NOTICE TO ALL BIDDERS

Completion and submittal of all enclosed forms including, but not limited to sheets BF-9 & BF-10 is required and must be included with original bid. Failure to submit the required documents shall be deemed as an incomplete bid and shall not be considered by City as a valid bid.

BID FORM

July 7, 2023 Bid Date: 5:00 p.m. (PST) Time:

http://www.cityofperris.org/city-hall/bids.html Active Bidder

Flood Control Storm Drain Screen Retrofit Project (SPEC. #FCD 1-2023-24-02) Place: Project:

TO THE CITY OF PERRIS, hereinafter called the Agency, the undersigned, as Bidder, declares that he has carefully examined the location of the project, that he has examined the plans and specifications and addenda (if any), and has read the Information for Bidders, and hereby proposes and agrees, if this bid is accepted, to furnish all materials to do all work required to complete the said plans and specifications in the time and manner herein prescribed for the Bid Price set forth in the Schedule of Bid Items.

hereinafter called "Bidder". United Storm Water, Inc. , doing organized and existing under the laws of the State of California _. Insert "a corporation", "a partnership", "a joint business as _____a corporation venture", or "an individual", as applicable.

No separate payment will be made for any item that is not specifically set forth in the Schedule of Bid Items. All costs, therefore, shall be included in the prices named in the Schedule of Bid Items for the various appurtenant items of work. In case of discrepancy between words and figures, words shall prevail.

By submission of this Bid, each Bidder certifies, and in the case of a joint Bid, each party thereto certifies, as to his own organization that this Bid has been arrived at independently, without consultation, communication, or agreement as to any matter relating to this Bid with any other Bidder or with any competitor. Since time is of the essence, Bidder hereby agrees to commence work under this Contract on September 4, 2023, and to fully complete all work on or before the time periods specified in the Contract Documents after receiving the Notice to Proceed. Bidder agrees with the Agency that if the project is not fully completed within said time, he shall pay as liquidated damages the sum of \$1000.00 (five hundred dollars) for each calendar day thereafter until such completion and that this amount shall be presumed to be the amount of damages sustained by Agency in the event of such a breach by Bidder, as it would be impracticable or extremely difficult to fix the actual damage. The undersigned, as Bidder proposes and agrees, if the proposal is accepted, that he will execute a Contract with the Agency in the form set forth in the Contract Documents and that he will accept in full payment thereof the following prices, to wit:

FLOOD CONTROL STORM DRAIN SCREEN RETROFIT PROJECT (SPEC. #FCD 1-2023-24-02)

Bidder (Company Name): United Storm Water, Inc.

BASE BID SCHEDULE

BID ITE M NO.	ESTIMATE D QUANTITY AND UNIT	ITEM DESCRIPTION	UNIT PRICE (FIGURES)	TOTAL (FIGURES)
140.	(A)	(B)	(C)	(AxC)
•	Base Bid Sche	dule – FCD #5 Provide and Install Catch Basin Screens per, Plans and Specifications	\$ 951.00 /Each	\$ 4,755.00
2) E	Base Bid Scheo 1, 5 Each	Iule – FCD #6 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 4,755.00
3)	Base Bid Sche	edule – FCD #15		
	1. 30 Each	Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 28,530.00
4)	Base Bid Sch 1. 17 Each	edule – FCD #16 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 16,167.00
5)	Base Bid Scho 1. 9 Each	edule – FCD #17 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 8,559.00
	1. 8 Each	dule – FCD #18A Provide and Install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 7,608.00
7)	Base Bid Scheo 1. 5 Each	dule – FCD #18B Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 4,755.00

8) Base Bid Sched 1. 5 Each	dule – FCD #19 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 4,755.00
9) Base Bid Sche 1. 53 Each	dule – FCD #25 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 50,403.00
10) Base Bid Sch 1. 8 Each	nedule — FCD #26 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 7,608.00
11) Base Bid Sch 1. 7 Each	nedule – FCD #28 Provide and install Catch Basin Screens per Plans and Specifications	§ 951.00	\$ 6,657.00
12) Base Bid Scl 1. 37 Each	nedule – FCD #31 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 35,187.00
13) Base Bid Sc 1. 16 Each	hedule – FCD #32A Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 15,216.00
14) Base Bid So 1. 12 Each	hedule – FCD #35B Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 11,412.00
1. 9 Each	chedule – FCD #39 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 8,559.00
16) Base Bid So 1. 25 Each	chedule – FCD #50 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 23,775.00
17) Base Bid S 1. 32 Each	chedule – FCD #51 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 30,432.00

18) Base Bid Sche 1. 10 Each	edule – FCD #52 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 9,510.00
19) Base Bid School 1. 12 Each	edule – FCD #53 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 11,412.00
20) Base Bid Sch 1. 12 Each	edule – FCD #56 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 11,412.00
21) Base Bid Sch 1. 8 Each	nedule – FCD #57 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 7,608.00
22) Base Bid Sch 1. 2 Each	nedule – FCD #60 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 1,902.00
23) Base Bid Sci 1. 8 Each	nedule – FCD #64 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 7,608.00
24) Base Bid Sc 1. 1 Each	hedule – FCD #67 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 951.00
25) Base Bid So 1. 1 Each	hedule – FCD #69 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 951.00
26) Base Bid So 1. 4 Each	chedule – FCD #75 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 3,804.00
27) Base Bid So 1. 5 Each	chedule – FCD #81 Provide and install Catch Basin Screens per Plans and Specifications	\$ 951.00 /Each	\$ 4,755.00

28) Base Bid Sche	edule – FCD #82 Provide and install Catch Basin Screens		
1. 3 Each	per Plans and Specifications	\$ 951.00	\$ 2,853.00
	per rians and openioanone	/Each	
29) Base Bid Sche	edule – FCD #83		
1. 1 Each	Provide and install Catch Basin Screens per Plans and Specifications	§ 951.00	\$ 951.00
	per Plans and Specifications	/Each	
OD AND TOTAL ALL	BID SCHEDULES #1 - #29 (ALL ITEMS	\$ 332,850.00	
GRAND TOTAL ALL	BID SCHEDOLLS #1 - #23 (ALL II - IIII	(In Figures)	
GRAND TOTAL ALL	BID SCHEDULES #1 - #29 (ALL ITEMS	5) \$	
		(In Words)	
THREE HUNDRED TI	HIRTY-TWO THOUSAND, EIGHT HUNDI	RED FIFTY DOLLARS AN	D ZERO CENTS
	(In Words, Cont'd)		

Please note the following regarding bids:

- At the sole discretion of the City, Award, if made, will be made to one bidder based upon A. lowest total of all bid items for the Bid Schedule; the City reserves the right to reject any or all bids received.
- Bid shall include all sales tax, and all other taxes and fees. B.
- Bid is for a project complete-in-place. C.
- Quantities above are for the purpose of comparison only and payments will be made on D. the basis of actual measurement of work completed. Measurements which vary from estimated quantities shall require verification by City, and a written change order will be required prior to payment. For quantities indicated as lump sum, Contractor shall be paid at the Contract per lump sum price indicated, and shall include full compensation for all work and no additional compensation will be allowed thereof.
- When discrepancies occur between words and figures, the words shall govern. E.

