

Los Angeles Gateway Region Integrated Regional Water Management Joint Powers Authority

### <u>AGENDA</u>

*Regular* Meeting of the Board of Directors Thursday, September 10, 2020 at 12:00 p.m.

> Meeting Remote Location via WebEx

https://koaconsultinginc.my.webex.com/koaconsultinginc.my/j.php?MTID=mc64a bd79b43b0b0500e860819c70f7f4

> or via phone 1-415-655-0001

Meeting number: 126 628 7637

Password: GatewayH2O (42839294 from phones or video systems)

### (There will be no physical attendance at Progress Park)

- 1. Roll Call
- 2. Determination of a Quorum
- 3. Additions to Agenda (Govt. Code Sec. 54954.2(b))
- 4. Oral Communications to the Board

This is an opportunity for members of the public to address the Board on any item under the jurisdiction of the agency. Depending upon the subject matter, the Board may be unable to respond until the item can be posted on the agenda at a future meeting in accordance with provisions of the Brown Act.

### 5. Consent Calendar: (Acted as one item unless withdrawn by request)

- a. Minutes of the Board Meeting of July 9, 2020 (Enclosure).
- b. Ratify the Warrant Register for August 2020 and Approve the Warrant Register for September 2020 (Enclosure).
- c. Receive and File the Updated Expenditures for Legal Counsel Services (Enclosure).

### 6. Discussion/Action Regarding Request for Proposal for Catch Basin Cleaning (Enclosure).

a. Receive and File Proposals and direct staff to distribute the complete Request for Proposal Package to each of the Gateway Region Cities with no proposal recommendation.

Lisa Rapp (Lakewood), Board Chair • Adriana Figueroa (Paramount), Vice-Chair • Kelli Tunnicliff (Signal Hill), Secretary/Treasurer Proudly serving Gateway cities and agencies in Southeastern Los Angeles County

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Los Angeles Gateway Region Integrated Regional Water Management Joint Powers Authority

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### 7. Oral Report on GWMA Funding Strategy & Grant Program – Kekoa Anderson and Grace Kast

### 8. Safe Clean Water Program – Oral Reports

- a. Lower Los Angeles River WASC James Vernon
- b. Lower San Gabriel River WASC Lisa Rapp

### 9. Gateway Region Watershed Management Groups Oral Reports

- a. Lower Los Angeles River Upper Reach 2 Watershed Group
- b. Lower Los Angeles River (LLAR) Watershed Group
- c. Lower San Gabriel River (LSGR) Watershed Group
- d. Los Cerritos Channel (LCC) Watershed Group

### 10. Executive Officer's Oral Report

- a. DAC Involvement Program Needs Assessment Institution Interview
- b. Upcoming Activities
  - RFQ Solicitation to Update On-Call Consultant List Fall 2020

### 11. Directors' Oral Comments/Reports

### 12. Adjournment to Regular Board Meeting on October 8, 2020.

**NOTICE:** GWMA will hold Board Meetings via video conference to meet social distancing recommendations or meet in person at its regular location at Progress Park in Paramount, depending on recommendations from local and State officials. The physical location or video-conference information will be posted with each Board Agenda which can be found at www.gatewaywater.org 72 hours in advance of the meeting.

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### MINUTES OF THE GATEWAY WATER MANAGEMENT AUTHORITY LOS ANGELES GATEWAY REGION INTEGRATED REGIONAL WATER MANAGEMENT JOINT POWERS AUTHORITY BOARD AT PARAMOUNT, CALIFORNIA THURSDAY, JULY 9, 2020

A regular meeting of the Board of Directors of the Gateway Water Management Authority was held on Thursday, July 9, 2020 at 12:00 p.m. via WebEx and Phone Conference.

Chair Lisa Rapp called the meeting to order at 12:05 p.m. Roll was called by Ms. Grace Kast and a quorum of the Board was declared.

### **BOARD MEMBERS PRESENT:**

Okina Dor Jordan Monroe Veronica Sanchez (alternate) Bernardo Iniguez (alternate) Tammy Hierlihy Mike O'Grady Tana McCoy Cesar Roldan Mark Stowell Lisa Rapp Melissa You Lorry Hempe (alternate) Adriana Figueroa Kenner Guerrero (alternate) James Vernon Noe Negrete Gladis Deras (alternate) Claudia Arellano (alternate) Vicki Smith Esther Rojas (alternate)

Artesia Avalon Bell Gardens Bellflower Central Basin MWD Cerritos Compton Huntington Park La Mirada Lakewood Long Beach Lynwood Paramount Pico Rivera Port of Long Beach Santa Fe Springs South Gate Vernon Whittier WRD

### STAFF AND GUESTS ON SIGN-IN SHEET:

Grace Kast	Executive Officer
Traci Gleason	Program Administrative Manager
Nicholas Ghirelli	Legal Counsel
Kekoa Anderson	Funding/Grants Program
Whitford Mirin	City of Huntington Park
Jazmine Hook	City of Vernon
John Hunter	John L. Hunter & Associates
Joe Velasco	Resident of Whittier
Jesse Sira	(not available)

### **ITEM 3 - ADDITIONS TO THE AGENDA**

None.

### ITEM 4 - ORAL COMMUNICATIONS TO THE BOARD

None.

### ITEM 5 - CONSENT CALENDAR

Director Arellano motioned to approve the consent calendar. The motion was seconded by Director Figueroa and was approved by the following voice vote:

- AYES: Monroe, O'Grady, Roldan, Stowell, Rapp, You, Hempe, Figueroa, Guerrero, Vernon, Negrete, Deras, Arellano, Smith, Rojas.
- NOES: None.
- ABSTAIN: Dor, Sanchez, Iniguez, Hierlihy, McCoy. (Minutes only.)

### ITEMS 6, 7 AND 8 - DISCUSSION/ACTION REGARDING SECOND AMENDMENT TO MEMORANDUM OF UNDERSTANDINGS (MOU) FOR LOWER SAN GABRIEL RIVER (LSGR) WATERSHED GROUP, LOWER LOS ANGELES RIVER (LLAR) WATERSHED GROUP, AND LOS CERRITOS CHANNEL (LCC) WATERSHED GROUP

The first amendments to the MOUs between GWMA and the LSGR Watershed Group, LLAR Watershed Group, and the LCC Watershed Group are set to expire September 30, 2020. All parties wish to extend the MOU's term so that the Watershed Group can continue to implement the Group's watershed management program (WMP) and coordinated integrated monitoring program (CIMP) to comply with MS4 Permit requirements with the support of their selected, respective consultant, including the process of updating the WMP and CIMP through adaptive management. The term of the new agreements would be through September 30, 2025 or expiration of the forthcoming MS4 Permit, whichever occurs sooner.

Director O'Grady motioned to approve the second amendments to the MOUs for the LSGR Watershed Group, the LLAR Watershed Group, and the LCC Watershed Groups and authorize the Chair to execute the MOU Amendments. The motion was seconded by Director Stowell and was approved by the following voice vote:

- AYES: Dor, Monroe, Sanchez, Iniguez, Hierlihy, O'Grady, McCoy, Roldan, Stowell, Rapp, You, Hempe, Figueroa, Guerrero, Vernon, Negrete, Deras, Arellano, Smith, Rojas.
- NOES: None.
- ABSTAIN: None.

### ITEM 9 - DISCUSSION/ACTIONREGARDINGPROFESSIONALSERVICESAGREEMENTSBETWEENGWMAANDJOHNL.HUNTER &ASSOCIATES,INC.,FORTHELLARWATERSHEDGROUP,LSGRWATERSHEDGROUP,ANDHARBOR TOXICSUPSTREAM

The Agreements between GWMA and John L. Hunter & Associates, Inc. "JLHA" for the LLAR Watershed Management and Coordinated Integrated Monitoring Program (CIMP) Implementation and Monitoring, the LSGR Watershed Management and CIMP Implementation and Monitoring, and for Harbor Toxics for the Los Angeles River and San Gabriel River Watersheds Program Management, Monitoring and Implementation services expired on June 30, 2020. The watershed groups have requested that GWMA enter into agreements with JLHA to continue to provide the requested services.

The LLAR Watershed Group met in June and voted to approve the JLHA's proposals for the LLAR Watershed Group and for the Harbor Toxics Upstream. The LSGR Watershed Group did not have an opportunity to meet in June. The next meeting is scheduled for July 16, 2020, when the members will vote to approve the proposals for the LSGR Watershed Group and the Harbor Toxics Upstream.

Director Deras motioned to approve entering into the PSA with JLHA for the LLAR Watershed Management and CIMP Implementation Services and authorizes the Chair to Execute the PSA. The motion was seconded by Director Figueroa and was approved by the following voice vote:

- AYES: Dor, Monroe, Sanchez, Iniguez, Hierlihy, O'Grady, McCoy, Stowell, Rapp, You, Hempe, Figueroa, Guerrero, Vernon, Negrete, Deras, Arellano, Smith, Rojas.
- NOES: None.
- ABSTAIN: Roldan.

Director Negrete motioned to approve entering into the PSA with JLHA for the LSGR Watershed Management and CIMP Implementation Services and for the Harbor Toxics for the Los Angeles River and San Gabriel River Watersheds Program Management, contingent upon final approval by the LSGR Watershed Group, and authorizes the Chair to Execute the PSA once written approval is received from the LSGR Group. The motion was seconded by Director O'Grady and was approved by the following voice vote:

- AYES: Dor, Monroe, Sanchez, Iniguez, Hierlihy, O'Grady, McCoy, Roldan, Stowell, Rapp, You, Hempe, Figueroa, Guerrero, Vernon, Negrete, Deras, Arellano, Smith, Rojas.
- NOES: None.
- ABSTAIN: None.

### ITEM 10 – PRESENTATION – INTEGRATED REGIONAL WATER MANAGEMENT (IRWM) DISADVANTAGED COMMUNITY INVOLVEMENT PROGRAM (DACIP)

Executive Officer Kast provided a presentation on the DACIP for the IRWM. The IRWM Program is made up of 5 subregions, in which the Gateway Region, including Catalina, is with the Lower San Gabriel and Lower Los Angeles Rivers subregion. The IRWMP has two parts to it: Governance and Funding. In 2014, ten percent (10%) of Proposition 1 funds, which is equal to \$9.8M, was approved for DACIP. This amount is shared between three regions in a single funding area, namely the LA/Ventura/Upper Santa Clara River Funding Area. The DACIP goals include strengthening relationships with DACs, identifying new DACs and engaging them in opportunities related to, watershed planning, identifying water related needs, and working together to assist the DACs in developing needed projects, and assisting/supporting DACs in securing potential state and/or local funding. For the GLAC IRWM Leadership Committee, the regional voting members are: Lisa Rapp with Grace Kast as her alternate, and Robb Whitaker with Esther Rojas as his alternate. One of the five sub-regional steering committees (Lower LA River/Lower San Gabriel Sub regions): Lisa Rapp is the Chair with Grace Kast as her alternate, and Robb Whitaker is the Vice-Chair with Esther Rojas as his alternate. Grace Kast is the Chairperson for the GLAC IRWM DAC Committee representing all 5 sub-regions, and she is the Co-Chair for the DACIP Task Force for Ventura/Upper Santa Clara/Greater LA. The DACIP Tasks include: Community Outreach/Involvement, Needs Assessment, and Project Development. It is anticipated for the project to be completed by end of 2021. The Watertalks website (https://watertalks.csusb.edu/) provides information about the program, upcoming meetings.

### **ITEM 11 – SAFE CLEAN WATER PROGRAM ORAL REPORTS**

Director Vernon, chair for the Lower Los Angeles River WASC, reported the stormwater investment plan (SIP) was presented to the regional oversight committee on June 24<sup>th</sup>. The regional oversight committee unanimously approved the plan. The SIP has been forwarded to the County Board of Supervisors for funding.

Director Rapp, chair for the Lower San Gabriel River WASC, had previously reported the SIP was approved by the regional oversight committee at the first meeting. It is now to be recommended to the Board of Supervisors for funding. The next step for all of the WASCs, is to select watershed coordinators for each WASC. After receiving proposals, a shortlist will be made, followed by interviews and selection.

### ITEM 12 – GATEWAY REGIONAL WATERSHED MANAGEMENT GROUPS ORAL REPORT

Lower Los Angeles River Upper Reach 2 (LAR UR2) Watershed Group

Director Arellano reported that the John Anson Ford Park Construction is continuing.

Lower Los Angeles River Watershed Group

Director Deras reported the next LLAR meeting to be held in July.

### Lower San Gabriel River Watershed Group

Director O'Grady reported there was no regular meeting in June. The next meeting will be on Thursday, July 16, 2020.

### Los Cerritos Channel Watershed Group

Director Iniguez reported the next meeting will be on Thursday, July 16, 2020.

