Mr. Jeff Petty, Vice-President American Asphalt South, Inc. 14436 Santa Ana Avenue Fontana, CA 92337

P: (909) 427-8276 F: (909) 427-8279

City of San Diego

CONTRACTOR'S	NAME:
ADDRESS:	
TELEPHONE NO.	: FAX NO.:
CITY CONTACT:	Damian Singleton - Contract Specialist, Emailcontrets: DSingleton@sandiego.gov
	Phone No. (619) 533-3482, Fax No. (619) 533-3633
·	A.Erikat/RTaleghani/LaD

CONTRACT DOCUMENTS





FOR

SLURRY SEAL GROUP 1502

VOLUME 1 OF 2

BID NO.:	K-15-1313-DBB-3	
SAP NO. (WBS/IO/CC):	21003499	
CLIENT DEPARTMENT:	2116	
COUNCIL DISTRICT:	CITYWIDE	
PROJECT TYPE:	ID / II	

THIS CONTRACT IS SUBJECT TO THE FOLLOWING:

- > THE CITY'S SUBCONTRACTING PARTICIPATION REQUIREMENTS FOR SLBE PROGRAM.
- ➤ PREVAILING WAGE RATES: STATE ☐ FEDERAL ☐
- > APPRENTICESHIP
- THIS IS A PROP. 42 REPLACEMENT FUNDED CONTRACT THROUGH THE STATE CONTROLLERS OFFICE.

BID DUE DATE:

2:00 PM MARCH 19, 2015 CITY OF SAN DIEGO **PUBLIC WORKS CONTRACTS** 1010 SECOND AVENUE, 14th FLOOR, MS 614C SAN DIEGO, CA 92101

ENGINEER OF WORK

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

For City Engineer Dave



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CITY OF SAN DIEGO, CALIFORNIA

NOTICE INVITING BIDS

- 1. **RECEIPT AND OPENING OF BIDS:** Bids will be received at the Public Works Contracts at the location, time, and date shown on the cover of these specifications for performing work on **Slurry Seal Group 1502** (Project).
- 2. SUMMARY OF WORK: The Work involves furnishing all labor, materials, equipment, services, and other incidental works and appurtenances for the construction of the Project as described in ATTACHMENT A.
- 3. BIDS ARE PUBLIC RECORDS: Upon receipt by the City, Bids shall become public records subject to public disclosure. It is the responsibility of the respondent to clearly identify any confidential, proprietary, trade secret or otherwise legally privileged information contained within the Bid. General references to sections of the California Public Records Act (PRA) will not suffice. If the Contractor does not provide applicable case law that clearly establishes that the requested information is exempt from the disclosure requirements of the PRA, the City shall be free to release the information when required in accordance with the PRA, pursuant to any other applicable law, or by order of any court or government agency, and the Contractor will hold the City harmless for release of this information.

4. SUBCONTRACTING PARTICIPATION PERCENTAGES:

4.1. The City has incorporated **mandatory** SLBE-ELBE subcontractor participation percentages to enhance competition and maximize subcontracting opportunities. For the purpose of achieving the mandatory subcontractor participation percentages, a recommended breakdown of the SLBE and ELBE subcontractor participation percentages based upon certified SLBE and ELBE firms has also been provided to achieve the mandatory subcontractor participation percentages:

1.	SLBE participation	5.3%
2.	ELBE participation	9.8%
3.	Total mandatory participation	15.1%

- 4.2. The Bidders are strongly encouraged to attend the Pre-Bid Meeting to better understand the Good Faith Effort requirements of this contract. See the City's document titled "SLBE Program, Instructions For Bidders Completing The Good Faith Effort Submittal" available at: http://www.sandiego.gov/eoc/
- **4.3.** The Bid will be declared **non-responsive** if the Bidder fails the following mandatory conditions:
 - **4.3.1.** Bidder's inclusion of SLBE-ELBE certified subcontractors at the overall mandatory participation percentage identified in this document; OR.
 - **4.3.2.** Bidder's submission of Good Faith Effort documentation, saved in searchable Portable Document Format (PDF) and stored on Compact Disc (CD) or Digital Video Disc (DVD), demonstrating the Bidder made a good faith effort to outreach to and include SLBE-ELBE Subcontractors required in this document within **3 Working Days** of the Bid opening if the overall mandatory participation percentage is not met.

4.4. For additional Equal Opportunity Contracting Program requirements, see Attachment C.

5. PRE-BID MEETING:

- 5.1. There will be a Pre-Bid Meeting to discuss the scope of the Project, bidding requirements, pre-qualification process, and Equal Opportunity Contracting Program requirements and reporting procedures in the Public Works Contracts, Conference Room at 1010 Second Avenue, 14th Floor, San Diego, CA 92101 at 10:00 A.M., on March 3, 2015.
- **5.2.** All potential bidders are encouraged to attend.
- 5.3. To request a copy of the agenda on an alternative format, or to request a sign language or oral interpreter for this meeting, call the Public Works Contracts at (619) 533-3450 at least 5 Working Days prior to the Pre-Bid Meeting to ensure availability.

6. CONTRACTOR REGISTRATION AND ELECTRONIC REPORTING SYSTEM:

- **Prior** to the Award of the Contract or each Task Order, you and your Subcontractors and Suppliers must register with the City's web-based vendor registration and bid management system, BidsOnlineTM hosted by PlanetBids System. For additional information go to:
 - http://www.sandiego.gov/purchasing/bids-contracts/vendorreg.shtml.
- 6.2. 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.
- 7. **JOINT VENTURE CONTRACTORS:** Provide a copy of the Joint Venture agreement and the Joint Venture license to the City within 10 Working Days after receiving the Contract forms. See 2-1.1.2, "Joint Venture Contractors" in The WHITEBOOK for details.
- 8. 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.
 - 8.1. 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.

- 8.1.1. Copies of such prevailing rate of per diem wages are on file at the City and are available for inspection to any interested party on request. Copies of the prevailing rate of per diem wages also may be found at http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm. Contractor and its subcontractors shall post a copy of the prevailing rate of per diem wages determination at each job site and shall make them available to any interested party upon request.
- 8.1.2. 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. predetermined wage rate refers to one or more additional expiration dates with additional predetermined wage rates, which expiration dates occur during the life of this Contract, each successive predetermined wage rate shall apply to this Contract on the date following the expiration date of the previous wage rate. If the last of such predetermined wage rates expires during the life of this Contract, such wage rate shall apply to the balance of the Contract.
- **8.2. 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.
- 8.3. 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.
 - **8.3.1.** For contracts entered into on or after April 1, 2015, Contractor and their subcontractors shall furnish records specified in Labor Code section 1776 directly to the Labor Commissioner in the manner required by Labor Code section 1771.4.
- **8.4. 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.
- **8.5. Working Hours.** Contractor and their subcontractors shall comply with California Labor Code sections 1810 through 1815, including but not limited to: (i) restrict working hours on public works contracts to eight hours a day and forty hours a

week, unless all hours worked in excess of 8 hours per day are compensated at not less than 1½ times the basic rate of pay; and (ii) specify penalties to be imposed on design professionals and subcontractors of \$25 per worker per day for each day the worker works more than 8 hours per day and 40 hours per week in violation of California Labor Code sections 1810 through 1815.

- **8.6.** 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.
- **8.7. 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."
- **8.8. Labor Compliance Program.** The City has its own Labor Compliance Program authorized in August 2011 by the DIR. The City will withhold contract payments when payroll records are delinquent or deemed inadequate by the City or other governmental entity, or it has been established after an investigation by the City or other governmental entity that underpayment(s) have occurred. For questions or assistance, please contact the City of San Diego's Equal Opportunity Contracting Department at 619-236-6000.
- 8.9. Contractor and Subcontractor Registration Requirements. This project is subject to compliance monitoring and enforcement by the DIR. As of March 1, 2015, no contractor or subcontractor may be listed on a bid or proposal for a public works project unless registered with the DIR pursuant to Labor Code section 1725.5. As of April 1, 2015, a contractor or subcontractor shall not be qualified to bid on, be listed in a bid proposal, or enter into any contract for public work, unless currently registered and qualified to perform public work pursuant to Labor Code section 1725.5 By submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the DIR in compliance with Labor Code sections 1771.1 and 1725.5, and Contractor shall provide proof of registration to the City upon request.
 - 8.9.1. 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.

9. INSURANCE REQUIREMENTS:

- **9.1.** 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.
- **9.2.** Refer to sections 7-3, "LIABILITY INSURANCE", and 7-4, "WORKERS' COMPENSATION INSURANCE" of the Supplementary Special Provisions (SSP) for the insurance requirements which must be met.

10. PREQUALIFICATION OF CONTRACTORS:

10.1. Contractors submitting Bid must be pre-qualified for the total amount proposed, inclusive of all alternate items prior to the date of submittal. Bids from contractors who have not been pre-qualified as applicable and Bids that exceed the maximum dollar amount at which contractors are pre-qualified will be deemed non-responsive and ineligible for award. Complete information and prequalification questionnaires are available at:

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

- 10.2. The completed questionnaire, financial statement, and bond letter or a copy of the contractor's SLBE-ELBE certification and bond letter, must be submitted no later than 2 weeks prior to the bid opening to the Public Works Contracts, Prequalification Program, 1010 Second Avenue, 14th Floor, San Diego, CA 92101. For additional information or the answer to questions about the prequalification program, contact David Stucky at 619-533-3474 or dstucky@sandiego.gov.
- 11. **REFERENCE STANDARDS:** Except as otherwise noted or specified, the Work shall be completed in accordance with the following standards:

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

	Tit	le		Edition	Document Number	
NOTE:			Engineering ublicworks/ed			at:

- 12. CITY'S RESPONSES AND ADDENDA: The City at its option, may respond to any or all questions submitted in writing, via letter, or FAX in the form of an addendum. No oral comment shall be of any force or effect with respect to this solicitation. The changes to the Contract Documents through addendum are made effective as though originally issued with the Bid. The Bidders shall acknowledge the receipt of Addenda on the form provided for this purpose in the Bid.
- 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.
- **14. CONTRACT PRICING FORMAT:** This solicitation is for a Lump Sum contract with Unit Price provisions as set forth in the Bid Proposal Form(s), Volume 2.
- **15. SUBMITTAL OF "OR EQUAL" ITEMS:** See Section 4-1.6, "Trade Names or Equals" in The WHITEBOOK and as amended in the SSP.

16. AWARD PROCESS:

- **16.1.** The Award of this contract is contingent upon the Contractor's compliance with all conditions precedent to Award.
- 16.2. Upon acceptance of a Bid, the City will prepare contract documents for execution within approximately 21 days of the date of the Bid opening and award the Contract approximately within 7 days of receipt of properly executed Contract, bonds, and insurance documents.
- **16.3.** This contract will be deemed executed, and effective, only upon the signing of the Contract by the Mayor or designee of the City.
- 17. SUBCONTRACT LIMITATIONS: The Bidder's attention is directed to Standard Specifications for Public Works Construction, Section 2-3, "SUBCONTRACTS" in The GREENBOOK and as amended in the SSP which requires the Contractor to self-perform not less than the specified amount. Failure to comply with this requirement shall render the bid non-responsive and ineligible for award.
- **18. AVAILABILITY OF PLANS AND SPECIFICATIONS:** Contract Documents may be obtained by visiting the City's website: http://www.sandiego.gov/cip/. Plans and Specifications for this contract are also available for review in the office of the City Clerk or Public Works Contracts.

19. SUBMISSION OF QUESTIONS:

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

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

OR:

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

- **19.2.** Questions received less than 14 days prior to the date for opening of Bids may not be considered.
- 19.3. Clarifications deemed by the City to be material shall be issued by Addenda and uploaded to the City's online bidding service.
- 19.4. Only questions answered by formal written addenda will be binding. Oral and other interpretations or clarifications will be without legal effect. It is the Bidder's responsibility to become informed of any Addenda that have been issued and to include all such information in its Bid.
- 20. ELIGIBLE BIDDERS: 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.
- 21. 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 with the Notice Inviting Bids and Contract forms.
- **PROPOSAL FORMS:** Bid shall be made only upon the Bidding Documents i.e., Proposal form attached to and forming a part of the specifications. The signature of each person signing shall be in longhand.
 - 22.1. Bidder shall complete and submit all pages in the "Bidding Document" Section (see Volume 2) as their Bid per the schedule given under "Required Documents Schedule," (see Volume 1). Bidder is requested to retain for their reference other portions of the Contract Documents that are not required to be submitted with the

Bid. The entire specifications for the bid package do not need to be submitted with the bid.

- **22.2.** The City may require any Bidder to furnish a statement of experience, financial responsibility, technical ability, equipment, and references.
- **22.3.** Bids and certain other forms and documents as specified in the Volume 2 of 2 of the Contract Documents shall be enclosed in a sealed envelope and shall bear the title of the work and name of the Bidder and the appropriate State Contractors License designation which the Bidder holds.
- 22.4. Bids may be withdrawn by the Bidder prior to, but not after, the time fixed for opening of Bids.

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

- 23.1. 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.
- 23.2. 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.
- 23.3. 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.
- **23.4.** A Bid received without the specified bid security may be rejected as **non-responsive**.

24. AWARD OF CONTRACT OR REJECTION OF BIDS:

- **24.1.** This contract may be awarded to the lowest responsible and reliable Bidder.
- **24.2.** Bidders shall complete the entire Bid schedule (also referred to as "schedule of prices" or Proposal form). Incomplete price schedules will be rejected as being non-responsive.
- **24.3.** The City reserves the right to reject any or all Bids, and to waive any informality or technicality in Bids received and any requirements of these specifications as to bidding procedure.
- 24.4. Bidders will not be released on account of their errors of judgment. Bidders may be released only upon receipt by the City from the Bidder within 3 Working Days,

excluding Saturdays, Sundays, and state holidays, after the opening of Bids, of written notice which includes proof of honest, credible, clerical error of material nature, free from fraud or fraudulent intent, and of evidence that reasonable care was observed in the preparation of the Bid.

- 24.5. A non-selected Bidder may protest award of the Contract to the selected Bidder by submitting a written "Notice of Intent to Protest" including supporting documentation which shall be received by Public Works Contracts no later than 10 days after the City's announcement of the selected Bidder or no later than 10 days from the date that the City issues notice of designation of a Bidder as non-responsible in accordance with San Diego Municipal Code Chapter 2, § 22.3029, "Protests of Contract Award."
- **24.6.** The City of San Diego will not discriminate with regard to race, religious creed, color, national origin, ancestry, physical handicap, marital status, sex or age, in the award of contracts.
- **24.7.** Each Bid package properly executed as required by these specifications shall constitute a firm offer, which may be accepted by the City within the time specified in the Proposal.
- 24.8. The City reserves the right to evaluate all Bids and determine the lowest Bidder on the basis of any proposed alternates, additive items or options, at its discretion that will be disclosed in the Volume 2 of 2.

25. BID RESULTS:

- **25.1.** The Bid opening by the City 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 public announcement will be posted in the City's web page http://www.sandiego.gov/cip/index.shtml, with the name of the newly designated Apparent Low Bidder.
- **25.2.** To obtain Bid results, either attend Bid opening, review the results on the City's web site, or provide a self-addressed, stamped envelope, referencing Bid number, and Bid tabulation will be mailed to you upon verification of extensions. Bid results cannot be given over the telephone.

26. THE CONTRACT:

- **26.1.** 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.
- **26.2.** 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.
- 26.3. 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.
- 26.4. 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.
- 26.5. The award of the Contract is contingent upon the satisfactory completion of the above mentioned items and becomes effective upon the signing of the Contract by the Mayor or designee. 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.
- 27. EXAMINATION OF PLANS, SPECIFICATIONS, AND SITE OF WORK: The Bidder shall examine carefully the Project Site, the Plans and Specifications, other materials as described in the Special Provisions, Section 2-7, and the proposal forms (e.g., Bidding Documents). The submission of a Bid shall be conclusive evidence that the Bidder has investigated and is satisfied as to the conditions to be encountered, as to the character, quality, and scope of Work, the quantities of materials to be furnished, and as to the requirements of the Bidding Documents Proposal, Plans, and Specifications.
- **28. CITY STANDARD PROVISIONS:** This contract is subject to the following standard provisions. See The WHITEBOOK for details.
 - **28.1.** The City of San Diego Resolution No. R-277952 adopted on May 20, 1991 for a Drug-Free Workplace.
 - **28.2.** The City of San Diego Resolution No. R-282153 adopted on June 14, 1993 related to the Americans with Disabilities Act.
 - **28.3.** The City of San Diego Municipal Code §22.3004 for Pledge of Compliance.

- **28.4.** The City of San Diego's Labor Compliance Program and the State of California Labor Code §§1771.5(b) and 1776.
- **28.5.** 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.
- **28.6.** The City's Equal Benefits Ordinance (EBO), Chapter 2, Article 2, Division 43 of The San Diego Municipal Code (SDMC).
- **28.7.** The City's Information Security Policy (ISP) as defined in the City's Administrative Regulation 90.63.

29. PRE-AWARD ACTIVITIES:

- **29.1.** The selected contractor by the City to execute a contract for this Work shall provide the information required within the time specified in "Required Documents," of this bid package. Failure to provide the information within the time specified may result in the Bid being rejected as **non-responsive.**
- 29.2. If the Bid is rejected as non-responsive, the selected contractor by the City to execute a contract for this Work shall forfeit the required Bid. The decision that the selected contractor by the City to execute a contract for this Work is non-responsive for failure to provide the information required within the time specified shall be at the sole discretion of the City.

30. OPTION TO RENEW:

- 30.1. 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.
- 30.2. 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.
- 30.3. 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.

- **30.4.** If deemed necessary by the City, the option to renew will be exercised in writing by the City within 1 year of the date of the Bid opening for this project. The following conditions apply to the option to renew:
 - 1. The total price of the option to renew shall not exceed the original contract amount. The option to renew will be for one or more of the listed Bid items as determined by the City, for quantities to be specified by the City that will be within twenty five percent ($\pm 25\%$) of the quantities listed in the Bid.
 - 2. The increase in lump sum Bid amounts e.g., bond, mobilization, storm water protection, and traffic control shall be in proportion to the amount of the added quantities. Allowance Bid items have been provided for this purpose where needed.
 - 3. The Contract Time to perform the additional Work will be the same as for the original Work, adjusted proportionately to the amount of the added Work compared to the amount of the original Work.
 - 4. The Retention for both original and added Work will be administered in accordance with 9-3.2, "Partial and Final Payment."
 - 5. A separate NTP will be issued for the added Work.
 - 6. A separate NOC may be filed for the added Work if the time between completion of the original Work and the commencement of the added Work exceeds 60 days.
- 30.5. 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.

31. REQUIRED DOCUMENT SCHEDULE:

- 31.1. The Bidder's attention is directed to the City's Municipal Code §22.0807(e), (3)-(5) for important information regarding grounds for debarment for failure to submit required documentation.
- **31.2.** The specified Equal Opportunity Contracting Program (EOCP) forms are available for download from the City's web site at:

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

ITEM	WHEN DUE	FROM	DOCUMENT TO BE SUBMITTED
1.	BID SUBMITTAL DATE/TIME	ALL BIDDERS	Bid
2.	BID SUBMITTAL DATE/TIME	ALL BIDDERS	Bid Bond
3.	BID SUBMITTAL DATE/TIME	ALL BIDDERS	Non-collusion Affidavit to be Executed By Bidder and Submitted with Bid under 23 USC 112 and PCC 7106
4.	BID SUBMITTAL DATE/TIME	ALL BIDDERS	Contractors Certification of Pending Actions
5.	BID SUBMITTAL DATE/TIME	ALL BIDDERS	Equal Benefits Ordinance Certification of Compliance
6.	BID SUBMITTAL DATE/TIME	ALL BIDDERS	Form AA35 - List of Subcontractors
7.	BID SUBMITTAL DATE/TIME	ALL BIDDERS	Form AA40 - Named Equipment/Material Supplier List
8.	WITHIN 3 WORKING DAYS OF BID OPENING	ALL BIDDERS	SLBE Good Faith Efforts Documentation
9.	WITHIN 3 WORKING DAYS OF BID OPENING WITH GOOD FAITH EFFORT DOCUMENTATION	ALL BIDDERS	Form AA60 – List of Work Made Available
10.	WITHIN 3 WORKING DAYS OF BID OPENING WITH GOOD FAITH EFFORT DOCUMENTATION	ALL BIDDERS	Proof of Valid DBE-MBE-WBE-DVBE Certification Status e.g., Certs.
11.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Names of the principal individual owners of the Apparent Low Bidder
12.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	If the Contractor is a Joint Venture: • Joint Venture Agreement • Joint Venture License
13.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Form BB05 - Work Force Report
14.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Contract Forms - Agreement

ITEM	WHEN DUE	FROM	DOCUMENT TO BE SUBMITTED
15.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Contract Forms - Payment and Performance Bond
16.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Certificates of Insurance and Endorsements
17.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Contractor Certification - Drug-Free Workplace
18.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Contractor Certification - American with Disabilities Act
19.	WITHIN 10 WORKING DAYS AFTER RECEIPT BY BIDDER OF CONTRACT FORMS	APPARENT LOW BIDDER	Contractors Standards - Pledge of Compliance

CONTRACT FORMS AGREEMENT

CONTRACT FORMS

CONSTRUCTION CONTRACT

This contract is made and entered into b	petween THE CITY OF SAN DIEGO, a municipal corpora	ıtion,
herein called "City", and	AMERICAN ASPHALT SOUTH, INC.	_, herein
called "Contractor" for construction of _	Slurry Seal Group 1502 Bid No. K-15-1313-DBB-3 in	the
amount of TWO MILLION SIX HUND	RED FORTY-TWO THOUSAND EIGHT HUNDRED T	<u>`EN</u>
DOLLARS AND 00/100 (\$2,642,810.0)	0), which is comprised of the Base Bid alone.	

IN CONSIDERATION of the payments to be made hereunder and the mutual undertakings of the parties hereto, City and Contractor agree as follows:

- 1. The following are incorporated into this contract as though fully set forth herein:
 - (a) The attached Faithful Performance and Payment Bonds.
 - (b) The attached Proposal included in the Bid documents by the Contractor.
 - (c) Reference Standards listed in the Notice Inviting Bids and the Supplementary Special Provisions (SSP).
 - (d) That certain documents entitled <u>Slurry Seal Group 1502</u> on file in the office of the Public Works Department as Document No. <u>21003499</u> 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 <u>Slurry Seal Group 1502</u> Bid Number <u>K-15-1313-DBB-3</u>, 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 FORMS (continued)

IN WITNESS WHEREOF, this Agreement is signed by the City of San Diego, acting by and through its Mayor or designee, pursuant to Municipal Code §22.3102 authorizing such execution.

THE CITY OF SAN DIEGO	APPROVED AS TO FORM
	Jan I. Goldsmith, City Attorney
By Sty As Commen	By By
Print Name: Stephen Samara Principal Contract Specialist (Acting)	Print Name: PYAN P. GE Deputy City Atto
Date: MAY 13, 2015	Date: 5/83/15
CONTRACTOR	
By fill Stare	
Print Name: Lyle Shone	
Title: Secrefary	
Date: April 9th 2015	
City of San Diego License No.: <u>B2002006/92</u>	•

State Contractor's License No.: 784969

CONTRACT FORMS ATTACHMENTS

Bond Number: 12116466 Premium: \$14,178.00

CONTRACT FORMS ATTACHMENTS PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND

FAITHFUL PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND:

<u>AMERICA</u>	N AS	PHAL	T SOL	JTH, I	NC,				, a	corporation	, as	prin	cipal,	and
The Guarant	ee Cor	mpany o	f North A	America	USA				, a cc	rporation au	boriz	ed to	do busi	ness
in the State	of C	aliforn	ia, as S	Surety,	hereby	y obligat	e the	mselves,	their	successors a	nd as	signs,	jointly	and
severally,	to	The	City	of	San	Diego	a	municit	al	corporation	in	the	sum	of
TWO MIL	LION	SIX	HUND	RED	FORT	Y-TWO	THO	JUSANE	EIC	HT HUNDI	RED	TEN	DOLL	<u>ARS</u>
AND 00/10	00 (\$	2,642,8	310.00) for t	he fait.	hful peri	forme	mee of t	he ar	nexed contra	act, a	nd in	the sur	n of
TWO MIL	LION	ISIX	HUNE	RED	FORT	Y-TWO	THO	DUSANI) EIC	HT HUND	RED	TEN	DOLL	ARS
AND 00/10	00 (\$2	,642,8	10.00)	for the	e benef	it of labo	orers	and mate	rialm	en designate	d belç	w.		

Conditions:

If the Principal shall faithfully perform the annexed contract <u>Sturry Seal Group 1502</u> Bid Number <u>K-15-1313-DBB-3</u>, 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 Chapter 3 of Division 5 of Title I of the Government Code of the State of California or under the provisions of Section 3082 et seq. 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.

CONTRACT FORMS ATTACHMENTS (continued) PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND

ated <u>April 8, 2015</u>	and the state of t
pproved as to Form	American Asphalt South, Inc.
	Principal
	By fly Star
	Lyle Stone, Secretary
	Printed Name of Person Signing for Principa
un I. Goldsmith, City Attorney	
v Chu A	The Guarantee Company of North America USA
Deputy City Attorney	Surety
	By Bothi Beens
	Bobbie Beeny, Attorney-in-fact
pproved:	1800 Sutter Street, Suite 880
A	Local Address of Surety
& lights Canum	Concord, CA 94520
Stephen Samara Principal Contract Specialist (Acting)	Local Address (City, State) of Surety
	(925) 566-6040
	Local Telephone No. of Surety
	Premium \$ 14,178.00
	Bond No. 12116466

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

validity of that document.		
State of California County ofButte)	
On April 8, 2015	_ before me,	Elizabeth Collodi, Notary Public
		(insert name and title of the officer)
personally appeared Bobbie B	eeny	
subscribed to the within instrumer his/her/theix authorized capacity(x	nt and acknow ses), and that b	vidence to be the person(s) whose name(s) is/axes ledged to me that kne/she/khæyx executed the same in by knis/her/khæix signature(s) on the instrument the e person(s) acted, executed the instrument.
I certify under PENALTY OF PER paragraph is true and correct.	JURY under t	he laws of the State of California that the foregoing
WITNESS my hand and official se	eal.	ELIZABETH COLLODI COMM. # 2056602 NOTARY PUBLIC · CALIFORNIA &
Signature <u>Usaleth (</u>	Modi.	NOTARY PUBLIC · CALIFORNIA & COUNTY OF BUTTE Comm. Expires FEB. 1, 2018 (Seal)



The Guarantee Company of North America USA

Southfield, Michigan

POWER OF ATTORNEY

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

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

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

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

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

1. To appoint Attorney(s)-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, contracts of indemnity and other writings obligatory in the nature thereof; and

2. To revoke, at any time, any such Attorney-in-fact and revoke the authority given, except as provided below

3. In connection with obligations in favor of the Florida Department of Transportation only, it is agreed that the power and authority hereby given to the Attorney-in-Fact includes any and all consents for the release of retained percentages and/or final estimates on engineering and construction contracts required by the State of Florida Department of Transportation. It is fully understood that consenting to the State of Florida Department of Transportation making payment of the final estimate to the Contractor and/or its assignee, shall not relieve this surety company of any of its obligations under its bond.

4. In connection with obligations in favor of the Kentucky Department of Highways only, it is agreed that the power and authority hereby given to the Attorney-in-Fact cannot be modified or revoked unless prior written personal notice of such intent has been given to the Commissioner — Department of Highways of the Commonwealth of Kentucky at least thirty (30) days prior to the modification or revocation.

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

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

STATE OF THE PROPERTY OF THE P

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

THE GUARANTEE COMPANY OF NORTH AMERICA USA

STATE OF MICHIGAN County of Oakland

Stephen C. Ruschak, President & Chief Operating Officer

Make Churchest

Randall Musselman, Secretary

grace Trumale

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

2569 RUBLIE Cynthia A. Takai Notary Public, State of Michigan County of Oakland My Commission Expires February 27, 2018 Acting in Oakland County IN WITNESS WHEREOF, I have hereunto set my hand at The Guarantee Company of North America USA offices the day and year above written.