The undersigned, as Bidder, proposes and agrees, if the proposal is accepted, that he will execute a Contract with the Agency in the form set forth in the Contract Documents and that he will accept in full payment thereof the preceding prices as set forth in Bid Schedules.

Quantities above are for the purpose of comparison only and payments will be made on the basis of actual measurement of work completed. Measurements which vary from estimated quantities, shall require verification by City, and a written change order will be required prior to payment. For quantities indicated as lump sum, Contractor shall be paid at the Contract per lump sum price indicated, and shall include full compensation for all work and no additional compensation will be allowed thereof. Where discrepancies occur between words and figures, the words shall govern. Upon receipt of the Notice of Award, Contractor shall submit to the Agency for approval, a detailed breakdown of the Contractor's cost estimate into the various elements of materials and construction operations. When approved, this breakdown will serve as a basis for the Agency to determine partial payments.

If awarded this contract, the Bidder agrees to execute the Contract and submit the Labor and Materials Payment Bond, Contract Performance Bond, and Insurance Certificates on the required forms within ten (10) calendar days from the date of the Notice of Award. The Notice of Award shall be accompanied by the necessary Contract, Bond, and Insurance Certificate forms. In case of fallure of the Bidder to execute the Contract, the Agency may at his option consider the Bidder in default, in which case the Bid Bond, or any deposit in lieu thereof, accompanying the proposal shall become the property of the Agency. Forfeiture of the Bid Bond, or any deposit in lieu thereof, does not preclude the Agency from seeking all other remedies provided by law to recover losses sustained as a result of the Contractor's failure to execute a written agreement to perform the work at his Bid Price.

The Bidder's execution on the signature portion of this proposal shall also constitute an endorsement and execution of those certifications which are a part of this Proposal.

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

The bidder United Storm Water, Inc., proposed subcontractor United Pumping Service, Inc., hereby certifies that he has \underline{X} , has not ____, participated in a previous contract or subcontract subject to the equal opportunity clause, as required by Executive Orders 10925, 11114, or 11246, and that, where required, he has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a Federal Government contracting or administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements.

NOTE: The above certification is required by the Equal Employment Opportunity Regulations of the Secretary of Labor (41CFR 60-1.7(b)(1), and must be submitted by Bidders and proposed subcontractors only in connection with

contracts and subcontracts which are subject to the equal opportunity clause. Contracts and subcontracts which are exempt from the equal opportunity clause are set forth in 41 CFR 60-1.5. (Generally only contracts or subcontracts of \$10,000 or under are exempt).

Currently, Standard Form 100 (EEO-1) is the only report required by the

Executive Orders or their implementing regulations.

Proposed prime contractors and subcontractors who have participated in a previous contract or subcontract, subject to the Executive Orders, and have not filed the required reports should note that 41 CFR 60-1.7 (b) (1) prevents the award of contracts and subcontracts unless such contractor submits a report covering the delinquent period or such other period specified by the Federal Highway Administration or by the Director, Office of Federal Contract Compliance, U.S. Department of Labor.

Noncollusion Affidavit .

(Title United States Code Section 112 and Public Contract Code Section 7106)

In accordance with Title 23 United States Code Section 112 and Public Contract Code 7106 the bidder declares that the bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the pubic body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid or true; and, further, that the bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

Note: The above Noncollusion Affidavit is part of the Proposal. Signing this Proposal on the signature portion thereof shall also constitute signature of this Noncollusion Affidavit. Bidders are cautioned that making a false certification may subject the certifier to criminal prosecution.

DEBARMENT AND SUSPENSION CERTIFICATION

(Title 49, Code of Federal Regulations, Part 29)

The Bidder, under penalty of perjury, certifies that, except as noted below, he/she or any person associated therewith in the capacity of owner, partner, director, office manager:

- Is not currently under suspension, debarment, voluntary exclusion, or determination of ineligibility by any federal agency;
- Has not been suspended, debarred, voluntary excluded or determined ineligible by any federal agency within the past 3 years;
- Does not have a proposed debarment pending; and
- Has not be indicted, convicted, or had a civil judgment rendered against it by a court of competent jurisdiction in any manner involving fraud or official misconduct within the past 3 years.

If there are any exceptions to this certification, insert the exceptions in the following space.

From Nov. 2018 thru Sept. 2020 United was temporarily suspended from bidding on federal contracts pending the outcome of a legal matter. The matter has since been resolved, and United is not excluded from bidding on any project whatsoever.

Exceptions will not necessarily result in denial of award, but will be considered in determining Bidder responsibility. For any exception noted above, indicate below to whom it applies, initiating agency, and dates of action.

Applies to: United Storm Water, Inc.

Initiating Agency: U.S. Environmental Protection Agency

Date of Action: Nov. 2018 thru Sept. 2020

Note: Providing false information may result in criminal prosecution or administrative sanctions.

The above certification is part of the Proposal. Signing this proposal on the signature portion thereof shall also constitute signature of this Certification.

NON LOBBYING CERTIFICATION FOR FEDERAL AID CONTRACTS

The prospective participant certifies, by signing and submitting this bid or proposal, to the best of his or her knowledge and belief, that:

- (1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan or cooperative agreement.
- (2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan or cooperative agreement, the undersigned shall complete and submit Standard Form LLL, "Disclosure of Lobbying Activities", in accordance with its instructions.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by Section 1352, Title 31, and U.S. Code. Any person who fails to file the required certifications shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The prospective participant also agrees by submitting his or her bid or proposal that he or she shall require that the language of this certification be included in all lower tier subcontracts, which exceed \$100,000 and that all such sub-recipients shall certify and disclose accordingly.