### **ITEM 13 – EXECUTIVE OFFICER'S ORAL REPORT**

Executive Officer Kast reported the Request for Proposals (RFP) for Gateway Region catch basin cleaning will be released June 15<sup>th</sup>. A copy of the RFP was sent to all the Board members requesting their assistance in circulating it or posting it on their agency's website. The RFP was also sent to the previous vendors that have provided proposals or have expressed interest. Questions are due by July 10, 2020. Proposals are due July 31, 2020.

Executive Officer Kast also reported that GWMA staff started working on the Request for Qualifications (RFQ) for On-Call Consultants. The RFQ will be issued this fall. Staff will be reaching out to the board members requesting recommendations for consultants that should receive the RFQ.

### **ITEM 11 – DIRECTORS' ORAL COMMENTS/REPORTS**

The meeting was adjourned at 12:52 p.m.

The next regular Board Meeting of the Directors of the Gateway Water Management Authority will be on Thursday, August 13, 2020 at 12:00 p.m. The meeting will be held via video conference to meet social distancing recommendations or will be held in person at its regular location at Progress Park in Paramount, depending on recommendations from local and State officials. The physical location or video conference information will be posted with each Board Agenda which can be found at www.gatewaywater.org 72 hours in advance of the meeting.

Lisa Rapp, Chair

Date

16401 Paramount Boulevard Paramount, CA 90723 562.663.6850 phone 562-634-8216 fax



Los Angeles Gateway Region Integrated Regional Water Management Joint Powers Authority

September 10, 2020

### AGENDA ITEM 5b – Ratify the Warrant Register for August 2020 and Approve the Warrant Register for September 2020

### SUMMARY:

The Warrant Register is a listing of general checks issued since the last warrant register. Warrants will be signed by 2 of the 3 Board Officers and released by Traci Gleason, serving as the Administrative/Accounting Manager of the Gateway Water Management Authority, upon Board Approval.

### DISCUSSION:

The Warrant Registers for expenditures dated August 2020 in the amount of \$588,540.96 is submitted for ratification by the Board, and the Warrant Register for expenditures dated September 2020 in the amount of \$284,558.38 is submitted for approval. Invoices and supporting documentation are available for review at the office of the GWMA.

### FISCAL IMPACT:

The Warrant Registers total \$873,099.34. Funds to cover payment are available in the GWMA budget.

### **RECOMMENDATION:**

Ratify the Warrant Register for August 2020 and Approve the Warrant Register for September 2020.

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### WARRANT REGISTER DISBURSEMENT JOURNAL AUGUST 2020

Invoice Date	Vendor	Invoice Number	Description		Amount
7/24/2020	Anchor QEA	68604	RMC Compliance Monitoring 19/20 (Services 6/1/20-6/30/20)	s	3,359.6
6/16/2020	City of Bell Gardens	32123	JAF Park Cistern LA County Permitting & Inspection	s	5.000.00
7/1/2020	City of Paramount	4329	Office Rent for July 2020	s	360.32
8/1/2020	City of Paramount	4348	Office Rent for August 2020	s	360.32
7/14/2020	Civiltec Engineering	42781	Advanced Water Meter Replacement (Services through 7/3/2020)	s	1,890.00
7/26/2020	Clifton Larson Allen	2559591	Accounting (Services 7/1/2020-7/31/2020)	s	1,500.00
7/27/2020	Fedak & Brown	7-27-20	Auditing Services for FY 2019-2020	s	55.00
7/31/2020	Gateway Cities Council of Governments	7-31-20	Office Supplies, FedEx	s	117.36
6/16/2020	John L Hunter and Assoc.	BGFPP0520	JAF Park (Services 5/1/20-5/31/20)	s	40,890.00
7/22/2020	John L Hunter and Assoc.	BGFPP0620	JAF Park (Services 6/1/20-6/30/20)	s	43,700.00
7/21/2020	John L Hunter and Assoc.	GANPLA0620	LLAR WMP Implementation (Services 6/1/20-6/30/20)	s	66,512.40
8/1/2020	Koa Consuling	K114-01-31	COG Water-Related Coordination Activities and Executive Officer Services, DAC Chair and DACIP Co-Chair	s	33,908.00
7/9/2020	Richards Watson Gershon	227522	General Legal (Services through 6/30/20)	s	2,205.00
7/9/2020	Richards Watson Gershon	227523	MS4 Permit MOU (Services through 6/30/20)	s	1.305.00
7/14/2020	Richard Watson & Associates	20-192-003-007	Develop and Implement WMP & Implement CIMP for Los Cerritos Channel (Services for June 2020)	s	103,403.95
6/15/2020	Zusser Company, Inc.	1953-05	JAF Park Progress Payment May 2020	s	145,770.00
7/13/2020	Zusser Company, Inc.	1953-06	JAF Park Progress Payment June 2020	s	135,204.00
	Reviewed and Approved by:	Kelli Tunniciff, GWI	MA Secretary and Treasurer	; ک	588,540.96



### WARRANT REGISTER DISBURSEMENT JOURNAL SEPTEMBER 2020

Invoice Date	Vendor	Invoice Number	Description		Amount
8/26/2020	Anchor QEA	69149	RMC Compliance Monitoring 19/20 (Services 7/1/20-7/31/20)	\$	1,680.46
8/26/2020	Anchor QEA	69150	RMC Compliance Monitoring 20/21 (Services 7/1/20-7/31/20)	\$	1,056.66
9/1/2020	City of Paramount	4374	Office Rent for Sept 2020	s	360.32
2/10/2020	Civiltec Engineering	41944	Advanced Water Meter Replacement (Services through 1/31/2020)	s	2,340.00
8/10/2020	Civittec Engineering	42864	Advanced Water Meter Replacement (Services through 7/31/2020)	\$	540.00
8/26/2020	Clifton Larson Allen	2559591	Accounting (Services 8/1/2020-8/31/2020)	\$	1,500.00
8/17/2020	CWE	20247	LARUR2 WMA CIMP	\$	17,981.39
8/31/2020	Gateway Cities Council of Governments	8-31-20	Office Supplies, FedEx	\$	118.20
8/24/2020	John L Hunter and Assoc.	GANPLA0720	LLAR WMP Implementation (Services 7/1/20-7/31/20)	s	73,775.88
8/28/2020	Koa Consulting	K114-01-32	COG Water-Related Coordination Activities and Executive Officer Services, DAC Chair and DACIP Co-Chair	s	33,908.00
7/9/2020	Richards Watson Gershon	227522	General Legal (Services through 7/31/20)	s	292.50
8/17/2020	Richard Watson & Associates	20-192-003-008	Develop and Implement WMP & Implement CIMP for Los Cerritos Channel (Services for July 2020)	s	28,597.47
7/29/2020	Zusser Company, Inc.	1953-07	JAF Park Progress Payment July 2020	\$	122,407.50
			Total	\$	284,558.38

Vi

Reviewed and Approved by:

Kelli Tunnicliff, GWMA Secretary and Treasurer

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Los Angeles Gateway Region Integrated Regional Water Management Joint Powers Authority

September 10, 2020

### AGENDA ITEM 5c – Status of Total Legal Expenditures for General Legal Counsel Services for Fiscal Year 2020-2021

### SUMMARY:

At the Board meeting in June 2020, the Board approved the budget for legal counsel services of \$30,000 for Fiscal Year (FY) 2019-2020 to address legal issues. The Board has previously directed staff to provide monthly updates on total expenditures for legal counsel services.

Legal Counsel Services Update:

\$ 30,000.00	FY 2020-2021 Budget amount for Legal Counsel services
<u>\$ 292.50</u>	Expenditures for Legal Counsel services through July 31, 2020
\$ 29,707.50	Remaining budget amount available through June 30, 2021

### FISCAL IMPACT:

The total expenditures for Legal Counsel services for FY 2020-2021 through July 31, 2020 total \$292.50. Sufficient funds to cover payment for legal counsel services are remaining in the GWMA FY 2020-2021 budget.

### **RECOMMENDATION:**

Receive and file the status the updated expenditures for Legal Counsel Services.

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### AGENDA ITEM 6 – Discussion/Action Regarding Catch Basin Cleaning Proposals

### SUMMARY:

A Request for Proposal (RFP) for Gateway Region catch basin cleaning was released June 15, 2020. A copy of the RFP was be sent to all the Board members requesting their assistance in circulating it or posting it on their agency's website. The RFP was also sent to the previous vendors that have provided proposals or have expressed interest. The deadline for written questions was July 10, 2020. Staff did not receive any questions. The deadline to receive proposals was July 31, 2020 at 4:00 PM.

A total of three (3) proposals were received by GWMA staff. Proposals were submitted by Nationwide Environmental Services (NES), Ron's Maintenance (RMI), and United Stormwater (United). The three proposals were deemed responsive to GWMA's requirements.

NES, located in Norwalk, is a division of Joe's Sweeping, Inc, and has been providing services since 1968. Catch basins are proposed to be cleaned in accordance with each contracting agency's requirements using customized equipment which include: chassis/engine; debris body; vacuum system boom and pick-up hose; high-pressure jet; water tank; side-mounted vacuum hose; manhole cleaning handgun; electric and hydraulic system. Nationwide Environmental Services proposed fee is \$38.50 per catch basin, modified or unmodified.

RMI, located in Los Angeles, has been providing municipal catch basin and storm drain clean-out services throughout Southern California for more than 26 years. RMI incorporates computerized work order management system to track cleaning and inspections performed. Information collected will be transmitted to the contracting agency to help optimize future catch basin cleaning and maintenance efforts. RMI's services includes properly disposing waste in accordance with all applicable Federal, State and local regulations, and providing the contracting agency with the total amounts of all waste removed from each round of cleaning. RMI's proposed fee is \$25 per catch basin, modified or unmodified.

United, founded in 1999, is a minority business enterprise located in the City of Industry. Catch basins cleaning would be performed by United utilizing Residential Vactron Trucks. Their proposal assumes all extracted debris will be offloaded at the contracting agency's

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Staff is recommending that the board authorize staff to receive and file the proposals and to distribute the entire Request for Proposal package with the proposal analysis to assist cities with their respective selection. GWMA will not be making recommendations to Gateway Region Cities regarding proposals.

### FISCAL IMPACT:

None.

### **RECOMMENDATION:**

a. Receive and File Proposals and direct staff to distribute the complete Request for Proposal Package to each of the Gateway Region Cities with no proposal recommendation.

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### GATEWAY WATER MANAGEMENT AUTHORITY

### MUNICIPAL STORM SEWER CATCH BASIN CLEANING PROPOSAL

**RFP 2020-01** 

DUE DATE: JULY 31, 2020 @ 4:00 PM

SUBMITTED BY:



11914 FRONT STREET, NORWALK, CA 90650 PH. (562) 860-0604 • FAX (562) 868-5726 www.nes-sweeping.com



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### **COVER LETTER**



July 31, 2020

Ms. Traci Gleason Gateway Water Management Authority 16401 Paramount Blvd. Paramount, CA 90723

Re: Municipal Storm Sewer Catch Basin Cleaning Proposal

Dear Ms. Gleason:

### **Introduction**

Nationwide Environmental Services (NES) has provided services to over 50 municipalities in the Southern California region since 1968. NES is a second generation and family owned business providing state-of-the-art catch basin cleaning, street sweeping, graffiti abatement, bus stop maintenance, parking lot sweeping and roll-off services at competitive prices. As a division of Joe's Sweeping, Inc., NES pledges to continue to provide the excellent and professional service that, historically, has been proven to be our company's most distinguishing attribute.

NES is committed in providing quality services with a dedicated staff to ensure a clean, healthy and safe environment. NES is known for its reliability, reputation and quality services with a courteous and responsive customer service department. Furthermore, NES is proud to state that we currently provide services (catch basin cleaning, street sweeping, bus stop cleaning, graffiti abatement) to several of the Cities which are part of the Gateway Region, such as, Montebello, Norwalk, Commerce, Pico Rivera, Lynwood, Huntington Park and Downey.

### **Company History**

Nationwide Environmental Services (NES), a division of Joe's Sweeping, Inc., is one of the largest street sweeping companies in the nation. Through ceaseless dedication, founder Joe Samuelian, who started sweeping parking lots in 1968, created a company that has served over 50 municipalities throughout California. The company's success lies in its mission statement: to provide the highest level of customer satisfaction with quality services using state-of-the-art, environmentally friendly technologies.



Our extensive fleet of sweeping and cleaning vehicles continues to maintain municipalities, residential communities, homeowner's associations (HOA), business parks, parking facilities, construction sites, private companies, various unified school districts and transportation authorities. Our current contracts cover services within the Greater Los Angeles Area and the surrounding areas of Orange, Ventura, San Bernardino, and Riverside Counties, serving over 1.5 million citizens.

NES implements the technologically advanced softwares and employs the experienced and dedicated management and personnel. Through this dedication to excellence, NES proactively addresses the needs of the communities we serve.

