emai	1:						
0	As appropriate, Bidder shall identify Vendor/	Supplier as one of the follo	wing and shall include	a valid proof o	f certification (except f	or OBE,SLBE and ELBE):	
	Certified Minority Business Enterprise	MBI	E Certifie	ed Woman Busi	iness Enterprise		WBE
	Certified Disadvantaged Business Enterpris	se DBE			teran Business Enterpr		DVBE
	Other Business Enterprise	OBE			cal Business Enterpris	e	ELBE
	Certified Small Local Business Enterprise	SLB		Disadvantaged	Business		SDB
	Woman-Owned Small Business	Wos		one Business		HU	BZone
	Service-Disabled Veteran Owned Small Bus		'OSB				
2	As appropriate, Bidder shall indicate if Vendo						
	City of San Diego	CITY		of California De	partment of Transport	tation CAL	TRANS
	California Public Utilities Commission	CPL	-				
	State of California's Department of Genera		,	Los Angeles			LA
	State of California	CA	U.S. Sr	nall Business A	dministration		SBA

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

ELECTRONICALLY SUBMITTED FORMS

THE FOLLOWING FORMS MUST BE SUBMITTED IN PDF FORMAT WITH BID SUBMISSION

The following forms are to be completed by the bidder and submitted (uploaded) electronically with the bid in PlanetBids.

- A. BID BOND See Instructions to Bidders, Bidders Guarantee of Good Faith (Bid Security) for further instructions
- **B.** CONTRACTOR'S CERTIFICATION OF PENDING ACTIONS
- C. MANDATORY DISCLOSURE OF BUSINESS INTERESTS FORM
- D. SUBCONTRACTOR LISTING (OTHER THAN FIRST TIER)

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 10% OF THE TOTAL BID AMOUNT for the payment of which sum, well and truly to be made, we bind ourselves, our helrs, 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 1924

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 void, 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 _____ 20th _____ day of _____ June _____ 2019

American Asphalt South, Inc. (SEAL) (Principal)

(SEAL AND NOTARIAL ACKNOWLEDGEMENT OF SURETY)

The Guarantee Company of North America USA (SEAL)

(Surety)

Elizabeth Collodi, (Signature) Attorney-n-Fact

ACKNOWLEDGMEN	IT
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.	
State of California County of Butte)	
OnJune 20, 2019 before me, <u>K. Corey V</u> (insert n	Vard, Notary Public ame and title of the officer)
personally appeared Elizabeth Collodi who proved to me on the basis of satisfactory evidence to be subscribed to the within instrument and acknowledged to me bis/her/theix authorized capacity(ies), and that by bis/her/theix person(s), or the entity upon behalf of which the person(s) are	that ke/she/they executed the same in is signature(s) on the instrument the
I certify under PENALTY OF PERJURY under the laws of the paragraph is true and correct.	e State of California that the foregoing
WITNESS my hand and official seal.	K. COREY WARD COMM. # 2253847
Signature <u>N. Corey and</u> (Seal)	COUNTY OF BUTTE



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, John Hopkins, Elizabeth Collodi, Bobbie Beeny, Phillip O. Watkins, Mindy Whitehouse, Jennifer Lakmann, Sara Walliser, John J. Weber, Stephanie Agapoff, Katherine Gordon, Jessica Monlux, Breanna Bofman, Vicky Troyan 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 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

Thate Clew bal

and Tum

STATE OF MICHIGAN County of Oakland

Stephen C. Ruschak, President & ChiefOperating 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, 2024 Acting in Oakland County

Cynthia Q. Takai

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

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

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 20th day of June , 2019

dele humala

Randall Musselman, Secretary

Mandatory Disclosure of Business Interests Form

BIDDER/PROPOSER INFORMATION

Legal Name American Asphalt	DBA			
Street Address 14436 Sawta Avg Ave.	City Lonfang	State	^{Zip} <i>91331</i>	
Contact Person, Title	Phone (909/127-8276	(909) 427	1-82.79	

Provide the name, identity, and precise nature of the interest* of all persons who are directly or indirectly involved** in this proposed transaction (SDMC § 21.0103).