Person who inspecte	ed site of the	proposed work as a representative of your firm:
Robert Hernandez		07/05/2023
Name (please print)		Date of Inspection
Bidder acknowledge	es receipt of i	the following Addenda:
Letter of Clarification #	1	Dated 06/30/2023
		Dated Dated
		Dated
V 		
ı	NAME OF BID	DDER: United Storm Water, Inc.
NAME AND TITLE	OF SIGNING F	PARTY: Lydia Perry, Secretary/Treasurer
		b) 1. 44.
SIGNA	TURE OF BIC	DDER: Rydia torry
		768583
		Contractor's California License No.
(OODDODATE SEA	1.\	Eduardo C. Perry Jr.
(CORPORATE SEA	.L.)	Name of License Holder
		A, C21, HAZ, C31, C42, C27
		Type of License
		09/30/2023
		Expiration Date
Contact Information	on:	
Company Name:	United Storm	Water, Inc.
Contact Person:	Lydia Perry	
Title:	Secretary/Tre	asurer
Company Address	14000	E. Valley Blvd.
Company Address	Indust	ry, CA 91746-2801
m	(626)	961-9326
Phone Number: Fax Number:		434-6285

DESIGNATION OF SUBCONTRACTORS

In compliance with the provisions of section 2.3 of the Standard Specifications, the Bidder shall set forth below the name and location of the mill, shop or office of each Subcontractor and the portions of the work, which will be done by that Subcontractor.

In compliance with the provisions of Section 2-3.2 of said "Standard Specifications" Bidder understands and agrees that the Contract Work described in the Plans and Specifications No. # FCD-1-2023-24-02 for the Flood Control Storm Drain Screen Retrofit Project requires the Contractor to perform, with its own organization, Contract Work amounting to at least 50% of the Contract Price as provided in Section 2-3.2 Additional Responsibility of the current edition of the "Standard Specifications for Public Works Construction" prepared and promulgated by the Southern California Chapters of the American Public Works Association and Associated General Contractors of California ("Greenbook)".

In compliance with the provisions of the Government Code, Section 4100-4108, the undersigned Bidder herewith sets forth the name and location of the place of business of each Subcontractor who will perform work or labor or render service to the Contractor on or about the construction site of the work or improvements in an amount in excess of one-half of one percent (½%) of the Contractor's total bid and the portion of the work which will be done by each Subcontractor as follows:

	% Of Work To Be <u>Done</u>		License No.	Address 14000 E. Valley Blvd.
Fransportation & Disposal		United Pumping Service, Inc.	617639	Industry, CA 91746-2801
& Disposat		Bet rice; me.	7.00	Note: Subcontractor is an MBE
	V			
	-			

^{*} Identify any DBE subcontractors

LISTING OF MANUFACTURERS

The Contractor shall submit this sheet with his Bid to list the manufacturers of materials he intends to use. It shall be understood that where the Contractor elects not to use the material manufacturers called for in the Specifications, he will indicate the name of the Manufacturer he plans to substitute in the form below. Bidder further understands he will substitute only items of equal quality, durability, functional character and efficiency as determined by the Agency. See Section 01631 of these Specifications for substitution procedures and requirements. The Contractor should ascertain prior to bidding the acceptability of substitutes. Only one manufacturer shall be listed for each item.

Name of Proposed Substitute Product Manufacturer or Name of Supplier Indicate DBE (*)

Removable Connector Pipe Screen with deflector/lid (United Storm Water, Inc, or ADS Inc. Flexstorm (w/quick release, or equal)

United Storm Water, Inc.

(MBE)

No change shall be allowed of any material manufacturer listed after receipt of Bids unless the manufacturer so listed cannot furnish materials meeting the Specifications. Any manufacturer, which is not deemed to be equal-to or better in every significant respect to that required by the Contract Documents, shall be rejected at the sole discretion of the Agency. Should such change be allowed by the Agency, bidder shall provide materials meeting the specification, as determined by the Agency, and there shall be no increase in the amount of the Bid originally submitted.

* Identify if Supplier is a DBE.

ANTI-TRUST CLAIM

In entering into a public works contract or a subcontract to supply goods, services, or materials pursuant to a public works contract, the contractor or Subcontractor offers and agrees to assign to the Agency all rights, title, and interest in and to all causes of action it may have under Section 4 of the Clayton Act (15 U.S.C. Sec. 15) or under the Cartwright Act (Chapter [commencing with Section 16700] of Part 2 of Division 7 of the Business and Professions Code), arising from purchases of goods, services, or materials pursuant to the Public Works Contract or the Contract or the Subcontract. This assignment shall be made and become effective at the time the Agency tenders final payment to the Contractor, without further acknowledgment by the parties.

RESPECTFULLY SUBMITTED:	
Hadia Figure	Lydia Perry
Signature	Please Print
Secretary/Treasurer	14000 E. Valley Blvd.
Title	Address
07/07/2023	Industry, CA 91746-2801
Date	Address
	A, C21, HAZ, C31, C42, C27
768583 Contractor's California	Type of License
License No.	
Eduardo C. Perry Jr.	09/30/2023
Name of License Holder	Expiration Date
THE DEDRESENTATIONS MADE HERE	IN ARE MADE UNDER PENALTY OF PERJURY.
THE REPRESENTATION	
95-4742126	
Federal I.D. No.	 -
(SEAL-if Bid is by a Corporation)	
Daniel C. Perry; Vice President	

CERTIFICATION - LABOR CODE SECTION 1861

I, the undersigned Contractor, am aware of the provisions of section 3700 et. seq. of the Labor Code which requires every employer to be insured against liability for Worker's Compensation or to undertake self-insurance in accordance with the provisions of that Code, and I, the undersigned Contractor, agree to and will comply with such provisions before commencing the performance of the Work of this Contract.