Our clean and efficient services enhance a community's appearance and consistently ensure a cleaner environment in which to reside and work. This type of environment promotes community pride and helps increase property values.

At NES, we realize the importance of a clean and dependable fleet. This is why our vehicles are routinely cleaned and inspected to make sure they provide the highest level of service. Our equipment technicians are highly qualified and every operator is a trained professional. Everyone at NES is dedicated to keeping our fleet on the road and on time.

### **Description of Work**

NES' general work plan to meet catch basin cleaning requirements incorporates a wellmanaged administration and operational structure supported by interdepartmental team work. NES' management will meet with each City representative to examine and evaluate the locations and cleaning schedule.

NES will clean catch basins with connector pipe screens (CPS) and/or automatic retractable screens (ARS) and unmodified catch basins in accordance with each City's requirements. NES will report damaged catch basin screens and missing stenciling to each City and will inspect, clear all debris, and will report any evidence of rodents and/or vectors breeding/living in the storm drain system within 24 hours of discovery. NES will also take no less than five (5) photos documenting the before and after conditions of all debris cleaning from the same vantage points.

NES will provide services at a minimum one time per year between May 1 and September 30 each year. Also, inspections will be performed during October, January, and April. Per MS4 permit requirements, trash capture inserts will be cleaned at regular intervals to maintain efficiency.



NES provides consistent and thorough services, thereby, ensuring not only a cleaner environment in which to reside and work, but additionally, assists communities in diverting debris from storm drain systems. The diversion of debris is an important step in meeting NPDES (National Pollutant Discharge Elimination System) mandates.

### **Contact Information**

Ani Samuelian President (562) 860-0604 ani@nes-sweeping.com

Nejteh Der Bedrossian Operations Manager (562) 254-0205 nejteh@nes-sweeping.com

If you have any questions or need additional information, please feel free to contact me at (562) 860-0604. Thank you for your time and consideration.

Sincerely, Samu President

### **PROPOSER INFORMATION**



Nationwide Environmental Services div. of Joe's Sweeping, Inc. 11914 Front Street Norwalk, CA 90650

Founded: 1968

Legal Status: California Corporation

License: CA #600689, B, C-33, C61/D38, C61/D24

Storm Water Inspector Certification – See Attached, Page 5

Ani Samuelian – Owner, President and Contract Manager Joe Samuelian – Owner and Vice President Never Samuelian – Owner, Vice President, and Treasurer Suzy Samuelian – Executive Secretary Nejteh Der Bedrossian – Operations Manager George Ramirez – Asst. Operations Manager Marlene Melchor – Office Manager

# INSPECTOR CERTIFIED STORMWATER

### DERBEDROSSIAN NEJTEH

OF ACHIEVEMENT FOR HAVING SUCCESSFULLY COMPLETED ALL REQUIREMENTS OF THE NATIONAL STORMWATER CENTER TRAINING COURSE BEEN AWARDED THIS CERTIFICATE HAS

RTIFICATION IS EFFECTIVE FOR A PERIOD OF FIVE YEARS AND INCLUDES 1.2 CONTINUING EDUCATION UNITS (CEUS) CERTIFICATION IS THIS



CONSTRUCTION PROJECTS, AND MUNICIPAL OPERATIONS



PUBLIC EDUCATION AND INVOLVEMENT ILLICIT DISCHARGE DETECTION AND POLLUTION PREVENTION POST CONSTRUCTION CONSTRUCTION ELIMINATION

JANUARY 28, 2016

107-F EAST BROADWAY STREET BEL AIR, MD 21014 THE NATIONAL STORMWATER CENTER WWW,NPDES.COM

CERTIFICATE NUMBER

MICHELE LOMAX, DIRECTOR OF OPERATIONS

6658

DATE



NES prides itself on its excellent customer service. All employees at NES are courteous, responsive, timely, equitable and professional. Employees are trained whether in person or on the phone to be pleasant, respectful and professional. Employees give full attention to each customer's needs by asking questions and by providing accurate information. Our customer service representatives offer immediate action to requests and complaints.

NES maintains a drug-free workplace and employs a staff of over 80 operators including back-up personnel. This method of employing back-up operators allows NES to manage personnel changes without sacrificing the quality of service to any one of our customers. All personnel wear company uniforms which include identification patches identifying the company and employee.

At NES, employees are trained, licensed, insured and competent to assure quick response along with professional services. NES has been known for its remarkable quality of service and stands above all others in the industry by providing excellent customer service. All employees at NES have been screened and selected per NES' Driver Selection and Screening Policy.

NES believes that communication is a key factor in providing quality services, therefore, we have a 24/7 dispatch service available to assist Cities with additional, special or emergency requests. In addition, NES will provide all the Cities with NES' 24-hour dispatch telephone number and cellular telephone number of the project manager.

Safety comes first at NES; therefore, all managers, supervisors and employees receive ongoing safety training during their employment.

All operators have over five (5) years' experience, have completed training on the proper operating procedures of the vehicles assigned. Management personnel have over fifteen (15) years experience and are highly trained in maintaining the highest level of customer service by focusing on guaranteed satisfaction. All employees and management personnel are skilled, experienced and competent and all are capable of communicating in both written and oral English. If necessary, NES has a staff of management personnel, back-up operators and back-up vehicles which can be utilized.

NES also has fulltime in-house mechanics available 24/7 to handle any type of mechanical problem, should the need arise. Mechanics are trained and skilled to repair and maintain all types of vehicles.



NES will clean catch basins with connector pipe screens (CPS) and/or automatic retractable screens (ARS) and unmodified catch basins in accordance with each City's requirements. NES will report damaged catch basin screens and missing stenciling to each City and will inspect, clear all debris, and will report any evidence of rodents and/or vectors breeding/living in the storm drain system within 24 hours of discovery.

Furthermore, NES will take no less than five (5) photos documenting the before and after conditions of all debris cleaning from the same vantage points. All photos will be at least 4 megapixels in quality, in jpeg, and labeled so that it is easy to identify. The photos will be submitted with the invoice.

NES will provide services at a minimum one time per year between May 1 and September 30 each year. Also, inspections will be performed during October, January, and April. Per MS4 permit requirements, trash capture inserts will be cleaned at regular intervals to maintain efficiency.

NES will be responsible for all traffic controls in accordance with California Manual on Uniform Traffic Control Devices.

NES will utilize high-tech, customized equipment to clean the catch basins. See below equipment specifications:

### **Chassis/Engine**

Freightliner Cab/Chassis Engine 230 hp @ 3,500 rpm Front Axle 9,000 lb Rear Axle 17,000 lb Axle 120" Wheel Base 110" Axle Frame 61" Gross Vehicle Weight 26,000 lb Transmission AT-545E Allison MD 3060 Air Brake System Rear Suspension 17,500 lb w/ 4,500 lb aux.



### Debris Body (Custom Built NES Specs)

Custom body 6.5 yd capacity; 3/16" abrasion- and corrosion resistant steel; full-size rear door, top hinged, equipped with replaceable neoprene seal; minimum 50° dump angle; hydraulic latches; load level indicator; body drain hose; stainless steel float ball shut-off; full dump controls.

### Vacuum System (Regenerative Air, PM-10)

Positive displacement, rotary lobe blower; 2,100 cfm and 33" HG vacuum; powered by auxiliary engine and driven via heavy-duty split shaft transfer case; exhaust silencer and PM-10 dust control screen.

### **Boom and Pick-Up Hose**

Side-Mount operation; all connections between debris body and boom self adjusting, pressure-fitting seals; 8" ID on all hose and tubes; hydraulic 8'extendible boom with 120° rotation; electric over hydraulic solenoid system; boom movement controls at the hose reel via pendant control with emergency shutdown switch; 9' of aluminum suction pipe and over-center clamps.



### High-Pressure Jet (Rodder® Hose)

 $50' \times 1-2''$  rodder hose; 3,000 psi operating pressure and 7,250 psi burst pressure; 15° sand nozzle and 30° sanitary nozzle; hose guide and rope. High-Pressure Water Pump Hydraulically driven, double-acting, single piston water pump; hydraulic pump driven off of auxiliary engine via heavy-duty transfer case; side control engagement/ disengagement; accumulator; pump capable of 4.0 gpm at 2,500 psi; independent flow and pressure capabilities at full vacuum; flooded suction inlet; capable of running dry without damage.

### Water Tank

One cylindrical cell constructed of PVC; 350 gal capacity; positioned at frame rail for best weight distribution and center of gravity; single curbside fill point equipped with antisiphon device; water level sight gauge.

### Side-Mounted Vacuum Hose 8"

Assembly mounted on independent frame attached to truck frame; spun steel construction with no braces required;

120° rotation on heavy-duty bearing; Hydraulic drive motor with speed

and forward/reverse controls; adjustable, rotating swivel joints with replaceable seals on inlet line; all operating controls located on curbside.



### **Manhole Cleaning Handgun**

High-pressure water pump relieved to provide 5.0 gpm at 1800 psi for cleaning manholes;  $25' \times 1/2''$ wire-reinforced hose; quick-connect coupler; mid-ship mount; variable flow pattern, fine mist to steady stream.

### **Electric and Hydraulic System**

All connections sealed; hydraulic reservoir; modular, accessible and removable 35 gal hydraulic reservoir.



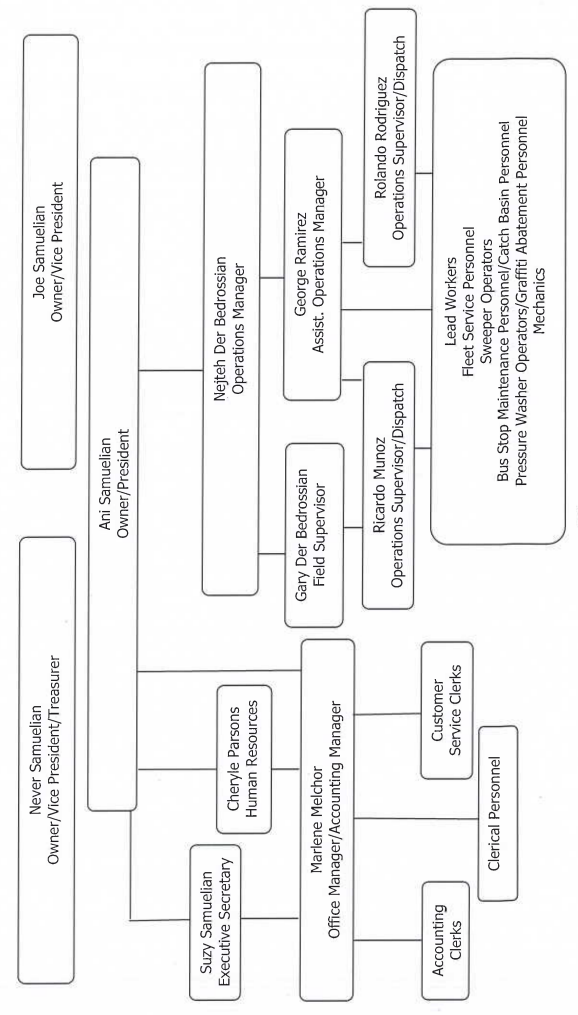
# COMPANY & TEAM EXPERIENCE\*CONFIDENTIAL\*

## Three (3) Year Minimum Experience Requirement

Customer Name	Contact Person	Phone #
Address	Inte	Fax #
		Email
		Service Dates
City of Montebello	Rene Bobadilla	Ph. (323) 887-4616
1600 W. Beverly Blvd.	City Manager	Fax (323) 887-4716
Montebello, CA 90640		rbobadilla@cityofmontebello.com
		Service Dates: 2013 to Current
City of Downey	John Oskoui	Ph. (562) 622-3398
11111 Brookshire	Asst. City Manager	Fax (562) 904-7296
Downey, CA 90241		jOskoui@downeyca.org
		Service Dates: 2018 to Current
City of Commerce	Edgar Cisneros	Ph. (323) 722-4805
2535 Commerce Way	City Manager	Fax (323) 726-6231
Commerce, CA 90040		<u>ECisneros@ci.commerce.ca.us</u>
		Service Dates: 2014 to Current
City of Huntington Park	Ricardo Reyes	Ph. (323) 582-6161
6550 Miles Ave.	City Manager	Fax (323) 588-4577
Huntington Park, CA 90255		citymanager@hpca.gov
		Service Dates: 2014 to Current

Natiomwide Environmental Services<sup>, manderseepg</sup>n

# **COMPANY & TEAM EXPERIENCE**



12



### **COMPANY & TEAM EXPERIENCE**

### **Executive:**

Ani Samuelian Joe Samuelian Never Samuelian Suzy Samuelian President (Contract Manager) Vice President Vice President/Treasurer Executive Secretary

### Administrative:

Marlene Melchor Cheryle Parsons Office Manager/Accounting Manager Human Resources, PHR Accounting Clerks Customer Service Clerks Clerical Personnel

### **Operations:**

Nejteh Der Bedrossian George Ramirez Gary Der Bedrossian

Operations Manager (Project Manager) Assistant Operations Manager Field Supervisor Lead Workers Fleet Service Personnel Sweeper Operators Bus Stop Maintenance Personnel Catch Basin Personnel Pressure Washer Operators Graffiti Abatement Personnel

### **Mechanics:**

Jose Martinez

Fleet Maintenance Supervisor Lead Mechanic Mechanics



### Ani Samuelian/President (Contract Manager)

Ani Samuelian has been employed with NES since 1994 and her responsibilities include: Oversee daily operations, contract management, accounts payable/receivable/payroll. Assist in establishing effective company goals and evaluate all insurance and bonding policies and procedures. Responsible for developing and implementing marketing strategies. Provide adequate communication with staff to identify problems and coordinate corrective action plans. Coordinate with department heads to facilitate efficient management functions. Participate in weekly meetings to discuss daily operations performance, regulatory issues, client concerns and company policies and procedures. Responsible for ensuring compliance of all State and Federal laws and regulations. Oversee Human Resources, Safety and Public/Government Relations. Ani is bilingual (English/Armenian) and has graduated from Southern California College of Business & Law. Ani is also a proud member of the L.A. Chapter Maintenance Superintendents Association (MSA) and the north american Power Sweeping association (naPSa). In March 2016, Ani was honored as the "Woman of the Year" in the area of business from the 32<sup>nd</sup> Senate District.