Cynthia a. Takai

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

CHARLANY PS

IN WITNESS WHEREOF, I have thereunto set my hand and attached the seal of said Company this 8

3 d

April

[,]2015

Randall Musselman, Secretary

CONTRACTOR CERTIFICATION

DRUG-FREE WORKPLACE

DRUG-FREE WORKPLACE		
PROJECT TITLE:	Slurry Seal Group 1502	
	niliar with the requirements of San Diego City Council Policy No. 100-17 place as outlined in the WHITEBOOK, Section 7-13.3, "Drug-Free ecifications, and that;	
American	Asphalf South, Inc. (Name under which business is conducted)	
	(Name under which business is conducted)	
subcontract agreement for this	kplace program that complies with said policy. I further certify that each s project contains language which indicates the subcontractor's agreement to divisions a) through c) of the policy as outlined.	
	Signed	
	Signed School Printed Name Lyle Stone Title Secretary	
	Title Secretary	

CONTRACTOR CERTIFICATION

AMERICAN WITH DISABILITIES ACT (ADA) COMPLIANCE CERTIFICATION

PROJECT TITLE:	Slurry Seal Group 1502
regarding the American Wi	amiliar with the requirements of San Diego City Council Policy No. 100-4 th Disabilities Act (ADA) outlined in the WHITEBOOK, Section 7-13.2, Act", of the project specifications, and that;
American	Asphalf South, Inc. (Name under which business is conducted)
	(Name under which business is conducted)
	gram that complies with said policy. I further certify that each subcontract ontains language which indicates the subcontractor's agreement to abide by as outlined.
	Signed
	Printed Name Lyle Stone Title Secretary
	Title Secretary

CONTRACTOR CERTIFICATION

CONTRACTOR STANDARDS – PLEDGE OF COMPLIANCE

PROJECT TITLE: Slurry Seal Group 1502			
I declare under penalty of p	perjury that I am authorized to make this certification on behalf of South, Zuc, as Contractor, that I am familiar with the		
requirements of City of San Die	ego Municipal Code § 22.3224 regarding Contractor Standards as outlined 7-13.4, ("Contractor Standards"), of the project specifications, and that		
	e Contractor's subcontractors whose subcontracts are greater than \$50,000 ge of Compliance attesting under penalty of perjury of having complied pal Code § 22.3224.		
Dated this Day or	f hpril, 2015.		
	Printed Name Lyle Shone Title Secretary		
	Printed Name Lyle Shone		
	Title Secretary		

AFFIDAVIT OF DISPOSAL

WHEREAS, on the	DAY OF		, 2	the
undersigned entered into	and executed a contract v	with the City of Sar	n Diego, a munici	pal corporation, for
	Slurry Seal	Group 1502		
		e of Project)		
SAP No. (WBS/IO/CC Contractor to affirm tha	bed in said contract) 21003499 and WHER t "all brush, trash, debris, gal manner"; and WHER	REAS, the specific and surplus mate	eation of said corials resulting fro	ontract requires the
NOW TWENTERS		1 11	C'. CC D'	
under the terms of said o	in consideration of the fin contract, the undersigned (ract have been disposed of	Contractor, does he	reby affirm that	
and that they have been o	lisposed of according to a	ll applicable laws a	and regulations.	
Dated this	DAY OF		·	
	Contracto	or		
by		.		
ATTEST:				
State ofCounty of				
for said County and State known to me to be the _ whose name is subscribe Release.	DAY OF, e, duly commissioned and ped thereto, and acknow	sworn, personally	appeared	
Notary Public in and for	said County and State			
Slurry Seal Group 1502 Affidavit of Disposal		And the state of t		27 Page

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ATTACHMENTS

ATTACHMENT A SCOPE OF WORK

SCOPE OF WORK

- 1. SCOPE OF WORK: Slurry Seal Group 1502 includes but not limited to, crack sealing, milling various materials, pavement repair, sweeping, application of slurry seal, replacing traffic striping / markings / markers, replacing vehicle detector loops, possible weekend work, traffic control drawings & permits, and storm drain inlet protection on various asphalt streets Citywide.
 - **1.1.** The Work shall be performed in accordance with:
 - **1.1.1.** The Notice Inviting Bids, inclusive.
- 2. CONSTRUCTION COST: The City's estimated construction cost for this contract is \$3,750,000.00
- 3. LOCATION OF WORK: The location of the Work is as follows: See Appendix D.
- 4. **CONTRACT TIME:** The Contract Time for completion of the Work shall be 130 Working Days.
- 5. CONTRACTOR'S LICENSE CLASSIFICATION: In accordance with the provisions of California Law, the Contractor shall possess valid appropriate license(s) at the time that the Bid is submitted. Failure to possess the specified license(s) shall render the Bid as non-responsive and shall act as a bar to award of the Contract to any Bidder not possessing required license(s) at the time of Bid.
 - **5.1.** The City has determined the following licensing classifications for this contract:

Option	Classifications	
1	CLASS A	
2	CLASS C12	
3	CLASS C32	

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

ATTACHMENT B INTENTIONALLY LEFT BLANK

ATTACHMENT C EQUAL OPPORTUNITY CONTRACTING PROGRAM

EQUAL OPPORTUNITY CONTRACTING PROGRAM REQUIREMENTS

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

D. CITY'S EQUAL OPPORTUNITY COMMITMENT.

1. Nondiscrimination in Contracting Ordinance.

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

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

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

- 2. Disclosure of Discrimination Complaints. As part of its Bid or Proposal, the Bidder shall provide to the City a list of all instances within the past 10 years where a complaint was filed or pending against Bidder in a legal or administrative proceeding alleging that Bidder discriminated against its employees, subcontractors, vendors, or suppliers, and a description of the status or resolution of that complaint, including any remedial action taken.
- 3. Upon the City's request, the Contractor agrees to provide to the City, within 60 days, a truthful and complete list of the names of all Subcontractors and Suppliers that the Contractor has used in the past 5 years on any of its contracts that were undertaken within San Diego County, including the total dollar amount paid by the Contractor for each subcontract or supply contract.
- 4. The Contractor further agrees to fully cooperate in any investigation conducted by the City pursuant to the City's Nondiscrimination in Contracting Ordinance, Municipal Code §§22.3501 through 22.3517. The Contractor understands and agrees that violation of this clause shall be considered a material breach of the Contract and may result in remedies being ordered against the Contractor up to and including contract termination, debarment and other sanctions for violation of the provisions of the Nondiscrimination in Contracting Ordinance. The Contractor further understands and agrees that the procedures, remedies and sanctions provided for in the Nondiscrimination in Contracting Ordinance apply only to violations of the Ordinance.

E. EQUAL EMPLOYMENT OPPORTUNITY OUTREACH PROGRAM.

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

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

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

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

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

ATTACHMENT D INTENTIONALLY LEFT BLANK

ATTACHMENT E SUPPLEMENTARY SPECIAL PROVISIONS

SUPPLEMENTARY SPECIAL PROVISIONS

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

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

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

1-2 TERMS AND DEFINITIONS.

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

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

SECTION 2 - SCOPE AND CONTROL OF WORK

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

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

The Product Submittal Form is available for download at:

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

SECTION 3 – CHANGES IN WORK

3-2.1 General. ADD the following:

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

3-2.2.1 General. To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:

Unit Bid prices for Crack Seal, Removal of Humps, Traffic Detector Loop, Traffic Conduit Stub, Raise Appurtenance to Grade, and Inlet Markers shall not be subject to adjustment regardless of quantity used or if none are used.

SECTION 4 - CONTROL OF MATERIALS

- **4-1.3.6 Preapproved Materials.** To the City Supplement, ADD the following:
 - 3. You shall submit in writing a list of all products to be incorporated in the Work that are on the AML.
- 4-1.6 Trade Names or Equals. ADD the following:

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

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

SECTION 7 - RESPONSIBILITIES OF THE CONTRACTOR

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

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

7-3.1 Policies and Procedures.

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

7-3.2 Types of Insurance.

7-3.2.1 Commercial General Liability Insurance.

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

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

7-3.2.2 Commercial Automobile Liability Insurance.

- 1. You must provide a policy or policies of Commercial Automobile Liability Insurance written on the current version of the ISO form CA 00 01 12 90 or later version or equivalent form providing coverage at least as broad in the amount of \$1,000,000 combined single limit per accident, covering bodily injury and property damage for owned, non-owned, and hired automobiles ("Any Auto").
- 2. All costs of defense must be outside the limits of the policy.
- **Rating Requirements.** Except for the State Compensation Insurance Fund, all insurance required by this contract as described herein must be carried only by responsible insurance companies with a rating of, or equivalent to, at least "A-, VI" by A.M. Best Company, that are authorized by the California Insurance Commissioner to do business in the State, and that have been approved by the City.
- 7-3.3.1 Non-Admitted Carriers. The City will accept insurance provided by non-admitted, "surplus lines" carriers only if the carrier is authorized to do business in the State and is included on the List of Approved Surplus Lines Insurers (LASLI list).

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

- 7-3.4 Evidence of Insurance. Furnish to the City documents e.g., certificates of insurance and endorsements evidencing the insurance required herein, and furnish renewal documentation prior to expiration of this insurance. Each required document must be signed by the insurer or a person authorized by the insurer to bind coverage on its behalf. We reserve the right to require complete, certified copies of all insurance policies required herein.
- 7-3.5 Policy Endorsements.
- 7-3.5.1 Commercial General Liability Insurance.

7-3.5.1.1 Additional Insured.

- a) You must provide at your expense policy endorsement written on the current version of the ISO Occurrence form CG 20 10 11 85 or an equivalent form providing coverage at least as broad.
- b) To the fullest extent allowed by law e.g., California Insurance Code §11580.04, the policy must be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured.

- c) The additional insured coverage for projects for which the Engineer's Estimate is \$1,000,000 or more must include liability arising out of: (a) Ongoing operations performed by you or on your behalf, (b) your products, (c) your work, e.g., your completed operations performed by you or on your behalf, or (d) premises owned, leased, controlled, or used by you.
- d) The additional insured coverage for projects for which the Engineer's Estimate is less than \$1,000,000 must include liability arising out of: (a) Ongoing operations performed by you or on your behalf, (b) your products, or (c) premises owned, leased, controlled, or used by you.
- 7-3.5.1.2 Primary and Non-Contributory Coverage. The policy must be endorsed to provide that the coverage with respect to operations, including the completed operations, if appropriate, of the Named Insured is primary to any insurance or self-insurance of the City and its elected officials, officers, employees, agents and representatives. Further, it must provide that any insurance maintained by the City and its elected officials, officers, employees, agents and representatives must be in excess of your insurance and must not contribute to it.
- 7-3.5.1.3 Project General Aggregate Limit. The policy or policies must be endorsed to provide a Designated Construction Project General Aggregate Limit that will apply only to the Work. Only claims payments which arise from the Work must reduce the Designated Construction Project General Aggregate Limit. The Designated Construction Project General Aggregate Limit must be in addition to the aggregate limit provided for the products-completed operations hazard.
- 7-3.5.2 Commercial Automobile Liability Insurance.
- 7-3.5.2.1 Additional Insured. Unless the policy or policies of Commercial Auto Liability Insurance are written on an ISO form CA 00 01 12 90 or a later version of this form or equivalent form providing coverage at least as broad, the policy must be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured, with respect to liability arising out of automobiles owned, leased, hired or borrowed by you or on your behalf. This endorsement is limited to the obligations permitted by California Insurance Code §11580.04.
- 7-3.6 **Deductibles and Self-Insured Retentions.** You must pay for all deductibles and self-insured retentions. You must disclose deductibles and self-insured retentions to the City at the time the evidence of insurance is provided.
- 7-3.7 Reservation of Rights. The City reserves the right, from time to time, to review your insurance coverage, limits, deductibles and self-insured retentions to determine if they are acceptable to the City. The City will reimburse you, without overhead, profit, or any other markup, for the cost of additional premium for any coverage requested by the Engineer but not required by this contract.
- **7-3.8 Notice of Changes to Insurance.** You must notify the City 30 days prior to any material change to the policies of insurance provided under this contract.

- **7-3.9 Excess Insurance.** Policies providing excess coverage must follow the form of the primary policy or policies e.g., all endorsements.
- 7-4 **WORKERS' COMPENSATION INSURANCE.** DELETE in its entirety and SUBSTITUTE with the following:
- 7-4.1 Workers' Compensation Insurance and Employers Liability Insurance.
 - 1. In accordance with the provisions of §3700 of the California Labor Code, you must provide at your expense Workers' Compensation Insurance and Employers Liability Insurance to protect you against all claims under applicable state workers compensation laws. The City, its elected officials, and employees will not be responsible for any claims in law or equity occasioned by your failure to comply with the requirements of this section.
 - 2. Limits for this insurance must be not less than the following:

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

- 3. By signing and returning the Contract you certify that you are aware of the provisions of §3700 of the Labor Code which require every employer to be insured against liability for worker's compensation or to undertake self-insurance in accordance with the provisions of that code and you must comply with such provisions before commencing the Work as required by §1861 of the California Labor Code.
- 7-4.1.1 Waiver of Subrogation. The policy or policies must be endorsed to provide that the insurer will waive all rights of subrogation against the City, and its respective elected officials, officers, employees, agents, and representatives for losses paid under the terms of the policy or policies and which arise from work performed by the Named Insured for the City.
- 7-8.6 Water Pollution Control. ADD the following:
 - 1. Based on a preliminary assessment by the City, the Contract is subject to WPCP.
- **7-9.1 Video Recording of Existing Conditions.** To the City Supplement, ADD the following:
 - 3. In slurry seal or asphalt overlay contracts, the purpose of the video recording of the pre-existing Site conditions is to document the minimum traffic striping, markings, markers, and traffic control devices (delineators or "safehits") for which the Contractor shall be responsible to replace.

7-10.2.2.5 Traffic Control Signs and Notices for Resurfacing and Slurry Sealing. To the City Supplement, item 1, ADD the following:

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

- 7-10.5.3 **Steel Plate Covers.** Table 7-10.5.3(A), REVISE the plate thickness for 5'-3" trench width to read 1 ³/₄".
- 7-15 INDEMNIFICATION AND HOLD HARMLESS AGREEMENT. To the City Supplement, fourth paragraph, last sentence, DELETE in its entirety and SUBSTITUTE with the following:

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

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

ADD:

7-16 COMMUNITY OUTREACH.

7-16.1 General.

- 1. To ensure consistency with the City's community outreach plan for the project, the City will work with the Contractor to inform the public (which includes, but is not limited to, property owners, renters, homeowners, business owners, recreational users, and other community members and stakeholders) of construction impacts. Efforts by the Contractor to mitigate construction impacts by communicating with the public require close coordination and cooperation with the City.
- 2. The Contractor will perform the community outreach activities required throughout the Contract Time.
- 3. The Contractor shall closely coordinate the Work with the businesses, institutions, residents and property owners impacted by the Project. Example duties of the Contractor include notification to the businesses, institutions and residents of the commencement of construction activities not less than 5 days in advance, coordination of access for vehicular and pedestrian traffic to businesses, institutions and residences impacted by the Project, reporting of Contractor activities at all Project progress meetings scheduled by the Engineer, attendance to the Project Pre-construction Meeting, attendance at 2 community meetings, response to community questions and complaints related to Contractor activities, and written documentation including logging in all inquiries and complaints received into the City's Public Contact Log located on the City's SDShare site:

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

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

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

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

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

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

6. **When specified**, present your Exclusive Community Liaison to the Engineer, in writing, within 15 days of the award of the Contract.

7-16.2 Submittals.

- 1. The Contractor shall submit to the Resident Engineer, for review and approval, all drafts of letters, notices, postcards, door hangers, signs, mailing lists, proposed addresses for hand-delivery, and any other notices and letters that are to be mailed and or distributed to the public.
 - a. Prior to distributing or mailing, the Contractor shall submit final drafts of letters, notices, postcards, door hangers, signs, and any other notices and letters to the Resident Engineer for final review and approval.
 - b. After distributing or mailing, the Contractor shall submit verification of delivery and any copies of returned notices to the Resident Engineer.
- 2. The Contractor will use the City's SDShare site to identify and summarize communications (via phone, in person, and email) with the public the within 24 hours of receipt, even if the Contractor's response to the individual is still incomplete. The Contractor will upload to the City's SDShare site copies of all written, electronic, and verbal communications and conversations with the public.

7-16.3 Public Notice by Contractor.

- 1. Furnish and distribute public notices in the form of door hangers using the City's format to all occupants and/or property owners along streets where Work is to be performed at least 5 days before starting the Work as directed by the Resident Engineer.
- 2. For all Work on private property, contact each owner and occupant individually a minimum of 15 days prior to the Work. If the Work has been delayed, re-notify owners and occupants of the new Work schedule, as directed by the Resident Engineer.

7-16.4 Quality Assurance.

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

7-16.5 Communications with the Public.

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

7-16.6 Communications with Media.

- 1. The City may allow members of the media access to its construction site(s) on a case-by-case basis only.
- 2. Occasionally, members of the media may show up at construction sites, uninvited. Members of the media (including, but not limited to newspaper, magazine, radio, television, bloggers, and videographers) do not have the legal right to be in the construction site without the City's permission.
- 3. In the event media representatives arrive near or on the construction site(s), the Contractor shall keep them off the site(s), in a courteous and professional manner, until a Public Information Officer is available to meet them at an approved location.
- 4. The Contractor shall report all members of the media visits to the Resident Engineer as quickly as possible, so that the City's Public Information Officer can meet with the members of the media at the construction site(s).
- 5. If the City allows members of the media to access a construction site, the Contractor shall allow the City to escort the media representatives while they are on the construction site and shall ensure their safety.
- 6. The Contractor shall require media representatives to sign in and out of the Site Visitor Log and to use Personal Protective Equipment.
- 7. The Contractor has a right to speak to members of the media about its company and its role on the project. All other questions shall be referred to the City.

7-16.7 Exclusive Community Liaison Services.

If directed to conduct Exclusive Community Liaison Services, the Contractor shall retain an Exclusive Community Liaison for the Project whose sole responsibilities will be as follows:

- 1. Develop a contact list of community, tenants, property owners, and agencies with a stake in the project.
- 2. Notify businesses, institutions, property owners, and residents of the commencement of construction activities and utility service interruptions not less than 5 days in advance.
- 3. Coordinate access for vehicular and pedestrian traffic to businesses, institutions and residences impacted by the Project.
- 4. Prepare and present of materials in coordination with the Resident Engineer (the City's standards and guidelines for the communication materials are available for review by Bidders by sending a request to the Contract Specialist).

- 5. Respond to community questions and complaints related to Contractor activities.
- 6. Write, edit, update, or produce brochures, pamphlets and news releases.
- 7. Provide standard telephone inquiries and e-mail responses:
 - a) Respond to telephone calls and e-mails from the public.
 - b) Record calls and e-mails on the City's SDShare site.
- 8. Report Exclusive Community Liaison activities at all progress meetings scheduled by the Resident Engineer.
- 9. Attendance at pre-construction, community and stakeholders meetings.
- 7-16.7.1 Exclusive Community Liaison Work Plan. The Work plan for the Exclusive Community Liaison shall address the items of Work specified in these specifications. Present your Exclusive Community Liaison and submit your exclusive community outreach plan (in writing) as specified within 15 days of the Award of the Contract.
- **7-16.8 Payment.** The Payment for the community outreach and public notices is included in the various Bid items. The payment for exclusive community liaison is in the bid item for "Exclusive Community Liaison Services."
- 7-20 ELECTRONIC COMMUNICATION. ADD the following:

Virtual Project Manager will be used on this contract.

SECTION 9 - MEASUREMENT AND PAYMENT

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

ADD:

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

SECTION 203 – BITUMINOUS MATERIALS

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

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

ADD the following:

RPMS shall be used on this contract.

SECTION 214 – TRAFFIC STRIPING, CURB AND PAVEMENT MARKINGS, AND PAVEMENT MARKERS

214-1 GENERAL. ADD the following:

Materials for traffic striping, pavement markers, pavement markings, and devices for this contract shall be in accordance with the Standard Specifications, State of California, Business, Transportation and Housing Agency, Department of Transportation, 2010 edition and the current MUTCD. Pertinent SUPPLEMENTARY SPECIAL PROVISIONS can be found in the Contract Appendix.

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

301-1.7 Payment. To the City Supplement, ADD the following:

Payment for raising appurtenance to grade, including manholes, valve and monument covers, or monuments, shall be made at the Contract unit price for each appurtenance raised.

SECTION 302 – ROADWAY SURFACING

302-1.1 General. ADD the following:

The outside edges of the milled pavement may have a radius transition on the sides parallel to the cutting drum.

The presence of pavement fabric, concrete, rubberized material or steel reinforcement within the depth to be cold milled have not been noted.

302-1.6 Cold Milling of Composite Pavements. ADD the following:

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

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

"Q" loops may be required at bicycle lanes.

302-1.12 Payment. To the City Supplements, ADD the following:

4. No additional payment shall be made for milling, grinding, or saw cutting PCC or other material.

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

302-3 PREPARATORY REPAIR WORK.

- 1. Prior to roadway resurfacing or the application of slurry, the Contractor shall complete all necessary preparation and repair work to the road segment e.g., tree trimming, weed spray, weed abatement, crack sealing, asphalt repair, hump removal, miscellaneous asphalt patching, removal of raised pavement markers, removal of pavement markings, etc. and as specified in the Special Provisions.
- 2. Preparatory work shall include, but not be limited to, tree trimming, weed spray, weed abatement, crack sealing, asphalt repair i.e., mill and pave, hump removal, miscellaneous asphalt patching, removal of raised pavement markers, removal of pavement markings, etc.
- 3. The Contractor shall repair areas of distressed asphalt concrete pavement by milling or removing damaged areas of pavement to a minimum depth of 2" for Residential streets, and a minimum depth of 3" for all others to expose firm and unyielding pavement. The Contractor shall prepare subgrade as needed and install a minimum of 2" for residential streets, and a minimum of 3" for all others, of compacted asphalt concrete pavement over compacted native material as directed by the Engineer.

- 4. If, in order to achieve the minimum specified depth, the base material is exposed, the material shall be compacted to 95% relative compaction to a depth 10" below the finished grade (dig out). Compaction tests shall be made to ensure compliance with the specifications. The Engineer will determine when and where the test will occur. The City will pay for the soils testing required by the Engineer, which meets the required compaction. The Contractor shall reimburse the City for the cost of retesting failing compaction tests. If additional base material is required, the Contractor shall use Class 2 Aggregate Base in accordance with 200-2.2, "Crushed Aggregate Base."
- 5. Recycled base material shall conform to Crushed Miscellaneous Base Material in accordance with 200-2.4, "Crushed Miscellaneous Aggregate Base."
- 6. Prior to replacing asphalt, the area shall be cleaned by removing all loose and damaged material, moisture, dirt, and other foreign matter and shall be tack coated in accordance with 302-5.4 "Tack Coat."
- 7. The Contractor shall install new asphalt within the repair area or for patches in accordance with 302-5, "ASPHALT CONCRETE PAVEMENT." Asphalt concrete shall be C2-PG 64-10 in compliance with 400-4, "ASPHALT CONCRETE."
- 8. No preparatory asphalt work shall be done when the atmospheric temperature is below 50 °F or during unsuitable weather.
- 9. Following the asphalt placement, the Contractor shall roll the entire area of new asphalt in both directions at least twice. The finished patch shall be level and smooth in compliance with 302-5.6.2 "Density and Smoothness." After placement and compaction of the asphalt patch, the Contractor shall seal all finished edges with a 4" wide continuous band of SS-1H.
- 10. The minimum dimension for each individual repair shall be 4' x 4' and shall be subject to the following conditions:
 - a) If the base material is exposed to achieve the required minimum removal thickness, the base material shall be prepared conforming to 301-1, "SUBGRADE PREPARATION."
 - b) When additional base material is required, then the contractor shall use Class 2 Aggregate Base in accordance with 200-2.2, "Crushed Aggregate Base." Recycled base material shall conform to Crushed Miscellaneous Base Material in accordance with 200-2.4, "Crushed Miscellaneous Base."
 - c) The Contractor may use grinding as a method for removal of deteriorated pavement when the areas indicated for removal are large enough (a minimum of the machine drum width) and when approved by the Engineer.
 - d) For both scheduled and unscheduled base repairs, failed areas may be removed by milling or by excavation provided that the edges are cut cleanly with a saw. The areas shall be cleaned and tack coated in accordance with 302-5.4, "Tack Coat" before replacing the asphalt. The areas for scheduled repairs have been marked on the street.

302-3.1 Asphalt Patching.

- 1. Asphalt patching shall consist of patching potholes, gutter-line erosion, and other low spots in the pavement that are deeper than ½" per 302-5.6.2, "Density and Smoothness." These areas are generally smaller and more isolated than those areas in need of mill and pave.
- 2. The areas requiring patching have been identified in the Contract Documents, marked on the streets, or as directed by the Engineer. The Contractor shall identify any new areas that may require patching prior to slurry work to ensure the smoothness and quality of the finished product.
- 3. The Contractor shall identify and repair any areas that may require patching, prior to the placement of slurry seal for smooth finished product.
- 4. Asphalt overlay shall not be applied over deteriorated pavement. Preparatory asphalt work shall be completed and approved by the Engineer before proceeding with asphalt overlay.
- 5. The Contractor shall remove distressed asphalt pavement either by saw cutting or milling, to expose firm and unyielding pavement; prepare subgrade (as needed); and install compacted asphalt concrete pavement over compacted native material as directed by the Engineer.
- 6. Prior to replacing asphalt, the area shall be cleaned and tack coated per 302-5.4, "Tack Coat".
- 7. Following the asphalt placement, the Contractor shall roll the entire patch in both directions covering the patch at least twice.
- 8. After placement and compaction of the asphalt patch, the Contractor shall seal all finished edges with a 4" wide continuous band of SS-1H.
- 9. Base repairs shall not exceed 20% RAP in content.

302-3.2 Payment.

- 1. Payment for replacement of existing pavement when required shall be included in the unit bid price for Asphalt Pavement repair for the total area replaced and no additional payment shall be made regardless of the number of replacements completed. No payment shall be made for areas of over excavation or outside trench areas in utility works unless previously approved by the Engineer. No payment for pavement replacement will be made when the damage is due to the Contractor's failure to protect existing improvements. The Contractor shall reimburse the City for the cost of retesting all failing compaction tests.
- 2. The areas and quantities shown on the road segments and in appendices are given only for the Contractor's aid in planning the Work and preparing Bids. The Engineer will designate the limits to be removed and these designated areas shall be considered to take precedent over the area shown in an Appendix to the Contract Documents. The quantities shown in the appendices are based on a street assessment survey and may vary.

- 3. At the end of each day, the Contractor shall submit to the Engineer an itemized list of the asphalt pavement repair work completed. The list shall include the location of the work and the exact square footage of the repair.
- 4. Preparatory repair work and tack coating will be paid at the Contract unit price per ton for Asphalt Pavement Repair. No payment shall be made for areas of over excavation unless previously approved by the Engineer.
- 5. Milling shall be included in the Bid item for Asphalt Pavement Repair unless separate Bid item has been provided.
- 6. Payment for miscellaneous asphalt patching shall be included in the Contract unit price for slurry and no additional payment shall be made therefore.
- **Damaged AC Pavement Replacement.** To the City Supplement, DELETE in its entirety.
- 302-5.1.2 Measurement and Payment. To the City Supplement, DELETE in its entirety.
- **302-14.5 Measurement and Payment.** To the City Supplement, ADD the following:
 - 3. The contract price paid per square foot for 'Type I Over Type III Slurry' shall include full compensation for furnishing all labor, materials, equipment and incidentals, vegetation removal, pre-sweeping, post-sweeping, posting no parking signs, notifying property owners and for doing all the work involved in constructing the 'Type I Over Type III Slurry', complete-in-place, including cleaning of the surface, mixing and applying the emulsion sealer on the pavement and protecting the seal coat until it has set as specified in these specifications and the special provisions, and as directed by the Engineer.
- Payment. To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:

The payment for Crack Seal shall be paid at the Contract unit price per linear foot as shown on the Bid. The unit price for Crack Seal shall include the removal of vegetation and weeds, cleaning, and sealing.

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

GENERAL. ADD the following:

Methods for traffic striping, pavement markers, pavement markings, and devices for this contract shall be in accordance with the Standard Specifications, State of California, Business, Transportation and Housing Agency, Department of Transportation, 2010 edition and the current MUTCD. Pertinent SUPPLEMENTARY SPECIAL PROVISIONS can be found in the Contract Appendix.

SECTION 701 – WATER POLLUTION CONTROL

701-11 POST-CONSTRUCTION REQUIREMENTS. To the City Supplement, second paragraph, ADD the following:

Comply with the following post-construction requirements:

1. Inlet Markers.

SECTION 705 – WATER DISCHARGES

- **705-2.6.1** General. Paragraph (3), CORRECT reference to Section 803 to read "Section 703."
- **Community Health and Safety Plan.** To the City Supplement, DELETE in its entirety and SUBSTITUTE with the following:
- **Community Health and Safety Plan.** See 703-2, "Community Health and Safety Plan."

END OF SUPPLEMENTARY SPECIAL PROVISIONS (SSP)

SUPPLEMENTARY SPECIAL PROVISIONS

APPENDICES

APPENDIX A

FIRE HYDRANT METER PROGRAM

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

1. PURPOSE

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

2. <u>AUTHORITY</u>

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

Reference

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

3. **DEFINITIONS**

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

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

4. **POLICY**

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

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

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

Process for Issuance

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

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

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

4.7 Relocation of Existing Fire Hydrant Meters

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

4.8 Disconnection of Fire Hydrant Meter

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

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for removal of the meter.