CONTRACTOR:
United Storm Water, Inc.
Firm Name
Lidia Perry
Signature()
Lydia Perry
Print Name
768583
Contractor's California License No.
09/30/2023
Expiration Date
95-4742126
Federal I.D. No.
1 adeta. II.a.
(SEAL-if Bid is by a Corporation)
() // / \/
ATTEST Carl Class
Daniel C. Perry; Vice President

CERTIFICATION OF NON-DISCRIMINATION

On behalf of the Bidder making this proposal, the undersigned certifies that there will be no discrimination in employment with regard to ethnic group identification, color, religion, sex, age, physical or mental disability, or national origin; that all Federal, State, and local directives and executive orders regarding nondiscrimination in employment will be complied with; and that the principle of equal opportunity in employment will be demonstrated positively and aggressively.

DATED: <u>07/07/2023</u>	United Storm Water, Inc. (Name of Bidder) (Signature)
	(Typed Name and Title)
768583 California License No.	A, HAZ, C21, C31, C42, C27 Type of License
Eduardo C. Perry Jr.	09/30/2023 Expiration Date
Name of License Holder	Expiration Date
95-4742126 Federal I.D. No.	
(SEAL-if Bid is by a Corporation) ATTEST Daniel C. Perry; Vice President	

EXPERIENCE STATEMENT

Bidder submits, as part of his bid, the following statements as to his experience qualifications. Bidder certifies that all statements and information set forth below are true and accurate. Bidder hereby authorizes the agency to make inquiry as appropriate regarding his experience.

Bidder has been e	ngaged in the contracting bu	siness under his present busi	ness name for
24 year			
Bidder's experience the Specification of	ce in work of a nature simila extends over a period of $\frac{2}{2}$	r in type and magnitude to th years.	at set forth in
as follows:		pleted all Contracts awarded t	
(Name any/all ex necessary.) No Exceptions	ceptions and reasons and	attach and designate additi	onal pages if

Within the last three years, Bidder has satisfactorily completed the following contracts covering work similar in type and magnitude to that set forth in these Specifications for the following owners (name person, firms, or authorities):

Name & Address of Owner/Agency	Representative and Telephone	Type of Work, Year Completed & \$ Amount
City of Irvine	Byron Gemmell	Fabrication and Installation of Connector Pipe Screens (CPS)
6427 Oak Canyon	(949) 337-7019	*FY 2021: approx. 207 CPS Installed; FY 2022: approx. 204 CPS Installed
Irvine, CA 92618-5202		Years Completed: 2021-2022; Amount: FY 2021-\$108.023; FY 2022-\$141,425
City of San Bernardino	Ken Watson	Fabrication and Installation of Connector Pipe Screens (CPS)
	(909) 384-5154	*FY 2021; approx. 52 CPS Installed; FY 2022; approx. 160 CPS Installed
201 North "E" Street San Bernardino, CA 92401	(909) 304-3134	Years Completed; 2021-2022; Amount: FY 2021-\$57,187; FY 2022-\$125,825
City of Inglewood	Thomas C. Lee	Fabrication and Installation of Connector Pipe Screens (CPS) and Automatic Retractable Screens (ARS)
1 West Manchester Blvd.	(310) 412-5333	*FY 2022: approx. 130 CPS installed; ARS installed in approx. 160 basins.
Inglewood, CA 90301	(613)	Years Completed: 2022-Ongoing; Amount: FY 2022-\$446,795
City of Ontario	Casey Cameron	Fabrication and Installation of Connector Pipe Screens (CPS)
303 East "B" Street	(909) 241-5467	*FY 2021; approx. 85 CPS Installed; FY 2022; approx. 83 CPS Installed
Ontario, CA 91764	N	Years Completed: 2021-Ongoing; Amount: FY 2021-\$50,276; FY 2022-\$62,048

(Bidder shall attach and properly designate additional pages, if necessary.)

PUBLIC WORKS CONTRACTOR REGISTRATION DOCUMENTATION

Pursuant to Section 1771.1 of the Labor Code, Bidder submits, as part of his bid, the following information verifying his and his listed subcontractors active registration with the Department of Industrial Relations and eligibility to perform public work pursuant to Section 1725.5 of the Labor Code. Bidder certifies that all statements and information set forth below are true and accurate. Bidder hereby authorizes the agency to make inquiry as appropriate regarding his and his subcontractors registration status.

Name & Address of Contractor/Subcontractor License Type & Number	Registration Number	Registration <u>Date</u>	Registration Expiration
United Storm Water, Inc 14000 E. Valley Blvd.	1000012438	07/01/2022	06/30/2024
Industry, CA 91746-2801 Class A, HAZ, C21, C31, C42, C27 No. 768583			
United Pumping Service, Inc. 14000 E. Valley Blvd. Industry, CA 91746-2801	1000006212	07/01/2022	06/30/2024
Class A, ASB, HAZ, C21, C31, C42, No. 617639		W	

(Bidder to attach Public Works Contractor Web Search Extracts for him and his subcontractors).

MATERIAL Permeable Material	TEST REQUIRED Grading Sand Equivalent Durability Index	CALIFORNIA TEST 202 217 229 202
Imported Material (Shoulder Backing)	Grading Sand Equivalent Durability Index	202 217 229
Aggregate Subbase	Grading Sand Equivalent Resistance (R-Value)	202 217 301
Aggregate Base	Grading Sand Equivalent Resistance (R-Value) Durabillty Index Percentage of crushed particles	202 217 301 229 205
Screenings	Grading Loss in Los Angeles Rattler Crushed Particles Film Striping Cleanness valve	202 211 205 302 227
Asphalt Concrete (Except Open Graded)	Grading Specific Gravity (coarse & fine aggregate) Percentage of crushed particles Loss in Los Angeles Rattler Sand Equivalent Film Striping Kc Factor (CKE) Kf Factor (CKE) Stabilometer Swell Moisture Vapor Susceptibility Optimum Bitumen Content*	202 206 208 205 211 217 302 303 303 366 305 307
Open Graded AC, Asphalt Treated Permeable Material, Asphalt Treated Permeable Base	Grading Crushed Particles Loss in Los Angeles Rattler (500 revolutions) Durability Index Firm Striping	202 205 211 229 310 or 362 or 379 N/A
**Soils Test	See Landscape Plans Agronomic Test Percolation Test	

*(Not shown in Construction Manual, use CDE frequency.)

Note: Should any potential source sampling and testing be waived by reason of previous acceptance of material from the source, there will be no reduction in contract prices by reason of such waiver.