### Nejteh Der Bedrossian/Operations Manager (Project Manager)

Neiteh Der Bedrossian has been employed with NES since 1991 and his responsibilities include: Oversee and supervise the daily operations of the plant. Responsible for designing new routes and organizing daily service routes and schedules for an effective operation. Managing and overseeing employees. Managing disposal operations; administer and oversee disposal program, including recycling and composting; establish programs with municipalities to meet AB 939 mandates. Monitoring and inspecting field operations; project point liaison for emergency callouts or request for services; monitors and reviews GPS tracking system reports. Perform cost comparison analysis to determine the most efficient and cost effective way to provide services to our clients. Responsible for inventory control of the plant and purchases for maintaining an effective operation. Participate in weekly meetings to discuss daily operations performance, regulatory issues, client concerns and company policies and procedures. Responsible for ensuring compliance of all State and Federal laws and regulations. Neiteh is a Certified Stormwater Inspector. Neiteh is also multilingual and a proud member of the L. A. Chapter - Maintenance Superintendents Association (MSA) and the north american Power Sweeping association (naPSa).

### George Ramirez/Assistant Operations Manager

George Ramirez has been employed with NES since 2007 and his responsibilities include: assisting in the daily operations, organizing daily routes, scheduling, dispatch, field supervision, quality control, GPS monitoring and overseeing and supervising the daily maintenance and cleanliness of all vehicles. George is bilingual (English/Spanish) and has over 15 years experience.



### **COMPANY & TEAM EXPERIENCE**

### Gary Der Bedrossian/Field Supervisor

Gary Der Bedrossian has been employed with NES since 1985 and his current responsibilities include: field supervision, quality control, monitoring and inspecting field operations, designing new routes and organizing daily service routes and schedules for an effective operation. Gary started employment with NES as a sweeper operator; therefore, Gary is well aware and knowledgeable of the pattern of sweeping, quality, route design and issues relating to sweeping performance and all other aspects of sweeping. Gary is multi-lingual (English, Armenian, Arabic, and Turkish).

### Marlene Melchor/Office Manager

Marlene Melchor has been employed with NES since 2000 and her current responsibilities include: office management, accounts payable, accounts receivable, payroll, scheduling, report administration and overseeing customer service department.

**GATEWAY WATER MANAGEMENT AUTHORITY** 



16401 Paramount Boulevard • Paramount, California 90723

### REQUEST FOR PROPOSALS FOR MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

### CATCH BASIN CLEANING COST PROPOSAL FORM

Company Name and Address:

Nationwide Environmental Services div. of Joe's Sweeping, Inc.

11914 Front Street

Norwalk, CA 90650

Proposal pricing shall be based on a per catch basin costs and shall include the following work to be performed:

Each Company shall inspect at regular intervals and clear all debris in catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract a minimum of one time between May 1 and September 30 of each year. In addition, the Company shall perform one inspection of all catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract during the months of October, January, and April. The Los Angeles MS4 Permit requires trash capture inserts be cleaned at regular intervals to maintain efficiency. The Company shall not perform repair, maintenance or other work that would require a Contractor's License or the payment of prevailing wages. The Company shall report to the appropriate Contracting Agency any damaged catch basin screens and missing stenciling requirements. The Company shall report evidence of rodents and/or vectors breeding/living in the storm drain system to the appropriate Contracting Agencies within twenty-four (24) hours of discovery.

The Company shall be responsible for developing and implementing traffic control procedures in accordance with California Manual on Uniform Traffic Control Devices (latest addition). The Contracting Agency may request written copies of Traffic Control Plans for collector or arterial streets, if necessary. The Company shall take a photo documenting the before and after conditions of all debris cleaning, from the same vantage points, in an amount not less than five (5) of each condition. All photos shall be at least 4 MP in quality, in .jpg format, labeled such that it is easy to identify each catch basin location and submitted with the invoice to the appropriate Contracting Agency.

Description	Quantity	Unit	Unit Price	Total
ARS Catch Basin	1,000	each	\$ 38.50	\$ 38,500.00
CPS Catch Basin	9,500	each	\$38.50	\$ 365,750.00
ARS & CPS Catch Basin	4,000	each	\$ 38.50	\$ 154,000.00
Non-retrofitted Catch Basin	3,000	each	\$ 38.50	\$ 115,500.00
$\cap$			Total	\$ 673,750.00

Proposal prices shall be guaranteed.

Calizonmulik

July 31, 2020

Authorized Signature Ani Samuelian/President

Date

### **CATCH BASIN CLEANING**













AFTER



- \* EPA (MS-4) COMPLIANT CATCH BASIN CLEANING.
- PREVENTING POLLUTANTS FROM FLOWING TO THE OCEAN.
- PRE AND POST RAIN CLEANING PREVENTS STREETS FROM FLOODING.
- REMOVING DECAYING DEBRIS REDUCES FOUL ODORS.
- COMPLIMENTS CLEAN WATER ACT
- HELPS TO CONTROL WEST-NILE VIRUS.
- ROUTINE CLEANING PROTECTS OUR ENVIRONMENT.



11914 Front St. Norwalk, CA 90650 (562) 860-0604











AFTER



### Request for Proposal For Municipal Storm Sewer Catch Basin Cleaning (RFP 2020-01)

A Proposal Submitted to the Gateway Water Management Authority







Ron's Maintenance Inc. P.O. Box 4562 Downey, CA 90241

RMI CATCH BASIN AND STORM DRAIN MAINTENANCE SERVICES

JULY 31, 2020

Gateway Water Management Authority Attn: Ms. Traci Gleason 16401 Paramount Blvd. Paramount, CA 90723

### RE: REQUEST FOR PROPOSAL – MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

Ron's Maintenance, Inc. (RMI) has reviewed the requested for proposal and is pleased to submit the attached proposal to the Gateway Water Management Authority (GWMA) for Municipal Storm Sewer Catch Basin Cleaning services. RMI is sensitive to the financial uncertainties faced by many municipal agencies due to Covid-19 related revenue losses and the enclosed proposal reflects this understanding.

RMI has been committed to providing the Contracting Agencies of the GWMA with superior catch basin cleaning services since 2011. If selected, RMI promises continued delivery of unparalleled service in inspection and cleaning of the approximately 1488 catch basins within the San Gabriel River Watershed and 16,177 modified and unmodified catch basins within the Los Angeles River Watershed. RMI guarantees our level of service, and cost-effective approach can not be duplicated by our competitors.

As company President, I Ron Norman, have the legal authority to negotiate and contractually bind RMI. Should you have any questions or need additional information, please feel free to contact me via email at Ron@ronsmaintenance.com or by telephone at (213) 359-3827.

Sincerely,

Romi nom

Ronnie Norman, President/CEO Ron's Maintenance, Inc.

### RMI

CATCH BASIN AND STORM DRAIN MAINTENANCE SERVICES

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### **PROPOSER (COMPANY) INFORMATION**

### COMPANY BACKGROUND

Ron's Maintenance, Inc. (RMI), was founded in 1994 by Ron Norman in Los Angeles, CA and has been providing municipal catch basin and storm drain clean-out services to municipal agencies throughout southern California for more than twenty-six (26) years. We take the responsibility of protecting the environment by maintaining catch basins to prevent blockages of the municipal storm sewer system and to minimize the amount of pollutants discharged into our local waterways seriously.

At RMI we are committed to providing municipal agencies with unsurpassed catch basin and storm drain cleaning and inspection services, by utilizing the most efficient and cost-effective cleaning methods in the industry. RMI has incorporated a computerized work order management system to track cleaning and inspection activities. Vital information is collected in RMIs work order management system, including the date of cleaning and/or inspection; maintenance and/or repair requirements; the amount of trash, sediment, and green waste removed; and if the catch basin was re-stenciled. The information collected is utilized to optimize future catch basin cleaning and maintenance efforts. RMI's optimized cleaning and inspection program helps to reduce street flooding, to minimize nuisance odors, and to significantly reduce the discharge of pollution to our waterways.

### **RMI'S COMPANY PROFILE**

- RMI is an S Corporation, owned and operated by Ron Norman.
- There are no subsidiaries or parent companies.
- C-61/D63 General Contractor License: License number 972124

All services will be directed from our company yard located at 5428 S Broadway St, in the City of Los Angeles. All written communication should be mailed to P.O. Box 4562, Downey, CA90241.

## **UNDERSTANDING OF NEED**

The GWMA is soliciting bids on behalf of its Contracting Agencies to provide annual catch basin cleaning and inspection services for the entire Gateway Region (Los Angeles River and San Gabriel River Watershed areas) for a minimum annual frequency of one cleaning between May 1<sup>st</sup> and September 30<sup>th</sup>. In addition, the Contracting Agencies require inspection of all catch basins within their jurisdictions during the months of October, January, and April annually. Further, the Contracting Agencies are seeking the assistance of a firm to quickly and effectively report damaged screens, missing stenciling, evidence of rodents and/or vector breeding, and the identification of illicit discharges within twenty-four (24) hours of discovery.

We have thoroughly reviewed the scope of services requested. RMI has provided the services requested to a number of Contracting Agencies within the GWMA since 2011. Each Contracting Agency has our assurance that our project team will accomplish the scope of services in the comprehensive and thorough manner outlined below:

- <u>Service</u>: Our project team is service oriented, courteous, and reliable. Each Contracting Agency will receive personalized service by a project team who is familiar with the agency and has an understanding of the environmental and regulatory sensitivities of the services requested.
- **Professionalism:** We understand that each Contracting Agency has come to expect a high level of confidence in the staff assigned. The individuals assigned possess the technical skills the GWMA is seeking and the interpersonal skills that tie our technical know-how to practical service.
- <u>Control</u>: Our systematic approach guarantees that we will deliver the services requested in the Scope of Work and that we are held accountable for the quality of our services. Levels of service are provided to meet the workload demands and the priorities of each Contracting Agency and will be clearly defined and communicated to all assigned staff.
- **<u>Responsiveness</u>**: Each Contracting Agency will be served by a team that has worked effectively with key staff, and able to respond to the needs and priorities of each Contracting Agency,

As we deliver these services, we will continually:

- Evaluate our operations to ensure that services are being properly, efficiently, and effectively delivered;
- Evaluate services being provided and the resources assigned to complete the tasks, assuring staffing levels are always appropriate based on the workload; and
- Identify any improvements in our processes to enhance services provided.

At RMI, we are committed to providing the Contracting Agencies of the GWMA with unsurpassed catch basin cleaning and inspection services. RMI will utilize the most efficient and cost-effective catch basin and storm drain cleaning methods. We have incorporated a computerized work order management system to track cleaning and inspections performed. Vital information will be collected in our work order management system, including the date of cleaning and/or inspection; the amount of trash, sediment, and green waste; and the amount of waste removed/observed from each catch basin. If any defects/upset are observed, RMI will communicate the nature of the upset/repair (i.e., damaged or missing stencils, evidence of vectors or illicit discharges, damaged catch basin screens, or catch basin in need of cleaning. RMI will transmit the information collected to each Contracting Agency to help them optimize future catch basin cleaning and maintenance efforts. Our optimized inspection program helps to reduce street flooding, to minimize nuisance conditions, and to significantly reduce the discharge of pollution to our waterways.

RMI's project approach and quality assurance measures described on the following pages will ensure that all services are performed to the Contracting Agency's satisfaction.