* The precise nature of the interest includes:

- the percentage ownership interest in a party to the transaction,
- the percentage ownership interest in any firm, corporation, or partnership that will receive funds from the transaction,
- the value of any financial interest in the transaction,
- any contingent interest in the transaction and the value of such interest should the contingency be satisfied, and
- any philanthropic, scientific, artistic, or property interest in the transaction.

** Directly or indirectly involved means pursuing the transaction by:

- communicating or negotiating with City officers or employees,
- submitting or preparing applications, bids, proposals or other documents for purposes of contracting with the City, or

directing or supervising the actions of persons engaged in the above activity.

Allan Henderson	Mesiaent	
Name Windsor, CA	Title/Position	
City and State of Residence	Employer (if different than Bidder/Proposer)	
Interest in the transaction	2	
Jeff Petty	Vice President	
Name Morrieta, CA	Title/Position	
City and State of Residence	Employer (if different than Bidder/Proposer)	
Later set in the two sets at the		

Interest in the transaction

* Use Additional Pages if Necessary *

Under penalty of perjury under the laws of the State of California, I certify that I am responsible for the completeness and accuracy of the responses contained herein, and that all information provided is true, full and complete to the best of my knowledge and belief. I agree to provide written notice to the Mayor or Designee within five (5) business days if, at any time, I learn that any portion of this Mandatory Disclosure of Business Interests Form requires an updated response. Failure to timely provide the Mayor or Designee with written notice is grounds for Contract termination.

Print Name, Title Signature Date

Failure to sign and submit this form with the bid/proposal shall make the bid/proposal non-responsive. In the case of an informal solicitation, the contract will not be awarded unless a signed and completed Mandatory Disclosure of Business Interests Form is submitted.

SUBCONTRACTOR LISTING

(OTHER THAN FIRST TIER)

Pursuant tc California Senate Bill 96 and in accordance with the requirements of Labor Code sections 1771.1 and 1725.5, by submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the California Department of Industrial Relations (DIR). The Bidder is to list below the name, address, license number, DIR registration number of any (known tiered subcontractor) - who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement pursuant to the contract. If none are known at this time, mark the table below with non-applicable (N/A).

NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	DIR REGISTRATION NUMBER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK
Name: Address:	1.			
City:	.///			
State:	NIA			
Zip:	////			
Phone:				
Email:				
Name:				
Address:				
City:				>
State:				
Zip:				
Phone:				
Email:				
Name:				
Address:			1	
City:				
State:				
Zip:				
Phone:				
Name:				
Address:				
City: State:				
Zip:				
Phone:				
Email:				

**** USE ADDITIONAL FORMS AS NECESSARY ****

City of San Diego

Slurry Seal Group 1924 (K-19-1856-DBB-3), bidding on July 11, 2019 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,CADIR,PQUAL
License #	784969
CADIR	100000645

Bid Detail

Bid Format	Electronic
Submitted	July 11, 2019 12:13:48 PM (Pacific)
Delivery Method	
Bid Responsive	
Bid Status	Submitted
Confirmation #	184386
Ranking	0