**See landscape Plans for information regarding these required tests

FOREIGN MATERIALS — The requirements of the fifth paragraph in Section 6-1-08, "Foreign Materials," of the Standard Specifications shall not apply.

HAZARDOUS MATERIALS TESTS AND MANIFEST REQUIREMENTS:

Bidder shall deliver all necessary laboratory test results and disposal manifests to City for all hazardous materials, prior to payment in accordance with all State and Federal Law governing the removal and disposal of hazardous waste.

Environmental Protection Agency

5 116.4

1974. or which may affect natural resources belonging to appertaining to, or under the exclusive management authority of the United States (including resources under the Fishery Conservation and Management Act of 1976), means: (I) A discharge into any waters beyond the contiguous zone from any vessel or onshore or offshore facility, which vessel or facility is subject to or is engaged in activities under the Outer Continental Shelf Lands Act or the Deepwater Port Act of 1974, and (2) any discharge into any waters beyond the contiguous zone which contain, cover, or support any natural resource belonging to, appertaining to, or under the exclusive management authority of the United States (including resources under the Fishery Conservation and Management Act of 1976).

Public vessel means a vessel owned or bareboar-chartered and openated by the content of the content of the pareboar-chartered and openated by the content of the conten

Public vessel means a vessel owned or Public vessel means a vessel owned or bareboat-chartered and operated by the United States, or a State or political subdivision thereof, or by a foreign nation, except when such vessel is engaged in commerce.

Territorial seas means the belt of the seas measured from the line of ordinary low water alone that portion of

nary low water along that portion of

the coast which is in direct contact with the open sea and the line marking the seaward limit of Inland waters, and extending seaward a distance of 3

Vessel means every description of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on water other than a cubic vessel. other than a public vessel;

[43 FR 10474, Mar. 13, 1978; 43 FR 27533, June 26, 1978, as amended at 44 FR 10266, Feb. 16, 1979; 58 FR 45039, Aug. 25, 1893]

§ 116.4 Designation of hazardous substances.

The elements and compounds appearing in Tables 116.4 A and B are designated as hazardous substances in ac-Ignated as hazardous substances in accordance with section 311(b)(2)(A) of the Act. This designation includes any isomers and hydrates, as well as any solutions and mixtures containing these substances. Synonyms and Chemical Abstract System (CAS) numbers have been added for convenience of the user only. In case of any disparity the common names shall be considered the designated substance. designated substance.

TABLE 116.4A—LIST OF HAZARDOUS SUBSTANCES

IABI		LIST OF HAZARDOUS SUBSTANCES Synonyms	laomers	GAS No.
Common name	CAS No.			
Common Harris		Ethanal, cityl nidehydo, acetic aldehyde		********
cetaldehyde	75070	Cincial acolic acid, vinagar acid	***************************************	
Acelic acid	64197	Acello oxide, acotyl oxide	******************	
celic anhydddo	108247	a		
celone cyanohydda	75866	hydroxylsobulyronitrile.		
(cetotie cyanicilyani			***************************************	************
acotyl bromide	506967	aldahuda acrylaidehyde,		
Acetyl chlorido	79367	2-proponal, acrylic aldehyde, acrylaidehyde,		
Acrolein	107028			************
Acroiem				
Acrylonitrile	107131			***********
crylonium			***************************************	*************
Adipic acid	124049	Octalene, HHON	***************************************	
Aldrin	309002			
Aliyi alcohol	107186	3-chloropropene.	***** *****	
Allyl chloride	107051			
Allyi chionae			***************************************	
	10043013	Alum		
Aluminum stallur munimulA	7664417		,	
Ammonia	831618		************	*****
Ammonlum acetate		Acid ammonium carbonate, ammonium hydro-		*************
Ammonium benzoate	1066337			** *** *******
Ammonium bicarbonate		gen carbonate.	* *************************************	*************
	7789095	Acid ammonium fluoride, ammonium hydrogen	***************************************	*************
Ammonium bichromate	1341497	Acid ammonium ilubilos, ammonium		
Ammonium bifluoride		Nuorlde.	***************************************	
	10192300	Ammonium aminotormate	********	***********
Ammonium bisulfite	1111780			
carbamale		Ammonium ammonium ammoniac, salmiac,	************	******
4 —— anium carbonale		Ammonium munate, sui attitudio		
Ammonium chloride	10,72		************	***********
		Amenior.		**********
Ammonlum chromate				M
Ammonium citrate dibasic .	3512002	salt.		