#### Project Initiation:

The RMI project team will contact each Contracting Agency in advance of catch basin cleaning services to establish the project schedule and deliverables; traffic control requirements/constraints; waste handling and disposal; and other pertinent project information. Our supervisory staff will review and verify each Contracting Agency's data collection and reporting requirements. In addition, we will review our safety procedures and traffic control considerations with staff prior to performing any field-work.

#### Covid-19 Project Safety Measures:

Our service staff will adhere to all social distancing and masking guidelines while onsite and take personal responsibility in managing themselves and reporting all illnesses to management. We will not conduct any meetings or gatherings with nine or more individuals present. Our project pre-work meetings will be conducted utilizing the proper social distancing measures and personnel protective equipment (facemasks).

RMI has a ZERO TOLERANCE policy for any worker showing up and/or working on the jobsite when they are showing or experiencing symptoms of COVID-19. All workers have a personal responsibility to keep both themselves and those around them on safe and clear of any harmful exposures. It is our responsibility to provide a safe working environment for all workers. Now more than ever, safety is the number one priority, and there will not be any exceptions made for any individual.

#### Traffic Control Measures:

Should catch basin cleaning activities require the closure or impediment of vehicle traffic, we will obtain the necessary encroachment permits from the Contracting Agency. If required, RMI will submit a traffic control plan and provide traffic control services and devices to include: cones, delineators, signage and flaggers (as necessary).

## **Cleaning Procedures:**

- Our field crews will implement appropriate traffic control measures that will be included in standard or customized traffic control plans. Working hours will be limited to 7:00 a.m. to 4:00 p.m., Monday through Friday, unless otherwise approved by the Contracting Agency.
- Upon approach, we will visually inspect the condition of the catch basins; the legibility of "no dumping" signage/stencils; and note any build-up of debris outside the catch basin. Our staff will look for evidence of blockage or damage to the catch basin. Any damage will be reported to the Contracting Agency's representative within one (1) business day of discovery.
- Field personnel will document all information from inspections/cleaning using RMI Catch Basin Maintenance form or forms supplied by the Contracting Agency. Information collected will be provided to the Contracting Agency within 30 days of completion of cleaning and inspection activities.
- Our staff is trained to look for evidence of illegal dumping of hazardous wastes such as used oil and paint in the catch basin / storm drain system. Should our crews encounter these materials, they will immediately notify the Contracting Agency's representative.
- We will document the condition of the catch basin prior to and upon completion of cleaning utilizing a digital camera with a time stamp. Photographs will be provided to the Contracting Agency's representative. All photographic images will be submitted to the Contracting Agency along with maintenance logs within 30 days of service completion date.
- Waste shall be properly disposed of in accordance with all applicable Federal, State, and local regulations. We will provide the Contracting Agency with the total amounts of all waste removed from each round of cleaning.





## **On-Going Inspections:**

- RMI will perform inspections of all identified catch basins during the months of October, January, and April (on an annual basis).
- If authorized by the Contracting Agency, RMI will immediately clean any catch basins observed having blocked screen inlets, blocked screened outlets, or found to be 25% full of trash/debris (in accordance with Order No. R4-2012-0175 Part 9.h.iii.(2).



• RMI will document inspection results on a Field Data Sheet along with providing any necessary photographic documentation.

#### Vector/Rodents:

• RMI will report to contracting agencies within 24 hours of discovering evidence of vector or rodent breeding/living activities in catch basins/storm drains.

## Confined Space Training

RMI fully complies with all applicable State of California Occupational Safety and Health Administration (Cal/OSHA) and Public Works' Safety Requirements, while performing all catch basin and storm drain system maintenance activities.

RMI is aware that entry into Permit-Required Confined Spaces, as defined in California Code of Regulations Title 8, Section 5157, may be required as a part of the work specified in the Scope of Work. RMI shall perform any required confined space entries in accordance with Cal/OSHA Confined Space Section 5156, 5157, 5158, Title 8 and CCR.

#### Hazardous Waste Recognition

RMI staff is trained and is familiar with recognizing signs of illegal dumping of hazardous materials such as used oil and paint in catch basins and the storm drain system. Upon discovery of illegal dumping of hazardous wastes, RMI staff will comply with the reporting and response procedures established by the Contracting Agency, which includes immediate telephone notification of staff.

# **COMPANY AND TEAM EXPERIENCE**

## **PROJECT TEAM**

Our project team is comprised of recognized storm drain system maintenance experts, with more than 60 years of combined industry experience. Additionally, our team has the technical depth as well as training to address all of the City's storm drain cleaning and inspection needs.

## Mario Gudino Sr. – Project Manager

Mr. Gudino is a strong asset to the Project Team and has over twenty-three (23) years of experience as a project manager. Mr. Gudino will supervise crews in performing catch basin cleaning and inspection services. Mr. Gudino's duties will include the following:

- On-site project supervision and project coordination;
- Inspect and clean CPS and filter units;
- Oversee work crews to complete all project tasks;
- Manage supplies and keep track business expenses;
- Responsible for knowing and abiding by local ordinances/regulations; and
- Generate reports of work completed and report to City staff contact.

Mr. Gudino has more than eight (8) years of experience in cleaning CPS, APS, MRS, and FBI inserts and is certified in Confined Space Entry; First Response for Unusual and Hazmat Occurrences; Traffic Management; and is a Contech Certified Maintenance Provider.

#### Martin Pinedo

Mr. Pinedo has more than sixteen (16) years of experience providing field support services on storm drain and catch basin cleaning and inspection projects throughout southern California. Mr. Pinedo's current duties include the following:

- Cleaning, inspection, and repair of catch basins;
- Contech Certified Maintenance Provider;
- Confined space entry recognition and awareness certification;
- Documenting catch basin cleaning and inspection information; and
- Traffic control measures implementation.

## <u>Juan Diaz</u>

Mr. Diaz has more than nine (9) years of experience in the field providing support on well over 100 contracts. In addition, Mr. Diaz has five (5) years of experience in cleaning catch basins and catch basins equipped with CPS, APS, MRS and FBI inserts and has completed Certified in Confined Space Entry training and is a Contech Certified Maintenance Provider.

#### Mario Gudino Jr.

Mr. Gudino has more than thirteen (13) years of experience in providing storm drain system inspection and maintenance services to municipal clients throughout southern California. Mr. Gudino has completed Certified Confined Space Entry training and is a Contech Certified Maintenance Provider.





CITY OF PARAMOUNT – ANNUAL CATCH BASIN INSPECTION AND CLEANING SERVICES 2014-Present CONTACT: Sarah Ho, Assistant Public Works Director 16400 Colorado Ave Paramount, CA 90723 | Telephone Number: (562) 220-2157

**PROJECT DESCRIPTION**: Annual cleaning and inspections of the City's 500+ catch basins.



LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS – STORM DRAIN CLEANING SERVICES 1998 – Present CONTACT: Aki Gadim, Head Construction Inspector 900 S. Freemont Ave

Alhambra, CA 91803 | Telephone Number: (818) 994-9964

**PROJECT DESCRIPTION**: On-going annual cleaning of 37,000 retrofitted and unmodified catch basins within Los Angeles County. RMI performs annual Dry and Wet season cleaning of unmodified and modified catch basins, documenting the amount of trash and debris removed from each basin; the condition of any trash excluder device; and re-stenciling catch basins (as necessary).



COUNTY OF ORANGE – ANNUAL CATCH BASIN INSPECTION AND CLEANING SERVICES 2013 – Present CONTACT: Ceaser Segura County of Orange Public Works 222 E. Bristol St Orange, CA 92865-2714 |Telephone Number: (714) 448-2924

**PROJECT DESCRIPTION**: Annual storm drain cleaning and inspection of the1250 retrofitted and unmodified catch basin/drop inlet structures. RMI performs inspection and cleaning services during the Wet and Dry seasons; documenting services with digital photographs; disposal of collected debris; reporting inoperable or damaged excluder devices; and re-stenciling catch basins (as necessary).



#### CITY OF VENTURA - CATCH BASIN CLEANING SERVICES

2013 – Present **CONTACT**: Chris Palmeri, Public Works Supervisor City of San Buenaventura 501 Poli Street, Room 204 Ventura, Ca 93002-0099 | Telephone Number: (805) 652-4521

**PROJECT DESCRIPTION**: Annual cleaning of City's 1184 retrofitted and unmodified catch basins, services provided twice annually. Re-stenciling of catch basins as needed.

# CATCH BASIN PROPOSAL FORM

RMI CATCH BASIN AND STORM DRAIN MAINTENANCE SERVICES



16401 Paramount Boulevard • Paramount, California 90723

## REQUEST FOR PROPOSALS FOR MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

## CATCH BASIN CLEANING COST PROPOSAL FORM

Company Name and Address:

Ron's Maintenance Inc.

P.O. Box 4562, Downey, CA 90241

Proposal pricing shall be based on a per catch basin costs and shall include the following work to be performed:

Each Company shall inspect at regular intervals and clear all debris in catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract a minimum of one time between May 1 and September 30 of each year. In addition, the Company shall perform one inspection of all catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract during the months of October, January, and April. The Los Angeles MS4 Permit requires trash capture inserts be cleaned at regular intervals to maintain efficiency. The Company shall not perform repair, maintenance or other work that would require a Contractor's License or the payment of prevailing wages. The Company shall report to the appropriate Contracting Agency any damaged catch basin screens and missing stenciling requirements. The Company shall report evidence of rodents and/or vectors breeding/living in the storm drain system to the appropriate Contracting Agencies within twenty-four (24) hours of discovery.

The Company shall be responsible for developing and implementing traffic control procedures in accordance with California Manual on Uniform Traffic Control Devices (latest addition). The Contracting Agency may request written copies of Traffic Control Plans for collector or arterial streets, if necessary. The Company shall take a photo documenting the before and after conditions of all debris cleaning, from the same vantage points, in an amount not less than five (5) of each condition. All photos shall be at least 4 MP in quality, in .jpg format, labeled such that it is easy to identify each catch basin location and submitted with the invoice to the appropriate Contracting Agency.

Description	Quantity	Unit	Unit Price	Total
ARS Catch Basin	1,000	each	\$25.00	\$25,000.00
CPS Catch Basin	9,500	each	\$25.00	\$237,500.00
ARS & CPS Catch Basin	4,000	each	\$25.00	\$100,000.00
Non-retrofitted Catch Basin	3,000	each	\$25.00	\$75,000.00
			Total	\$437,500.00

Proposal prices shall be guaranteed.

nom

Authorized Signature

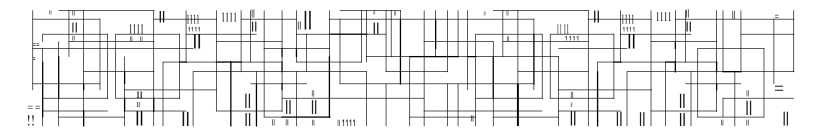
07/30/2020 Date







P.O. BOX 4562 Downey, CA 90037 | Phone: 213.359.3827 | Fax: 562.861.2418 Ronsmaintenance@aol.com | www.Ronsmaintenance.com



# **REQUEST FOR PROPOSALS**

## MUNICIPAL STORM SEWER CATCH BASIN CLEANING RFP 2020-01

Gateway Water Management Authority 16401 Paramount Blvd. Paramount, CA 90723

Submitted by



14000 E. Valley Blvd. City of Industry, CA 91746

Lydia Perry VP Marketing & Sales 626/ 961-9326 Office 626/ 434-6994 Fax 626/ 890-7078 Cell lydia@unitedstormwater.com

Due Date: July 31, 2020 @ 4:00 P.M.



July 31, 2020

Gateway Water Management Authority Attn: Ms. Traci Gleason 16401 Paramount Blvd. Paramount, CA 90723

Subject: Municipal Storm Sewer Catch Basin Cleaning Proposal, RFP 2020-01

Dear Ms. Gleason,

Incorporated in 1999 by the owners of United Pumping Service, United Storm Water is a family owned and operated minority business enterprise (MBE) that is a pioneer in storm water remediation and storm water management. United Storm Water is a Class A contractor with demonstrated experience and expertise in catch basin cleaning, the fabrication and installation of storm drain BMPs (DrainPac Filter Insert, Wing-Gate Automatic Retractable Screen, Connector Pipe Screen), and is the current holder of similar contracts with numerous public agencies.

United was the original firm who was contracted to design and implement what was at the time the largest storm water remediation project in Los Angeles County, and has been developing specialized services in storm water management for southern California cities as the industry continues to evolve. United has successfully performed storm water management services and installed BMP products for government agencies within Los Angeles County since 1999, including installation of thousands of ARS and CPS units as a subcontractor for the original Gateway Catch Basin Retrofit project. United's familiarity with the Contracting Agency's storm drain systems ensures that client expectations will be met and/or exceeded.