Respondee Comment

Buyer Comment

Attachments

File Tit	e	File Name			File Type	
Contrac	tor's Certification of Pending Actions		Contractor's Certification of F	Contractors Certification of Pending Actions		
Mandat	ory Disclosure of Business Interests Form		Mandatory Discolsure of Bus	siness Interests Form.pdf		Mandatory Disclosure of Business Interests
Subcontractor Listing(Other Than First Tier)			Subcontractor Listing (Other	Than First Tier).pdf		Subcontractor Listing (Other Than First Tier)
Bid Bon	d		Bid Bond-San Diego Slurry S	Seal Group 1924.pdf		Bid Bond
Line I	tems					
Туре	Item Code	UOM	Qty	Unit Price	Line To	otal Comment
	Main Bid					
1	Raise Appurtenance to Grade (Water, Sewer)					
	237310	EA	34	\$550.00	\$18,700	.00
2	Adjust Existing Manhole Frame and Cover to C	Grade				
	237310	EA	8	\$990.00	\$7,920	.00
3	Reconstruct Survey Monument Box					
	237310	EA	5	\$1,650.00	\$8,250	.00
4	Adjust Existing Survey Monument to Grade					
	237310	EA	5	\$880.00	\$4,400	.00

Bid Results

Type 5	Item Code Class 2 Aggregate Base	UOM	Qty	Unit Price	Line Total	Comment
Ū	237310	TON	97	\$66.00	\$6,402.00	
6	Traffic Detector Loop Replacement or Conc	duit Stub Installe	ed			
	237310	EA	56	\$475.00	\$26,600.00	
7	Removal of Humps, Lumps, and Pavement	Irregularities				
	237310	LF	513	\$33.00	\$16,929.00	
8	Asphalt Pavement Repair					
	237310	TON	2510	\$260.00	\$652,600.00	
9	Asphalt Concrete with Pavement Fabric Ma					
	237310	TON	1000	\$55.00	\$55,000.00	
10	Rubber Polymer Modified Slurry (RPMS) T					
	237310	SF	107220	\$0.40	\$42,888.00	
11	Rubber Polymer Modified Slurry (RPMS) Ty					
	237310	SF	8354510	\$0.33	\$2,756,988.30	
12	Rubber Polymer Modified Slurry (RPMS) Ty			\$0.40	¢407 500 46	
	237310	SF	1018048	\$0.42	\$427,580.16	
13	Crack Seal 237310	LF	720963	\$0.38	\$273,965.94	
4.4			720303	ψ0.50	Ψ210,800.84	
14	Post-construction Requirements - Inlet Mar 237310	EA	152	\$22.00	\$3,344.00	
15	Bonds (Payment and Performance)	273	102	<u><u><u></u></u></u>	\$0,011100	
15	524126	LS	ો	\$45,000.00	\$45,000.00	
16	Water Pollution Control Program Developm			i		
	541330	LS	1	\$2,500.00	\$2,500.00	
17	Water Pollution Control Program Implemen	tation				
	237310	LS	1	\$25,000.00	\$25,000.00	
18	Field Orders - EOC Type II					
		AL	1	\$100,000.00	\$100,000.00	
19	Remove, Replace & Install Traffic Striping,	Markers, Markir	ngs, and Devices			
	237310	LS	1	\$218,900.00	\$218,900.00	
20	Traffic Control Including Plans and Permits					
	541330	LS	1	\$200,000.00	\$200,000.00	
				Subtotal	\$4,892,967.40	

City of San Diego

Slurry Seal Group 1924 (K-19-1856-DBB-3), bidding on July 11, 2019 2:00 PM (Pacific)

Type Item Code	UOM	Qty	Unit Price Total	Line Total Con \$4,892,967.40	nment
Subcontractors					
Name & Address	Description	License Num	CADIR	Amount	Туре
PAL General Engineering, Inc. 10675 Treena st ste 103 San Diego, CA 92131 United States	Raise Appurtenance to Grade(Water, Sewer), Adjust Existing Manhole Frame and Cover to Grade, Reconstruct Survey Monument Box, Adjust Existing Survey Monument to Grade, Class 2 Aggregate Base, Removal of Humps, Lumps, and Pavement Irregularities, Asphalt Concrete with Pavement Fabric Material	916931	1000004280	\$106,910.00	LAT,FEM
Statewide Stripes, Inc PO Box 600710 San Diego, CA 92160-0710 United States	Post Construction Requirements-Inlet Markers, Remove, Replace & Install Traffic Striping, Markers, Markings & Devices	788286	1000001334	\$202,040.00	
CTE inc. 9991 Possum Creek Lane El Cajon, CA 92021 United States	Traffic Detector Loop Replacement or Conduit Stub Installed	786098	1000011764	\$23,800.00	CADIR,ELBE,PQUAL
Quality Construction & Engineering inc. 11956 Bernardo Plaza Drive #133 san diego, CA, 92128	Asphalt Pavement Repair	1005282	1000026419	\$599,890.00	SLBE,CADIR,SDB,P QUAL