TABLE 116.4A—LIST OF HAZARDOUS SUBSTANCES—Continued

TABLE 116.		OF HAZARDOUS SUBSTANCES—CORUMU Synonyms	Isomers	CAS No.
Соттол пате	CAS No.			
Ammonium Iluoborate	13826830	Ammonium fluoroborate, ammonium borofluoride. Neutral ammonium fluorida		
Ammonium fluoride	12125018	Neutral ammonium noonee		
Ammonium hydroxide	1336216	>		*************
Ammonium oxalate	6009707			·····
	5972736	Approximated and a second and a		
1	14258492	Ammonium fluosilicate		
Ammonium silicofluoride	16919190	Ammate, AMS, ammonlum amidosulfate		************
Ammonium sulfamate	7773060	Ammate, AMS, ammonium amidosunate		4-1010
Ammonium suilide	12135761			
Amnonium sullite	10196040	***************************************		
Authoritative in the second	10192300	***************************************		
Ammonium lartrate	3164292	Tartaric acid ammonium salt		
Additional value	14307438	Ammogram rhodankie, ammonium		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ammonium thiocyanate	1762954	sulfocyanate, ammonium sulfocyanide.	Iso	123922
Amly acetale	628637	Amylacetic ester	8@G	626380
Arrily acetate		Pear oil	ten-	625161
		Communication of the communica		,
Anillne	62533	Anlline oil, phenylamine, aminobenzene, aminophen, kyanol		
a vi vi a a a a a a la located o	7647189		***************************************	
Antimony pentachloride Antimony potassium tartrate	28300745	Tartar emetic, tartrated antimony, tartarized	***************************************	
A attacamental between info	7789619	TO SHAND A HATTER A CONTROL OF THE C	•••••	
Antimony tribromide	10025919	Output of antimony	***************************************	
Anlimony trichloride	7783564	A - Mars - mars Disposition		
Antimony trifluoride	1309644	Diantimony trioxide, flowers of antimony		
Antimony trioxide	1303328	Dod areanic suilide		
Arsenic disultide	1303282	Assente acid anhyddide, arsenic oxide	***************************************	
Arsenic pentoxide	7784341	Arsenic chloride, arsenious chloride, arsenous	***************************************	
Arsenic inchidilde		abledde hutter of arsanic.		
Arsenic trioxide	1327533	Arsenious acid, arsenious oxide, white arsenic	***************************************	***************************************
Arsenic moxide	1303339	Acceptions sulfide, vellow ersenic sulfide		***************************************
Arsenic Irlsulfide	642621		*** ************	***************************************
Banum cyanide	71432	Cyclebovatriona hanzol		
Benzene Benzoic acid	65850	Benzenecarboxylic acid, phenyliomic acid,		
Benzonitrile	100470	Phenyl cyanide, cyanobenzene	*** *******	***************************************
Benzoyl chloride	98884	Depresendantyl chiggide	***************************************	***********
Benzyl chloride	100447		***************************************	***************************************
Beryllium chloride	7787475			
Beryllium (luorida	7787497	***************************************		
Beryllium nitrate	7787555			
Berymorn innere	13597994		140	110190
D. v.ttake	1		ISO: ,	105464
Butyl acetate			terl-	540885 78819
	109739	I-aminobutane	Iso	513495
Butylamine	1	1	30C	13952846
	1	1	59C	35546
			tert	The second second
n/butyl phthalate	84742	alburyt obtholate.	1	70019
	107926	s Butanoic acid athylacetic acid	12:0	79312
Bulyric acid			****************	
Cadmium acetate			***************************************	
Cadmium bromide		3	*****	
Cadmium chloride		Tricalclum orthographic		
Calcium arsenate		2	***************************************	 In the service of the property of
Calcium arsenite		z Cadida acetulenonen	***************************************	
Calcium carbide	, , , , , , , , , , , , , , , , , , , ,		1	
120	59201	6 AND SECRETARION AND AND AND AND AND AND AND AND AND AN		
Calcium cyanide				
Calcium dodecylbenzenesullonate	2620100	^	******************	
Calcium hypochlorite	777854	a Louis-Mala 406 SB-406, Vancide-89	*************	
Cantan	. 13300	5 1 C-12-		
Carbaryl	., 0320	. The control large in the control of the control o	***************	
Carbofuran	. 150300	a Carbon Marille dithiocarbonic anhydrige	******************	
Carbon disulide	,, /512	Totrashlaromalitane Perchioromethane		
Carbon tetrachloride	3020		Lanna more	
Chlordane	1 5774	3 TONIGHOU, WHO SEE THE		