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

5. **EXCEPTIONS**

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. FEE AND DEPOSIT SCHEDULES

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

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

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

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

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

Larry Gardner Water Department Director

Tabs: 1. Fire Hydrant Meter Application

2. Construction & Maintenance Related Activities With No Return

To Sewer

3. Notice of Discontinuation of Service

APPENDIX

Administering Division: Customer Support Division

Subject Index: Construction Meters

Fire Hydrant

Fire Hydrant Meter Program

Meters, Floating or Vehicle Mounted

Mobile Meter

Program, Fire Hydrant Meter

Distribution: DI Manual Holders



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

Application Date

(For Office Use Only)

NS REQ	 FAC#	***************************************
DATE	вү	

Requested Install Date:

METER SHOP (619) 527-7449

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Fire Hydrant Location: (Attach Detailed Map//Thomas Bros. Map Location or Construction drawing.) Zip: T.B. G.B. (CITY USE)									G.B. (CITY USE)				
Specific Use of Wat	ers		***************************************	, en				······································					
Any Return to Sewer	or Storm Drain	. If so , explain:		······································		• (****************	······································	**************************************		······································			
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City Meter		Private Met	er								***************************************		
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Meter Serial #	·				Meter Size: 05				Meter Make and Style: 6-7			6-7	
Backflow#					Backflow Size:					Backflow Make and Style:			

Signature:

Date:

Name:

WATER USES WITHOUT ANTICIPATED CHARGES FOR RETURN TO SEWER

Auto Detailing

Backfilling

Combination Cleaners (Vactors)

Compaction

Concrete Cutters

Construction Trailers

Cross Connection Testing

Dust Control

Flushing Water Mains

Hydro Blasting

Hydro Seeing

Irrigation (for establishing irrigation only; not continuing irrigation)

Mixing Concrete

Mobile Car Washing

Special Events

Street Sweeping

Water Tanks

Water Trucks

Window Washing

Note:

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

Date
Name of Responsible Party Company Name and Address Account Number:
Subject: Discontinuation of Fire Hydrant Meter Service
Dear Water Department Customer:
The authorization for use of Fire Hydrant Meter #
City of San Diego Water Department Attention: Meter Services 2797 Caminito Chollas San Diego, CA 92105-5097
Should you have any questions regarding this matter, please call the Fire Hydrant Hotline at (619)
·
Sincerely,
Water Department

APPENDIX B

MATERIALS TYPICALLY ACCEPTED BY CERTIFICATE OF COMPLIANCE

Materials Typically Accepted by Certificate of Compliance

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

APPENDIX C

SAMPLE CITY INVOICE

City of	San Diego, Field Engineering Div.	., 9485 Aero	Drive,	SD CA 92123		Contract	or's Name:	:			
Project	Name:					Contract	or's Addre	ss:	***************************************		· · · · · · · · · · · · · · · · · · ·
Work (Order No or Job Order No.										
<u></u>	ırchase Order No.				•	Contract	or's Phone	#:		Invoice No.	
	nt Engineer (RE):						or's Fax #:			Invoice Date:	
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Item#	Item Description	Unit	Oty	Price	Extension	%/OTY			Amount		Amount
1	2 Parallel 4" PVC C900	LF	1,380	\$34.00	\$46,920.00		Arroant	, v, Q 1 1	r kuroum.	,v, Q11	ranouni
2	48" Primary Steel Casing	LF	500	\$1,000.00							
3	2 Parallel 12" Secondary Steel	LF	1,120	\$53.00	\$59,360.00						
<u> </u>			-,	400.00	427,000.00		<u> </u>				
4	Construction and Rehab of PS 49	LS	1	\$150,000.00	\$150,000.00						
5	Demo	LS	1	\$14,000.00	\$14,000.00	 	 				
6	Install 6' High Chain Link Fence	LS	1	\$5,600.00	\$5,600.00		 				
7	General Site Restoration	LS	1	\$3,700.00	\$3,700.00		 				
8	10" Gravity Sewer	LF	10	\$292.00	\$2,920.00						
9	4" Blow Off Valves	EA	2	\$9,800.00	\$19,600.00						
10	Bonds	LS	1	\$16,000.00	\$16,000.00						
11	Field Orders	AL	1		\$10,000.00						
229000000000000000000000000000000000000	Field Order 1	LS		\$1.00							
11.1			5,500		\$5,500.00	 					
11.2	Field Order 2	LS	7,500	\$1.00	\$7,500.00	 					
11.3	Field Order 3	LS	10,000	\$1.00	\$10,000.00						
11.4	Field Order 4	LS	6,500	\$1.00	\$6,500.00	1					
Zine e miero electrici	Certified Payroll	LS	1	\$1,400.00	\$1,400.00						
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Change	Order 2	160,480									
Items 1	-3				\$95,000.00						
Item 4	Deduct Bid Item 1	LF	380	-\$340.00	(\$12,920.00)						
	Encrease bid Item 9	LF	8	\$9,800.00	\$78,400.00						
Change	Order 3 (Close Out)	-121,500	diam'r	10000000		111111111111				- Hansellia	1000
	Deduct Bid Item 3		53	-500.00	(\$26,500.00)						
	Deduct Bid Item 4	LS	-1	45,000.00	(\$45,000.00)						
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APPENDIX D

Locations List

$\textbf{APPENDIX}_D$

PROPOSED WORK FOR: S1502

TB Map Page	Street Name	From	То	Council District	Functional Class	Length	Width	Area	Trash Day
1188-C5 E	DUNHAM CT	DUNHAM WY	END	1	Residential	362 ft	30 ft	10860 ft ²	
Hump	Removal	AC Repair Area	0 代 ²	Crack Seal	1086 ft				
Inje	et Marker 1 ea	AC Repair	0 ton						
Inlet P	Protection 1 ea								
Traffic Loops	s @								
С	Comments Type I	·							
1188-D6 (CARMEL KNOLLS DR	CHANDON CT	SEABREEZE FARMS DR	1	Major	771 ft	36 ft	27756 ft²	
Hump	Removal	AC Repair Area	0 ft²	Crack Seal	2776 ft				
Inle	et Marke r 1 ea	AC Repair	0 ton						
Inlet P	Protection 1 ea								
Traffic Loops	s @								
С	comments Type I								
1189-A6 [DORMOUSE RD	ECLIPSE RD	DORMOUSE CT	6	Residential	460 ft	33 ft	15180 ft²	
Hump	Removal	AC Repair Area	0 ft²	Crack Seal	1518 ft				
Inle	et Marker	AC Repair	0 ton						
Inlet P	rotection								
Traffic Loops	s @								
C	Comments Type I								

1189-A6 ROAN RD	ROAN WY	END	6	Residential	360 ft	29 ft	10440 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	al 1044 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1189-A6 ECLIPSE RD	DORMOUSE RD	ECLIPSE PL	6	Residential	1202 ft	17 ft	20434 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	al 2043 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1189-A6 GOLDFISH WY	GOLDFISH CT	ROAN WY	6	Residential	390 ft	27 ft	10530 ft²
Hump Removal	AC Repair Area	100 ft²	Crack Se	al 1053 ft			•
Inlet Marker 1 ea	AC Repair	1 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A6 ECLIPSE PL	BEGIN	ECLIPSE RD	6	Residential	370 ft	28 ft	10360 ft²
Hump Removal	AC Repair Area	100 ft²	Crack Se	al 1036 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @	·						
Comments Type I							

1189-A6 CICADA CT	DORMOUSE RD	END	6	Residential	403 ft	27 ft	10881 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1088 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A6 ROAN RD	SALVIA WY	ROAN WY	6	Residential	730 ft	29 ft	21170 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2117 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A6 GOLDFISH WY	ROAN WY	END	6	Residential	370 ft	27 ft	9990 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 999 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A6 GOLDFISH WY	SALVIA WY	GOLDFISH CT	6	Residential	225 ft	27 ft	6075 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 608 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @			•				
Comments Type I							·

1189-A6 DORMOUSE CT	DORMOUSE RD	END	6	Residential	260 ft	27 ft	7020 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 702 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A6 SALVIA WY	GOLDFISH WY	ROAN RD	6	Residential	240 ft	28 ft	6720 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 672 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A6 DORMOUSE RD	SALVIA WY	ECLIPSE RD	6	Residential	1100 ft	33 ft	36300 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 3630 ft			
Inlet Marker 2 ea	AC Repair	0 ton					
Inlet Protection 2 ea							
Traffic Loops @							
Comments Type I							
1189-A6 DORMOUSERD	CICADA CT	RUFUS CT	6	Residential	470 ft	37 ft	17390 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1739 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

1189-A6 ROAN WY	GOLDFISH WY	ROAN RD	6	Residential	245 ft	29 ft	7105 ft²
Hump Removal	AC Repair Area	0 代²	Crack Sea	al 710 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I			-				
1189-A6 DORMOUSERD	DORMOUSE CT	CICADA CŢ	6	Residential	340 ft	37 ft	12580 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	al 1258 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I	· .						
1189-A7 SALIX WY	BEGIN	SALIX PL	6	Residential	380 ft	27 ft	10260 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	al 1026 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I	·						
1189-A7 LICIA WY	SALIX PL	PARK VILLAGE RD	6	Residential	282 ft	33 ft	9306 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	al 931 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Traine 200po @							

1189-A7 PIPIT PL	PIPIT CT	LICIA WY	6	Residential	502 ft	32 ft	16064 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 1606 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A7 SALVIA WY	KATYDID CR	GOLDFISH WY	6	Residential	602 ft	28 ft	16856 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1686 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection				e.			
Traffic Loops @	•						
Comments Type I							
1189-A7 PIPIT PL	LICIA WY	PIPIT WY	6	Residential	132 ft	27 ft	3564 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 356 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	<i>T</i>						
T-r#i-1 O							
Traffic Loops @ Comments Type I							
Commence Type I					· · · · · · · · · · · · · · · · · · ·		
1189-A7 SALIX PL	DORMOUSE RD	SALIX CT	6	Residential	520 ft	33 ft	17160 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1716 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							

1189-A7 DORMOUSE RD	PIPIT PL	SALVIA WY	6	Residential	1700 ft	33 ft	56100 ft ²
Hump Removal	AC Repair Area	150 ft²	Crack S	Seal 5610 ft			
Inlet Marker 2 ea	AC Repair	12 ton					
Inlet Protection 2 ea							
Traffic Loops @							
Comments Type I							
1189-A7 LICIA WY	PARK VILLAGE RD	PIPIT PL	٠ 6	Residential	211 ft	33 ft	6963 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 696 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A7 SALIX PL	LICIA WY	SALIX WY	6	Residential	182 ft	32 ft	5824 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 582 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I	·						
1189-A7 DORMOUSE RD	SALIX PL	PARK VILLAGE RD	6	Residential	320 ft	33 ft	10560 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 1056 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1189-A7 PIPIT PL	PIPIT WY	END	6	Residential	386 ft	27 ft	10422 ft²
					300 IL	۷/ ۱۱	10422 11-
Hump Removal	AC Repair Area	0 ft²	Crack Seal	1042 π			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @		•					
Comments Type I			<u> </u>				
1189-A7 DORMOUSERD	RUFUS CT	CAM DEL SUR	6	Residential	205 ft	37 ft	7585 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	758 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1189-A7 PIPIT CT	PIPIT PL	END	6	Residential	121 ft	27 ft	3267 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	I 327 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1189-A7 PIPIT PL	DORMOUSE RD	SALVIA WY	6	Residential	311 ft	32 ft	9952 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	1 995 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments Type I							

1189-A7 SALIX WY	SALIX PL	END	6	Residential	220 ft	27 ft	5940 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 594 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1189-A7 DORMOUSERD	PARK VILLAGE RD	PIPIT PL	6	Residential	190 ft	33 ft	6270 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 627 ft			
Inlet Marker 2 ea	AC Repair	0 ton					
Inlet Protection 2 ea							
Traffic Loops @ Comments Type I							
1189-A7 RUFUS CT	BEGIN	DORMOUSE RD	6	Residential	160 ft	27 ft	4320 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 432 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I	·						
1189-A7 SALIX CT	BEGIN	SALIX PL	6	Residential	101 ft	27 ft	2727 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 273 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments Type I							

1189-A7 DORMOUSE RD	BEGIN	SALIX PL	6	Residential	215 ft	27 ft	5805 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 580 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1189-A7 GOLDFISH CT	BEGIN	GOLDFISH WY	6	Residential	205 ft	27 ft	5535 ft²
Hump Removal	AC Repair Area	40 ft²	Crack Se	al 554 ft			
Inlet Marker	AC Repair	3 ton					
Inlet Protection							
Comments Type I or	, s , p s						
1189-A7 PIPIT PL	SALVIA WY	PIPIT CT	6	Residential	542 ft	32 ft	17344 ft²
1189-A7 PIPIT PL Hump Removal	SALVIA WY AC Repair Area	PIPIT CT 0 ft ²		Residential	542 ft	32 ft	17344 ft²
					542 ft	32 ft	17344 ft²
Hump Removal	AC Repair Area	0 ft²			542 ft	32 ft	17344 ft²
Hump Removal Inlet Marker Inlet Protection	AC Repair Area	0 ft²			542 ft	32 ft	17344 ft²
Hump Removal Inlet Marker	AC Repair Area	0 ft²			542 ft	32 ft	17344 ft²
Hump Removal Inlet Marker Inlet Protection Traffic Loops @	AC Repair Area	0 ft²			542 ft 201 ft	32 ft 28 ft	17344 ft² 5628 ft²
Hump Removal Inlet Marker Inlet Protection Traffic Loops @ Comments Type I	AC Repair Area AC Repair	0 ft² 0 ton	Crack Se	al 1734 ft Residential			
Hump Removal Inlet Marker Inlet Protection Traffic Loops @ Comments Type I	AC Repair Area AC Repair PIPIT PL	0 ft² 0 ton KATYDID CR	Crack Se	al 1734 ft Residential			
Hump Removal Inlet Marker Inlet Protection Traffic Loops @ Comments Type I 1189-A7 SALVIA WY Hump Removal	AC Repair Area AC Repair PIPIT PL AC Repair Area	0 ft² 0 ton KATYDID CR 0 ft²	Crack Se	al 1734 ft Residential			
Hump Removal Inlet Marker Inlet Protection Traffic Loops @ Comments Type I 1189-A7 SALVIA WY Hump Removal Inlet Marker 1 ea	AC Repair Area AC Repair PIPIT PL AC Repair Area	0 ft² 0 ton KATYDID CR 0 ft²	Crack Se	al 1734 ft Residential			

1189-A7 PIPIT WY	BEGIN	PIPIT PL	6	Residential	82 ft	27 ft	2214 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 221 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1189-A7 KATYDID CR	SALVIA WY	END	6	Residential	840 ft	28 ft	23520 ft²
Hump Removal	AC Repair Area	140 ft²	Crack S	Geal 2352 ft			
Inlet Marker 1 ea	AC Repair	2 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I			·····				
1189-A7 SALIX PL	SALIX CT	LICIA WY	6	Residential	521 ft	32 ft	16672 ft²
Hump Removal	AC Repair Area	0 代 ²	Crack S	Geal 1667 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection				•			
Traffic Loops @							
Comments Type I							
1208-E6 MIRA SORRENTO PL	BEGIN	SCRANTON RD	6	Residential	1707 ft	69 ft	117783 ft²
Hump Removal 0 ft	AC Repair Area	0 ft²	Crack S	Seal 11778 ft			
Inlet Marker 0 ea	AC Repair	0 ton					
Inlet Protection 5 ea							
Traffic Loops @ 0 ea							
Comments TYPE I. LII	MITS: VISTA SORRENTO PKWY	TO SCRANTON RD.					

1208-E6 SCRANTON RD	MOREHOUSE DR	MIRA SORRENTO PL	6	Major	524 ft	65 ft	34060 ft ²
Hump Removal 0 ft	AC Repair Area	1,030 ft²	Crack Sea				
Inlet Marker 1 ea	AC Repair	82 ton	0.44	2 0 100 10			
Inlet Protection 1 ea	•	-					
T							
Traffic Loops @ 0 ea Comments Type I ov	ver Tyne III						
				·			
1208-G3 PEINADO WY	LOPEZ RIDGE WY	END	6	Prime	689 ft	34 ft	23426 ft ² Monday
Hump Removal 0 ft	AC Repair Area	0 ft²	Crack Sea	2343 ft			
Inlet Marker 0 ea	AC Repair	0 ton					
Inlet Protection 0 ea							
Traffic Loops @ 0 ea							
Comments TYPE I.							
1228-E6 LODI PL	BEGIN	LODI ST	6	Residential	222 ft	27 ft	5994 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	I 599 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1228-G5 LAKEWOOD ST	CORLITA CT	VIA LAPIZ	1	Residential	320 ft	37 ft	11840 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	l 1184 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						

1228-G5 LAKEWOOD ST	LAKEWOOD CT	CORLITA CT	1	Residential	511 ft	37 ft	18907 ft²
Hump Removal	AC Repair Area	0 ft²	Crack So	eal 1891 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1228-G5 VIA REGLA	VIA PAPEL	REGLA CT	1	Residential	199 ft	37 ft	7363 ft²
Hump Removal	AC Repair Area	0 ft²	Crack So	eal 736 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III	····					
1228-G5 NANETTE LN	VIA PAPEL	END	1	Residential	106 ft	37 ft	3922 ft²
Hump Removal	AC Repair Area	0 ft ²	Crack So	eal 392 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1228-G5 REGLA CT	VIA REGLA	END	, 1	Residential	110 ft	27 ft	2970 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 297 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1228-G5 CORLITA CT	BEGIN	LAKEWOOD ST	1	Residential	150 ft	27 ft	4050 ft ²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 405 ft			
Inlet Marker 1 ea	AC Repair	6 ton					
Inlet Protection 1 ea				•			
Traffic Loops @							
Comments Type I o	ver Type III	·			<u>-</u>		
1228-G5 WOLFSTAR CT	BEGIN	MAYNARD ST	1	Residential	590 ft	33 ft	19470 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	eal 1947 ft			
Inlet Marker 1 ea	AC Repair	3 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III			· · · · · · · · · · · · · · · · · · ·			
1228-G5 VIA REGLA	REGLA CT	DORENA CT	1	Residential	475 ft	37 ft	17575 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1758 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III			· ·			
1228-G5 LAKEWOOD ST	VIA LAPIZ	GOVERNOR DR	1	Residential	260 ft	37 ft	9620 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 962 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

1228-G5 LAKEWOOD CT	BEGIN	LAKEWOOD ST	1	Residential	121 ft	27 ft	3267 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 327 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I	·						
1228-G5 VIA LAPIZ	VIA REGLA	LAKEWOOD ST	1	Residential	285 ft	36 ft	10260 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1026 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1228-G5 MAYNARD ST	WOLFSTAR CT	END	1	Residential	75 ft	37 ft	2775 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 278 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						
1228-G5 LAKEWOOD ST	VIA PAPEL	LAKEWOOD CT	1	Residential	520 ft	37 ft	19240 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1924 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
•							

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1228-G5 DORENA CT	VIA REGLA	END	1	Residential	120 ft	27 ft	3240 ft ²
Hump Removal	AC Repair Area	50 ft²	Crack Se	eal 324 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments TYPE 1	<u> </u>						
1228-G5 VIA REGLA	DORENA CT	VIA LÄPIZ	1	Residential	480 ft	36 ft	17280 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	, eal 1728 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1228-G6 VIA PAPEL	LAKEWOOD ST	NANETTE LN	1	Residential	322 ft	36 ft	11592 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1159 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1228-G6 VIA CINTA	CINTA CT	VIA PAPEL	1	Residential	1186 ft	36 ft	42696 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 4270 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						

Hump Removal Inlet Marker AC Repair Area AC Repair 0 ton Traffic Loops ⊕ Comments Type I over Type III 1228-G6 VIA PAPEL NANETTE LN MAYNARD ST 1 Residential 440 ft 37 ft 16280 ft² Inlet Marker 1 ca AC Repair 0 ton Traffic Loops ⊕ Comments Type I over Type III 1228-G6 MAYNARD ST 1 Residential 440 ft 37 ft 16280 ft² Crack Seal 1628 ft 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 177 ft 33 ft 38841 ft² 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 177 ft 33 ft 38841 ft² Traffic Loops ⊕ Comments Type I over Type III 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 177 ft 33 ft 38841 ft² Traffic Loops ⊕ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Inlet Marker 1 ca AC Repair Area 0 ft² Crack Seal 3884 ft 430 ft 36 ft 15480 ft² Crack Seal 1548 ft 1548 ft 15480 ft² Crack Seal 1548 ft 15480 ft²	1228-G6 VIA PAPEL	MAYNARD ST	VIA CINTA	1	Residential	242 ft	37 ft	8954 ft ²
Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL NANETTE LN MAYNARD ST 1 Residential 440 ft 37 ft 16280 ft² Hump Removal AC Repair Area AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 1177 ft 33 ft 38841 ft² Hump Removal AC Repair 0 ton Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Ac 0 ft² Crack Seal 1548 ft LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft²	Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 895 ft			•
Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL NANETTE LN MAYNARD ST 1 Residential 440 ft 37 ft 16280 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1628 ft 1 Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 1177 ft 33 ft 38841 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 3884 ft Hump Removal AC Repair Area 0 ton Inlet Protection 1 ea 1 Residential 1177 ft 33 ft 38841 ft² Crack Seal 3884 ft 1 Residential 430 ft 36 ft 15480 ft² 1 Residential 430 ft 430 ft 430 ft 15480 ft²	Inlet Marker	AC Repair	0 ton					
1228-G6 VIA PAPEL NANETTE LN MAYNARD ST 1 Residential 440 ft 37 ft 16280 ft	Inlet Protection				•			
1228-G6 VIA PAPEL NANETTE LN MAYNARD ST 1 Residential 440 ft 37 ft 16280 ft² Hump Removal Inlet Marker 1 ea Inlet Marker 1 ea AC Repair O ton Inlet Protection 1 ea AC Repair O ton 0 ton 17 ft 2	Traffic Loops @							
Hump Removal AC Repair Area 0 ft2 Crack Seal 1628 ft	Comments Type I o	over Type III						
Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 1177 ft 33 ft 38841 ft² Hump Removal AC Repair 0 ton Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair 0 ton	1228-G6 VIA PAPEL	NANETTE LN	MAYNARD ST	1	Residential	440 ft	37 ft	16280 ft²
Traffic Loops @ Comments Type I over Type III 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 1177 ft 33 ft 38841 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 3884 ft Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Hump Removal	AC Repair Area	0 代 ²	Crack Se	eal 1628 ft			
Traffic Loops @ Comments Type I over Type III 1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 1177 ft 33 ft 38841 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 3884 ft Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Inlet Marker 1 ea	AC Repair	0 ton					
1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 1177 ft 33 ft 38841 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 3884 ft Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair 0 ton Inlet Marker AC Repair 0 ton	Inlet Protection 1 ea							
1228-G6 MAYNARD ST VIA REGLA VIA PAPEL 1 Residential 1177 ft 33 ft 38841 ft ² Hump Removal AC Repair Area 0 ft ² Crack Seal 3884 ft Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft ² Hump Removal AC Repair Area 0 ft ² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Traffic Loops @							
Hump Removal AC Repair Area 0 ft² Crack Seal 3884 ft Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Comments Type I o	over Type III						
Inlet Marker 1 ea AC Repair 0 ton Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	1228-G6 MAYNARD ST	VIA REGLA	VIA PAPEL	1	Residential	1177 ft	33 ft	38841 ft²
Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 3884 ft			
Traffic Loops @ Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Inlet Marker 1 ea	AC Repair	0 ton					
Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Inlet Protection 1 ea							
Comments Type I over Type III 1228-G6 VIA PAPEL VIA REGLA LAKEWOOD ST 1 Residential 430 ft 36 ft 15480 ft² Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton	Traffic Loops @							
Hump Removal AC Repair Area 0 ft² Crack Seal 1548 ft Inlet Marker AC Repair 0 ton		over Type III						
Inlet Marker AC Repair 0 ton	1228-G6 VIA PAPEL	VIA REGLA	LAKEWOOD ST	1	Residential	430 ft	36 ft	15480 ft²
Inlet Marker AC Repair 0 ton	Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1548 ft			
Inlet Protection	_		0 ton					
	Inlet Protection							
Traffic Loops @	Traffic Loops @							

1228-G6 VIA REGLA	MAYNARD ST	VIA PAPEL	1	Residential	352 ft	36 ft	12672 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1267 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I ov	ver Type III	<u></u>					
1228-G6 VIA REGLA	CINTA CT	MAYNARD ST	1	Residential	232 ft	36 ft	8352 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 835 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @	,						
Comments Type I ov	ver Type III						
1228-G6 MAYNARD ST	VIA PAPEL	WOLFSTAR CT	1	Residential	752 ft	37 ft	27824 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2782 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III	·					
1228-G6 CINTA CT	BEGIN	VIA CINTA	1	Residential	116 ft	27 ft	3132 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 313 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1229-G7 LA MORADA CT	BEGIN	LA MORADA DR	7	Residential	165 ft	27 ft	4455 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 446 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III			·			
1229-G7 MUCHACHA WY	ROBUSTO RD	AMARO DR	7	Residential	501 ft	33 ft	16533 ft²
Hump Removal	AC Repair Area		Crack S	eal 1653 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						
1229-G7 MATADOR CT	ANTIGUA BL	END	7	Residential	650 ft	33 ft	21450 ft ²
Hump Removal	AC Repair Area		Crack S	eal 2145 ft			
Iniet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III						
1229-G7 ROBUSTO RD	MUCHACHA WY	PEREZ CT	7	Residential	130 ft	36 ft	4680 ft²
Hump Removal	AC Repair Area		Crack S	eal 468 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						

1229-G7 GUINCHO CT	BEGIN	ANTIGUA BL	7	Residential	250 ft	27 ft	6750 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 675 ft	•		
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III		· · · · · · · · · · · · · · · · · · ·				
1229-G7 GUINCHO RD	ANTIGUA BL	HERMANOS RD	7	Residential	245 ft	33 ft	8085 ft²
Hump Removal	AC Repair Area		Crack S	eal 808 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @	,						
Comments Type I o	ver Type III						
1229-G7 AVNDA CIRCO	OROZCO RD	OROZCO RD	7	Residential	798 ft	33 ft	26334 ft²
Hump Removal	AC Repair Area	50	Crack S	eal 2633 ft			
Inlet Marker 1 ea	AC Repair	4					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III			•			
1229-G7 LA MORADA DR	BEGIN	LA MORADA CT	7	Residential	301 ft	27 ft	8127 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 813 ft		•	
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						

1229-G7 BRAVO CT	BEGIN	ANTIGUA BL	7	Residential	520 ft	27 ft	14040 ft ²
Hump Removal	AC Repair Area	50	Crack S	eal 1404 ft			
Inlet Marker 1 ea	AC Repair	4					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III				· · · · · · · · · · · · · · · · · · ·		
1229-G7 ROBUSTO RD	ANTIGUA BL	MUCHACHA WY	7	Residential	761 ft	36 ft	27396 ft²
Hump Removal	AC Repair Area		Crack S	eal 2740 ft			
Inlet Marker 2 ea	AC Repair						
Inlet Protection 2 ea							
Traffic Loops @ Comments Type I o	ver Type III						
1229-G7 AMARO CT	BEGIN	AMARO DR	7	Residential	280 ft	28 ft	7840 ft²
Hump Removal	AC Repair Area	•	Crack S	eal 784 ft			
Inlet Marker	AC Repair						
Inlet Protection	·						
Traffic Loops @							
Comments Type I O	over Type III						
1229-G7 EL HONCHO PL	AMARO DR	END	7	Residential	480 ft	33 ft	15840 ft²
Hump Removal	AC Repair Area	500 ft²	Crack S	eal 1584 ft			
Inlet Marker 1 ea	AC Repair	7 ton					
Inlet Protection 1 ea							
Traffic Loops @							

1229-G7 LA DUENA WY	AMARO DR	GUINCHO RD	7	Residential	540 ft	33 ft	17820 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1782 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1229-G7 PEREZ CT	BEGIN	ROBUSTO RD	7	Residential	210 ft	27 ft	5670 ft²
Hump Removal	AC Repair Area		Crack S	eal 567 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III	1					
1229-G7 ROBUSTO RD	PEREZ CT	AVNDA CIRCO	7	Residential	182 ft	36 ft	6552 ft²
Hump Removal	AC Repair Area		Crack S	eal 655 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						
1229-G7 LA MORADA DR	LA MORADA CT	AMARO DR	7	Residential	282 ft	27 ft	7614 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 761 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

1229-G7 OROZCO RD	AVNDA CIRCO	AVNDA CIRCO	7	Residential	525 ft	32 ft	16800 ft²
Hump Removal	AC Repair Area		Crack S	Seal 1680 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1229-G7 OROZCO RD	AVNDA CIRCO	AMARO DR	7	Residential	420 ft	32 ft	13440 ft²
Hump Removal	AC Repair Area	0 代2	Crack S	Seal 1344 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @						•	
Comments Type I o	ver Type III						
1229-H7 TORTUGA CT	BEGIN	ANTIGUA BL	7	Residential	986 ft	33 ft	32538 ft²
Hump Removal	AC Repair Area		Crack S	leal 3254 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @				•			
Comments Type I or	ver Type III		<u> </u>				
1229-H7 OROZCO RD	TORTUGA RD	AVNDA SANCHEZ	7	Residential	240 ft	32 ft	7680 ft²
Hump Removal	AC Repair Area		Crack S	ieal 768 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type IIIADDED TO SLURRY	PER DAVID LAMAR					