Providing storm water management services that include storm drain inspection and monitoring, cleaning, and a robust documentation program, United Storm Water offers proactive means of complying with the numerous local, state, and federal regulations that govern illicit storm water discharge. Since 1999 United Storm Water has aided government agencies nationwide in reaching their trash Total Maximum Daily Load (TMDL) limits. Cleaning thousands of storm drain conveyance systems every year, and designing, fabricating and installing a myriad of custom made structural BMPs yearly, United Storm Water is considered experts in their field.

#### **Proposal Summary**

United Storm Water has all the manpower and resources in place for providing reliable services as required by this RFP without the use of subcontractors. All our employees are on-call 24-hours and our field staff is comprised of 35 Drivers, 50 Supervisors and Technicians, and 10 Project Managers. Designated Hazmat responders are assigned Emergency Response Utility vehicles that are in their possession 24-hours per day to facilitate the rapid response times that our customers rely on.

Catch basin cleaning rates include considerations for permits, mobilization, traffic control, and documentation of inspection/cleaning services (excludes disposal). Per the RFP prevailing wage rates do not apply to this project. All fees

associated with transportation and disposal of the extracted waste will be negotiated with the Contracting Agency separately. Should the Department of Industrial Relations determine that prevailing wage rates apply for this project a change order will be issued to compensate United for the additional cost. United's is open to negotiating pricing.

## Contacts

Please contact Lydia Perry (626/ 890-7078; lydia@unitedstormwater.com) should you require any additional information or to schedule an interview as part of the competitive bid process.

Thank you for your consideration of our proposal!

Sincerely,

Elle

Eduardo Perry Jr. President

## **Proposer Information**

## Company

- Legal Name: United Storm Water, Inc. •
- Address: 14000 E. Valley Blvd., City of Industry, CA 91746
- Year Founded: 1999 (21 years) •
- Legal Form of Company: S-Corporation •
- California Contractor License No.: 768583, Class A (HAZ, C-21, C-27, C-31, C-42) •
- Tax Identification No.: 95-4742126 •
- Contact Regarding Proposal: Lydia Perry, VP Marketing & Sales, Cell 626/ 890-7078

#### **Ownership & Management**

- Subsidiaries: N/A
- Parent Company: N/A •
- Company Owners: Eduardo Perry Jr., Daniel Perry, Lydia Perry, Dora Pina •
- Senior Management Team:
  - Eduardo Perry Jr. President
    - **Executive Vice President**
  - Daniel Perry • Lydia Perry Vice President of Marketing & Sales

## **Understanding of Need**

## **Description of Work**

United Storm Water, Inc. (United), shall render to the Gateway Water Management Authority the services set forth in the specifications for Municipal Storm Sewer Catch Basin Cleaning. United will provide all labor, equipment and materials needed for inspecting and cleaning unmodified catch basins as well as catch basins containing Connector Pipe Screens (CPS) and/or Automatic Retractable Screens (ARS). United will enter into contracts with individual municipalities wishing to accept United's pricing and terms. The total number of catch basins, if all cities contracted, is estimated between 14,000 and 18,000. The term of the agreement will be for (3) years from the date of acceptance.

Services include traffic control, catch basin cleaning (includes BMP cleaning) and documentation. United shall inspect and clear all debris a minimum of one time between May 1 and September 30 of each year. In addition, United shall perform one inspection of all catch basins during the months of October, January and April. Documentation will include before and after photos of cleaning from the same vantage points in an amount not less than (5) of each condition. Disposal of the extracted waste will be the responsibility of the Contracting Agency or per request as extra work.

## General Approach

United Storm Water operates out of an 8-acre fleet yard that is centrally located in the City of Industry and has all the manpower and resources in place for providing reliable services as required by this RFP without the use of subcontractors. We will employ a project management system for ensuring safe, legal, and accurate results for this contract. Individual contracts will be assigned to United's Project Management team.

United will provide confined space entry equipment that will be utilized as required for all inspection and cleaning services. Confined space entry equipment will include at a minimum an air monitor, air blower (if existing ventilation is insufficient), parachute harness, safety harness, and a tripod man lift hoisting device for lifting employees out of the space. A Confined Space Entry Permit will be completed for each site.

Catch basin cleaning will be performed utilizing Residential Vactron Trucks. Prior to beginning cleaning the work area in the streets will be coned off and/or construction signs will be posted per the approved traffic plan. Before leaving each

cleaning site the service staff will sweep at least two feet around the catch basins. All extracted debris will be offloaded at the Contracting Agency's provided stockpile location.

There will be a Field Supervisor assigned to this project who will oversee all inspection and cleaning operations. The Field Supervisor will ensure compliance with all applicable laws (federal, state, and local), ordinances and regulations, will coordinate with United's Project Manager to ensure that all customer needs are satisfied, and will approve or reject the work performed and methods used. All work will be performed in a timely manner per a schedule and route that has been pre-approved by the Contracting Agency.

All work will be performed in a manner that abides by all CAL/OSHA, OSHA, and City safety codes, policies, and procedures as well as all local, state, and federal environmental and storm water regulations. Current Caltrans traffic control guidelines will be adhered to. The appropriate safety equipment and procedures will be utilized for the protection of all service staff, customer staff, and the public. No discharges of any material will be allowed to enter the storm water conveyance system and United's service staff will be equipped with appropriate spill kits in the event of any accidental release or spill. Should an accidental non-permitted discharge occur United will immediately contain and clean the release and will notify the Contracting Agency.

During inspection and cleaning operations if chemicals or hazardous waste are found the Contracting Agency will be notified immediately, and a determination will be made by the Contracting Agency on a case-by-case basis on how the situation will be addressed. United Storm Water is hazardous substance removal certified and has all of the licenses and certifications in place to handle any type of hazardous waste incident.

#### **Company & Team Experience**

United Storm Water has been in business for 21 years and has the established experience of its sister company, United Pumping Service, having 50 years of experience in hazardous waste removal and transportation, and in solving remedial action problems for clients. As a result, United brings an outstanding level of technical experience, physical resources, and practical know-how to each job. Additionally, as new regulations are imposed United responds quickly to provide the services that clients require to remain in compliance.

Cleaning thousands of storm drain conveyance systems every year (catch basins and storm drain pipes), and fabricating and installing a myriad of custom made structural BMPs United Storm Water is considered experts in their field. Over the past 21 years United Storm Water has installed thousands of DrainPac<sup>™</sup> Storm Drain Filter Inserts, Automatic Retractable Screen Covers, and Connector Pipe Screens for private and government entities alike. We are recognized by our clients for providing high quality services due to our vast resources and experienced staff.

#### **Key Personnel**

We will employ a project management system for ensuring safe, legal, and accurate results for this contract. Key personnel to be assigned to the work have been identified and their capabilities and proposed responsibilities are indicated below:

#### **Project Managers**

Individual contracts will be assigned to United's Project Managers (Ramon Menjivar, Justin Welham, Daniel Perry Jr.) who will have full responsibility for the projects and will coordinate with the Contracting Agency, and all other project team members to fulfill service requests. The Project Managers will be on-call 24-hours.

#### **Contract Coordinator**

Dana De Guzman, Contract Coordinator for United Storm Water, will oversee all scheduling and administrative support staff. Mr. De Guzman will coordinate with United's Project Manager and field staff to ensure that projects are completed as scheduled. He will be responsible for preparing packets for field crews (work sheets, maps, manifests, work orders), directing crews to ensure that services are being performed as planned, and he will ensure that reports are completed accurately and on time.

## Service Staff

Our highly experienced, professional service staff are trained and medically monitored in accordance with O.S.H.A. Title 29 CFR 1910.120 to conduct tasks involving the handling of or exposure to hazardous materials, substances, or waste including:

- 40-Hour HAZWOPER Training (8-Hour Refresher Annually)
- Traffic Control Training Per Caltrans Chapter 8 Standards
- Confined Space Entry & Rescue Training (8-Hour Refresher Annually)
- DOT HM-126F, HM-180 & HM-181 (8-Hour Refresher Annually)
- CPR, First Aid & Bloodborne Pathogens Training (8-Hour Refresher Annually)
- Medical Surveillance Program
- O.M.V. & D.O.T. Drug & Driving Record Programs
- LiveScan (Required by Transportation Security Administration)

## **Resumes for Project Managers**

Resumes for the Project Managers to be assigned to this project are provided below:

## Ramon Menjivar

Senior Project Manager Experience Since 1999

- 40-Hour OSHA HAZWOPER Certification (8-Hour Refresher Annually)
- CPR, First Aid & Bloodborne Pathogens Training (8-Hour Refresher Annually)
- Completion of e-RAILSAFE System Program & Background Check
- Caltrans Traffic Control Training
- Confined Space Entry Certification (8-Hour Refresher Annually)
- DOT Certification (8-Hour Refresher Annually)

## Management Experience

With experience at United Storm Water since 1999, Mr. Menjivar entered his position as Senior Project Manager after advancing from six years of field experience as a Technician, and two years of experience as Fabrication and Installation Manager. Mr. Menjivar's management experience includes the organization of road closure permits, projects involving hazardous material remediation, supervising tank removal and tank cleaning projects, pump house cleaning, sewer and storm drain cleaning, and development and installation of United fabricated structural Best Management Practice (BMP) devices. Mr. Menjivar is also noted for demonstrating leadership through professionalism, job ownership, commitment, teamwork, ethical behavior, and well-rounded project experience.

## Related Projects Completed

- 1. Los Angeles County Department of Public Works (2012 to Present)— Serves as Project Manager for inspecting and cleaning 6,800 storm drains approximately 8 times per year, and BMP replacement as needed. This contract includes the management of all extracted storm drain waste, reporting of the weight and volume of waste extracted from each drain, providing the customer with a database, waste profiling, and disposal.
- 2. State of California Department of Transportation (Caltrans), Los Angeles District 7 (2012 to 2014, 2016 to Present)—Services are performed throughout the year for cleaning 8,500 storm drains on a scheduled basis, yearly cleaning of trouble storm drain lines, and yearly/as needed maintenance of 52 pump stations existing on highways in Los Angeles County. The cleaning frequency of storm drains per this contract is court ordered to be performed at the end of the dry season and before the wet season (within 75 working days). This contract includes the management of approximately 1,200 tons of hazardous storm drain waste, documentation of the weight and volume of waste extracted from each drain compiled in a report to depict trends over the life of the contract, waste profiling, and disposal. During cleaning operations United Storm Water planned and activated over 300 freeway static lane closures.

3. City of Long Beach (2005-Present)—Serves as Project Manager for inspecting and cleaning 3,800 storm drains once a year, performing pump house inspection and maintenance, providing both trouble drain and emergency response services, and installing DrainPacs<sup>™</sup> Storm Drain Filter Inserts, Automatic Retractable Screen Covers, and Connector Pipe Screens. This contract includes the management of all extracted storm drain waste, reporting of the weight and volume of waste extracted from each drain, providing the customer with a Microsoft Access database, waste profiling, and disposal.

## Justin Welham Sales Representative/Project Manager

Experience Since 2000

- 40-Hour OSHA HAZWOPER Certification (8-Hour Refresher Annually)
- 30-Hour OSHA Training in Construction Safety & Health
- 24-Hour SWPPP Certification
- CPR, First Aid & Bloodborne Pathogens Training (8-Hour Refresher Annually)
- Completion of e-RAILSAFE System Program & Background Check
- Caltrans Traffic Control Training
- Confined Space Entry & Rescue Training (8-Hour Refresher Annually)
- Excavation & Trenching for Competent Person
- DOT Certification (8-Hour Refresher Annually)

#### Management Experience

Mr. Welham joined United in 2008 after eight years of owning his own business in the storm water industry. In this position he developed and expanded a storm drain maintenance company from the ground up to over 100 clients serviced. He managed labor force in completing a variety of jobs in a timely and efficient manner. Performed all facets of running a business, including: human resources, payroll, accounting, A/P, A/R, proposals, marketing, regulation compliance, insurance requirements and job costing. Mr. Welham's current responsibilities within United Storm Water include those of Sales Representative/Project Manager. In this position he performs job walks, provides quotes and plans projects, oversees contracts, and coordinates with his customers to ensure their satisfaction. He is skilled in reading and interpreting technical drawings, is detail oriented, and has strong oral and communication skills and the ability to work independently. Mr. Welham is also results-oriented with the ability to coordinate multiple projects and teams simultaneously, coupled with the skill to effectively manage staff of all levels and diverse backgrounds.

## Related Projects Completed

- 1. San Diego County Regional Airport Authority (2017 to Present)— Manages and coordinates all service requests related to the Authority's Storm Drain Conveyance Cleaning contract.
- 2. Metropolitan Water District (2014 to Present)—Manages and coordinates the removal and disposal of approximately 5,100 tons of dewatered sludge yearly.
- 3. City of Perris (2010 to Present)—Manages and coordinates all service requests as contracted for storm drain maintenance. Includes CCTV inspection of storm drain lines, and general cleaning and maintenance of storm drain pipes (140,000 linear feet), (360) storm drain catch basins and filters, (25) CDS units, and installation of BMP devices.