TABLE 116.4A—LIST OF HAZARDOUS SUBSTANCES—Continued

0	CAS No.	DF HAZARDOUS SUBSTANCES—Continu Synonyms	Isomers	CAS No.
Common name				
chlorine	75003	Monochloroberzene, benzene chlorido		
chlorobenzene	108907	Monochlorobenzone, benzone chianoc manning		
Chloroform	67663	Trichloromethane		*****
moroioim	0001000	Dursban	***************************************	*******
Chiorpyritas	7790945	entirely objectively.	***************************************	******
Chlorosullonic acid	1000001		***************************************	********
Chromic acetate		Charmin and Wilde Childhill Hoans I wow I	***************************************	
Chromic acid				*******
thromic sullate	10101538	***************************************		
thromous chloride	10049065	Cobalt bromide		
Coballous bromide	7789437	Cobalt formate		**************
Coeballous formate	544183	Cobalt formate		
Cobaltous sulfamate	14017415	Cobalt formate		
CODBICORS SUITED STEE	56724	Co-Ral	rn	108394
oumaphos	1319773	C-soulie acid		95467
cresal	1012710	Hydroxytoluene	0	106445
The state of the s	1	•	p- ,	
110		2-butenal propylene aldelhyde	***************	
Crotonaldehyda	4170303	A		
on acetale	142712	Copper scelate, crystalized velocities		**************
Supric acetoarsenite	12002038	Copper acetoarsenite, copper acetate arsenite.	. Augusta de de de consciona de la Consciona d	
Johno accumisermo		Charles Control	****************	
	7447394	Comme abladds		
Cupric chloride	3251238	O pilitato	****************	
Supric offrate		Canada avalata	** *************	
Punde exalate	5893663	O multato	.,	**** ****** **
Consin pullate	7758987	A		*****************
Cupric sulfate, ammonisted	10380297	Copper tarirate	h-19161444441104419819	
Cupric lartrale	615827	Copper tanrate	41-11-41-11-11-11-11-1-1-1-1-1-1-1-1-1-	***************************************
Cyanogen chloride	506774	Copper tarrate	***************************************	
Cyanogen chloride	110827	Hexahydrobenzene, nexamolinyiene,		OURSESSAND.
Cyclohexane		hexanaphthene.		*******
	94757	a 4 -tt-blacechenovoracelic acid		
2,4-D acid		2,4-dichlorophenoxyacetic acid ester		
2,4-D ester	94111	Z,4 dicincropinate (1	
_,,	84791		ł	
	94804			
	1320189		U)	
	1928387		40	
			l l	1
	1928616		1	1
10	1929733		1	1
	2971362		1	1
	25168267			1
	23100201			1
		1		
	53467111	0.0'-ODT		
DDT	53467111 50293	p.p*-ODT	10.000.000.000.000.000.000.000.000.000.	
Diszloon	53467111 50293 333415	Dipolene, Diazitol, Basudin, Specificide	/**/**************	**********
Diszloon	53467111 50293 333415 1918009	2-melioxy-3,6-dichlorobenzoic acid	/**/**************	***********
Olazinon	53467111 50293 333415 1918009 1194656	2-melhoxy-3,6-dichlorobenzolc acid 2,6-dichlorobenzollnie, 2,6-DBN		************
Olazinon	53467111 50293 333415 1918009 1194656	Dipotene. Diazitol, Basudin, Specialdo 2-methoxy-3,6-dichlorobenzolo acid 2,6-dichlorobenzonlinie, 2,6-DBN		
Diazinon	53467111 50293 333415 1918009 1194656 117806	Dipotene, Diazitol, Basuan, Speciatore 2-metroxy-3,6-dichtorobenzole acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronsphthoquinone	Ortho	9550
Olazinon	53467111 50293 333415 1918009 1194656	Dipolene, Diazitol, Basudin, Speciatole 2-methoxy-3,6-dichtorobenzole acid 2,6-dichtorobenzonlinie, 2,6-DBN Phygon, dichtoronsphthoquinone Di-chtoricido	Ortho	9550 10641
Diazinon Dicamba Dichotenii Dichlone Dichlorobenzene	53467111 50293 393415 1918009 1194656 117806 25321226	Dipotene, Diaztoi, Basuon, Spotiatude 2-mettoxy-3,6-dichtorobenzote acid 2,6-dichtorobenzontinie, 2,6-DBN Phygon, dichtoronsphthoguinone Di-chtoricide Paramoth (Para)	Ortho	9550 10641 789
Diazinon Dicamba Dichotenii Dichlone Dichlorobenzene	53467111 50293 333415 1918009 1194656 117806	Dipotene, Diaztoi, Basuon, Spotiatude 2-mettoxy-3,6-dichtorobenzote acid 2,6-dichtorobenzontinie, 2,6-DBN Phygon, dichtoronsphthoguinone Di-chtoricide Paramoth (Para)	Ortho	9550 1 0641 789 788
Diazinon	53467111 50293 393415 1918009 1194656 117806 25321226	Dipotene, Diaztoi, Basuon, Spotiatude 2-mettoxy-3,6-dichtorobenzote acid 2,6-dichtorobenzontinie, 2,6-DBN Phygon, dichtoronsphthoguinone Di-chtoricide Paramoth (Para)	Ortho	9550 1064 789 788 1422
Diazinon Dicamba Dichotenii Dichlone Dichlone	53467111 50293 333415 1918009 1194656 117806 25321226 26638197	Dipotene, Diazitol, Basudin, Speciatole 2-methoxy-3,6-dichtorobenzole acid 2,6-dichtorobenzonlinie, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricida Paramoth (Para) Propylene dichtoride	Ortho	9550 10646 7899 788 14220 5427
Diazinon Dicamba Dichiotenii Dichione Dichioropropane Dichioropropane	53467111 50293 333415 1918009 1194656 117806 25321226 26638197	Dipotene, Diaztoi, Basuan, Speciatore 2-methoxy-3,6-dichtorobenzote acid 2,6-dichtorobenzontinie, 2,6-DBN Phygon, dichtoronsphthoquinone Di-chtoricide Paramoth (Para) Propylene dichtoride	Ortho Para	9550 1064 789 788 1422 5427
Diazinon Dicamba Dichotenii Dichlone Dichlone	53467111 50293 333415 1918009 1194656 117806 25321226 26638197	Dipotene, Diaztoi, Basuon, Speciatore 2-methoxy-3,6-dichtorobenzole acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronsphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride	Ortho Pera	9550 10641 7893 788 1422 5427 788
Diazinon Dicamba Dichiobenii Dichiore Dichioroprepane Dichioroprepane	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238	Dipotene, Diazitol, Basudin, Speciatore 2-methoxy-3,6-dichtorobenzole acid 2,6-dichtorobenzonlinie, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricida Paramoth (Para) Propylene dichtoride	Ortho Pera	9550 10641 7893 788 1422 5427 788
Diazinon Dicamba Dichiotenii Dichiore Dichiore Dichioreprepane Dichioreprepane Dichioreprepane Dichioreprepane	53467111 50293 333415 1918009 1194656 117806 25321226 26638197	Dipotene, Diazitol, Basudin, Speciatore 2-methoxy-3,6-dichtorobenzole acid 2,6-dichtorobenzonlinie, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricida Paramoth (Para) Propylene dichtoride	Ortho Para 1.1 1.2 1.3 1.3 2.3	955 1064 789 788 1422 5427 788
Diazinon Dicamba Dichiobenii Dichioropropane Dichioropropane Dichioropropene Dichioropropene Dichioropropene Dichioropropene	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238	Dipotene, Diaztoi, Basuon, Speciatore 2-methoxy-3.6-dichtorobenzole acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronsphthoquinone Di-chtoricido Paramoth (Parz) Propylene dichtoride	Ortho Para 1.1 1.2 1.3 1.3 2.3	9555 10644 7899 7888 14227 788
Diazinon Dicamba Dichiobenil Dichiore Dichioreprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198	Dipotene, Diaztot, Basuon, Speciatore 2-metroxy-3,6-dichtorobenzote acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon	Ortho Para 1.1 1.2 1.3 1.3 2.3	955(1064) 789: 788: 1422(5427) 788
Diazinon Dicamba Dichiobenil Dichiore Dichioreprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198	Dipotene, Diaztot, Basuon, Speciatore 2-metroxy-3,6-dichtorobenzote acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon	Ortho Para 1.1 1.2 1.3 1.3 2.3	955(1064) 789: 788: 1422(5427) 788