1229-H7 GUINCHO PL	GUINCHO RD	END	7	Residential	140 ft	37 ft	5180 ft²
Hump Removal	AC Repair Area	150 ft²	Crack S	eal 518 ft			
Inlet Marker 1 ea	AC Repair	2 ton		,			
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III			÷			
1229-H7 SALACOT CT	LA MORADA DR	END	7	Residential	240 ft	27 ft	6480 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 648 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III						
1229-H7 LA MORADA DR	TORCA CT	EL COMAL DR	7	Residential	505 ft	33 ft	16665 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1666 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1229-H7 TORTUGA RD	AVNDA SANCHEZ	OROZCO RD	7	Residential	630 ft	33 ft	20790 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 2079 ft				
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III						

1229-H7 LA MORADA DR	DESPEJO PL	SALACOT CT	7 F	Residential	210 ft	33 ft	6930 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 693 ft				
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1229-H7 GUINCHORD	HERMANOS RD	LA DUENA WY	. 7 F	Residential	411 ft	33 ft	13563 ft²
Hump Removal	AC Repair Area		Crack Seal 1	.356 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1229-H7 DESPEJO PL	LA MORADA DR	END	7 F	Residential	215 ft	27 ft	5805 ft²
Hump Removal	AC Repair Area	50 ft²	Crack Seal 5	580 ft			
Inlet Marker 1 ea	AC Repair	4 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1229-H7 HERMANOS CT	HERMANOS RD	END	7 F	Residential	190 ft	27 ft	5130 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 513 ft				
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea		- 					
Traffic Loops @							
Light Foobs @							

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1229-H7 HERMANOS RD	GUINCHO RD	EL CABO CT	7	Residential	351 ft	33 ft	11583 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	eal 1158 ft			
Inlet Marker	AC Repair	3 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III			es e			
1229-H7 LA MORADA DR	SALACOT CT	TORCA CT	7	Residential	180 ft	33 ft	5940 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 594 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1229-H7 LA MORADA DR	AMARO DR	DESPEJO PL	7	Residential	880 ft	33 ft	29040 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2904 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1229-H7 TORTUGA RD	ANTIGUA BL	HERMANOS CT	7	Residential	261 ft	33 ft	8613 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 861 ft				
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							

1229-H7 OROZCO RD	GUINCHO RD	TORTUGA RD	7	Residential	502 ft	32 ft	16064 ft²
		TORTOGARD		eal 1606 ft	30210	J2 10	1000416
Hump Removal Inlet Marker	AC Repair Area AC Repair		Crack S	ear 1606 it			
Inlet Protection	ас керап						
Traffic Loops @		•					
Comments Type I	over Type III ——————————————————————————————————	·····					
1229-H7 TORCA CT	LA MORADA DR	END	7	Residential	190 ft	27 ft	5130 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 513 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	•						
Traffic Loops @							
Comments Type I	over Type III						
1229-H7 EL COMAL DR	LA MORADA DR	SANTO RD	7	Residential	220 ft	37 ft	8140 ft²
Hump Removal	AC Repair Area		Crack S	eal 814 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I	over Type III						
1229-H7 TORTUGA RD	HERMANOS CT	AVNDA SANCHEZ	7	Residential	241 ft	33 ft	7953 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 795 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	,						
Traffic Loons @							
Traffic Loops @ Comments Type I o	over Type III						

1229-H7 AVNDA SANCHEZ	TORTUGA RD	OROZCO RD	7	Residential	922 ft	33 ft	30426 ft ²
Hump Removal	AC Repair Area	60	Crack S	eal 3043 ft			
Inlet Marker 1 ea	AC Repair	5					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	er Type III			· .			
1229-H7 EL COMAL DR	AMARO DR	LA MORADA DR	7	Residential	1250 ft	37 ft	46250 ft²
Hump Removal	AC Repair Area		Crack S	eal 4625 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea				•			
Traffic Loops @							
Comments Type I ov	er Type III						
1229-H7 HERMANOS RD	EL CABO CT	HERMANOS CT	7	Residential	235 ft	33 ft	7755 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 776 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						•
1229-H7 GUINCHORD	LA DUENA WY	GUINCHO PL	7	Residential	175 ft	33 ft	5775 ft²
Hump Removal	AC Repair Area		Crack S	eal 578 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea	·						
Traffic Loops @							

1229-H7 EL CABO CT	HERMANOS RD	END	7	Residential	220 ft	27 ft	5940 ft²
Hump Removal	AC Repair Area	100 ft ²	Crack S	eal 594 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1229-H7 OROŽCO RD	AMARO DR	GUINCHO RD	7	Residential	422 ft	32 ft	13504 ft²
Hump Removal	AC Repair Area		Crack S	eal 1350 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1229-H7 GUINCHO RD	GUINCHO PL	OROZCO RD	7	Residential	250 ft	33 ft	8250 ft²
Hump Removal	AC Repair Area		Crack S	eal 825 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1248-H2 BAKEWELLST	MT ABERNATHY AV	CHARING PL	6	Residential	245 ft	33 ft	8085 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 808 ft				
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I O	von Tuno III						

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1248-H2 CHARING PL	CHARING ST	BAKEWELL ST	6	Residential	195 ft	33 ft	6435 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 644 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III						
1248-H2 BAKEWELLST	CHARING PL	END	6	Residential	172 ft	33 ft	5676 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 568 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @				•			
Comments Type I O	Over Type III						
1248-H2 CHARING ST	CHARING PL	CHELFORD ST	6	Residential	450 ft	33 ft	14850 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1485 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I o	ver Type III						
1248-H2 CHATEAU DR	MT ABERNATHY AV	CHARING ST	6	Residential	1030 ft	30 ft	30900 ft²
Hump Removal	AC Repair Area		Crack Se	eal 3090 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea	·						
Traffic Loops @							
Comments Type I o	over Type III						
•				•			

1248-J1 HANNON CT	CANNINGTON DR	END	6	Residential	180 ft	27 ft	4860 ft²
Hump Removal	AC Repair Area		Crack Se	eal 486 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1248-J1 JAMAR DR	MT ABERNATHY AV	JAMAR CT	6	Residential	240 ft	33 ft	7920 ft²
Hump Removal	AC Repair Area		Crack Se	eal 792 ft			
Inlet Marker	AC Repair	0					
Inlet Protection		•					
Traffic Loops @				·			
Comments Type I over	er Type III						
1248-J1 LIEBEL CT	BEGIN	CANNINGTON DR	6	Residential	340 ft	27 ft	9180 ft²
Hump Removal	AC Repair Area	0 ft²	Crack So	eal 918 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments Type I over	er Type III						
1248-J1 CANNINGTON DR	PRINTWOOD WY	HANNON CT	6	Residential	240 ft	37 ft	8880 ft ²
Hump Removal	AC Repair Area		Crack S	eal 888 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments Type I over	er Type III				·		

1248-J1 JAMAR DR	JAMAR CT	LANA DR	6	Residential	341 ft	33 ft	11253 ft²	
Hump Removal	AC Repair Area	40	Crack S	eal 1125 ft				
Inlet Marker	AC Repair	3						
Inlet Protection								
Traffic Loops @								
Comments Type I over	er Type III							
1248-J1 LANA LN	BEGIN	LANA DR	6	Residential	101 ft	27 ft	2727 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 273 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @	•							
Comments Type I ov	er Type III							
1248-J1 LANA DR	LANA LN	JAMAR DR	6	Residentia i	101 ft	33 ft	3333 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 333 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I ov	er Type III				A			
1248-J1 CANNINGTON DR	HANNON CT	LIEBEL CT	6	Residential	870 ft	37 ft	32190 ft²	
Hump Removal	AC Repair Area		Crack S	Seal 3219 ft				
Inlet Marker	AC Repair							
Inlet Protection								
Traffic Loops @								
Comments Type I ov	er Type III		•					

1248-J1 HANNON CT	BEGIN	CANNINGTON DR	6	Residential	480 ft	27 ft	12960 ft²
Hump Removal	AC Repair Area	40	Crack S	eal 1296 ft			
Inlet Marker 1 ea	AC Repair	3					
Inlet Protection 1 ea		•				•	
Traffic Loops @							
Comments Type I o	ver Type III						
1248-J1 REDBROOK RD	REDBROOK CT	PRINTWOOD CT	6	Residential	272 ft	32 ft	8704 ft²
Hump Removal	AC Repair Area	0 代 ²	Crack S	eal 870 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1248-J1 REDBROOK RD	MT ABERNATHY AV	REDBROOK CT	6	Residential	280 ft	32 ft	8960 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 896 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection				•			
Traffic Loops @		•					
Comments Type I or	ver Type III						
1248-J1 JAMAR CT	BEGIN	JAMAR DR	6	Residential	130 ft	27 ft	3510 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	eal 351 ft			
Inlet Marker 1 ea	AC Repair	5 ton					
Inlet Protection 1 ea							
Traffic Loops @							

1248-J1 CANNINGTON DR	LIEBEL CT	KESLING ST	6	Residential	1185 ft	37 ft	43845 ft²
Hump Removal	AC Repair Area	100	Crack S	eal 4384 ft			
Inlet Marker 1 ea	AC Repair	8					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1248-J1 REDBROOK CT	REDBROOK RD	END	6	Residential	172 ft	27 ft	4644 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 464 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1248-J1 LANA DR	MT ABERNATHY AV	LANA LN	6	Residential	441 ft	33 ft	14553 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1455 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1248-J2 CASTLETON DR	MT ABERNATHY AV	CLAYFORD ST	6	Residential	1040 ft	33 ft	34320 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	eal 3432 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1248-J2 CLAYFORD ST	CHELFORD ST	CASTLETON DR	6	Residential	260 ft	27 ft	7020 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	702 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1248-J2 BAMBURGH PL	BOXFORD DR	BAMBURGH DR	6	Residential	221 ft	27 ft	5967 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	597 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type 1							
1248-J2 CANNINGTON DR	CASTLETON DR	CHANDLER DR	6	Residential	245 ft	37 ft	9065 ft ²
Hump Removal	AC Repair Area	40 ft²	Crack Seal	906 ft			
Inlet Marker	AC Repair	3 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1248-J2 BERWICK DR	BEADNELL WY	BETTYHILL DR	6	Residential	800 ft	33 ft	26400 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	2640 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments TYPE 1							
	•						

1248-J2 BERWICK DR	BOXFORD DR	ARUNDEL PL	6	Residential	1005 ft	33 ft	33165 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 3316 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments TYPE I							
1248-J2 CHELFORD ST	CAMBER DR	CLAYFORD ST	6	Residential	270 ft	27 ft	7290 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	eal 729 ft			
Inlet Marker	AC Repair	5 ton					
Inlet Protection							
Traffic Loops @							
Comments TYPE I			•				
1248-J2 ECKSTROM AV	AMOROSO ST	MUSTANG ST	6	Prime	240 ft	37 ft	8880 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	eal 888 ft			
Inlet Marker 1 ea	AC Repair	3 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Traffic Loops @ Comments Type I over	er Type III						
	er Type III CHARING ST	CASTLETON DR	6	Residential	760 ft	37 ft	28120 ft²
Comments Type I ov		CASTLETON DR 0 ft ²		Residential eal 2812 ft	760 ft	37 ft	28120 ft²
Comments Type I over 1248-J2 CANNINGTON DR	CHARING ST				760 ft	37 ft	28120 ft²
Comments Type I over 1248-J2 CANNINGTON DR Hump Removal	CHARING ST AC Repair Area	0 ft²			760 ft	37 ft	28120 ft ²
Comments Type I over 1248-J2 CANNINGTON DR Hump Removal Inlet Marker	CHARING ST AC Repair Area	0 ft²			760 ft	37 ft	28120 ft²

1248-J2 CLAYFORD ST	CHARING ST	CHELFORD ST	6	Residential	520 ft	27 ft	14040 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 1404 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1248-J2 BAMBURGH DR	CHARGER BL	BAMBURGH PL	6	Residential	710 ft	27 ft	19170 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 1917 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type 1							
1248-J2 CLEEVE WY	CANNINGTON DR	END	6	Residential	160 ft	27 ft	4320 ft²
					100 10	27 10	432011-
Hump Removal Inlet Marker	AC Repair Area AC Repair	0 ft² 0 ton	Crack S	Seal 432 ft			
Inlet Protection	AC Kepan	0 (01)					
Traffic Loops @							
Comments Type I over	er Type III						
1248-J2 CANNINGTON DR	ARUNDEL PL	CHEAMES WY	6	Residential	235 ft	37 ft	8695 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 870 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over							

1248-J2 BAMBURGH DR	CHARING ST	CHARGER BL	6	Residential	572 ft	27 ft	15444 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1544 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type 1							
1248-J2 CAMBER DR	MT ABERNATHY AV	CHELFORD ST	6	Residential	780 ft	27 ft	21060 ft²
Hump Removal	AC Repair Area	50 ft²	Crack S	eal 2106 ft			
Inlet Marker 1 ea	AC Repair	4 ton					
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments TYPE I			•				
1248-J2 CHARING ST	BAMBURGH DR	END	6	Residential	245 ft	27 ft	6615 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 662 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1248-J2 ECKSTROM AV	COSMO ST	AMOROSO ST	6	Prime	240 ft	37 ft	8880 ft²
Hump Removal	AC Repair Area		Crack S	ieal 888 ft			
Inlet Marker	AC Repair		•				
Inlet Protection							
Traffic Loops @							
Comments Type I o	over Type III						

1248-J2 CANNINGTON DR	CHEAMES WY	CLEEVE WY	6	Residential	230 ft	37 ft	8510 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 851 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1248-J2 ECKSTROM AV	HATHAWAY ST	COSMO ST	6	Prime	330 ft	37 ft	12210 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1221 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	er Type III						
1248-J2 CANNINGTON DR	CHANDLER DR	FOYLE WY	6	Residential	230 ft	37 ft	8510 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 851 ft			
Iniet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ove	er Type III						
1248-J2 CANNINGTON DR	FOYLE WY	ARUNDEL PL	6	Residential	310 ft	37 ft	11470 ft²
Hump Removal	AC Repair Area	50 ft ²	Crack S	eal 1147 ft			
Inlet Marker 1 ea	AC Repair	4 ton					
Inlet Protection 1 ea							
Traffic Loops @							

1248-J2 BARNHURST DR	CHARGER BL	BARNHURST PL	6	Residential	735 ft	27 ft	19845 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1984 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1248-J2 BETTYHILL DR	CHARGER BL	BERWICK DR	6	Residential	700 ft	27 ft	18900 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 1890 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1248-J2 CHARING ST	CHELFORD ST	CHATEAU DR	6	Residential	240 ft	33 ft	7920 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 792 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1248-J2 CHARING ST	CANNINGTON DR	BARNHURST DR	6	Residential	365 ft	33 ft	12045 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 1204 ft			
Inlet Marker 1 ea	AC Repair	0 ton				•	
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						

1248-J2 CANNINGTON DR	CLEEVE WY	PRINTWOOD WY	6	Residential	241 ft	37 ft	8917 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 892 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1248-J2 BERWICK DR	ARUNDEL PL	PRINTWOOD WY	6	Residential	790 ft	33 ft	26070 ft²
Hump Removal	AC Repair Area	0 代²	Crack S	Geal 2607 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments TYPE I							
1248-J2 BOXFORD DR	CHARGER BL	BAMBURGH PL	6	Residential	682 ft	33 ft	22506 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 2251 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	er Type III						
1248-J2 BARNHURST DR	CHARING ST	CHARGER BL	6	Residential	855 ft	33 ft	28215 ft²
Hump Removal	AC Repair Area	60 代 ²	Crack S	Seal 2822 ft			
Inlet Marker 1 ea	AC Repair	5 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	ver Type III						

1248-J2 CHEAMES WY	CANNINGTON DR	END	6	Residential	300 ft	27 ft	8100 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 810 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III ——————————————————————————————————						
1248-J2 ARUNDEL PL	CANNINGTON DR	BARNHURST PL	6	Residential	455 ft	33 ft	15015 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1502 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type 1	•						
1248-J2 CASTLETON DR	CLAYFORD ST	CANNINGTON DR	6	Residential	285 ft	33 ft	9405 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 940 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1248-J2 ARUNDEL PL	BARNHURST PL	BERWICK DR	6	Residential	218 ft	33 ft	7194 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 719 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type 1							

1248-J2 BERWICK DR	BETTYHILL DR	BOXFORD DR	6	Residential	275 ft	33 ft	9075 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 908 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	•						
Traffic Loops @							
Comments TYPE I							
1248-J2 BARNHURST PL	BARNHURST DR	ARUNDEL PL	6	Residential	365 ft	27 ft	9855 ft²
Hump Removal	AC Repair Area	0 代2	Crack S	eal 986 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1248-J2 FOYLE WY	CANNINGTON DR	END	6	Residential	398 ft	27 ft	10746 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1075 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection				-			
Traffic Loops @							
Comments Type I ov	er Type III						
1248-J2 CHARING ST	CHATEAU DR	CANNINGTON DR	6	Residential	250 ft	33 ft	8250 ft²
Hump Removal	AC Repair Area	0 代2	Crack S	eal 825 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

1248-J2 CHELFORD ST	CHARING ST	CAMBER DR	6	Residential	465 ft	27 ft	12555 ft ²
Hump Removal	AC Repair Area	50 ft²	Crack S	eal 1256 ft			
Inlet Marker 1 ea	AC Repair	4 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments TYPE I				·			
1248-J2 BOXFORD DR	BAMBURGH PL	BERWICK DR	6	Residential	190 ft	33 ft	6270 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 627 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1248-J3 ARDMORE DR	ARDMORE CT	COSMO ST	6	Residential	140 ft	27 ft	3780 ft²
Hump Removal	AC Repair Area	0 ft ²	Crack S	eal 378 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @		٠					
Comments Type 1							
1248-J3 COSMO ST	соѕмо ст	ECKSTROM AV	6	Residential	275 ft	33 ft	9075 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	Seal 908 ft			
Inlet Marker 1 ea	AC Repair	5 ton					
Inlet Protection 1 ea							
Traffic Loops @							

FORUM ST	BATISTA ST	6	Residential	240 ft	33 ft	7920 ft²
AC Repair Area	0 ft²	Crack S	Seal 792 ft			
AC Repair	0 ton					
соѕмо sт	AMOROSO ST	6	Residential	250 ft	27 ft	6750 ft²
AC Repair Area	50 ft ²	Crack S	Seal 675 ft			
AC Repair	4 ton					
SALIZAR ST	FORUM ST	6	Residential	240 ft	33 ft	7920 ft²
AC Repair Area	80 ft²	Crack S	Geal 792 ft			
AC Repair	1 ton		÷			
BROADLAWN ST	BIDDLE ST	6	Residential	209 ft	33 ft	6897 ft²
AC Repair Area	0 代 ²	Crack S	Seal 690 ft			
AC Repair	0 ton					
	AC Repair Area AC Repair Area AC Repair Area AC Repair	AC Repair Area 0 ft² AC Repair 0 ton COSMO ST AMOROSO ST AC Repair Area 50 ft² AC Repair 4 ton SALIZAR ST FORUM ST AC Repair Area 80 ft² AC Repair 1 ton BROADLAWN ST BIDDLE ST AC Repair Area 0 ft²	AC Repair Area 0 ft² Crack S AC Repair 0 ton COSMO ST AMOROSO ST 6 AC Repair Area 50 ft² Crack S AC Repair 4 ton SALIZAR ST FORUM ST 6 AC Repair Area 80 ft² Crack S AC Repair 1 ton BROADLAWN ST BIDDLE ST 6 AC Repair Area 0 ft² Crack S	AC Repair Area AC Repair AC Repair AC Repair AC Repair AC Repair Area AC Repair Area AC Repair Area	AC Repair Area AC Repair AC Repair AC Repair AC Repair AC Repair AC Repair Area AC Repair AC Rep	AC Repair Area

1248-J3 COSMO ST	ARDMORE DR	ANASTASIA ST	6	Residential	320 ft	27 ft	8640 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 864 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1248-J3 HATHAWAY ST	PETIT ST	ECKSTROM AV	6	Residential	751 ft	37 ft	27787 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	eal 2779 ft			
Inlet Marker 1 ea	AC Repair	3 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						
1248-J3 ANASTASIA ST	PETIT ST	COSMO ST	6	Residential	400 ft	33 ft	13200 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 1320 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I C	Over Type III						
1248-J3 ELCO ST	ROCKGLEN AV	SALIZAR ST	6	Residential	305 ft	33 ft	10065 ft²
Hump Removal	AC Repair Area	150 ft²	Crack S	Seal 1006 ft			
Inlet Marker 1 ea	AC Repair	2 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I	·						

1248-J3 BROADLAWN ST	BIDDLE CT	PETIT ST	6	Residential	250 ft	33 ft	8250 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	al 825 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @	•						
Comments TYPE I							
1248-J3 ARDMORE CT	ARDMORE DR	END	6	Residential	70 ft	27 ft	1890 ft²
Hump Removal	AC Repair Area	0 代 ²	Crack Sea	al 189 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I O	ver Type III						

1248-J3 FORUM ST	AUBURNDALE ST	STRONG DR	6	Residential	860 ft	33 ft	28380 ft ²
1248-J3 FORUM ST Hump Removal	AUBURNDALE ST AC Repair Area	STRONG DR 80 ft ²	6 Crack Se		860 ft	33 ft	28380 ft²
					860 ft	33 ft	
Hump Removal	AC Repair Area AC Repair	80 ft²			860 ft		
Hump Removal Inlet Marker 1 ea	AC Repair Area	80 ft²			860 ft		
Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea	AC Repair Area AC Repair	80 ft²			860 ft		
Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @	AC Repair Area AC Repair	80 ft²			860 ft 315 ft		
Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I	AC Repair Area AC Repair	80 ft² 1 ton	Crack Sea	al 2838 ft			
Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I	AC Repair Area AC Repair AC Repair	80 ft² 1 ton COSMO CT	Crack Sea	al 2838 ft Residential			
Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I 1248-J3 COSMO ST Hump Removal	AC Repair Area AC Repair ANASTASIA ST AC Repair Area	80 ft² 1 ton COSMO CT 0 ft²	Crack Sea	al 2838 ft Residential			
Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I 1248-J3 COSMO ST Hump Removal Inlet Marker 1 ea	AC Repair Area AC Repair ANASTASIA ST AC Repair Area	80 ft² 1 ton COSMO CT 0 ft²	Crack Sea	al 2838 ft Residential			

1248-J3 ARVERNE CT	ARVERNE ST	END	6	Residential	285 ft	27 ft	7695 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 770 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I Ov	ver Type III			<u> </u>			
1248-J3 HATTON ST	BEGIN	SALIZAR ST	6	Residential	360 ft	33 ft	11880 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1188 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1248-J3 FORUM ST	BIDDLE ST	HATTON ST	6	Residential	640 ft	27 ft	17280 ft²
Hump Removal	AC Repair Area	60 ft²	Crack Se	eal 1728 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1248-J3 ARDMORE DR	ANASTASIA ST	ARDMORE CT	6	Residential	580 ft	27 ft	15660 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1566 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I Ov	ver Type III						

1248-J3 HATTON ST	FORUM ST	BATISTA ST	6	Residential	240 ft	33 ft	7920 ft²
Hump Removal	AC Repair Area	100 ft²	Crack S	Geal 792 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @ Comments Type I							
1248-J3 COSMO CT	BEGIN	COSMO ST	6	Residential	135 ft	27 ft	3645 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 364 ft			
Inlet Marker 1 ea Inlet Protection 1 ea	AC Repair	0 ton					
Traffic Loops @ Comments Type I							
1248-J3 SALIZAR ST	ELCO ST	HATTON ST	6	Residential	430 ft	27 ft	11610 ft²
Hump Removal	AC Repair Area		Crack S	Seal 1161 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1248-J4 ROCKGLEN AV	AUBURNDALE ST	TANGLEWOOD WY	6	Residential	920 ft	33 ft	30360 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 3036 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o							

1248-J4 ROCKGLEN AV	TANGLEWOOD WY	ELCO ST	6 Residential	180 ft	33 ft	5940 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 594 ft			
Inlet Marker	AC Repair	0 ton				
Inlet Protection						
Traffic Loops @				,		
Comments Type I ov	er Type III					
1249-A1 ENGINEER RD	RUFFNER ST	CONVOYST	6 Major	1100 ft	16 ft	17600 ft²
Hump Removal	AC Repair Area	120 ft²	Crack Seal 1760 ft			
Inlet Marker 2 ea	AC Repair	10 ton				
Inlet Protection 2 ea						
Traffic Loops @						
Comments Type I ov	rer Type III					
1249-A1 RUFFNER ST	ENGINEER RD	RONSON RD	6 Major	610 ft	46 ft	28060 ft²
Hump Removal	AC Repair Area	150 ft²	Crack Seal 2806 ft	•		
Inlet Marker	AC Repair	2 ton				
Inlet Protection						
Traffic Loops @	•					
Comments Type I						
1249-A1 CARDIN ST	ENGINEER RD	RONSON RD	6 Prime	650 ft	47 ft	30550 ft²
Hump Removal	AC Repair Area	150	Crack Seal 3055 ft			
Inlet Marker 2 ea	AC Repair	12				
Inlet Protection 2 ea						
Traffic Loops @						
	•					

1249-A2 ECKSTROM AV	MUSTANG ST	ASHFORD ST	6	Prime	135 ft	37 ft	4995 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 500 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1249-A2 OPPORTUNITY RD	RUFFNER ST	CONVOY ST	6	Prime	785 ft	46 ft	36110 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 3611 ft			
Inlet Marker 2 ea	AC Repair	0 ton					
Inlet Protection 2 ea							
Traffic Loops @							
Comments Type I over	er Type III						
1249-A3 ANTIEM ST	SALIZAR ST	BATISTA ST	6	Residential	1020 ft	33 ft	33660 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 3366 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type 1							
1249-A3 MARLESTA DR	BEGIN	BATISTA ST	6	Prime	631 ft	37 ft	23347 ft²
Hump Removal	AC Repair Area		Crack S	eal 2335 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I ove	er Type III						

1249-A3 MARLESTA DR	BATISTA ST	ASHFORD ST	6	Prime	1421 ft	37 ft	52577 ft²
Hump Removal	AC Repair Area	80	Crack S	Seal 5258 ft			
Inlet Marker 2 ea	AC Repair	6					
Inlet Protection 2 ea							
Traffic Loops @							
Comments Type I ov	ver Type III	<u></u>					
1249-A3 ARMSTRONG ST	BATISTA ST	SALERNO ST	6	Residential	240 ft	37 ft	8880 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	Geal 888 ft			
Inlet Marker	AC Repair	5 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I O	ver Type III						
1249-A3 SALIZAR ST	ANTIEM ST	CAMTO DE OI VAY	6	Residential	100 ft	27 ft	2700 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 270 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1249-A3 MARLESTA DR	ASHFORD ST	END	6	Residential	320 ft	37 ft	11840 ft²
Hump Removal	AC Repair Area		Crack S	Seal 1184 ft			
Inlet Marker	AC Repair						
Inlet Protection				•			
Traffic Loops @							
Comments Type I o	ver Type III						

1249-A3 SALIZAR ST	ASHFORD ST	ANTIEM ST	6	Residential	231 ft	27 ft	6237 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 624 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1249-A3 ANTIEM ST	BATISTA ST	ARMSTRONG ST	6	Residential	470 ft	33 ft	15510 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1551 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type 1							
1249-A3 ARMSTRONG ST	SALERNO ST	ASHFORD ST	6	Residential	975 ft	37 ft	36075 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 3608 ft			
Inlet Marker 1 ea	AC Repair	6 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	ver Type III						
1249-G1 CARIOCA CT	VERACRUZ CT	END	7	Residential	642 ft	33 ft	21186 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	ieal 2119 ft			
Inlet Marker	AC Repair	3 ton					
Inlet Protection							
Traffic Loops @							

1249-G1 VERACRUZ CT	BEGIN	CARIOCA CT	7	Residential	1100 ft	33 ft	36300 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 3630 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments Type I ove	er Type III						
1249-G1 CARIOCA CT	ANTIGUA BL	VERACRUZ CT	7	Residential	140 ft	33 ft	4620 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	eal 462 ft			
Inlet Marker	AC Repair	5 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1250-D2 ROYAL GORGE DR	ROYAL GORGE CT	MISSION GORGE RD	7	Residential	151 ft	33 ft	4983 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 498 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	er Type III						
1250-D3 HEMINGWAY AV	HEMINGWAY CT	CIBOLA RD	7	Residential	510 ft	33 ft	16830 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1683 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @	•						
Comments Type I over	er Type III						