Experience Since 2001

- Bachelor of Science Business Administration Management and Human Resources
- 40hr-General Site work / Hazardous Waste Operations and Emergency Response
- Permit Required Confined Space and Rescue Trained
- Department of Transportation HM126F: General Awareness and Shipping Papers Trainer
- UC San Diego Extended Studies OSHA 511 Standards for General Industry
- UC San Diego Extended Studies OSHA 501 Trainer Course
- UC San Diego Extended Studies OSHA 521 Industrial Hygiene
- UC San Diego Extended Studies OSHA 3115 Fall Protection
- UC San Diego Extended Studies OSHA 2225 Respiratory Protection
- UC San Diego Extended Studies OSHA 2045 Machine Guarding Standards
- UC San Diego Extended Studies OSHA 3095 Electrical Standards (Low Voltage Fed)
- UC San Diego Extended Studies OSHA 2255 Principles of Ergonomics
- 30-Hour OSHA Certified
- Rail Road Safety Trained
- Red Cross First Aid, CPR, and AED Instructor-Red Cross Arcadia Chapter
- Hazardous Characterization (HAZCAT) Trained and Certified
- Powered Industrial Truck Standard Trained
- Worker Occupational Safety and Health Trained University of Los Angles
- NLB 40k Water Blasting Trained
- California Class A Driver with Hazardous Waste Endorsement
- Caltrans Traffic Control Training

## Management Experience

Mr. Perry joined his family's business in 2001 where he was cross-trained through various departments ranging from Dispatch to Accounting, Sales, and he also worked as a Laborer and Driver in the field. He has over 19-years of experience dealing with various types of hazardous and non-hazardous emergency response scenarios and has been trained to operate heavy equipment such as, Backhoe Loaders, Vactor Trucks, Vacuum Trucks and Roll-off Trucks. Combined with an education in Business Administration and Occupational Health and Safety, this experience has molded Daniel into a well-rounded Project Manager who is skilled at meeting the needs of any Client who requires environmental remediation services.

Mr. Perry's current responsibilities include those of Project Manager/Sales Representative and Occupational Health and Safety Trainer. Daniel's Project Management experience includes the organization of road closure permits, projects involving hazardous material remediation, and planning city-wide catch basin cleaning and retrofit projects. With regard to safety he researches and conducts training programs for United's Field Personnel including yet not limited to HAZWOPER 8-hour annual refresher training, proper use of fall protection and personal protection equipment, and CPR and first aid.

On-call on a 24-hour basis Mr. Perry makes it a priority to ensure that United's office and field employees are conducting themselves in a safe and productive manner, and that they comply with regulatory protocols at all times. Mr. Perry is always cognizant of amendments to the Occupational Health & Safety Act and the regulations and laws that govern our industry. He is also skilled in inspecting and evaluating workplace environments, equipment, and field practices to ensure compliance and a safe working environment. To this end he has built a reputation as a dependable employee who is always willing to go the extra mile to get the job done in a safe and environmentally conscious manner.

Related Projects Completed

- 1. California Department of Transportation, San Diego County (2016-Present)—Serves as Project Manager for oncall storm drainage structure maintenance.
- 2. OCTA Measure M2 Program (2016-Presenr)—Serves as Project Manager for installation of storm drain BMPs (automatic retractable screens, connector pipe screens, DrainPac) for interested cities throughout Southern California.
- 3. San Francisco Estuary Partnership (2016-Present)—Serves as Project Manager for installation of storm drain BMPs (automatic retractable screens, connector pipe screens

## References

United Storm Water is recognized by its clients for providing high quality services and has a record of meeting budget and schedule requirements. References of agencies who have received similar services to those listed within this solicitation are listed below:

*City of Long Beach* Address: 1651 San Francisco Avenue, Long Beach, CA 90813 Contact Person: Art Cox Contact Phone No.: 562/ 570-6384 Email: arthur\_cox@longbeach.gov Start Date: 2006 Completion Date: Ongoing Description of Work: Storm drain conveyance system maintenance including catch basin cleaning, as-needed emergency response storm drain pipe cleaning, and pump station cleaning.

City of Tustin Address: 300 Centennial Way, Tustin, CA 92780 Contact Person: Alex Waite Contact Phone No.: 714/573-3151 Email: awaite@tustinca.org Start Date: 2003 Completion Date: Ongoing Description of Work: City wide catch basin cleaning and installation of storm drain BMPs (Automatic Retractable Screens, Connector Pipe Screens, DrainPac).

Department of Transportation (Caltrans) Address: 100 South Spring Street, Los Angeles, CA 90012 Contact Person: David Lawrence Contact Phone Number: 213/ 620-5020 Email: david.lawrence@dot.gov Start Date: 2012-2014, 2016-2020 Completion Date: Ongoing Description of Work: Services are performed throughout the year for cleaning 8,500 storm drains on a scheduled basis (hazardous waste), yearly cleaning of trouble storm drain pipes, and yearly maintenance of 52 pump stations existing on highways in Los Angeles County.

#### Licenses & Permits

United Storm Water is a Class A general engineering contractor with the proper licenses, permits, qualifications, and approvals to perform the scope of work required by this RFP as well as hazardous substance removal, remedial actions, and demolition.

• California Contractor's Board License Number: 768583

- A General Engineering
- HAZ Hazardous Substance Removal and Remedial Actions Contractor
- C21 Building Moving/Demolition Contractor
- C27 Landscaping Contractor
- C31 Construction Zone Traffic Control Contractor
- C42 Sanitation System Contractor
- Hazardous Waste Transporter Registration Number: 4034
- EPA Identification Number: CAR000064931
- United States DOT Number: 1637075
- US DOT Hazardous Materials Certificate of Registration Number: 062006 551 0810P
- o California Highway Patrol Hazardous Materials Transportation License Control Number: 176579
- o California Department of Motor Vehicles Motor Carrier Permit Number: 0203159
- o SCAQMD Rule 1166 Contaminated Soil Mitigation Plan Company Number: 466283
- o OSHA Trench and/or Excavation Permit Number: 2020-906094

All of United's employees are on-call 24-hours and our field staff is comprised of 35 Drivers, 50 Supervisors and Technicians, and 10 Project Managers. United owns and operates a wide variety of equipment required for storm drain cleaning, structural BMP maintenance, sludge dewatering, traffic control, and excavation.

#### **Resources**

United Storm Water and United Pumping Service share the same 8-acre property in the City of Industry that houses a large corporate office and fleet yard. Together we have effectively planned, managed, and delivered the professional, reliable, and innovative services that our customers deserve for over a decade.

United owns and operates a wide variety of equipment required for storm drain cleaning, structural BMP maintenance, sludge dewatering, traffic control, and excavation including yet not limited to the following:

Quantity	Equipment Type
3	Heavy Industrial Vactor Jetters
1	Heavy Industrial Vactor Jetter—Water Recycling Configuration
9	Heavy Industrial Vactors
14	Residential Industrial Vactrons
4	Portable Jetters
1	Rodder Truck
11	End Dump & Roll-Off Trucks
700	Roll-Off & Dewatering Bins
21	Vacuum Trucks
24	Stakebed Trucks
6	Dry Vans
3	Drop Deck & Flatbed Trailers
20	Portable Liquid Storage Tanks (2,000 gal to 10,000 gal capacity)
12	Various Washing Equipment/Pressure Washers
3	Hydrotech High Pressure Heated Wash Units
8	Forklifts (4,000 lb to 12,000 lb capacity)
1	Kabota 4-WD Tractor Front End Loader
1	950B Cat Loader
1	446 Cat Backhoe
2	853 Bobcat Loader
1	John Deere 555 Crawler Loader
1	Minnie Excavator
10	Wilden M-8 to M-15 Pumps
4	Six Person Air Purification Panels

12	Flood Lights w/Generators
12	Arrow Boards, Trailer Mounted w/Generators
3000	Reflective Traffic Cones, Caltrans Approved
250	Delineators, Caltrans Approved
150	Barricades, Caltrans Approved Warning Lights Types A, B, and C
200	Associated Construction, Safety, and Directional Signs
1	Bio-Hazard Trailer
1	Emergency Command Center
1	Emergency Response Center
5	Emergency Response Utility Vehicles
multiple	Other Specialized Equipment
multiple	24-Hour Access to any Rental Equipment in the Market Place

## Insurance Coverage

United Storm Water currently holds sufficient insurance coverage to perform the scope of work. Certificate of liability insurance naming the Contracting Agency as additional insured will be provided upon request. A summary of our bonding and insurance capacities are indicated below:

Bonding Agent: Bonding Company:	Commercial Surety Bonding Agency Arch Insurance Company
Insurance Agent:	Bolton & Company
Insurance Capacity:	\$15,000,000
Insurance Company:	Greenwich Insurance Company

## Added Value

The Contracting Agency may request United Storm Water to perform extra services not covered in the RFP at a cost that is mutually agreed upon by both parties in writing. Such services may include yet are not limited to the following:

- Disposal of extracted catch basin waste
- As needed repair or replacement of existing BMPs that are installed within the Contracting Agency's City
- Catch basin retrofit for installing trash excluder devices such as Wing-Gate Automatic Retractable Screen Covers, Connector Pipe Screens, and/or DrainPac Storm Drain Filter Inserts
- Cleaning (scheduled or emergency response) of any storm water conveyance system that is not defined in the scope of work of this RFP
- Catch basin stenciling
- Trash quantification
- Closed circuit television (CCTV) pipeline inspection



16401 Paramount Boulevard • Paramount, California 90723

#### REQUEST FOR PROPOSALS FOR MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

#### CATCH BASIN CLEANING COST PROPOSAL FORM

Company Name and Address:

United Storm Water, Inc.

14000 E. Valley Blvd., Industry, CA 91746

Proposal pricing shall be based on a per catch basin costs and shall include the following work to be performed:

Each Company shall inspect at regular intervals and clear all debris in catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract a minimum of one time between May 1 and September 30 of each year. In addition, the Company shall perform one inspection of all catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract during the months of October, January, and April. The Los Angeles MS4 Permit requires trash capture inserts be cleaned at regular intervals to maintain efficiency. The Company shall not perform repair, maintenance or other work that would require a Contractor's License or the payment of prevailing wages. The Company shall report to the appropriate Contracting Agency any damaged catch basin screens and missing stenciling requirements. The Company shall report evidence of rodents and/or vectors breeding/living in the storm drain system to the appropriate Contracting Agencies within twenty-four (24) hours of discovery.

The Company shall be responsible for developing and implementing traffic control procedures in accordance with California Manual on Uniform Traffic Control Devices (latest addition). The Contracting Agency may request written copies of Traffic Control Plans for collector or arterial streets, if necessary. The Company shall take a photo documenting the before and after conditions of all debris cleaning, from the same vantage points, in an amount not less than five (5) of each condition. All photos shall be at least 4 MP in quality, in .jpg format, labeled such that it is easy to identify each catch basin location and submitted with the invoice to the appropriate Contracting Agency.

Description	Quantity	Unit		Unit Price	Total
ARS Catch Basin	1,000	each	\$	27.00	\$ 27,000
CPS Catch Basin	9,500	each	\$	27.00	\$ 256,500
ARS & CPS Catch Basin	4,000	each	\$	27.00	\$ 108,000
Non-retrofitted Catch Basin	3,000	each	\$	27.00	\$ 81,000
			1	Total	\$ 472,500

Proposal prices shall be guaranteed.

Authorized Signature- Eduardo Perry Jr., President

7/31/2020

Date



16401 Paramount Boulevard • Paramount, California 90723

## REQUEST FOR PROPOSALS FOR MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

Release Date:	06/15/2020
Questions Due to GWMA:	07/10/2020
Proposal Due Date:	07/31/2020

Public notice is hereby given that The Los Angeles Gateway Region Integrated Regional Water Management Joint Powers Authority ("Gateway Water Management Authority" or "GWMA") invites proposals for the above-stated project and will receive such proposals electronically only up to the hour of **4:00 pm, Pacific Standard Time (PST)** on **Friday, July 31, 2020**.

The description of work to be done is attached to this RFP.

This is a catch basin cleaning proposal which does not require a specific Contractor's License or prevailing wage payments as determined by the Department of Industrial Relation (DIR) because the catch basin cleaning is being performed purely for environmental reasons and to satisfy waste discharge requirements imposed by the State Water Resources Control Board and Los Angeles Regional Water Quality Control Board (See DIR opinion PW 2005-014 (Sediment Removal from Storm Drains – California Department of Transportation)). No maintenance work as provided in California Labor Code Section 1771 nor any other work requiring the payment of prevailing wages shall be performed under the contract or contracts entered into pursuant to this solicitation.