san diego, CA 92128 United States

SELF PERFORMANCE = 81% MET

			Line Totals (Unit Price * Quantity)					
ltem Num	Section	ltem Code	Description	Reference	Unit of Measure	Quantity	American Asphalt South,	American Asphalt South, Inc Line Total
1	Main Bid	237310	Raise Appurtenance to Grade (Water, Sewer)	403-5	EA	34	\$550.00	\$18,700.00
-		207010	Adjust Existing Manhole Frame and Cover to				çoooloo	<i><i><i>q</i>₂₀<i>,r</i>₀₀₁₀₀</i></i>
2	Main Bid	237310	Grade	403-5	EA	8	\$990.00	\$7,920.00
3	Main Bid	237310	Reconstruct Survey Monument Box	403-5	EA	5	\$1,650.00	\$8,250.00
4	Main Bid	237310	Adjust Existing Survey Monument to Grade	403-5	EA	5	\$880.00	\$4,400.00
5	Main Bid	237310	Class 2 Aggregate Base	301-2.4	TON	97	\$66.00	\$6,402.00
6	Main Bid	237310	Traffic Detector Loop Replacement or Conduit Stub Installed	404-12	EA	56	\$475.00	\$26,600.00
7	Main Bid	237310	Removal of Humps, Lumps, and Pavement Irregularities	404-12	LF	513	\$33.00	\$16,929.00
8	Main Bid	237310	Asphalt Pavement Repair	301-1.7	TON	2510	\$260.00	\$652,600.00
9	Main Bid	237310	Asphalt Concrete with Pavement Fabric Material	404-12	TON	1000	\$55.00	\$55,000.00
10	Main Bid	237310	Rubber Polymer Modified Slurry (RPMS) Type I (Bike Lane)	302-4.12.4	SF	107220	\$0.40	\$42,888.00
11	Main Bid	237310	Rubber Polymer Modified Slurry (RPMS) Type I Over Type II	302-4.12.4	SF	8354510	\$0.33	\$2,756,988.30
12	Main Bid	237310	Rubber Polymer Modified Slurry (RPMS) Type II Over Type III	302-4.12.4	SF	1018048	\$0.42	\$427,580.16
13	Main Bid	237310	Crack Seal	302-15.5	LF	720963	\$0.38	\$273,965.94
14	Main Bid	237310	Post-construction Requirements - Inlet Markers	1001-4.2	EA	152	\$22.00	\$3,344.00
15	Main Bid	524126	Bonds (Payment and Performance)	1-7.2.1	LS	1	\$45,000.00	\$45,000.00
16	Main Bid	541330	Water Pollution Control Program Development	1001-4.2	LS	1	\$2,500.00	\$2,500.00
17	Main Bid	237310	Water Pollution Control Program Implementation	1001-4.2	LS	1	\$25,000.00	\$25,000.00
18	Main Bid		Field Orders - EOC Type II	7-3.9	AL	1	\$100,000.00	\$100,000.00
19	Main Bid	237310	Remove, Replace & Install Traffic Striping, Markers, Markings, and Devices	314-5.7	LS	1	\$218,900.00	\$218,900.00
20	Main Bid	541330	Traffic Control Including Plans and Permits	601-7	LS	1	\$200,000.00	\$200,000.00
							Subtotal	\$4,892,967.40
							Total	\$4,892,967.40