AC Repair Area AC Repair DE III AC Repair AC Repair AC Repair AC Repair Area AC Repair	O ft ² 0 ton ROYAL GORGE DR 0 ft ² 0 ton	7	Residential eal 1040 ft Residential eal 513 ft	315 ft 190 ft	33 ft 27 ft	10395 ft² 5130 ft²
AC Repair pe III EGIN AC Repair Area	0 ton ROYAL GORGE DR 0 ft²	7	Residential	190 ft	27 ft	5130 ft²
EGIN AC Repair Area	0 ft²	-		190 ft	27 ft	5130 ft²
EGIN AC Repair Area	0 ft²	-		190 ft	27 ft	5130 ft²
EGIN AC Repair Area	0 ft²	-		190 ft	27 ft	5130 ft²
AC Repair Area	0 ft²	-		190 ft	27 ft	5130 ft²
-		Crack Se	eal 513 ft			
AC Repair	0 ton					
pe III						
AFANZARA CT	ROYAL GORGE CT	7	Residential	331 ft	33 ft	10923 ft²
AC Repair Area	0 ft²	Crack Se	eal 1092 ft			
AC Repair	0 ton					
pe III						
ACKSON DR	BELL BLUFF AV	7	Residential	501 ft	47 ft	23547 ft²
AC Repair Area	0 ft²	Crack Se	eal 2355 ft			
AC Repair	0 ton					
pe III						
	AFANZARA CT AC Repair Area AC Repair DE III CKSON DR AC Repair Area AC Repair	AFANZARA CT AC Repair Area O ft² AC Repair O ton De III CKSON DR BELL BLUFF AV AC Repair Area O ft² O ton	AFANZARA CT ROYAL GORGE CT 7 AC Repair Area 0 ft² Crack So AC Repair 0 ton DE III CKSON DR BELL BLUFF AV 7 AC Repair Area 0 ft² Crack So AC Repair 0 ton	AFANZARA CT ROYAL GORGE CT 7 Residential AC Repair Area 0 ft² Crack Seal 1092 ft AC Repair 0 ton CKSON DR BELL BLUFF AV 7 Residential AC Repair Area 0 ft² Crack Seal 2355 ft AC Repair 0 ton	AFANZARA CT ROYAL GORGE CT 7 Residential 331 ft AC Repair Area 0 ft² Crack Seal 1092 ft AC Repair 0 ton CKSON DR BELL BLUFF AV 7 Residential 501 ft AC Repair Area 0 ft² Crack Seal 2355 ft AC Repair 0 ton	AFANZARA CT ROYAL GORGE CT 7 Residential 331 ft 33 ft AC Repair Area 0 ft² Crack Seal 1092 ft AC Repair 0 ton DE III CKSON DR BELL BLUFF AV 7 Residential 501 ft 47 ft AC Repair Area 0 ft² Crack Seal 2355 ft AC Repair 0 ton

1250-D4 OFRIA CT	FORRESTAL RD	END	7	Residential	80 ft	26 ft	2080 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 208 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-E3 DICENZA WY	DICENZA LN	EL EXTENSO CT	7	Residential	310 ft	33 ft	10230 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1023 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1250-E3 MELOTTE ST	ROWENA ST	RUANE ST	7	Residential	411 ft	33 ft	13563 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1356 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1250-E3 EL EXTENSO CT	BEGIN	DICENZA WY	7	Residential	280 ft	27 ft	7560 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 756 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						

1250-E3 WINDING CREEK DR	BELL BLUFF AV	HIGH MEADOW CT	7	Residential	340 ft	33 ft	11220 ft²
Hump Removal	AC Repair Area	50 ft²	Crack S	eal 1122 ft			
Inlet Marker	AC Repair	4 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	Type III						
1250-E3 EL EXTENSO CT	DICENZA WY	END	7	Residential	220 ft	27 ft	5940 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 594 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	Type III			· ·			
1250-E3 DICENZA LN	SHADY SANDS RD	DICENZA WY	7	Residential	370 ft	33 ft	12210 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1221 ft			
Inlet Marker	AC Repair	0 ton		".			
Inlet Protection							
Traffic Loops @				·			
Comments Type I over	Type III						
1250-E3 RUANE ST	GOLFCREST DR	VOLCLAY DR	7	Residential	302 ft	36 ft	10872 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1087 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

BEGIN	EL BANQUERO PL	7	Residential	95 ft	29 ft	2755 ft²
AC Repair Area	0 ft²	Crack S	eal 276 ft			
AC Repair	0 ton					
			•			
er Type III						
MONTE VERDE DR	ROWENA ST	7	Residential	1411 ft	33 ft	46563 ft²
AC Repair Area	80 ft²	Crack S	eal 4656 ft			
AC Repair	6 ton					
er Type III						
TUXEDO RD	MONTE VERDE DR	7	Residential	610 ft	33 ft	20130 ft²
AC Repair Area	0 ft²	Crack S	Seal 2013 ft			
AC Repair	0 ton					
ROYAL GORGE DR	END	7	Residential	160 ft	27 ft	4320 ft²
AC Repair Area	100 ft²	Crack S	Seal 432 ft			
AC Repair	8 ton					
			·			
er Type III						
	AC Repair Area AC Repair er Type III MONTE VERDE DR AC Repair Area AC Repair er Type III TUXEDO RD AC Repair Area AC Repair ROYAL GORGE DR AC Repair Area AC Repair	AC Repair Area 0 ft2 AC Repair 0 ton Type III MONTE VERDE DR ROWENA ST AC Repair Area 80 ft2 AC Repair 6 ton TUXEDO RD MONTE VERDE DR AC Repair Area 0 ft2 AC Repair 0 ton ROYAL GORGE DR END AC Repair Area 100 ft2 AC Repair 8 ton	AC Repair Area 0 ft² Crack S AC Repair 0 ton er Type III MONTE VERDE DR ROWENA ST 7 AC Repair Area 80 ft² Crack S AC Repair 6 ton er Type III TUXEDO RD MONTE VERDE DR 7 AC Repair Area 0 ft² Crack S AC Repair 0 ton ROYAL GORGE DR END 7 AC Repair Area 100 ft² Crack S AC Repair 8 ton	AC Repair Area 0 ft² Crack Seal 276 ft MONTE VERDE DR ROWENA ST 7 Residential AC Repair 6 ton TUXEDO RD MONTE VERDE DR 7 Residential AC Repair Area 0 ft² Crack Seal 2013 ft AC Repair 0 ton ROYAL GORGE DR END 7 Residential AC Repair Area 100 ft² Crack Seal 432 ft AC Repair 8 ton	AC Repair Area AC Repair O ton Type III MONTE VERDE DR ROWENA ST AC Repair Area 80 ft² Crack Seal 4656 ft TUXEDO RD AC Repair Area AC Repair Area O ft² Crack Seal 4656 ft TUXEDO RD AC Repair Area O ft² Crack Seal 2013 ft ROYAL GORGE DR END 7 Residential AC Repair Area AC Repair Seal 2013 ft TOTAL GORGE DR AC Repair Area AC Repair Seal 100 ft² Crack Seal 432 ft AC Repair Seal 432 ft	AC Repair Area 0 ft2 Crack Seal 276 ft er Type III MONTE VERDE DR ROWENA ST 7 Residential 1411 ft 33 ft AC Repair Area 80 ft2 Crack Seal 4656 ft AC Repair 6 ton er Type III TUXEDO RD MONTE VERDE DR 7 Residential 610 ft 33 ft AC Repair Area 0 ft2 Crack Seal 2013 ft AC Repair 10 ton ROYAL GORGE DR END 7 Residential 160 ft 27 ft AC Repair Area 100 ft2 Crack Seal 432 ft AC Repair 8 ton

1250-E3 WINDING CREEK DR	HIGH MEADOW CT	ROYAL GORGE DR	7	Residential	180 ft	33 ft	5940 ft²
Hump Removal	AC Repair Area	100 ft²	Crack S	eal 594 ft			
Inlet Marker	AC Repair	8 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	r Type III						
1250-E3 HIGH MEADOW CT	BEGIN	WINDING CREEK DR	7	Residential	170 ft	27 ft	4590 ft ²
Hump Removal	AC Repair Area	0 代 ²	Crack S	eal 459 ft			
Inlet Marker	AC Repair	0 ton		•			
Inlet Protection							
Traffic Loops @							
Comments Type I over	r Type III						
1250-E3 RUANE ST	VOLCLAY DR	JENNITE DR	7	Residential	403 ft	36 ft	14508 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1451 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection		•					
Traffic Loops @							
Comments Type I over	r Type III						
1250-E3 ROWENA ST	MONTE VERDE DR	MELOTTE ST	7	Residential	1610 ft	33 ft	53130 ft²
Hump Removal	AC Repair Area		Crack S	eal 5313 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1250-E3 CALIFA CT	ROYAL GORGE DR	END	7	Residential	250 ft	27 ft	6750 ft ²
			Crack Se		230 10	۷, ۱۱	5750 IL
Hump Removal	AC Repair Area	60 ft²	Crack Se	ear 0/5 ft			
Inlet Marker	AC Repair	5 ton					
Inlet Protection	*						
Traffic Loops @							
Comments Type I over	er Type III						
1250-E3 MONTE VERDE DR	TUXEDO RD	ROWENA ST	7	Residential	2182 ft	37 ft	80734 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 8073 ft			
Inlet Marker 2 ea	AC Repair	0 ton					
Inlet Protection 2 ea							
Traffic Loops @							
Comments Type I ove	er Type III						
1250-E3 SHADY SANDS RD	DICENZA LN	ROYAL GORGE DR	7	Residential	401 ft	33 ft	13233 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1323 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	•						
Traffic Loops @							
Comments Type I over	er Type III						
1250-E3 EL BANQUERO PL	EL BANQUERO CT	MISSION GORGE RD	7	Residential	230 ft	33 ft	7590 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 759 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments Type I over	er Type III						

1250-E3 ROYAL GORGE DR	CALIFA CT	CAFANZARA CT	7	Residential	220 ft	33 ft	7260 ft ²
Hump Removal	AC Repair Area	0 ft²		eal 726 ft	22010	33 10	720016
Inlet Marker	AC Repair	0 ton	Cruck S	cui 720 it			
Inlet Protection	, to topall	0 (01)					
T-offic Loons (2)							
Traffic Loops @ Comments Type I ove	r Tyne III						
- Tomments Type I ove						-	
1250-E3 RUANE ST	MELOTTE ST	GOLFCREST DR	7	Residential	265 ft	33 ft	8745 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 874 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	er Type III						
1250-E3 MELOTTE ST	RUANE ST	END	7	Residential	441 ft	27 ft	11907 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1191 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ove	er Type III						
1250-E3 ROYAL GORGE DR	EL BANQUERO PL	CALIFA CT	7	Residential	172 ft	33 ft	5676 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 568 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	·						
Traffic Loops @							
Comments Type I ove	er Type III						

250-E3 DICENZA LN	DICENZA WY	END	7	Residential	250 ft	27 ft	6750 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 675 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Fraffic Loops @ Comments Type I ove	er Type III						
1250-E3 EL BANQUERO PL	ROYAL GORGE DR	EL BANQUERO CT	7	Residentia l	862 ft	33 ft	28446 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2845 ft			
Inlet Marker 1 ea Inlet Protection 1 ea	AC Repair	0 ton					
Traffic Loops @ Comments Type I ove	er Type III						
1250-E3 MONTE VERDE DR	ROWENA ST	MELOTTE ST	7	Residential	281 ft	37 ft	10397 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1040 ft			
Inlet Marker Inlet Protection	AC Repair	0 ton					
Traffic Loops @ Comments Type I ove	er Type III						
1250-E4 PARK RIDGE BL	LAURELRIDGE RD	FORRESTAL RD	7	Prime	240 ft	36 ft	8640 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 864 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

1250-E4 STEVENSON WY	BEGIN	PARK RIDGE BL	7	Residential	550 ft	33 ft	18150 ft²
•					330 IL	33 IL	18130 11-
Hump Removal	AC Repair Area	0 ft²	Стаск 5	eal 1815 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I ove	er Type III						·
1250-E4 FORRESTAL RD	OFRIA AV	OFRIA CT	7	Residential	790 ft	33 ft	26070 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2607 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	er Tyne III						
,							
1250-E4 PARK RIDGE BL	FORRESTAL RD	JACKSON DR	7	Prime	320 ft	37 ft	11840 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1184 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	er Tyne III						
				<i></i>			
1250-E4 PARK RIDGE BL	CAMTO DEL GRECO	STEVENSON WY	7	Prime	860 ft	53 ft	45580 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 4558 ft			
Inlet Marker 2 ea	AC Repair	0.ton					
Inlet Protection 2 ea							
Traffic Loops @							

pair Area AC Repair O pair Area AC Repair	0 ft ² 0 ton RONDEL CT 40 ft ²	Crack S	eal 724 ft Residential			
) pair Area	RONDEL CT	7	Pacidontial			
pair Area		7	Pacidontial			
pair Area		7	Pacidontial			
pair Area		7	Pecidential Pecidential			
pair Area		7	Pecidential			
	40 0. 2		KESINGIINAI	810 ft	33 ft	26730 ft²
AC Repair	40 11-	Crack S	eal 2673 ft			
	3 ton					
	- .	<u></u>				
	PARK RIDGE BL	7	Residential	522 ft	33 ft	17226 ft²
pair Area	60 ft ²	Crack S	eal 1723 ft			
AC Repair	5 ton					
	HEMINGWAY CT	7	Residential	560 ft	33 ft	18480 ft²
pair Area	0 ft²	Crack S	eal 1848 ft			
AC Repair	0 ton					
•						
	pair Area AC Repair pair Area AC Repair	pair Area 60 ft ² AC Repair 5 ton HEMINGWAY CT spair Area 0 ft ²	pair Area 60 ft² Crack S AC Repair 5 ton HEMINGWAY CT 7 Spair Area 0 ft² Crack S	pair Area 60 ft ² Crack Seal 1723 ft AC Repair 5 ton HEMINGWAY CT 7 Residential apair Area 0 ft ² Crack Seal 1848 ft	pair Area 60 ft ² Crack Seal 1723 ft AC Repair 5 ton HEMINGWAY CT 7 Residential 560 ft apair Area 0 ft ² Crack Seal 1848 ft	Pair Area 60 ft ² Crack Seal 1723 ft AC Repair 5 ton HEMINGWAY CT 7 Residential 560 ft 33 ft Pair Area 0 ft ² Crack Seal 1848 ft

1250-E4 BIRCHCREEK RD	JACKSON DR	ARPEGE RD	7	Residential	670 ft	37 ft	24790 ft ²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 2479 ft			
Inlet Marker 1 ea	AC Repair	6 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1250-E4 FORRESTALCT	FORRESTAL RD	END	7	Residential	198 ft	27 ft	5346 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 535 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	er Type III						
1250-E4 FORRESTAL RD	PARK RIDGE BL	FORRESTAL CT	7	Residential	230 ft	33 ft	7590 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 759 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @			•				
Comments Type I ov	er Type III						
1250-E4 OFRIA AV	FORRESTAL RD	HEMINGWAY AV	7	Residential	240 ft	33 ft	7920 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 792 ft			
Inlet Marker 1 ea	AC Repair	1 ton					
Inlet Protection 1 ea	-						
Traffic Loops @							
Comments Type I				•			
• •							

1250-E4 BIRCHCREEK RD	ARPEGE RD	RONDEL CT	7	Residential	245 ft	37 ft	9065 ft²
Hump Removal	AC Repair Area	50 ft²	Crack S	ieal 906 ft			
Inlet Marker	AC Repair	4 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1250-E4 FORRESTAL RD	FORRESTAL CT	OFRIA AV	7	Residential	840 ft	33 ft	27720 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 2772 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	÷						
Comments Type I ov	er Type III						
1250-E4 OFRIA AV	LAURELRIDGE RD	FORRESTAL RD	7	Residential	280 ft	32 ft	8960 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 896 ft			
Inlet Marker	AC Repair	0 ton			ü		
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-E4 HEMINGWAY AV	BEGIN	OFRIA AV	7	Residential	515 ft	33 ft	16995 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 1700 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						

1250-E4 ADIOS CT	BEGIN	RONDEL CT	7	Residential	230 ft	28 ft	6440 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 644 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I Ov	er Type III						
1250-F3 MONTE VERDE DR	MELOTTE ST	GOLFCREST DR	7	Residential	280 ft	37 ft	10360 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1036 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @.							
Comments Type I ove	er Type III						
1250-F3 JENNITE DR	BEGIN	SANTAR AV	7	Residential	390 ft	33 ft	12870 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eai 1287 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1250-F3 STONEVIEW CT	TUXEDO RD	END	7	Residential	320 ft	27 ft	8640 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 864 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1250-F3 TUXEDO RD	STONEVIEW CT	END	7	Residential	144 ft	36 ft	5184 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	ea! 518 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-F3 TUXEDO RD	VOLCLAY DR	STONEVIEW CT	7	Residential	301 ft	36 ft	10836 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1084 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-F3 JENNITE DR	SANTAR AV	RUANE ST	7	Residential	940 ft	33 ft	31020 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 3102 ft				
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea					•		
Traffic Loops @							
Comments Type I or	ver Type III						
1250-F3 SANTAR AV	VOLCLAY DR	JENNITE DR	7	Residential	250 ft	33 ft	8250 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 825 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	von Type III						

1250-F3 RUANE ST	JENNITE DR	END	7	Residential	240 ft	36 ft	8640 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 864 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ove	er Type III						······································
1250-F3 VOLCLAY DR	SANTAR AV	RUANE ST	7	Residential	1291 ft	33 ft	42603 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 4260 ft			
Inlet Marker 2 ea	AC Repair	0 ton		•			
Inlet Protection 2 ea							
Traffic Loops @ Comments Type I							
1250-F3 MELOTTE ST	TUXEDO RD	MONTE VERDE DR	7	Residential	689 ft	33 ft	22737 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2274 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1250-F3 VOLCLAY DR	TUXEDO RD	SANTAR AV	7	Residential	1000 ft	33 ft	33000 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 3300 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						

1250-F4 TUXEDO RD	ROWENA ST	MELOTTE ST	. 7	Residential	271 ft	33 ft	8943 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 894 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection				•			
Traffic Loops @							
Comments Type I							
1250-F4 MELOTTE ST	BIRCHCREEK RD	TUXEDO RD	7	Residential	158 1 ft	33 ft	52173 ft²
Hump Removal	AC Repair Area	0 ft ²	Crack S	eal 5217 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	•						
Traffic Loops @				·			
Comments Type I ov	er Type III						
1250-F4 VOLCLAY DR	BEGIN	CROWLEY CT	7	Residential	130 ft	33 ft	4290 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 429 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-F4 ADONIS CT	BIRCHCREEK RD	END	. 7	Residential	90 ft	38 ft	3420 ft²
Hump Removal	AC Repair Area	100 ft²	Crack S	eal 342 ft			
Inlet Marker	AC Repair	8 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I Ov	ver Type III						

1250-F4 VOLCLAY DR	CROWLEY CT	TUXEDO RD	7	Residential	484 ft	33 ft	15972 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1597 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	•						
Traffic Loops @							
Comments Type I							
1250-F4 CROWLEY CT	VOLCLAY DR	END	7	Residential	240 ft	27 ft	6480 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 648 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-F4 BIRCHCREEK RD	ADONIS CT	BASSO CT	7	Residential	200 ft	37 ft	7400 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 740 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1250-F4 MELOTTE ST	GOLFCREST DR	BIRCHCREEK RD	. 7	Residential	289 ft	33 ft	9537 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 954 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
				•			
Traffic Loops @				•			

1250-F4 TUXEDO RD	MELOTTE ST	GOLFCREST DR	7	Residential	272 ft	33 ft	8976 ft²
Hump Removal	AC Repair Area	0	Crack S	eal 898 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-F4 BIRCHCREEK RD	BASSO CT	MELOTTE ST	7	Residential	315 ft	37 ft	11655 ft²
Hump Removal	AC Repair Area	100 ft²	Crack S	eal 1166 ft			
Inlet Marker	AC Repair	8 ton		•			
Inlet Protection							
Traffic Loops @	•						
Comments Type I o	ver Type III						
1250-F4 BASSO CT	BIRCHCREEK RD	END	7	Residential	130 ft	33 ft	4290 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 429 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1250-F4 ALLIANCE CT	BEGIN	RONDEL CT	7	Residential	460 ft	27 ft	12420 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	ieal 1242 ft			
Inlet Marker	AC Repair	6 ton					
Inlet Protection							
Traffic Loops @	·						

1250-F4 BIRCHCREEK RD	RONDEL CT	ADONIS CT	7	Residential	1860 ft	37 ft	68820 ft ²
Hump Removal	AC Repair Area	100 ft²	Crack Se	eal 6882 ft			
Inlet Marker 3 ea	AC Repair	8 ton					
Inlet Protection 3 ea							
Traffic Loops @							
Comments Type I ov	ver Type III				_		·
1250-H4 TOMMY DR	COWLES MTN BL	BALLINGER AV	7	Residential	520 ft	33 ft	17160 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1716 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1250-H4 RENKRIB AV	HUDSON DR	WHELAN DR	7	Residential	480 ft	32 ft	15360 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1536 ft			
		0 ton					
Inlet Marker	AC Repair	0 (011					
Inlet Marker Inlet Protection	AC Repair	0 (6)1					
	AC Repair	0 (011					
Inlet Protection	AC Repair						
Inlet Protection Traffic Loops @	AC Repair WHELAN DR	BARDONIA ST	7	Residential	230 ft	32 ft	7360 ft²
Inlet Protection Traffic Loops @ Comments Type I				Residential	230 ft	32 ft	7360 ft²
Inlet Protection Traffic Loops @ Comments Type I 1250-H4 RENKRIB AV	WHELAN DR	BARDONIA ST			230 ft	32 ft	7360 ft²
Inlet Protection Traffic Loops @ Comments Type I 1250-H4 RENKRIB AV Hump Removal	WHELAN DR AC Repair Area	BARDONIA ST 80 ft²			230 ft	32 ft	7360 ft²
Inlet Protection Traffic Loops @ Comments Type I 1250-H4 RENKRIB AV Hump Removal Inlet Marker 1 ea	WHELAN DR AC Repair Area	BARDONIA ST 80 ft²			230 ft	32 ft	7360 ft²

1250-H4 BALLINGER AV	WILLA WY	WHELAN DR	7	Residential	985 ft	33 ft	32505 ft ²
Hump Removal	AC Repair Area	0 ft²		eal 3250 ft	305	33	32000 .c
Inlet Marker	AC Repair	0 ton	Clack 3	ea 3230 it			
Inlet Protection	AC Repair	O LON					
Inter rotection							
Traffic Loops @							
Comments Type I Ov	ver Type III						
1250-H4 TALISMAN CT	WING SPAN DR	END	7	Residential	240 ft	27 ft	6480 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 648 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
		-6					<u> </u>
1250-H4 COWLES MTN CT	BEGIN	COWLES MTN BL	7	Residential	160 ft	36 ft	5760 ft ²
	AC Damain Avaa	80 ft²	Crack S	eal 576 ft			
Hump Removal	AC Repair Area	55 15	0.001.0				
Hump Removal Inlet Marker	AC Repair	6 ton	J. J. J.				
			or don't				
Inlet Marker Inlet Protection			J. HOIL				
Inlet Marker Inlet Protection Traffic Loops @ Comments Type I ov	AC Repair		51351				
Inlet Marker Inlet Protection Traffic Loops @ Comments Type I ov	AC Repair ver Type III		7	Residential	742 ft	33 ft	24486 ft²
Inlet Marker Inlet Protection Traffic Loops @ Comments Type I ov AC PAVE	AC Repair ver Type III D AREA ONLY	6 ton	7	Residential seal 2449 ft	742 ft	33 ft	24486 ft²
Inlet Marker Inlet Protection Traffic Loops @ Comments Type I ov AC PAVE 1250-H4 BALLINGER AV	AC Repair Ver Type III D AREA ONLY WHELAN DR	6 ton BOULDER LAKE AV	7		742 ft	33 ft	24486 ft²
Inlet Marker Inlet Protection Traffic Loops @ Comments Type I ov AC PAVEI 1250-H4 BALLINGER AV Hump Removal	AC Repair ver Type III D AREA ONLY WHELAN DR AC Repair Area	6 ton BOULDER LAKE AV 0 ft²	7		742 ft	33 ft	24486 ft²
Inlet Marker Inlet Protection Traffic Loops @ Comments Type I ov AC PAVE 1250-H4 BALLINGER AV Hump Removal Inlet Marker 1 ea	AC Repair ver Type III D AREA ONLY WHELAN DR AC Repair Area	6 ton BOULDER LAKE AV 0 ft²	7		742 ft	33 ft	24486 ft²

1250-H4 WING SPAN DR	TALISMAN CT	END		7	Residential	386 ft	29 ft	11194 ft²
Hump Removal	AC Repair Area	0 f	է²	Crack Sea	l 1119 ft			
Inlet Marker 1 ea	AC Repair	0 t	on					
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I ov	ver Type III							
1250-H4 BARDONIA ST	WHELAN DR	RENKRIB A	,	7	Residential	650 ft	33 ft	21450 ft²
Hump Removal	AC Repair Area	0 f	<u></u> †²	Crack Sea	l 2145 ft			
Inlet Marker 1 ea	AC Repair	0 t	on					
Inlet Protection 1 ea								
Traffic Loops @	,							
Comments Type I Ov	ver Type III							
1250-H4 WINGFLIGHT CT	TOMMY ST	END		7	Residential	240 ft	28 ft	6720 ft²
Hump Removal	AC Repair Area	0 f	t²	Crack Sea	672 ft			
Inlet Marker	AC Repair	0 t	on					
Inlet Protection								
Traffic Loops @								
Comments Type I								
1250-H4 BARDONIA ST	TOMMY DR	HUDSON DR	t.	7	Residential	242 ft	33 ft	7986 ft²
Hump Removal	AC Repair Area	0 f	t²	Crack Sea	799 ft			
Inlet Marker	AC Repair	0 t	on					
Inlet Protection								
Traffic Loops @								

1250-H4 WHELAN DR	COWLES MTN BL	BALLINGER AV	7	Residential	252 ft	33 ft	8316 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	832 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1250-H4 WING SPAN DR	TOMMY ST	TALISMAN CT	7	Residential	440 ft	29 ft	12760 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	1276 ft			•
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1250-H4 WHELAN DR	RENKRIB AV	BARDONIA ST	7	Residential	580 ft	33 ft	19140 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	1914 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						
1250-H4 RENKRIB AV	MINERAL DR	BOULDER LAKE AV	7	Residential	230 ft	32 ft	7360 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	736 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection						•	
Traffic Loops @							
Comments Type I							

1250-H4 BANTAM LAKE CR	BANTAM LAKE AV	BANTAM LAKE AV	7	Residential	990 ft	27 ft	26730 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	2673 ft			
Inlet Marker 1 ea	AC Repair	0 ton		,			
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	er Type III						
1250-H4 HUDSON PL	HUDSON DR	END	7	Residential	140 ft	27 ft	3780 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	378 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @ Comments Type I ove	er Type III						
1250-H4 WHELAN DR	BALLINGER AV	RENKRIB AV	7	Residential	261 ft	33 ft	8613 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	861 ft			
Inlet Marker	AC Repair	0 ton		•			
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1250-H4 HUDSON DR	RENKRIB AV	HUDSON PL	7	Residential	390 ft	33 ft	12870 ft²
Hump Removal	AC Repair Area	100 ft²	Crack Seal	1287 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
•							

1250-H4 HUDSON DR	HUDSON PL	BARDONIA ST	7	Residential	430 ft	33 ft	14190 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 1419 ft			
Inlet Marker 1 ea	AC Repair	1 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I		-					
1250-H4 TOMMY ST	WINGFLIGHT	TOMMY DR	7	Residential	362 ft	36 ft	13032 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 1303 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III				· <u></u> -		
1250-H4 TOMMY DR	TOMMY ST	COWLES MTN BL	7	Residential	340 ft	33 ft	11220 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 1122 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1250-H4 RENKRIB AV	BEGIN	HUDSON DR	7	Residential	185 ft	32 ft	5920 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 592 ft			
Inlet Marker 1 ea	AC Repair	0 ton					·
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1250-H4 WILLA WY	BEGIN	BALLINGER AV	7	Residential	100 ft	27 ft	2700 ft ²	
Hump Removal	AC Repair Area	0 代2	Crack Seal	270 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I over	er Type III							
1250-H4 BARDONIA ST	HUDSON DR	WHELAN DR	7	Residential	242 ft	33 ft	7986 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Seal	799 ft				
Inlet Marker 1 ea	AC Repair	0 ton						
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I Ov	er Type III							
1250-H4 BANTAM LAKE AV	BANTAM LAKE CR	BANTAM LAKE CR	7	Residential	330 ft	27 ft	8910 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Seal	891 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I Ov	rer Type III							
1250-H4 BALLINGER AV	TOMMY DR	WILLA WY	7	Residential	220 ft	33 ft	7260 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Seal	726 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I Ov	rer Type III							

1250-H4 TOMMYST	WING SPAN DR	WINGFLIGHT CT	7	Residential	690 ft	36 ft	24840 ft ²
Hump Removal	AC Repair Area	0 代 ²	Crack S	eal 2484 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	r Type III						
1250-H4 TOMMY DR	BALLINGER AV	BARDONIA ST	7	Residential	1200 ft	33 ft	39600 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 3960 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I ove	r Type III						
1250-H5 LAKE KATHLEEN AV	JUNE LAKE DR	LAKE CAYUGA DR	7	Residential	311 ft	33 ft	10263 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1026 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	r Type III						
1250-H5 LAKE BADIN AV	LAKE CAYUGA DR	BEAVER LAKE DR	7	Residential	340 ft	37 ft	12580 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1258 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @	•						