The GWMA is soliciting bids on behalf of its member municipalities, but will not enter into a contract with any Company. Please note this is not a low bid solicitation and each individual municipality may decide to enter into a contract with one or more of the Companies and can negotiate prices with any Company or chose another Company altogether.

Proposals must be prepared in conformance with the Instructions to Proposers.

The GWMA reserves the rights to reject any or all proposals for any reason or no reason, to waive any irregularity in any proposals, and to take all proposals under advisement for a period of 30 days.



16401 Paramount Boulevard • Paramount, California 90723

## REQUEST FOR PROPOSALS FOR MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

## DESCRIPTION OF WORK TO BE DONE

The Los Angeles Gateway Region Integrated Regional Water Management Joint Powers Authority ("Gateway Water Management Authority" or "GWMA") is a coalition of 30 public agencies responsible for the regional water planning needs of two million people in the Gateway Region of Southeast Los Angeles County.

In 2009, the Gateway Water Management Authority was awarded a \$10,000,000 stimulus grant through the American Reinvestment and Recovery Act (ARRA) to retrofit over 10,000 catch basins in 16 cities tributary to the Los Angeles River to meet Trash Total Maximum Daily Load (TMDL) targets.

The Gateway Water Management Authority is seeking proposals for cleaning of catch basins within the entire Gateway Region (Los Angeles River and San Gabriel River tributaries). The Gateway Region is comprised of the following municipalities: the cities of Artesia, Avalon, Bell, Bell Gardens, Bellflower, Cerritos, Commerce, Compton, Cudahy, Downey, Hawaiian Gardens, Huntington Park, La Habra Heights, La Mirada, Lakewood, Long Beach, Lynwood, Maywood, Montebello, Norwalk, Paramount, Pico Rivera, Santa Fe Springs, Signal Hill, South Gate, Vernon, and Whittier (the "Contracting Agencies"). All, some, or none of the municipalities within the Gateway Region may accept a proposer's pricing and terms. Individual municipalities may also negotiate terms with any proposer. The maximum total number of catch basins, if all municipalities enter into contracts, is estimated at between 14,000 and 18,000. The Gateway Water Management Authority will not enter into a contract for this work.

Each proposer whose proposal is accepted will be required to clean catch basins with connector pipe screens (CPS) and/or automatic retractable screens (ARS) and unmodified catch basins in accordance with the agreements entered into with the individual Contracting Agencies. Each Contracting Agency has a varying number of catch basins; therefore, proposals shall be made on a per catch basin basis and will remain in effect for **3 years** from the date of acceptance.

Contract Work (the cleaning of catch basins owned by the Contracting Agencies):

Each successful proposer ("Company") shall inspect at regular intervals and clear all debris in catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract a minimum of one time between May 1 and September 30 of each year. In addition, the Company shall perform one inspection of all catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract during the months of October, January, and April. The Los Angeles MS4 Permit requires trash capture inserts be cleaned at regular intervals to maintain efficiency. The Company is not being contracted to, and shall not perform repair, maintenance or other work, that would require a Contractor's License or the payment of prevailing wages.

The Company shall report to the appropriate Contracting Agency any damaged catch basin screens and missing stenciling requirements. The Company shall report evidence of rodents and/or vectors breeding/living in the storm drain system to the appropriate Contracting Agencies within twenty-four (24) hours of discovery.



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The Company shall be responsible for developing and implementing traffic control procedures in accordance with California Manual on Uniform Traffic Control Devices (latest addition). The Contracting Agency may request written copies of Traffic Control Plans for collector or arterial streets, if necessary.

The Company shall take no less than five (5) photos documenting the before and after conditions of all debris cleaning, from the same vantage points, of each condition. All photos shall be at least 4 megapixel (MP) in quality, in jpeg (.jpg) format, labeled such that it is easy to identify each catch basin location, and submitted with the invoice to the appropriate Contracting Agency.

Proposed pricing shall be submitted for each type of catch basin and shall include costs to clean each type for a twelve-month period including inspections and debris removal, as specified. The appropriate Contracting Agency will pay the Company for each of the required inspections and cleanings based on the Company's proposal or such other terms to which the Contracting Agency Company shall otherwise agree. Requests for payment shall be submitted to the appropriate Contracting Agency upon completion of each of the four required inspections and cleanings. The Contracting Agency may request additional cleanings based on the Company proposal.

The following tables are an approximate total of catch basins that the municipalities own and are responsible for. If the Contracting Agencies sign contracts based on this proposal, the awarding Companies are advised to work with the appropriate Contracting Agencies to arrive at an accurate and complete list of catch basins within the appropriate Contracting Agencies.

Catch Basins within San Gabriel River Watershed			
City	No. of Catch Basins		
Artesia	0		
Bellflower	125		
Cerritos	344		
Hawaiian Gardens	49		
La Habra Heights	27		
La Mirada	221		
Lakewood	90		
Long Beach	3		
Norwalk	55		
Paramount	58		
Pico Rivera	83		
Santa Fe Springs	312		
Signal Hill	12		
Whittier	59		
Total	1488		



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Catch Basins within Los Angeles River Watershed				
Agency	<u>No. of</u> <u>ARS CB</u>	<u>No. of</u> <u>CPS CB</u>	<u>No. of</u> <u>Unmodified CB</u>	
Long Beach	1130	2691	750	
Vernon	13	848	46	
Compton	854	1145	99	
Commerce	320	545	115	
South Gate	499	682	59	
Montebello	881	919	135	
Bell Gardens	154	248	25	
Downey	76	395	43	
Huntington Park	284	442	37	
Lynwood	359	579	14	
Paramount	229	320	0	
Bell	137	238	0	
Maywood	116	151	0	
Signal Hill	114	139	0	
Cudahy	105	130	0	
Pico Rivera	47	56	0	
Lakewood	2	2	4	
Total	5320	9530	1327	



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## REQUEST FOR PROPOSALS FOR MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

## **INSTRUCTIONS TO PROPOSERS**

<u>Cover Letter</u> (to be attached to the front of the Proposal Packet):

- Proposal Letters shall be addressed as follows:
  - Gateway Water Management Authority Attn: Ms. Traci Gleason 16401 Paramount Blvd. Paramount, CA 90723
- Introduce your company and summarize your proposal in the cover letter. Include the name, email and telephone number of the person who will be the point of contact and is completely familiar with the proposal.
- The proposal cover letter shall be signed by an official authorized to bind the proposer (Company) contractually.

## Proposer (Company) Information

- Owner's full name and address and year company was founded.
- Names of subsidiaries or parent company, if applicable.
- Names of company owners and senior management team.

## Understanding of Need

• Demonstrate the firm's understanding of the Description of Work as well as your general approach.

## Company and Team Experience

- Company must have a minimum of three (3) years of experience of catch basin cleaning service. A proposer's failure to provide proof of meeting the minimum qualifications shall result in an immediate rejection of the proposal.
- List references for at least 3 different catch basin cleaning projects.
- Provide resumes of proposed individuals that shall participate in providing services, including their title and years of experience.

Note:

Contractor's License and Prevailing Wage Determination are not required for this Cleaning Catch Basin Contract as described in the Request for Proposals.

## Catch Basin Proposal Form

- The proposal must contain an executed copy of the attached Catch Basin Proposal Form. (see page 8)
- The form shall contain the proposed prices for each type of catch basin.



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## Specifications and Examination of Sites and Work:

The Standard Specifications of the Greenbook are incorporated into this request for proposals.

All temporary traffic control for construction and work zones shall conform to the latest editions of the California Manual on Uniform Traffic Control Devices (CA MUTCD) or Work Area Traffic Control Handbook (WATCH Manual).

The following sentences are added to the end of Subsection 2-5.1, "General," of the Standard Specifications of the Greenbook:

"Each proposer (Company) must become fully informed of the conditions relating to the work and the employment of labor thereon. Failure to do so will not relieve the Company of the obligation to furnish all material and labor necessary to carry out the provisions hereof."

#### Examination of Documents

By submitting a proposal, the proposer represents that it has thoroughly examined and become familiar with the work required under this request for proposals, and that it is capable of performing quality work within the established schedule to achieve the objectives of the Contracting Agencies and the Gateway Water Management Authority as specified in this request for proposals. All proposers are required to comply with all of the provisions of this request for proposals. By submitting a bid, each proposer agrees to perform the required work at not more than the price quoted.

#### <u>Addenda</u>

If the Gateway Water Management Authority's Executive Officer, in the Executive Officer's sole discretion, believes there is a need for clarification, the Executive Officer will issue an Addendum to all prospective proposers. The Gateway Water Management Authority shall make any changes to the requirements of this request for proposals by written addenda only. Changes to the proposal will be posted on the Gateway Water Management Authority's website (www.gatewaywater.org).

#### Request for Information or Clarification

Should a proposer have questions about this request for proposals or require clarifications, the proposer shall notify the Gateway Water Management Authority via email ONLY. **NO PHONE CALLS WILL BE ACCEPTED**.

All questions or requests for clarifications shall be e-mailed to Traci Gleason at: tgleason.gateway@gmail.com

with the email subject line: "MSS Catch Basin Cleaning RFP 2020-01 - Written Questions."

All questions or requests for clarifications must be received by the Gateway Water Management Authority no later than: Friday, July 10, 2020 at 4:00 pm, PST.

The Gateway Water Management Authority shall not be responsible for failure to respond to a question or request for clarification and/or comment that has not been properly labeled. Questions received after the stated deadline will not be answered.



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## Last Day to Receive Proposals

Proposals must be received by GWMA at or before: Friday, July 31, 2020 at 4:00 pm, PST.

Any proposal received after the date and time specified above will be rejected, considered non-responsive, and returned to the proposer(s).

#### Submission of Proposals

Proposers shall submit one (1) electronic file (.pdf) of the proposal via email to: tgleason.gateway@gmail.com.

No hardcopies will be accepted.

Late proposals will not be considered.

#### Acceptance of Proposals

The Gateway Water Management Authority reserves the right to accept or reject any and all proposals, or any item or part thereof, and to waive any informalities or irregularities in a proposal.

GWMA reserves the right to withdraw this request for proposals at any time without prior notice, and GWMA makes no representations that any contract will be awarded to any proposer responding to this request for proposers by any of the municipalities. The municipalities reserve the right to contract with other entities for catch-basin cleaning services. GWMA reserves the right to postpone for its own convenience the date for receipt of the proposals. The Gateway Water Management Authority reserves the right to modify the schedule.

## Pre-Contractual Expenses

The Gateway Water Management Authority shall not pay or reimburse proposers for expenses incurred by any proposer in order to submit a proposal, including but not limited to those identified below:

- 1. Submitting a proposal to the Gateway Water Management Authority; and/or
- 2. Any other expenses incurred by proposer prior to the date of execution of contract documents constituting the agreement between the proposer and any of the Contracting Parties.



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## REQUEST FOR PROPOSALS FOR MUNICIPAL STORM SEWER CATCH BASIN CLEANING (RFP 2020-01)

## CATCH BASIN CLEANING COST PROPOSAL FORM

Company Name and Address:

Proposal pricing shall be based on a per catch basin costs and shall include the following work to be performed:

Each Company shall inspect at regular intervals and clear all debris in catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract a minimum of one time between May 1 and September 30 of each year. In addition, the Company shall perform one inspection of all catch basins within the jurisdiction of the Contracting Agencies with which the Company has entered into a contract during the months of October, January, and April. The Los Angeles MS4 Permit requires trash capture inserts be cleaned at regular intervals to maintain efficiency. The Company shall not perform repair, maintenance or other work that would require a Contractor's License or the payment of prevailing wages. The Company shall report to the appropriate Contracting Agency any damaged catch basin screens and missing stenciling requirements. The Company shall report evidence of rodents and/or vectors breeding/living in the storm drain system to the appropriate Contracting Agencies within twenty-four (24) hours of discovery.

The Company shall be responsible for developing and implementing traffic control procedures in accordance with California Manual on Uniform Traffic Control Devices (latest addition). The Contracting Agency may request written copies of Traffic Control Plans for collector or arterial streets, if necessary. The Company shall take a photo documenting the before and after conditions of all debris cleaning, from the same vantage points, in an amount not less than five (5) of each condition. All photos shall be at least 4 MP in quality, in .jpg format, labeled such that it is easy to identify each catch basin location and submitted with the invoice to the appropriate Contracting Agency.

Description	Quantity	Unit	Unit Price	Total
ARS Catch Basin	1,000	each	\$	\$
CPS Catch Basin	9,500	each	\$	\$
ARS & CPS Catch Basin	4,000	each	\$	\$
Non-retrofitted Catch Basin	3,000	each	\$	\$
			Total	\$

Proposal prices shall be guaranteed.