1250-H5 SAN CARLOS DR	LAKE BADIN AV	BOULDER LAKE AV	7	Prime	1186 ft	36 ft	42696 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 4270 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	·						
Traffic Loops @							
Comments Type I ov	er Type III			•			
1250-H5 BOON LAKE AV	SAN CARLOS DR	END	7	Residential	135 ft	33 ft	4455 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 446 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1250-H5 JUNE LAKE DR	COWLES MTN BL	LAKE KATHLEEN AV	7	Residential	1100 ft	33 ft	36300 ft²
Hump Removal	AC Repair Area	200 ft²	Crack S	eal 3630 ft			
Inlet Marker 1 ea	AC Repair	3 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1250-H5 BEAVER LAKE DR	LAKE BADIN AV	BOULDER LAKE AV	7	Residential	1220 ft	33 ft	40260 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 4026 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea			-				
Traffic Loops @							
,							

1250-H5 SAN CARLOS DR	BOON LAKE AV	BANTAM LAKE AV	7	Prime	586 ft	36 ft	21096 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 2110 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	· · · · · · · · · · · · · · · · · · ·						
Comments Type I over	er Type III						
1250-H5 LAKE BADIN AV	BEAVER LAKE DR	SAN CARLOS DR	7	Residential	261 ft	37 ft	9657 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 966 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	er Type III	·					
1250-H5 BANTAM LAKE AV	SAN CARLOS DR	BANTAM LAKE CR	7	Residential	242 ft	27 ft	6534 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 653 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	rer Type III						
1250-H5 SAN CARLOS DR	BANTAM LAKE AV	LAKE BADIN AV	7	Prime	320 ft	36 ft	11520 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 1152 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						

1250-H5 LAKE BADIN AV	LAKE ADLON DR	LAKE CAYUGA DR	7	Residential	621 ft	37 ft	22977 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2298 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	er Type III			*****			
1250-H5 LAKE CAYUGA DR	LAKE KATHLEEN AV	LAKE BADIN AV	7	Residential	240 ft	33 ft	7920 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	eal 792 ft			
Inlet Marker 1 ea	AC Repair	1 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1250-H5 LAKE CAYUGA DR	COWLES MTN BL	LAKE KATHLEEN AV	7	Residential	1006 ft	33 ft	33198 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 3320 ft			
Inlet Marker 1 ea	AC Repair	1 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I		· .					
1250-H5 SAN CARLOS DR	COWLES MTN BL	BOON LAKE AV	7	Prime	251 ft	36 ft	9036 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 904 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III	,					

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1250-H5 BEAVER LAKE DR	COWLES MTN BL	LAKE BADIN AV	7 Resident	ial 1220 ft	33 ft	0 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 0 ft			
Inlet Marker 3 ea	AC Repair	0 ton				
Inlet Protection 3 ea						
Traffic Loops @	•					
Comments Type I over	er Type III					
1250-J4 LAKE BEN AV	BOULDER LAKE AV	BISBY LAKE AV	7 Resident	ial 1201 ft	33 ft	0 ft²
Hump Removal	AC Repair Area	50 ft ²	Crack Seal 0 ft			
Inlet Marker 1 ea	AC Repair	4 ton				
Inlet Protection 1 ea						
Traffic Loops @						
Comments Type I ov	er Type III					
1250-J4 MINERAL DR	WHELAN DR	RENKRIB AV	7 Resident	ial 841 ft	33 ft	27753 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 2775 ft			
Iniet Marker	AC Repair	0 ton				
Inlet Protection						
Traffic Loops @						
Comments Type I ov	er Type III					
1250-J4 WHELAN DR	MINERAL DR	BOULDER LAKE AV	7 Resident	ial 251 ft	33 ft	8283 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 828 ft			
Inlet Marker	AC Repair	0 ton				
Inlet Protection	•					
Traffic Loops @						
Comments Type I ov	er Type III		·			

1250-J4 WHELAN DR	BARDONIA ST	MINERAL DR	7	Residential	241 ft	33 ft	7953 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 795 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	over Type III						
1250-J4 HUDSON DR	BARDONIA ST	BOULDER LAKE AV	7	Residential	502 ft	33 ft	16566 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 1657 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	over Type III						
1250-J4 TOMMY DR	BARDONIA ST	BOULDER LAKE AV	7	Residential	485 ft	33 ft	16005 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 1600 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	over Type III						
1250-J4 LAKE GABY AV	BOULDER LAKE AV	BISBY LAKE AV	7	Residential	1201 ft	33 ft	39633 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 3963 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

1250-J5 LAKE BACA DR	BOULDER LAKE AV	LAKE MURRAY (NW FTG) BL	7	Residential	1102 ft	33 ft	36366 ft²
Hump Removal	AC Repair Area	70 ft²	Crack S	eal 3637 ft			
Inlet Marker 1 ea	AC Repair	6 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	er Type III						
1250-J5 LAKE ARIANA AV	LAKE ATLIN AV	LAKE ANGELA DR	7	Residential	651 ft	33 ft	21483 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2148 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1250-J5 BEAVER LAKE DR	BOULDER LAKE AV	BEAVER LAKE CT	7	Residential	680 ft	33 ft	22440 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2244 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	er Type III						
1250-J5 LAKE ARAL AV	LAKE ANGELA DR	LAKE MURRAY (SE FTG) B	L 7	Residential	801 ft	33 ft	26433 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 2643 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						

1250-J5 SAN CARLOS DR	BOULDER LAKE AV	BISBY LAKE AV	7	Prime	1111 ft	36 ft	39996 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	4000 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	er Type III						
1250-J5 AMBER LAKE AV	LAKE ANGELA DR	LAKE MURRAY (SE FTG) BL	. 7	Residential	600 ft	33 ft	19800 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	1980 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ove	er Type III						
1250-J5 BASHAN LAKE AV	BOULDER LAKE AV	BISBY LAKE AV	7	Residential	1220 ft	33 ft	40260 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	4026 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ove	er Type III						
1250-J5 LAKE ARAGO AV	LAKE ANGELA DR	LAKE MURRAY (SE FTG) BL	. 7	Residential	860 ft	33 ft	28380 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	2838 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							

1250-J5 BEAVER LAKE CT	BEAVER LAKE DR	END	7	Residential	130 ft	27 ft	3510 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	351 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @ Comments Type I ove	er Type III						
1250-J5 LAKE ARIANA AV	LAKE ANGELA DR	LAKE MURRAY (SE FTG) B	L 7	Residential	988 ft	33 ft	32604 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	3260 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @ Comments Type I Ov	er Type III						
1250-J5 BEAVER LAKE DR	BEAVER LAKE CT	BISBY LAKE AV	7	Residential	240 ft	33 ft	7920 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	792 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	er Type III		· 				
1250-J5 MONO LAKE DR	BOULDER LAKE AV	LAKE MURRAY (NW FTG) BL	7	Residential	986 ft	33 ft	32538 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	I 3254 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1250-J5 JUNE LAKE DR	BOULDER LAKE AV	LAKE MURRAY (NW FTG) BL	7	Residential	880 ft	33 ft	29040 ft²
Hump Removal	AC Repair Area	100 ft ²	Crack S	Seal 2904 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1250-J6 LAKE ANGELA DR	AMBER LAKE AV	ANVIL LAKE AV	7	Residential	215 ft	37 ft	7955 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 796 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @ Comments Type I ov	er Type III				****		
1250-J6 LAKE ANGELA DR	ANVIL LAKE AV	LAKE ARAL AV	7	Residential	222 ft	37 ft	8214 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 821 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @ Comments Type I ov	er Type III						
1250-J6 LAKE ARAL AV	BLUE LAKE DR	LAKE ANGELA DR	7	Residential	1022 ft	33 ft	33726 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	Seal 3373 ft			
Inlet Marker 1 ea	AC Repair	3 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	er Type III						

1250-J6 AMBER LAKE AV	BLUE LAKE DR	LAKE ANGELA DR	7	Residential	800 ft	33 ft	26400 ft²	
					00010	22.16	20400 10	
Hump Removal	AC Repair Area	0 ft²	Crack Seal	2640 π				
Inlet Marker 1 ea	AC Repair	0 ton						
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I Ov	er Type III ——————————————————————————————————							
1250-J6 LAKE ALTURAS AV	BLUE LAKE DR	LAKE MURRAY (SE FTG) BL	. 7	Residential	960 ft	33 ft	31680 ft²	
Hump Removal	AC Repair Area	· 0 代2	Crack Seal	3168 ft				
Inlet Marker 1 ea	AC Repair	0 ton						
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I over	er Type III							
1250-J6 LAKE ALBANO AV	BLUE LAKE DR	LAKE MURRAY (SE FTG) BL	. 7	Residential	1170 ft	33 ft	38610 ft²	
Hump Removal	AC Repair Area		Crack Seal	3861 ft				
Inlet Marker 1 ea	AC Repair							
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I over	er Type III							
1250-J6 LAKE ARIANA AV	BLUE LAKE DR	LAKE ATLIN AV	7	Residential	603 ft	33 ft	19899 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Seal	l 1990 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection	•							
To find and O								
Traffic Loops @	or Type III							
Comments Type I ov	er rype III							

1250-J6 LAKE ARAGO AV	BLUE LAKE DR	LAKE ANGELA DR	7	Residential	1142 ft	33 ft	37686 ft²	
Hump Removal	AC Repair Area	60 ft²	Crack Se	eal 3769 ft				
Inlet Marker 1 ea	AC Repair	5 ton						
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I ov	rer Type III							
1251-A5 LAKE APOPKA PL	LAKE MERE CT	LAKE ASHMERE DR	7	Residential	890 ft	33 ft	29370 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 2937 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I ov	rer Type III							
1251-A5 LAKE ANGELA DR	SOUTH LAKE CT	EAST LAKE DR	7	Residential	185 ft	36 ft	6660 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 666 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I ov	er Type III							
1251-A5 CHATHAM ST	EAST LAKE DR	CITY BOUNDARY	7	Residential	155 ft	33 ft	5115 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 512 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I								
••								

1251-A5 LAKE APOPKA PL	LAKE ANGELA DR	LAKE MERE CT	7	Residential	1003 ft	33 ft	33099 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 3310 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	er Type III						
1251-A5 LAKE ATHABASKA WY	LAKE ASHMERE DR	LAKE ATHABASKA PL	7	Residential	245 ft	33 ft	8085 ft²
Hump Removal	AC Repair Area		Crack S	eal 808 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	er Type III						
1251-A5 LAKE ANGELA DR	LAKE APOPKA PL	SOUTH LAKE CT	7	Residential	235 ft	37 ft	8695 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 870 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1251-A5 LAKE MERE CT	LAKE APOPKA PL	LAKE ASHMERE DR	7	Residential	981 ft	33 ft	32373 ft²
Hump Removal	AC Repair Area	50 ft²	Crack S	leal 3237 ft			
Inlet Marker	AC Repair	4 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ove	er Type III						

1251-A5 LAKE ATHABASKA PL	LAKE ANGELA DR	LAKE ATHABASKA WY	7	Residential	1310 ft	33 ft	43230 ft ²
Hump Removal	AC Repair Area	40	Crack Seal	4323 ft			
Inlet Marker 1 ea	AC Repair	3					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ove	r Type III						
1251-A6 LAKE ATHABASKA PL	. BLUE LAKE DR	LAKE ANGELA DR	7	Residential	1301 ft	33 ft	42933 ft²
Hump Removal	AC Repair Area	60	Crack Seal	4293 ft			
Inlet Marker 1 ea	AC Repair	5					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ove	r Type III						
1251-A6 LAKE APOPKA PL	BLUE LAKE DR	LAKE ANGELA DR	7	Residential	1150 ft	33 ft	37950 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	1 3795 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ove	r Type III						·
1269-A7 QUINCE ST	05TH AV	06TH AV	3	Residential	260 ft	48 ft	12480 ft²
Hump Removal	AC Repair Area		Crack Seal	1248 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I ove	r Type III						

1269-E7 BURLINGAME DR	BEGIN	SAN MARCOS AV	3	Residential	610 ft	22 ft	13420 ft²
Hump Removal	AC Repair Area	0 代2	Crack S	Seal 1342 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1269-E7 MAPLE ST	PAMO AV	32ND ST	3	Residential	260 ft	37 ft	9620 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	ieal 962 ft			
Inlet Marker	AC Repair	3 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1269-E7 LAUREL ST	SAN MARCOS AV	CAPITAN AV	3	Residentia l	306 ft	37 ft	11322 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 1132 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1269-E7 LAUREL ST	CAPITAN AV	DULZURA AV	3	Residential	240 ft	37 ft	8880 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 888 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						

1269-E7 NUTMEG ST	32ND ST	BANCROFT ST	3	Collector	240 ft	26 ft	6240 ft ²
: Hump Removal	AC Repair Area		Crack S	eal 624 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I	over Type III						
1269-E7 MAPLE ST	BURLINGAME DR	PAMO AV	3	Residential	229 ft	37 ft	8473 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 847 ft			
Inlet Marker Inlet Protection	AC Repair	0 ton					
Traffic Loops @ Comments Type I	over Type III						
1269-E7 MAPLE ST	32ND ST	BANCROFT ST	3	Residential	222 ft	37 ft	8214 ft²
Hump Removal	AC Repair Area	60	Crack S	eal 821 ft			
Inlet Marker	AC Repair	5					
Inlet Protection							
Traffic Loops @ Comments Type I	over Type III						
1269-E7 PAMO AV	LAUREL ST	MAPLE ST	3	Residential	239 ft	36 ft	8604 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 860 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I	over Type III						•

1269-E7 BURLINGAME DR	SAN MARCOS AV	MAPLE ST	3	Residential	260 ft	37 ft	9620 ft ²
Hump Removal	AC Repair Area	0 代2	Crack So	eal 962 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1269-E7 NUTMEG ST	NUTMEG PL	32ND ST	3	Residentia l	260 ft	26 ft	6760 ft²
Hump Removal	AC Repair Area	0 代 ²	Crack Se	eal 676 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III				<u>-</u>		
1269-E7 NUTMEG PL	NUTMEG ST	OLIVE ST	3	Residential	330 ft	26 ft	8580 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 858 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection				•			
Traffic Loops @							
Comments Type I ov	ver Type III						
1269-F7 MAPLE ST	BANCROFT ST	33RD ST	3	Residential	261 ft	37 ft	9657 ft²
Hump Removal	AC Repair Area		Crack S	eal 966 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							

1269-F7 NUTMEG ST	BANCROFT ST	33RD ST	3	Collector	260 ft	46 ft	11960 ft²
Hump Removal	AC Repair Area		Crack S	eal 1196 ft			
Inlet Marker	AC Repair						
Inlet Protection	•						
Traffic Loops @							
Comments Type I ov	ver Type III						
1269-F7 NUTMEG ST	33RD ST	33RD ST	3	Residential	50 ft	24 ft	1200 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 120 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-C3 62ND ST	MADELINE ST	ACORN ST	9	Residentia l	280 ft	34 ft	9520 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 952 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1270-C4 62ND ST	ESTELLE ST	MADELINE ST	9	Residential	300 ft	33 ft	9900 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 990 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I O	ver Type III						

1270-C4 CARLING DR	ADELAIDE AV	LORCA DR	9	Residential	230 ft	38 ft	8740 ft²
Hump Removal	AC Repair Area	0 ft²	_	eal 874 ft	250 10	30 10	074010
Inlet Marker	AC Repair	0 ton	CIACKS	ear of the			
Inlet Protection	//o Kapan	0 2011					
Traffic Loops @	ran Tuna III						
Comments Type I ov							
1270-C4 ADELAIDE AV	TARRAGONA DR	CARLING DR	9	Residential	480 ft	28 ft	13440 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1344 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	ver Type III						
1270-C4 ESTELLE ST	62ND ST	LACO DR	9	Residential	360 ft	33 ft	11880 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1188 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-C4 TARRAGONA DR	LORCA DR	ADELAIDE AV	9	Residential	120 ft	36 ft	4320 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 432 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						

1270-C4 TARRAGONA DR	ADELAIDE AV	ADELAIDE AV	9	Residential	100 ft	36 ft	3600 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 360 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-C4 ADELAIDE AV	COLLEGE AV	TARRAGONA DR	9	Residential	230 ft	38 ft	8740 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	eal 874 ft			
Inlet Marker 1 ea	AC Repair	5 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I O	ver Type IIIDON'T OVERLAY IN	ITERSECTION OF COLLEGE	E DUE TO GJ 94	0			
1270-C4 ESTELLE ST	MADELINE ST	62ND ST	9	Residential	260 ft	33 ft	8580 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 858 ft			
Inlet Marker 1 ea	AC Repair	0 ton		•			
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III					•	
1270-C4 LORCA DR	TARRAGONA DR	CARLING DR	9	Residential	470 ft	27 ft	12690 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1269 ft			
Inlet Marker	AC Repair	0 ton				,	
Inlet Protection							
Traffic Loops @							

1270-C4 MADELINE ST	ESTELLE ST	62ND ST	9	Residential	460 ft	27 ft	12420 ft ²
Hump Removal	AC Repair Area	60	Crack S	eal 1242 ft			
Inlet Marker 1 ea	AC Repair	5					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	rer Type III						
1270-D3 ACORN ST	SEMINOLE DR	CATHERINE AV	9	Residential	330 ft	28 ft	9240 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 924 ft			
Inlet Marker	AC Repair	6 ton		•			
Inlet Protection			•				
Traffic Loops @	•						
	ver Type IIIDON'T OVERLA IN	ITERSECTION OF SEMINO	DLE DR GJ 616	·			
1270-D3 ARAGON DR	ROLANDO BL	MATARO DR	9	Residential	840 ft	27 ft	22680 ft²
Hump Removal	AC Repair Area	50 ft²	Crack S	eal 2268 ft			
Inlet Marker 1 ea	AC Repair	4 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1270-D3 ACORN ST	63RD ST	SEMINOLE DR	9	Residential	280 ft	32 ft	8960 ft²
Hump Removal	AC Repair Area		Crack S	eal 896 ft			•
Inlet Marker	AC Repair						·
Inlet Protection							
Traffic Loops @							
Comments Type I O	ver Type III						

1270-D3 FILIPO ST	SOLITA AV	EL CAJON BL	9	Residential	1010 ft	27 ft	27270 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2727 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-D3 REVILLO DR	REVILLO WY	END	9	Residential	270 ft	27 ft	7290 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 729 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-D3 SHANNON AV	VALENCIA DR	LENORE DR	9	Residential	260 ft	36 ft	9360 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 936 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1270-D3 ROLANDO BL	MATARO DR	ALAMO DR	9	Collector	510 ft	27 ft	13770 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1377 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	•						
Traffic Loops @				·			

1270-D3 ARAGON DR	MATARO DR	SOLITA AV	9	Residential	660 ft	27 ft	17820 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1782 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I O	ver Type III						
1270-D3 PATRIA DR	MATARO DR	ALAMO DR	9	Residential	320 ft	27 ft	8640 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 864 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III					····	
1270-D3 STANLEY AV	63RD ST	63RD ST	9	Residentia l	95 ft	33 ft	3135 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 314 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1270-D3 STANLEY AV	63RD ST	SEMINOLE DR	9	Residential	314 ft	36 ft	11304 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 1130 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	4						
Traffic Loops @							
Comments Type I o	T 777						

1270-D3 ROLANDO BL	ARAGON DR	MATARO DR		9	Collector	701 ft	27 ft	18927 ft²
Hump Removal	AC Repair Area	0 ft²	c	rack Se	al 1893 ft			
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I ov	rer Type III					····		
1270-D3 SOLITA AV	ROLANDO BL	VALENCIA DR		9	Residential	280 ft	27 ft	7560 ft²
Hump Removai	AC Repair Area	0 ft²	c	rack Se	eal 756 ft			
Inlet Marker 1 ea	AC Repair	0 ton						
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I								
1270-D3 MATARO DR	ARAGON DR	END		9	Residential	530 ft	27 ft	14310 ft²
Hump Removal	AC Repair Area	0 ft²	c	rack Se	ai 1431 ft			
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I ov	er Type III			_				
1270-D3 STANLEY AV	CATHERINE AV	VIRGINIA AV		9	Residential	201 ft	27 ft	5427 ft ²
Hump Removal	AC Repair Area	0 ft²	c	rack Se	eal 543 ft			
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I ov	ver Type III							

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1270-D3 ACORN ST	CATHERINE AV	VIRGINIA AV	9	Residential	250 ft	28 ft	7000 ft ²
Hump Removal	AC Repair Area	100	Crack Sea	700 ft			
Inlet Marker	AC Repair	8					
Inlet Protection							
Traffic Loops @							
Comments Type I O	over Type III						
1270-D3 VALENCIA DR	SOLITA AV	SHANNON AV	9	Residential	830 ft	27 ft	22410 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	2241 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1270-D3 SOLITA AV	FILIPO ST	ARAGON DR	9	Collector	340 ft	27 ft	9180 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	l 918 ft			
Iniet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1270-D3 STANLEY AV	SEMINOLE DR	CATHERINE AV	9	Residential	320 ft	27 ft	8640 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	l 864 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

Traffic Loops @

Comments Type I over Type III----- DON'T OVERLAY INTERSECTION OF SEMINOLE DR WATER GROUP 616

1270-D3 ALAMO DR	TOLEDO DR	ROLANDO BL	9	Residential	705 ft	27 ft	19035 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 1904 ft			
Inlet Marker 1 ea	AC Repair	6 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1270-D3 MATARO DR	ROLANDO BL	ARAGON DR	9	Residential	251 ft	27 ft	6777 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 678 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-D3 VIRGINIA AV	ACORN ST	STANLEY AV	9	Residential	510 ft	28 ft	14280 ft²
Hump Removal	AC Repair Area	0 ft ²	Crack S	eal 1428 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
Comments Type I ov	ver Type III SERRANO PL	EL CAJON BL	9	Residential	540 ft	27 ft	14580 ft²
		EL CAJON BL 0 ft²		Residential	540 ft	27 ft	14580 ft²
1270-D3 ARAGON DR	SERRANO PL				540 ft	27 ft	14580 ft²
1270-D3 ARAGON DR Hump Removal	SERRANO PL AC Repair Area	0 ft²			540 ft	27 ft	14580 ft²

1270-D3 ROLANDO BL	SOLITA AV	SERRANO PL	9	Collector	820 ft	40 ft	32800 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 3280 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I					·		
1270-D3 SOLITA AV	ARAGON DR	ROLANDO BL	9	Residential	271 ft	27 ft	7317 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 732 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1270-D3 MATARO DR	PATRIA DR	ROLANDO BL	9	Residential	690 ft	27 ft	18630 ft²
Hump Removal	AC Repair Area		Crack Se	al 1863 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III			•			
1270-D3 CATHERINE AV	ACORN ST	STANLEY AV	9	Residential	550 ft	27 ft	14850 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 1485 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I							
Comments Type I							

1270-D3 ACORN ST	VIRGINIA AV	END	9	Residential	180 ft	28 ft	5040 ft ²	
Hump Removal	AC Repair Area	60	Crack Se	al 504 ft				
Inlet Marker	AC Repair	5						
Inlet Protection								
Traffic Loops @								
Comments Type I O	ver Type III							
1270-D3 VALENCIA DR	LENORE DR	SOLITA AV	9	Residential	650 ft	28 ft	18200 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 1820 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection	,							
Traffic Loops @								
Comments Type I ov	ver Type III			_				
1270-D3 SHANNON AV	ROLANDO BL	VALENCIA DR	9	Residential	520 ft	36 ft	18720 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 1872 ft				
Inlet Marker	AC Repair	0 ton						
Inlet Protection								
Traffic Loops @								
Comments Type I								
1270-D3 ARAGON DR	SOLITA AV	SERRANO PL	9	Residential	750 ft	27 ft	20250 ft²	
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 2025 ft				٠
Inlet Marker 1 ea	AC Repair	0 ton						
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I Ov	ver Type III							

1270-D3 SERRANO PL	ARAGON DR	ROLANDO BL	9	Residential	285 ft	27 ft	7695 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	e al 770 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-D3 REVILLO WY	REVILLO DR	END	9	Residential	830 ft	27 ft	22410 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2241 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea				;			
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-D4 ARENDO DR	LORCA DR	ESTELLE ST	9	Residential	535 ft	27 ft	14445 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1444 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I O	over Type III						
1270-D4 LERIDA DR	BONILLO DR	MARRACO DR	9	Residential	341 ft	27 ft	9207 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 921 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						

1270-D4 MARRACO DR	MARRACO WY	BRADFORD ST	9	Residential	605 ft	27 ft	16335 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1634 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	er Type III DON'T SLURRY	' INTERSECTION OF ESTE	ELLE ST GJ 616				
1270-D4 LOGRONO DR	LORCA DR	BONILLO DR	9	Residential	490 ft	27 ft	13230 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1323 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I over	er Type III						
1270-D4 TARRAGONA DR	CARTAGENA DR	RODRIGO DR	9	Residential	510 ft	27 ft	13770 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1377 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III		· 				
1270-D4 ARAGON DR	MALCOLM DR	MATARO DR	9	Residential	250 ft	28 ft	7000 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 700 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							

1270-D4 MARRACO DR	LERIDA DR	MARRACO WY	9	Residential	520 ft	27 ft	14040 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1404 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @ Comments Type I ov	ver Type III						
1270-D4 LORCA DR	LOGRONO DR	RODRIGO DR	9	Residential	540 ft	28 ft	15120 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1512 ft			
Inlet Marker 1 ea Inlet Protection 1 ea	AC Repair	0 ton					
Traffic Loops @ Comments Type I ov	ver Type III		·				
1270-D4 CARTAGENA DR	MALCOLM DR	TARRAGONA DR	9	Residential	390 ft	27 ft	10530 ft²
Hump Removal	AC Repair Area	100 ft²	Crack S	eal 1053 ft			
Inlet Marker 1 ea Inlet Protection 1 ea	AC Repair	8 ton					
Traffic Loops @ Comments Type I ov	ver Type III						
1270-D4 BONILLO DR	LERIDA DR	LOGRONO DR	9	Residential	780 ft	27 ft	21060 ft²
Hump Removal	AC Repair Area	120 ft²	Crack S	eal 2106 ft			
Inlet Marker 1 ea Inlet Protection 1 ea	AC Repair	10 ton					
Traffic Loops @							
Comments Type I ov	ver Type III						

1270-D4 BONILLO DR	MALCOLM DR	TARRAGONA DR	9	Residential	345 ft	27 ft	9315 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 932 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1270-D4 LACO DR	LORCA DR	ESTELLE ST	9	Residential	171 ft	27 ft	4617 ft²
Hump Removal	AC Repair Area	50 ft²	Crack S	eal 462 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1270-D4 MARRACO WY	MARRACO DR	BONILLO DR	9	Residential	551 ft	27 ft	14877 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1488 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1270-D4 REVILLO DR	MALCOLM DR	ROLANDO BL	9	Residential	260 ft	27 ft	7020 ft ²
Hump Removal	AC Repair Area		Crack S	eal 702 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						

1270-D4 MALCOLM DR	REVILLO DR	ARAGON DR	9	Residential	652 ft	27 ft	17604 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 1760 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @		·					
Comments Type I o	ver Type III						
1270-D4 LORCA DR	LACO DR	ARENDO DR	9	Residential	515 ft	28 ft	14420 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1442 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1270-D4 ESTELLE ST	LACO DR	ARENDO DR	9	Residential	460 ft	33 ft	15180 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1518 ft			
Inlet Marker 1 ea	AC Repair	0 ton		•			
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III		· · · · · · · · · · · · · · · · · · ·				
1270-D4 ROLANDO BL	MALCOLM DR	REVILLO DR	9	Collector	321 ft	27 ft	8667 ft²
Hump Removal	AC Repair Area	0 代2	Crack Se	eal 867 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						

1270-D4 LERIDA DR	MARRACO DR	REVILLO DR	9	Residential	746 ft	28 ft	20888 ft²
Hump Removal	AC Repair Area	0 ft²		eal 2089 ft	,		20000 10
Inlet Marker	AC Repair	0 ton	Crack	2005 10			
Inlet Protection	<u></u>	0 2011					
Turffielders @							
Traffic Loops @ Comments Type I o	ver Type III						
——————————————————————————————————————	ver type III						
1270-D4 BONILLO DR	TARRAGONA DR	LERIDA DR	9	Residential	115 ft	27 ft	3105 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 310 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1270-D4 REVILLO DR	LERIDA DR	REVILLO WY	9	Residential	730 ft	27 ft	19710 ft²
Hump Removal	AC Repair Area		Crack S	eal 1971 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1270-D4 LORCA DR	BEGIN	LACO DR	9	Residential	230 ft	28 ft	6440 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 644 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	war Type III						

1270-D4 TARRAGONA DR	RODRIGO DR	BONILLO DR	9	Residential	340 ft	27 ft	9180 ft²
Hump Removal	AC Repair Area	0 ft²	_	eal 918 ft		,,	
Inlet Marker	AC Repair	0 ton	Crack St				
Inlet Protection	no nopum	0 2011					
	· ·						
Traffic Loops @							
Comments Type I ov	er Type III 						
1270-D4 ARENDO DR	ESTELLE ST	ESTELLE ST	9	Residential	140 ft	33 ft	4620 ft²
Hump Removal	AC Repair Area		Crack S	eal 462 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
•	ver Type IIIDON'T OVERLAY I	NTERSECTION OF ESTELLI	E ST GJ 616.				
1270-D4 CARTAGENA DR	TARRAGONA DR	RODRIGO DR	9	Residential	505 ft	27 ft	13635 ft²
					30310	27 10	15055 10
Hump Removal Inlet Marker	AC Repair Area AC Repair	150 12	Crack S	eal 1364 ft			
Inlet Protection	AC Repair	12					
Tillet Protection							
Traffic Loops @	•						
Comments Type I ov	ver Type III						
1270-D4 RODRIGO DR	LORCA DR	CARTAGENA DR	9	Residential	320 ft	27 ft	8640 ft²
Hump Removal	AC Repair Area		Crack S	eal 864 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Tyne III						
Gomments Type I of	.c. 1,pc 111						

1270-D4 LORCA DR	ARENDO DR	LOGRONO DR	9	Residential	302 ft	28 ft	8456 ft²
Hump Removal	AC Repair Area	0 ft²		eal 846 ft	33270	20.0	2.30,0
Inlet Marker	AC Repair	0 ton		31010			
Inlet Protection		- 20//					
Traffic Loops @							
Comments Type I o	ver Type III						
1270-D4 CARTAGENA DR	RODRIGO DR	END	9	Residential	320 ft	27 ft	8640 ft²
Hump Removal	AC Repair Area	60	Crack S	eal 864 ft			
Inlet Marker	AC Repair	5					
Inlet Protection							
Traffic Loops @							•
Comments Type I or	ver Type III						
1270-D4 RODRIGO DR	TARRAGONA DR	LORCA DR	9	Residential	280 ft	27 ft	7560 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 756 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III						
1270-E3 67TH ST	SHANNON AV	AMHERST ST	9	Residential	300 ft	24 ft	7200 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 720 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	·						
Traffic Loops @							
Traffic Loops @							

1270-E3 SHANNON AV	67TH ST	END	9	Residential	60 ft	36 ft	2160 ft ²
Hump Removal	AC Repair Area	0 代 ²	Crack S	eal 216 ft			
Injet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1270-E3 SOLITA AV	LENORE DR	67TH ST	9	Residential	282 ft	27 ft	7614 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 761 ft			
Inlet Marker	AC Repair	0 ton		•			
Inlet Protection							
Traffic Loops @							
Comments Type I							
1270-E3 SHANNON AV	LENORE DR	67TH ST	9	Residential	250 ft	36 ft	9000 ft ²
					250 IL	3010	3000 It~
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 900 ft			
Inlet Marker Inlet Protection	AC Repair	0 ton					
illet Protection							
Traffic Loops @							
Comments Type I							
1270-E3 TOLEDO DR	67TH ST	ALAMO DR	9	Residential	485 ft	27 ft	13095 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1310 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	•						
Traffic Loops @							
Comments Type I ov	er Type III						

1270-E3 LENORE DR	SOLITA AV	SHANNON AV	9	Residential	803 ft	27 ft	21681 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 2168 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1270-E3 67TH ST	SOLITA AV	ROSEFIELD DR	9	Residential	800 ft	30 ft	24000 ft²
Hump Removal	AC Repair Area	50	Crack Se	eal 2400 ft			
Inlet Marker 1 ea	AC Repair	4					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	er Type III						
1270-E3 ALAMO DR	PATRIA DR	TOLEDO DR	9	Residential	545 ft	27 ft	14715 ft²
Hump Removal	AC Repair Area	50 ft²	Crack Se	eal 1472 ft			
Inlet Marker	AC Repair	4 ton					
Inlet Protection							
Traffic Loops @		•					
Comments Type I Ov	er Type III						
1270-E3 PATRIA DR	ALAMO DR	67TH ST	9	Residential	481 ft	32 ft	15392 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 1539 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						

1270-E3 LENORE DR	VALENCIA DR	SOLITA AV	9	Residential	542 ft	27 ft	14634 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1463 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1270-E3 SOLITA AV	VALENCIA DR	LENORE DR	9	Residential	260 ft	27 ft	7020 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 702 ft			
Inlet Marker	AC Repair	0 ton		•			
Inlet Protection							
Traffic Loops @							
Comments Type I							
1270-E3 67TH ST	ROSEFIELD DR	SHANNON AV	9	Residential	150 ft	28 ft	4200 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 420 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1270-E3 SOLITA AV	67TH ST	68TH ST	9	Residential	646 ft	24 ft	15504 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 1550 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							

1270-E3 68TH ST	SOLITA AV	ROSEFIELD DR	9	Residential	810 ft	34 ft	27540 ft²
Hump Removal	AC Repair Area	0 代2	Crack Seal	l 2754 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1270-E4 ALAMO DR	UNIVERSITY AV	MALCOLM DR	9	Residential	700 ft	27 ft	18900 ft²
Hump Removal	AC Repair Area	150 ft²	Crack Seal	l 1890 ft			
Inlet Marker 1 ea	AC Repair	12 ton					
Inlet Protection 1 ea	•						
Traffic Loops @							
Comments Type I O	ver Type III						
1270-E4 MATARO DR	ARAGON DR	PATRIA DR	9	Residential	907 ft	27 ft	24489 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	2449 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1270-E4 ALAMO WY	ALAMO DR	CITY BOUNDARY	9	Residential	810 ft	27 ft	21870 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal	2187 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							

Profit or advanced to the second to the seco							
1270-E4 ALAMO DR	ALAMO WY	PATRIA DR	9	Residential	750 ft	27 ft	20250 ft ²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 2025 ft			
Inlet Marker 1 ea	AC Repair	6 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I Ov	ver Type III						
1270-E4 MALCOLM DR	ARAGON DR	ALAMO DR	9	Residential	401 ft	27 ft	10827 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1083 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	er Type III						
1270-E4 VIGO DR	ALAMO DR	CITY BOUNDARY	9	Residential	135 ft	28 ft	3780 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 378 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @			•				
Comments Type I		<u> </u>					
1270-E4 ALAMO DR	MALCOLM DR	ALAMO WY	9	Residential	100 ft	27 ft	2700 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	Seal 270 ft	1		
Inlet Marker	AC Repair	5 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I O	or Type III						

1270-E4 ARAGON DR	UNIVERSITY AV	MALCOLM DR	9	Residential	448 ft	28 ft	12544 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	eal 1254 ft			
Inlet Marker	AC Repair	3 ton					
Inlet Protection							
Traffic Loops @		·					
Comments Type I (Over Type III			<u>.</u>			
1289-E1 PAMO AV	KALMIA ST	LAUREL ST	3	Residential	0 ft	0 ft	0 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 0 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments							
1200 PA LAUDEL CT	PAMO AV	2210 67	2	Double at the f	241.5	27.4	0017 #2
1289-E1 LAUREL ST	PAMO AV	32ND ST	3	Residential	241 ft	37 ft	8917 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 892 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	over Type III			·			
1289-E1 CAPITAN AV	KALMIA ST	LAUREL ST	3	Residential	622 ft	37 ft	23014 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2301 ft		,	
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
	AC Repair	0 ton					

1289-E1 DULZURA AV	KALMIA ST	LAUREL ST	3	Residential	505 ft	37 ft	18685 ft²
Hump Removal	AC Repair Area	40 ft²	Crack S	Seal 1868 ft			
Inlet Marker 1 ea	AC Repair	3 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I ov	ver Type III						
1289-E1 KALMIA PL	29TH ST	29TH ST	3	Residential	702 ft	22 ft	15444 ft²
Hump Removal	AC Repair Area	400 ft²	Crack S	ieal 1544 ft			
Inlet Marker	AC Repair	6 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III						
1289-E1 LAUREL ST	30TH ST	SAN MARCOS AV	3	Residential	320 ft	37 ft	11840 ft²
Hump Removal	AC Repair Area	0 ft²	Crack 9	ieal 1184 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						
1289-E1 LAURELST	DULZURA AV	PAMO AV	3	Residential	249 ft	37 ft	9213 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 921 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @	,						
•							

1290-D2 KLAUBER AV	65TH ST	WREN ST	4	Collector	300 ft	20 ft	6000 ft ²
Hump Removal	AC Repair Area	0 ft ²	Crack S	eal 600 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1290-D2 KLAUBER AV	WREN ST	SPARROW ST	4	Collector	530 ft	20 ft	10600 ft²
Hump Removal	AC Repair Area		Crack S	eal 1060 ft			
Inlet Marker 1 ea	AC Repair						
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1290-E2 KLAUBER AV	SPARROW ST	BITTERN ST	4	Collector	360 ft	20 ft	7200 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 720 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I O	ver Type III						
1330-C6 KAANAPALI WY	BEYER BL	MOLOKAI WY	8	Residential	160 ft	33 ft	5280 ft²
Hump Removal	AC Repair Area	0 代2	Crack S	eal 528 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
•							

1330-C6 KAANAPALIWY	MOLOKAI WY	MAKAHA WY	8	Residential	490 ft	33 ft	16170 ft²
Hump Removal	AC Repair Area	0 ft²		Seal 1617 ft	.50 10	55 10	2027010
Inlet Marker 0 ea	AC Repair	0 ton	Clack				
Inlet Protection 0 ea	ne nepun	0 2011					
		•					
Traffic Loops @	von Tuno III						
Comments Type I or	ver Type III						
1330-C6 BINDAY WY	SUBOL CT	AGNO CT	8	Residential	200 ft	29 ft	5800 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	ieal 580 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1330-C6 AGNO CT	BINDAY WY	END	8	Residential	400 ft	27 ft	10800 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 1080 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I O	Over Type III						
1330-C6 CAGAYAN AV	LANAO LN	BINDAY WY	8	Residential	201 ft	37 ft	7437 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 744 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III			•			
		*					

1330-C6 SUBOL CT	BINDAY WY	END	8	Residential	265 ft	27 ft	7155 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 716 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III						
1330-C6 BINDAY WY	AGNO CT	CAGAYAN AV	8	Residential	275 ft	29 ft	7975 ft²
Hump Removal	AC Repair Area	100 ft²	Crack S	eal 798 ft			
Inlet Marker	AC Repair	8 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I or	ver Type III	<u>. </u>	<u>,</u>				
1330-C6 CAGAYAN AV	BEGIN	LANAO LN	8	Residential	105 ft	37 ft	3885 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 388 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I or	ver Type III						
1330-C6 MOLOKAI WY	KAANAPALI WY	MAKAHA WY	8	Residential	452 ft	33 ft	14916 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 1492 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							

1330-C7 MINDANAO WY	CAGAYAN AV	LUNGOS CT	8	Residential	320 ft	29 ft	9280 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 928 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						
1330-C7 LUNGOS CT	MINDANAO WY	END	8	Residential	531 ft	29 ft	15399 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1540 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	,						
Traffic Loops @							
Comments Type I ov	ver Type III						
1330-C7 MOLOKAI WY	MAKAHA WY	LEILANI WY	8	Residential	511 ft	33 ft	16863 ft²
Hump Removal	AC Repair Area	80 ft²	Crack S	eal 1686 ft			
Inlet Marker 1 ea	AC Repair	1 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1330-C7 CAGAYAN AV	MINDANAO WY	BEYER BL	8	Residential	560 ft	37 ft	20720 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2072 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I ov	ver Type III						

Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1330-C7 LANAO LN CAGAYAN AV Hump Removal AC Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III	Repair Area AC Repair	0 ft²	Crack S	eal 673 ft			
Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III 1330-C7 LANAO LN CAGAYAN AV Hump Removal AC Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III	AC Repair	0 +					
Traffic Loops @ Comments Type I over Type III 1330-C7 LANAO LN Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III		0 ton					
Comments Type I over Type III 1330-C7 LANAO LN CAGAYAN AV Hump Removal AC Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III							
1330-C7 LANAO LN CAGAYAN AV Hump Removal AC Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III							
Hump Removal Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III							
Inlet Marker 1 ea Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III	,	LUNGOS CT	8	Residential	401 ft	28 ft	11228 ft²
Inlet Protection 1 ea Traffic Loops @ Comments Type I over Type III	Repair Area	0 ft²	Crack S	eal 1123 ft			
Traffic Loops @ Comments Type I over Type III	AC Repair	0 ton					
Comments Type I over Type III							
· · · · · · · · · · · · · · · · · · ·							
1220 C7 LANAO IN LUNCOS CT				`			
1330-C7 LANAO LN LUNGOS CT		PALM (SB) AV	8	Residential	170 ft	28 ft	4760 ft²
Hump Removal AC	Repair Area	0 ft²	Crack S	eal 476 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over Type III							
1330-C7 LUNGOS CT LANAO LN		MINDANAO WY	8	Residential	221 ft	29 ft	6409 ft ²
Hump Removal AC	Repair Area	0 ft²	Crack S	eal 641 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @				•			

1330-C7 LEILANI WY	MOLOKAI WY	POIPU WY	- 8	Residential	251 ft	33 ft	8283 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 828 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection	•						
Traffic Loops @							
Comments Type I ov	ver Type III						
1330-D6 MABUHAY WY	KAANAPALI WY	POIPU WY	8	Residential	201 ft	33 ft	6633 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Geal 663 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea				•			
Traffic Loops @							
Comments Type I							
1330-D6 MAKAHA WY	KAANAPALI WY	MOLOKAI WY	8	Residential	730 ft	29 ft	21170 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 2117 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I	·						
1330-D6 POIPUWY	MABUHAY WY	LEILANI WY	8	Residential	1206 ft	28 ft	33768 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 3377 ft			
Inlet Marker 2 ea	AC Repair	0 ton					
Inlet Protection 2 ea							
Traffic Loops @							
Comments Type I							

1330-D6 WAILEA WY	MABUHAY WY	KAPALUA CT	8	Residential	430 ft	33 ft	14190 ft²
Hump Removal	AC Repair Area	0 ft²		eal 1419 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I o	ver Type III						
1330-D6 KAANAPALIWY	макана wy	MABUHAY WY	8	Residential	610 ft	33 ft	20130 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 2013 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea				·			
Traffic Loops @							
Comments Type I o	ver Type III						
1330-D6 MABUHAY WY	POIPU WY	WAILEA WY	8	Residential	232 ft	33 ft	7656 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 766 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1330-D7 KAPALUA CT	WAILEA WY	END	8	Residential	210 ft	28 ft	5880 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 588 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1330-D7 LEILANI WY	POIPU WY	WAILEA WY	8	Residential	222 ft	33 ft	7326 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 733 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @		C.					
Comments Type I or	ver Type III						
1330-D7 MABUHAY WY	WAILEA WY	LEILANI WY	8	Residential	465 ft	33 ft	15345 ft²
Hump Removal	AC Repair Area	60 ft²	Crack S	eal 1534 ft			
Inlet Marker	AC Repair	1 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1330-D7 WAILEA WY	LEILANI WY	PALM (SB) AV	8	Residential	159 ft	33 ft	5247 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 525 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I o	ver Type III						
1330-D7 LEILANI WY	WAILEA WY	MABUHAY WY	8	Residential	502 ft	33 ft	16566 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 1657 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea	·						
Traffic Loops @							
Comments Type I o	ver Type III						

1330-F6 RIOS AV	CITY BOUNDARY	END		8	Residential	720 ft	27 ft	19440 ft²
Hump Removal	AC Repair Area		0 ft²	Crack Seal	1944 ft .			
Inlet Marker	AC Repair		0 ton					
Inlet Protection								
Traffic Loops @								
Comments Type I ov	rer Type III							
1330-J6 SEA HOLLY CT	TOPSIDE LN	END		8	Residential	152 ft	27 ft	4104 ft²
Hump Removal	AC Repair Area		0 ft²	Crack Seal	410 ft			
Inlet Marker 1 ea	AC Repair		0 ton					
Inlet Protection 1 ea								
Traffic Loops @								
Comments Type I								
1330-J6 TOPSIDE LN	DENNERY RD	SEA HO	OLLY CT	8	Residential	445 ft	27 ft	12015 ft²
Hump Removal	AC Repair Area		0 ft²	Crack Seal	1202 ft			
Inlet Marker	AC Repair		0 ton					
Inlet Protection								
Traffic Loops @								
Comments Type I								
1331-A6 WHALERS CT	QUARTERDECK LN	END		8	Residential	251 ft	27 ft	6777 ft²
Hump Removal	AC Repair Area		0 ft²	Crack Seal	678 ft			
Inlet Marker 1 ea	AC Repair		0 ton					
Inlet Protection 1 ea								
Traffic Loops @								

1331-A6 QUARTERDECK LN	SEA COVE PT	WHALERS CT	8	Residential	192 ft	27 ft	5184 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Sea	al 518 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1331-A6 SEA COVE PT	QUARTERDECK LN	END	8	Residential	141 ft	27 ft	3807 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 381 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @ Comments Type I							
1331-A6 TOPSIDE LN	SEA HOLLY CT	QUARTERDECK LN	8	Residential	500 ft	27 ft	13500 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 1350 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1331-A6 TOPSAIL DR	DENNERY RD	QUARTERDECK LN	8	Residential	1590 ft	27 ft	42930 ft ²
Hump Removal	AC Repair Area	0 ft²	Crack Se	al 4293 ft			
Inlet Marker 2 ea	AC Repair	0 ton					
Inlet Protection 2 ea							
Traffic Loops @							
Comments Type I							

1331-A6 QUARTERDECK LN	WHALERS CT	TOPSAIL DR	8 Residential	280 ft	27 ft	7560 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 756 ft	200 10	27 10	, 550 10
Inlet Marker	AC Repair	0 ton	Cluck Scal 750 ft			
Inlet Protection	no Repair	0 1011				
•						
Traffic Loops @	•					
Comments Type I						
1331-A6 QUARTERDECK LN	BEGIN	TOPSIDE LN	8 Residential	100 ft	27 ft	2700 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 270 ft			
Inlet Marker 1 ea	AC Repair	0 ton				
Inlet Protection 1 ea						
Traffic Loops @						
Comments Type I						
1331-A6 QUARTERDECK LN	TOPSIDE LN	SEA COVE PT	8 Residential	262 ft	27 ft	7074 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 707 ft			
Inlet Marker	AC Repair	0 ton				
Inlet Protection						
Traffic Loops @						
Comments Type I					•	
1350-C3 INTERNATIONAL RD	ORO VISTA RD	PIKAKE ST	8 Prime	260 ft	37 ft	9620 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Seal 962 ft			
Inlet Marker	AC Repair	0 ton				
Inlet Protection	•					
Traffic Laura (A)						
Traffic Loops @						

				D.1	240.6	26.6	0040 #3
1350-C3 INTERNATIONAL RD		DALISAY ST	8	Prime	240 ft	36 ft	8640 ft²
Hump Removal	AC Repair Area	0 ft²	Crack Se	eal 864 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I over	r Type III						
1350-C3 WARDLOW CT	WARDLOW AV	END	8	Residential	180 ft	27 ft	4860 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 486 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1350-C3 INTERNATIONAL RD	DALISAY ST	WARDLOW AV	8	Prime	240 ft	36 ft	8640 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	eal 864 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							-
Traffic Loops @							
Comments Type I ove	r Type III			_			
	, , , , ,						
1350-E2 VIA ENCANTADORAS	BOCA DEL TULE	TEQUILA WY	8	Residential	1003 ft	33 ft	33099 ft²
Hump Removal	AC Repair Area		Crack S	eal 3310 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							

1350-E3 ISLA DEL CAMPANERO	ISLA DE LA GAITA	VISTA (SB) LN	8	Residential	551 ft	33 ft	18183 ft²
Hump Removal	AC Repair Area		Crack S	eal 1818 ft			
Inlet Marker	AC Repair	0 ton					
Inlet Protection							
Traffic Loops @							
Comments Type I							
1350-E3 ISLA DE LA GAITA	ISLA DEL CAMPANERO	VISTA (SB) LN	8	Residentia i	920 ft	33 ft	30360 ft ²
Hump Removal	AC Repair Area	120 ft²	Crack S	eal 3036 ft			
Inlet Marker 1 ea	AC Repair	2 ton					
Inlet Protection 1 ea							
Traffic Loops @	•						
Comments Type I							
1350-E3 VISTA (SB) LN	ISLA DE LA GAITA	ISLA DEL CAMPANERO	8	Prime	240 ft	36 ft	8640 ft²
Hump Removal	AC Repair Area		Crack S	eal 864 ft			
Inlet Marker 1 ea	AC Repair			,			
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							
1350-E3 VIA LAS TONADAS	CTE LAS TONADAS	VISTA (SB) LN	8	Residential	241 ft	27 ft	6507 ft²
Hump Removal	AC Repair Area		Crack S	eal 651 ft			
Inlet Marker	AC Repair	•					
Inlet Protection							
Traffic Loops @							
Comments Type I over	or Type III						

1350-E3 VISTA (SB) LN	ISLA DEL CAMPANERO	VIA ENCANTADORAS	8	Prime	260 ft	36 ft	9360 ft²
Hump Removal	AC Repair Area		Crack S	eal 936 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I							
1350-E3 VISTA (SB) LN	DAIRY MART RD	ISLA DE LA GAITA	8	Prime	180 ft	36 ft	6480 ft²
Hump Removal	AC Repair Area		Crack S	ieal 648 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I							
					<u>_</u>		
1350-E3 VIA LAS TONADAS	BEGIN	CTE LAS TONADAS	8	Residential	204 ft	27 ft	5508 ft ²
Hump Removal	AC Repair Area		Crack S	ieal 551 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I over	er Type III						
1350-E3 PEACEFUL CT	BEGIN	VISTA (SB) LN	8	Prime	192 ft	36 ft	6912 ft²
Hump Removal	AC Repair Area	0 ft²	Crack S	Seal 691 ft			
Inlet Marker 1 ea	AC Repair	0 ton					
Inlet Protection 1 ea							
Traffic Loops @							
Comments Type I							

1350-E3 CTE LAS TONADAS	VIA LAS TONADAS	END	8	Residential	215 ft	27 ft	5805 ft ²
Hump Removal	AC Repair Area		Crack S	eal 580 ft			
Inlet Marker	AC Repair						
Inlet Protection	· ·						
Traffic Loops @							
Comments Type I over	er Type III						
1350-E3 VISTA (SB) LN	VIA ENCANTADORAS	VIA DEL TANIDO	8	Prime	305 ft	36 ft	10980 ft²
Hump Removal	AC Repair Area		Crack S	eal 1098 ft			
Inlet Marker	AC Repair						
Inlet Protection							
Traffic Loops @							
Comments Type I							

Total Number of Locations: 545

ATTACHMENT F INTENTIONALLY LEFT BLANK

City of San Diego

CITY CONTACT: <u>Damian Singleton - Contract Specialist</u>, <u>Email</u>: <u>DSingleton@sandiego.gov</u>

Phone No. (619) 533-3482, Fax No. (619) 533-3633

ADDENDUM "A"

FOR

SLURRY SEAL GROUP 1502



BID NO.:	K-15-1313-DBB-3
SAP NO. (WBS/IO/CC):	21003499
CLIENT DEPARTMENT:	2116
COUNCIL DISTRICT:	CITYWIDE
PROJECT TYPE:	ID / II

BID DUE DATE:

2:00 PM MARCH 19, 2015 CITY OF SAN DIEGO PUBLIC WORKS CONTRACTS 1010 SECOND AVENUE, 14th FLOOR, MS 614C SAN DIEGO, CA 92101

March 11, 2015 Slurry Seal Group 1502 ADDENDUM "A"

Page 1 of 7

ENGINEER OF WORK

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

For City Engineer

3/11/2015

Seal



A. CHANGES TO CONTRACT DOCUMENTS

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

B. VOLUME 1

1. To Attachment E, Supplementary Special Provision Appendices, **ADD** Appendix E, Typical Continental Crosswalk Markings, pages 4 through 7 of this Addendum.

James Nagelvoort, Director Public Works Department

Dated: March 11, 2015

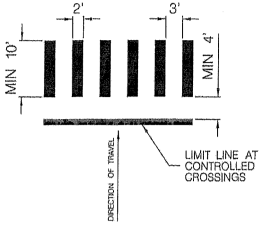
San Diego, California

JN/BD/Lad

March 11, 2015 Slurry Seal Group 1502 ADDENDUM "A"

Page 3 of 7

TYPICAL CONTINENTAL CROSSWALK MARKINGS



SINGLE RAMP CORNER DUAL RAMP CORNER MIN 12" RAMP TYP. MIN 12" RAMP TYP. FLARE TYP. FLARE TYP. CENTER OF BARS CENTER OF CURB RAMP **LEGEND** · · · · · CONSTRUCTION LINE ___ CURB & GUTTER CROSSWALK BAR (24" WIDE)

GENERAL NOTES:

ALL MARKED CROSSWALKS SHALL HAVE CONTINENTAL MARKINGS UNLESS APPROVED OTHERWISE.

MARKED CROSSWALK LOCATIONS CONSISTING OF BRICK PAVERS OR OTHER DECORATIVE PAVING SHALL

BE PROVIDED WITH A LIMIT LINE ONLY.

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

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

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

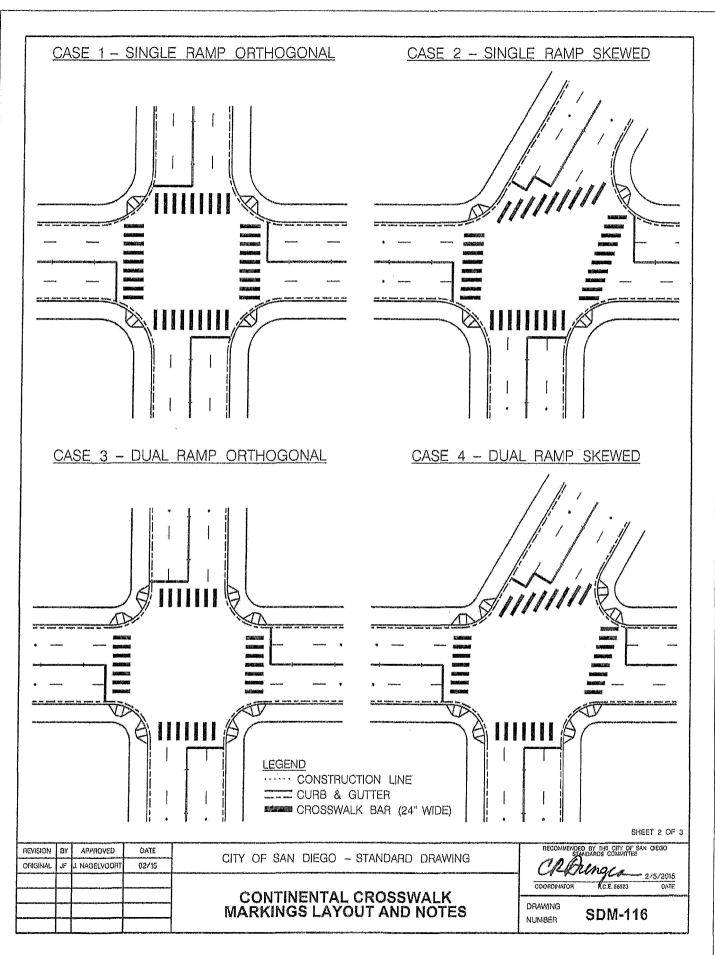
RAMP

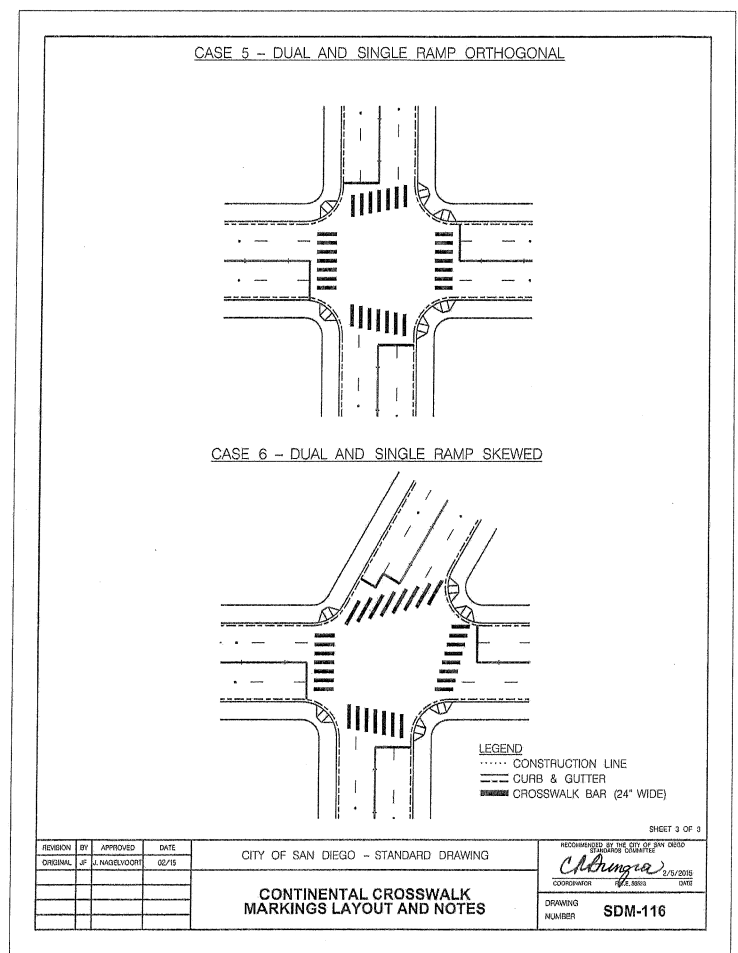
CONTINENTAL CROSSWALK BARS SHALL BE UNIFORM WITHIN THE SAME CROSSING, NO PARTIAL BARS SHALL BE INSTALLED.

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

SHEET 1 OF 3

OPIGNAL	JF	J. NAGELVOORT	02/15	CITY OF SAN DIEGO - STANDARD DRAWING	STANDAROS COMMITTEE COUNDINATOR BYC.E. 68823 DATE
***************************************			***************************************	CONTINENTAL CROSSWALK MARKINGS LAYOUT AND NOTES	DRAWING SDM-116





City of San Diego

CONTRACTOR'S NAME: Amer.	rican Asphalt Swith, Inc
ADDRESS: 14436 Santa Ana	Avenue, Longara, CA 91337
ADDRESS: 14436 Santa Ana TELEPHONE NO. (909)427-8270	6 FAX NO.: (909) 427-8279
	Contract Specialist, Email: DSingleton@sandiego.gov
Phone No. (619) 533-	3-3482, Fax No. (619) 533-3633
A.Erikat /RTaleghani/LaD	D

CONTRACT DOCUMENTS

The state of the s

FOR

SLURRY SEAL GROUP 1502

VOLUME 2 OF 2

BID NO.:	K-15-1313-DBB-3	
SAP NO. (WBS/IO/CC):	21003499	
CLIENT DEPARTMENT:	2116	
COUNCIL DISTRICT:	CITYWIDE	
PROJECT TYPE:	ID / II	

THIS CONTRACT IS SUBJECT TO THE FOLLOWING:

- > THE CITY'S SUBCONTRACTING PARTICIPATION REQUIREMENTS FOR SLBE PROGRAM.
- ➤ PREVAILING WAGE RATES: STATE ☐ FEDERAL ☐
- ➤ APPRENTICESHIP
- > THIS IS A PROP. 42 REPLACEMENT FUNDED CONTRACT THROUGH THE STATE CONTROLLERS OFFICE.

THIS BIDDING DOCUMENT TO BE SUBMITTED IN ITS ENTIRETY REFER TO VOLUME I COVER PAGE FOR TIME; DATE, AND LOCATION

TABLE OF CONTENTS

DESCRIPTION

PAGE NUMBER

Volume 2 - Bidding Documents

The following forms must be completed in their entirety and submitted with the Bid. Include the form(s) even if the information does not apply. Where the information does not apply write in N/A. Failure to include any of the forms may cause the Bid to be deemed **non-responsive**. If you are uncertain or have any questions about any required information, contact the City no later than 14 days prior to Bid due date.

1.	Bid/Proposal	3
	Bid Bond	
3.	Non-Collusion Affidavit to be executed by Bidder and Submitted with Bid under 23 USC 112 and PCC 7106	7
	Contractors Certification of Pending Actions	
5.	Equal Benefits Ordinance Certification of Compliance	9
6.	Proposal (Bid)	. 10
7.	Form AA35 - List of Subcontractors	. 14
8.	Form AA40 - Named Equipment/Material Supplier List	. 15

PROPOSAL

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.

IF A SOLE OWNER OR SOLE CONTRACTOR SIGN HERE:

(1) Name under which business is conducted		
(2) Signature (Given and surname) of proprietor		
(3) Place of Business (Street & Number)		
(4) City and State		Zip Code
(5) Telephone No.	_ Facsimile No	
(6) Email Address		

IF A P.	PARTNERSHIP, SIGN HERE:	
(1)) Name under which business is conducted	
(2)	Name of each member of partnership, indicate character of each (limited):	partner, general or special
(3)) Signature (Note: Signature must be made by a general partner)	
	Full Name and Character of partner	
(4)	Place of Business (Street & Number)	
(5)) City and State	Zip Code
(6)	Telephone No Facsimile No.	
(7)) Email Address	
	CORPORATION, SIGN HERE: Name under which business is conducted	last South, Inc.
(2)	Signature, with official title of officer authorized to sign for the co	rporation:
	Signature) Teff Pethy	
	(Printed Name)	
	Vice President (Title of Officer)	
		npress Corporate Seal Here)
(3)	1) Incorporated under the laws of the State of	

BIDDING DOCUMENTS
(4) Place of Business (Street & Number) 19436 Santa Ava Avenue
(5) City and State Formand, CA Zip Code 91337 (6) Telephone No. (909) 411-8119 Facsimile No. (909) 411-8119
(7) Email Address /y/cs eamerican as pha/t south. Com
THE FOLLOWING SECTIONS MUST BE FILLED IN BY ALL PROPOSERS:
In accordance with the "NOTICE INVITING BIDS", the bidder holds a California State Contractor's license for the following classification(s) to perform the work described in these specifications:
LICENSE CLASSIFICATION A EXPIRES 09/30/2016 ,
LICENSE NO. <u>184969</u> EXPIRES <u>09/30/20/6</u> ,
This license classification must also be shown on the front of the bid envelope. Failure to show icense classification on the bid envelope may cause return of the bid unopened.
TAX IDENTIFICATION NUMBER (TIN):
Email Address: /y/es eamericavaspha/f9wth.com
THIS PROPOSAL MUST BE NOTARIZED BELOW:
certify, under penalty of perjury, that the representations made herein regarding my State Contractor's license number, classification and expiration date are true and correct.
Signature JA Resident
SUBSCRIBED AND SWORN TO BEFORE ME, THIS 18^{+h} DAY OF $March$, 2015
Notary Public in and for the County of <u>San Bernardino</u> , State of <u>California</u>
NOTARIAL SEAL)

JERI MARIE GRANT
COMM. # 2031882
NOTARY PUBLIC - CALIFORNIA SAN BERNARDINO COUNTY
My Comm. Expires June 30, 2017

Slurry Seal Group 1502
Bid / Proposal
Volume 2 of 2 (Rev. Oct. 2014)

BID BOND

KNOW ALL MEN BY THESE PRESENTS,		
That American Asphalt South, Inc.		as Principal, and
The Guarantee Company of North America USA		as Surety, arc
held and firmly bound unto The City of San Diego herein OF THE TOTAL BID AMOUNT for the payment of bind ourselves, our hoirs, executors, administrators, sucfirmly by these presents.	which sum, well and truly	the sum of 10% to be made, we
WHEREAS, said Principal has submitted a Bid to said under the bidding schedule(s) of the OWNER's Contract		WORK required
Slurry Seal Group 1	502	
NOW THEREFORE, if said Principal is awarded a con and in the manner required in the "Notice Inviting Bids" of agreement bound with said Contract Documents, furnand furnishes the required Performance Bond and Paymand void, otherwise it shall remain in full force and effect by said OWNER and OWNER prevails, said Surety sha such suit, including a reasonable attorney's fee to be fixed	enters into a written Agree nishes the required certifica- nent Bond, then this obliga t. In the event suit is broug all pay all costs incurred by	ment on the form ates of insurance, tion shall be null ht upon this bond
SIGNED AND SEALED, this 6	day of March	, 20 15
· · · · · · · · · · · · · · · · · · ·	The Guarantee Company of	
American Asphalt South, Inc. (SEAL)	North America USA	(\$EAL)
(Principal)	(Surety)	
By: 47	By: Maletal	olloke
Jeff Petty (Signature) Vice President	(Signatu Elizabeth Collodi, Attorne	
(SEAL AND NOTARIAL ACKNOWLEDGEMENT OF	SURETY)	

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

valially of that accument	
State of California County of	
On March 6, 2015 before me,	Derek Gould, Notary Public (insert name and title of the officer)
personally appearedElizabeth Collodi	
who proved to me on the basis of satisfactory ev	
I certify under PENALTY OF PERJURY under the paragraph is true and correct.	he laws of the State of California that the foregoing
WITNESS my hand and official seal. Signature	DEREK GOULD COMM. # 2060914 NOTARY PUBLIC - CALIFORNIA & COUNTY OF BUTTE Comm. Expires MAR. 13, 2018 (Seal)



The Guarantee Company of North America USA

Southfield, Michigan

POWER OF ATTORNEY

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

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

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

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

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

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

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

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



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

THE GUARANTEE COMPANY OF NORTH AMERICA USA

STATE OF MICHIGAN County of Oakland

Stephen C. Ruschak, Sr. Vice President, COO

M.C. Lum

Randall Musselman, Secretary

Concrete Jumsele

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



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

Cynthia a. Takai

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

IN WITNESS WHEREOF, I have thereunto set my hand and attached the seal of said Company this 6

day of March

2015

Karauejuma

Randall Musselman, Secretary

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 Son Bernardino Teff Peffy , being first duly sworn, deposes a	ınd
says that he or she is Vice Aesident of the party making the forego	
bid that the bid is not made in the interest of, or on behalf of, any undisclosed person, partnersh	
company, association, organization, or corporation; that the bid is genuine and not collusive or sha	ım;
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 bid	der
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 w	/ith
anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or c	ost
element of the bid price, or of that of any other bidder, or to secure any advantage against the pul	olic
body awarding the contract of anyone interested in the proposed contract; that all statement	nts
contained in the bid are true; and further, that the bidder has not, directly or indirectly, submitted	
or her bid price or any breakdown thereof, or the contents thereof, or divulged information or d	
relative thereto, or paid, and will not pay, any fee to any corporation, partnership, compa	-
association, organization, bid depository, or to any member or agent thereof to effectuate a collust	ive
or sham bid.	
Signed:	
Signed: Wice President	
Subscribed and sworn to before me this)_15
Non-collusion Affidavit Volume 2 of 2 (Rev. Oct. 2014) Notary Public - California SAN BERNARDINO COUNTY My Comm. Expires June 30, 2017	· <i>u</i> -

CONTRACTORS CERTIFICATION OF PENDING ACTIONS

As part of its bid or proposal (Non-Price Proposal in the case of Design-Build contracts), the Bidder shall provide to the City a list of all instances within the past 10 years where a complaint was filed or pending against the Bidder in a legal or administrative proceeding alleging that Bidder discriminated against its employees, subcontractors, vendors or suppliers, and a description of the status or resolution of that complaint, including any remedial action taken.

CHECK C	NE BOX ONLY	<u>Y.</u>			
×	subject of	signed certifies that within a complaint or pending ac r discriminated against its	tion in a legal	l administr	ative proceeding alleging
	subject of that Bidde A descrip	rsigned certifies that with a complaint or pending ac er discriminated against its tion of the status or resol en and the applicable dates	tion in a legal employees, s ution of that	l administa ubcontract complaint	rative proceeding alleging tors, vendors or suppliers.
DATE OF CLAIM	LOCATION	DESCRIPTION OF CLAIM	LITIGATION (Y/N)	STATUS	RESOLUTION/REMEDIAL ACTION TAKEN
			-		
Contractor	Name: Ame	erican Asphalt So	outh Inc		
Certified E		erican Asphalt Sc Teff Petty		Title _	Vice President
	4	Name Name		Date	Vice President March 18th 2015

USE ADDITIONAL FORMS AS NECESSARY

Signature

EQUAL BENEFITS ORDINANCE CERTIFICATION OF COMPLIANCE



For additional information, contact:

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

			40				
		1 1 11	CONTRACTOR OF THE PROPERTY OF	NEORMATION	TO BEAUTIFICATION OF THE PROPERTY OF	- 10 A	//
Company Name	: American	4sphalt	South, Znc	·	Contact Name:	Jeff 14	<i>by</i>
Company Addre	ess: 1 <i>4436 Sa</i>	nta Ana	Avenue		Contact Phone:	(909) 427-8	276
	Formana,					icffpeama	ricanaspha/sou
		(ONTRACT	INFORMATIO	V		
ontract Title:	Slurry Seal	Group	1902			Start Date:	JUly 2015
ontract Numb	per (if no number, sta	te location):	K-15-13	13-088-3		End Date:	Tuly 2015 Oec. 2015
	SUMMAR	Y OF FO	JAIL BENERI	TS ORDINANC	E REQUIREA		
iaintain equal l	efits Ordinance [EBO benefits as defined in	SDMC §22.4	302 for the dura	tion of the contract.	To comply:		will provide and
	shall offer equal bene						
travel/rel	include health, dental ocation expenses; em	ployee assista	ance programs; c	redit union member	ship, or any other	benefit.	
	efit not offer an emplo	•			• •	_	
Contractor enrollment	shall post notice of fi	rm's equal b	enefits policy in	the workplace and	notify employees	at time of hire	and during open
	shall allow City acces	s to records,	when requested,	to confirm complian	nce with EBO reg	uirements.	
	shall submit EBO Cer		-	-	-		t.
	ummary is provided	for conveni	ence. Full text	of the EBO and	Rules Implement	ing the EBO	are available at
ww.sandiego.go	ov/administration.						
				ITS ORDINANO		and some state of the state of	
lease indicate	your firm's compliant	e status with	the EBO, The C	ity may request sup	porting document	ation.	
X	I affirm complian	ce with the E	BO because my	firm <i>(contractor mu</i> ,	st <u>select one</u> reasc	on):	
	💢 Provides e	qual benefits	to spouses and o	domestic partners.			
			spouses or dome	estic partners.			
	☐ Has no en	-					_
	Has collect expired.	tive bargaini	ng agreement(s)	in place prior to Jan	uary 1,2011,that	has not been re	newed or
	made a reasonable the availability of	effort but is a cash equiva	not able to provi lent for benefits	ployees a cash equiv de equal benefits up available to spouses enefits to domestic p	on contract award but not domestic	. I agree to notif	y employees of
	for any contractor to the execution, award,						
rm understand	of perjury under laws as the requirements of a cash equivalent if a	the Equal B	enefits Ordinand				
Jeff Per	Hy, Vice Pres	ident		SHE			03/18/20
	Name/Title of Signate			Sig	gnature	~	Date
		IV.	TRACE PROPERTY	OUNYUSD ON	ii V		

Receipt Date: EBO Analyst:

Approved

Not Approved

Reason:

(Rev 02/15/2011)

PROPOSAL (BID)

The Bidder agrees to the construction of Slurry Seal Group 1502 for the City of San Diego, in accordance with these contract documents for the prices listed below. The Bidder guarantees the Contract Price for a period of 120 days (90 days for federally funded contracts and contracts valued at \$500,000 or less) from the date of Bid opening to Award of the Contract. The duration of the Contract Price guarantee shall be extended by the number of days required for the City to obtain all items necessary to fulfill all conditions precedent e.g., bond and insurance.

Item	Quantity	Unit	NAICS	Payment Reference	Description	Unit Price	Extension					
	BASE BID											
1	900	TONS	237310	302-3.4	Asphalt Pavement Repair	\$ 104.50	\$ 94,050.00					
2	400,000	LF	237310	302-14.5	Crack Seal	\$ ().30	\$ 120,000.00					
3	500	LF	237310	302-1.12	Removal of Humps & Pavement Irregularities	\$ 9.80	\$4,400.00					
4	5,970,000	SF	237310	302-4.12.4	Rubber Polymer Modified Slurry Type 1 over Rubber Polymer Modified Slurry Type 3	\$ 0.29	\$ 1,731,300.00					
5	2,110,000	SF	237310	302-4.12.4	Rubber Polymer Modified Slurry Type I	\$ 0.10	\$211,000.00					
6	50	EA	237310	301-1.7	Adjust Manhole Frame & Cover	\$ 330.00	\$ 16,500.00					
7	40	EA	237310	302-1.12	Replace Vehicle Detectors (Signal Loops)	\$ 330.00	\$ 13,200.00					

Item	Quantity	Unit	NAICS	Payment Reference	Description	Unit Price	Extension
8	5	EA	237310	302-1.12	Replace Loop Conduit Stubs	\$ 495.00	\$ 2,475.00
9	1	LS	237310	314-2.3	Remove/Replace Traffic Striping & Pavement Markings		\$ 103,260.00
10	250	EA	237990	701-13.9.5	Post-Construction Requirements - Inlet Markers	\$ 16.50	\$ H,125.00
11	1	LS	541310	701-13.9.5	Water Pollution Control Program Development		\$1,500.00
12	1	LS	237310	701-13.9.5	Water Pollution Control Program Implementation		\$ 15,000.00
13	1	LS	237310	7-10.2.6	Traffic Control, Including Permits		\$ [0],000.00
14	1	LS	524126	2-4.1	Bonds (Payment and Performance)		\$ 25,000.00
15	1	AL		9-3.5	Field Order - Type II		\$200,000.00
ESTIMATED TOTAL BASE BID:							

DIDDANG DOCCHENTO
TOTAL BID PRICE FOR BID (Items 1 through 15 inclusive) amount written in words:
Two Millian Six Hundred Forty - Two Thousand Eight Hundred Ten dollars
The Bid shall contain an acknowledgment of receipt of all addenda, the numbers of which shall be filled in on the Bid form. If an addendum or addenda has been issued by the City and not noted as being received by the Bidder, this proposal shall be rejected as being non-responsive. The following addenda have been received and are acknowledged in this bid:
The names of all persons interested in the foregoing proposal as principals are as follows:
Allan Henderson - President, Treasurer
Jeff Petty-Vice President
Lyle Stone, Secretary
IMPORTANT NOTICE: If Bidder or other interested person is a corporation, state secretary, treasurer, and manager thereof; if a co-partnership, state true name of firm, also names of all individual co-partners composing firm; if Bidder or other interested person is an individual, state first and last names in full.
Bidder: American Asphalt South, Inc.
Title: Teff Peffy, Vice President
Business Address: 14436 Saura Ana Avence, Entana, CA 92331
Place of Business: Formana, CA 91331
Place of Residence:
Signature:

NOTES:

A. The City shall determine the low Bid based on the Base Bid alone:

- B. Prices and notations shall be in ink or typewritten. All corrections (which have been initiated by the Bidder using erasures, strike out, line out, or "white-out") shall be typed or written in with ink adjacent thereto, and shall be initialed in ink by the person signing the bid proposal.
- C. Failure to initial all corrections made in the bidding documents may cause the Bid to be rejected as **non-responsive** and ineligible for further consideration.
- D. Blank spaces must be filled in, using figures. Bidder's failure to submit a price for any Bid item that requires the Bidder to submit a price shall render the Bid **non-responsive** and shall be cause for its rejection.
- E. Unit prices shall be entered for all unit price items. Unit prices shall not exceed two (2) decimal places. If the Unit prices entered exceed two (2) decimal places, the City will only use the first two digits after the decimal points without rounding up or down.
- F. All extensions of the unit prices bid will be subject to verification by the City. In the case of inconsistency or conflict between the product of the Quantity x Unit Price and the Extension, the product shall govern.
- G. In the case of inconsistency or conflict, between the sums of the Extensions with the estimated total Bid, the sum of the Extensions shall govern.
- H. Bids shall not contain any recapitulation of the Work. Conditional Bids will be rejected as being **non-responsive**. Alternative proposals will not be considered unless called for.
- I. Subcontractors' License Number must be filled in. Failure to provide the information specified may deem the bidder non-responsive.

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LIST OF SUBCONTRACTORS

In accordance with the requirements provided in the "Subletting and Subcontracting Fair Practices Act", Division 2, Part 1, Chapter 4 of the Public Contract Code, the Bidder shall list below the name and address of each Subcontractor who will perform work, labor, render services or 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 list below the portion of the work which will be done 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 shall result in the Bid being rejected as **non-responsive** and ineligible for award. The Bidder's attention is directed to the Special Provisions - General; Paragraph 2-3 Subcontracts, which stipulates the percent of the Work to be performed with the Bidders' own forces. The Bidder shall list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors that Bidders are seeking recognition towards achieving any mandatory, voluntary, or both subcontracting participation percentages.

Subcontractors' License Number must be filled in. Failure to provide the information specified may deem the bidder non-responsive.

	NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK	DOLLAR VALUE OF SUBCONTRACT (MUST BE FILLED OUT)	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHERE CERTIFIED ②	CHECK IF JOINT VENTURE PARTNERSHIP
*	Name: ATP General Engineering Address: 187 Muce Street City: Chula Vista State: C4 Zip: 91911 Phone: 619 171 3445 Email: Frank @ Paveitgreen.com	Constructor	502506	Asphalt Powerent legal removed of humps and illegalarities adjust manho	, 04, 500.00	OBE		
	Name: CTE In C. Address: 999 Possum (reck Lanc City: tl Cayon State: CA Zip: 9101 Phone: 619 561 3633 Email: Chanson & CTE-CA.com	Constructor	786698	Replace Venicle Oetretor, Replace Loop conduit Stubs	4 14,250.00	ELBE	C;ty	

As appropriate, Bidder shall identify Subcontractor as one of the following and shall include a valid proof of certification (except for OBE, SLBE and ELBE):

Certified Minority Business Enterprise	MBE	Certified Woman Business Enterprise	WBE	D.0818
Certified Disadvantaged Business Enterprise	DBE	Certified Disabled Veteran Business Enterprise	DVBE	
Other Business Enterprise	OBE	Certified Emerging Local Business Enterprise	ELBE	
Certified Small Local Business Enterprise	SLBE	Small Disadvantaged Business	SDB	
Woman-Owned Small Business	WoSB	HUBZone Business	HUBZone	
Service-Disabled Veteran Owned Small Business	SDVOSB			

② As appropriate, Bidder shall indicate if Subcontractor is certified by:

City of San Diego	CITY	State of California Department of Transportation	CALTRANS
California Public Utilities Commission	CPUC	San Diego Regional Minority Supplier Diversity Council	SRMSDC
State of California's Department of General Services	CADoGS	City of Los Angeles	LA
State of California	CA	U.S. Small Business Administration	SBA

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

LIST OF SUBCONTRACTORS

In accordance with the requirements provided in the "Subletting and Subcontracting Fair Practices Act", Division 2. Part 1, Chapter 4 of the Public Contract Code, the Bidder shall list below the name and address of each Subcontractor who will perform work, labor, render services or 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 list below the portion of the work which will be done 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 shall result in the Bid being rejected as **non-responsive** and ineligible for award. The Bidder's attention is directed to the Special Provisions - General; Paragraph 2-3 Subcontracts, which stipulates the percent of the Work to be performed with the Bidders' own forces. The Bidder shall list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors that Bidders are seeking recognition towards achieving any mandatory, voluntary, or both subcontracting participation percentages.

Subcontractors' License Number must be filled in. Failure to provide the information specified may deem the bidder non-responsive.

DOLLAR VALUE

San Diego Regional Minority Supplier Diversity Council

MBE, WBE, DBE,

	NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK	OF SUBCONTRACT (MUST BE FILLED OUT)	DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHERE CERTIFIED ©	JOINT VENTURE PARTNERSHIP
√	Name: LSI Road Ma(King Address: PO Box 2426 City: El Cajon State: CA Zip: 92021 Phone: 619 443 7755 Email: Estimating & LSI road Macking. cam	constructor	775886	Remove / Replace traffic stay cand pavemen mackings, inlet macker	97,622.00	SLBE, ELBE	city	
	Name:							
•	As appropriate, Bidder shall identify Subco Certified Minority Business Enterprise Certified Disadvantaged Business Enterp Other Business Enterprise Certified Small Local Business Enterpris Woman-Owned Small Business Service-Disabled Veteran Owned Small	following and shall incl MBE DBE OBE SLBE WoSB SDVOSB	nclude a valid proof of certification (except for OBE, SLBE and ELI Certified Woman Business Enterprise Certified Disabled Veteran Business Enterprise Certified Emerging Local Business Enterprise Small Disadvantaged Business HUBZone Business			EI DV V	VBE VBE LBE SDB Cone	
	2 As appropriate, Bidder shall indicate if Sub	contractor is certified	by:					
	City of San Diego		CITY	State of Californ	nia Department of Tra	ansportation	¢ALTR/	ANS

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

City of Los Angeles

U.S. Small Business Administration

CPUC

CA

CADoGS

SRMSDC

LA

SBA

CHECKIE

State of California

California Public Utilities Commission

State of California's Department of General Services

LIST OF SUBCONTRACTORS

In accordance with the requirements provided in the "Subletting and Subcontracting Fair Practices Act", Division 2, Part 1, Chapter 4 of the Public Contract Code, the Bidder shall list below the name and address of each Subcontractor who will perform work, labor, render services or 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 list below the portion of the work which will be done 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 shall result in the Bid being rejected as **non-responsive** and ineligible for award. The Bidder's attention is directed to the Special Provisions - General: Paragraph 2-3 Subcontracts, which stipulates the percent of the Work to be performed with the Bidders' own forces. The Bidder shall list all SLBE, ELBE, DBE, DVBE, MBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors that Bidders are seeking recognition towards achieving any mandatory, voluntary, or both subcontracting participation percentages.

Subcontractors' License Number must be filled in. Failure to provide the information specified may deem the bidder non-responsive.

	RUCTOR SUBCONTRACTO	1	DOLLAR VALUE OF SUBCONTRACT (MUST BE FILLED OUT)	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHEI CERTIF ©		CHECK IF JOINT VENTURE PARTNERSHIP
Name:							
Address:							
City: State:							
Zip:Phone:						1	
Email:							
Name:	·						
Address:							
City: State:							
Zip: Phone:							
Email:							
As appropriate, Bidder shall identify Subcontractor:	s one of the following and shall	include a valid proo	f of certification (exce	ept for OBE, SLBE and	ELBE):		
Certified Minority Business Enterprise	MBE		an Business Enterpris				BE
Certified Disadvantaged Business Enterprise	DBE OBE		led Veteran Business ging Local Business I			DV	BE BE
Other Business Enterprise Certified Small Local Business Enterprise	SLBE		ging Local Business i ntaged Business	enterprise			DB
Woman-Owned Small Business	WoSB	HUBZone Bus				HUBZ	one
Service-Disabled Veteran Owned Small Business	SDVOSB						
② As appropriate, Bidder shall indicate if Subcontractor	r is certified by:						
City of San Diego	CITY		rnia Department of Tr		i	ALTRA	
California Public Utilities Commission State of California's Department of General Servi	CPUC ces CADoGS	San Diego Reg City of Los An	ional Minority Suppli	er Diversity Council	į	SRMS	LA
State of California	CADOGB CA	U.S. Small Bus	siness Administration				BA

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

The Bidder seeking the recognition of equipment, materials, or supplies obtained from Suppliers towards achieving any mandatory, voluntary, or both subcontracting participation percentages shall list the Supplier(s) on the Named Equipment/Material Supplier List. The Named Equipment/Material Supplier List, at a minimum, shall have the name, locations (City) and the DOLLAR VALUE of the Suppliers. The Bidder will be credited up to 60% of the amount to be paid to the Suppliers for such materials and supplies unless vendor manufactures or substantially alters materials and supplies in which case 100% will be credited. The Bidder is to indicate (Yes/No) whether listed firm is a supplier or manufacturer. In calculating the subcontractor participation percentages, vendors/suppliers will receive 60% credit of the listed DOLLAR VALUE, whereas manufacturers will receive 100% credit. If no indication provided, listed firm will be credited at 60% of the listed DOLLAR VALUE for purposes of calculating the subcontractor participation percentages.

NAME, ADDRESS AND TELEPHONE NUMBER OF VENDOR/SUPPLIER	MATERIALS OR SUPPLIES	DOLLAR VALUE OF MATERIAL OR SUPPLIES (MUST BE FILLED OUT)	SUPPLIER (Yes/No)	MANUFACTURER (Yes/No)	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHERE CERTIFIED®
Name: Native Soils Address: Slo Midway () (City: Alpine State: CA Zip: 91901 Phone: 619 495 4155 Email: RF. native Soils agmail. com	Slurry Seal Emulsion	5 <i>50</i> ,000.0 0	Yes	No	ELBE	City
Name:						

As appropriate, Bidder shall identify Vendor/Supplier as one of the following and shall include a valid proof of certification (except for OBE, SLBE and ELBE):

Certified Minority Business Enterprise	MBE	Certified Woman Business Enterprise	WBE
Certified Disadvantaged Business Enterprise	DBE	Certified Disabled Veteran Business Enterprise	DVBE
Other Business Enterprise	OBE	Certified Emerging Local Business Enterprise	ELBE
Certified Small Local Business Enterprise	SLBE	Small Disadvantaged Business	SDB
Woman-Owned Small Business	WoSB	HUBZone Business	HUBZone
Service-Disabled Veteran Owned Small Business	SDVOSB		

As appropriate, Bidder shall indicate if Vendor/Supplier is certified by:

City of San Diego	CITY	State of California Department of Transportation	CALTRANS
California Public Utilities Commission	CPUC	San Diego Regional Minority Supplier Diversity Council	SRMSDC
State of California's Department of General Services	CADoGS	City of Los Angeles U.S. Small Business Administration	LA
State of California	CA		SBA

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