Diazinon Dicamba Dichlotenil Dichlore Dichloropropane Dichloropropane Dichloropropene (mixiure) 2,2-Dichloropropolotic acid	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198	Dipotene, Diaztot, Basuan, Speciatore 2-metroxy-3,6-dichtorobenzote acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(o-chtorophenyl)-tdchtoromethylcarbinol,	Ortho Para	955(1064) 789: 788: 1422(5427) 788
Diazinon Dicamba Dichiobenil Dichiore Dichioreprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198	Dipotene, Diaztot, Basuan, Speciature 2-methoxy-3,6-dichlorobenzote acid 2,6-dichlorobenzonlinile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricide Paramoth (Para) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona Dipothoc dicolol. Datapon Da	Ortho Para 1.1 1,2 1,3 1,3 2,3	9555 1064t 769: 788: 1422; 5427: 788
Diazinon Dicamba Dichiotenii Dichiotenii Dichioropropane Dichioropropane Dichioropropane Dichioropropane Dichioropropane dichioropropane (mixture) 2,2-Dichioroproplonic acid Dichioros Dicoloi	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62733 116323	Dipotene, Diaztot, Basuan, Speciatore 2-methoxy-3,6-dichtorobenzote acid 2,6-dichtorobenzontinile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol.	Ortho Para 1.1 1.2 1.3 1.3 2.3	955(1064t 789; 788; 1422; 5427; 788
Diazinon Dicamba Dichiotenii Dichioreni Dichiorenene Dichioropropane Dichioropropane Dichioropropane Dichioropropane (mixture) 2,2-Dichioropropolotic acid Dichioros Dichioros Dichioros	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323	Dipotene, Diaztot, Basuan, Speciatore 2-metroxy-3,6-dichtorobenzote acid 2,6-dichtorobenzonlinile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricide Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol. ANIL	Ortho Para !.1 1.2 1.3 1.3 2.3	9550 10644 7893 7883 14221 5427 788
Diazinon Dicamba Dichiotenii Dichioreni Dichiorenene Dichioropropane Dichioropropane Dichioropropane Dichioropropane (mixture) 2,2-Dichioropropolotic acid Dichioros Dichioros Dichioros	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 6273 116322	Dipotene, Diaztot, Basuan, Speciatore 2-metroxy-3,6-dichtorobenzote acid 2,6-dichtorobenzonlinile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricide Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol. ANIL	Ortho Para !.1 1.2 1.3 1.3 2.3	955(1064t 789: 788: 1422(5427: 788
Diazinon Dicamba Dichiotenii Dichioreni Dichiorene Dichioropropane Dichioropropane Dichioropropane (mixture) 2,2-Dichioropropionic acid Dichioros Dichioros Dichioros Dichioros Dichioros Dichioros Dichioros Dichioros	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323	Dipotene, Diaztot, Basuan, Speciature 2-methoxy-3,6-dichlorobenzote acid 2,6-dichlorobenzontinile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricide Paramoth (Para) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona DTMC, dicofol. AMI	Ortho Para 1.1 1,2 1,3 1,3 2,3	955(1064f 7898 7888 14227 788
Diazinon Dicamba Dichiobenii Dichiobenii Dichiore Dichioropropane Dichioropropane Dichioropropane Dichioropropane dichioropropane (mixiure) 2,2-Dichioroproplonic acid Dichiorop Dichioropropane Dichioropropane Dichioroprop	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323 6057 10989 124403	Dipotene, Diaztot, Basuan, Speciatore 2-methoxy-3,6-dichtorobenzote acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol, AVII	Ortho Pera	955(1064t 789: 788: 1422; 788
Diazinon Dicamba Dichiotenii Dichiotenii Dichioropropane Dichioropropane Dichioropropene (mixture) 2,2-Dichioroproplonic acid Dichiorovo Dicolol Dieldrin Dielhylamine	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323 6057 10989 124403	Dipotene, Diaztot, Basuan, Speciatore 2-methoxy-3,6-dichtorobenzote acid 2,6-dichtorobenzonlirile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol, AVII	Ortho Para 1.1 1.2 1.3 1.3 2.3	9550 10644 7893 7883 14221 5427 788
Diazinon Dicamba Dichiobenii Dichiobenii Dichioropropane Dichioropropane Dichioropropane Dichioropropane Dichioropropane dichioropropane (mixiu re). 2,2-Dichioroproplonic acid Dichioros Dicolol Dielidrin Digithylamine	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323 6057 10989 124403	Dipotene, Diaztot, Basuan, Speciature 2-methoxy-3,6-dichlorobenzote acid 2,6-dichlorobenzontinile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricido Paramoth (Para) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona DTMC, dicofol, AMI Dinitrobenzol	Ortho Pera	955(1064t 769; 788; 1422; 5427; 788
Diazinon Dicamba Dichiobenii Dichiobenii Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane (mixture) 2,2-Dichioroprepionic acid Dichioros Dicoloi Dieldrin Dielhylamine Dimethylamine Dinitrobenzane (mixed)	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323 8057 10989 12440 2515454	Dipotene, Diaztot, Basuan, Speciature 2-methoxy-3,6-dichlorobenzote acid 2,6-dichlorobenzontinile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricido Paramoth (Para) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona DTMC, dicofol, AMI Dinitrobenzol	Ortho Pera	955(1064) 789; 788 1422; 5427 788
Diazinon Dicamba Dichlotenii Dichloropropane Dichloropropane Dichloropropene Dichloropropene-dichloropropane (mixture). 2,2-Dichloropropionic acid Dichloros Dichloropropane Dichlor	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323 8057 10989 12440 2515454	Dipotene, Diaztot, Basuan, Speciatore 2-methoxy-3.6-dichtorobenzote acid 2,6-dichtorobenzonlinile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol, AVII	Ortho Para 1.1 1.2 1.3 1.3 2.3 0- p- (2,5-) (2,4-)	955(1064) 789: 788: 1422: 5427 788: 966: 528: 1000: 329:
Diazinon Dicamba Dichiobenii Dichiobenii Dichioropropane Dichioropropane Dichioropropane Dichioropropane Dichioropropane dichioropropane (mixiu re). 2,2-Dichioroproplonic acid Dichioros Dicolol Dielidrin Digithylamine	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323 8057 10989 12440 2515454	Dipotene, Diaztot, Basuan, Speciature 2-methoxy-3,6-dichlorobenzote acid 2,6-dichlorobenzontinile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricido Paramoth (Para) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona DTMC, dicofol, AMI Dinitrobenzol	Ortho Para 1.1 1.2 1.3 1.3 2.3 0- p- (2,5-) (2,4-)	955 1064 789: 788: 1422; 5427: 788: 986: 528: 1002: 329:
Diazinon Dicamba Dichiobenii Dichiobenii Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane (mixture) 2,2-Dichioroprepionic acid Dichioros Dicoloi Dieldrin Dielhylamine Dimethylamine Dinitrobenzane (mixed)	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116323 8057 10989 12440 2515454	Dipotene, Diaztot, Basuan, Speciature 2-methoxy-3.6-dichlorobenzote acid 2,6-dichlorobenzotinile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricido Paramoth (Para) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona Di(p-chlorophenyl)-trichloromethylcarbinol, DTMC, dicofol, AMI Dinitrobenzol Aldifen	Ortho Pera 1.1 1.2 1.3 1.3 2.3 2.3	9550 1064t 7699 7883 1422t 5427 7888 996 5282 1002 3297
Diazinon Dicamba Dichlorbenii Dichlorbenzene Dichloropropane Dichloropropane Dichloropropene-dichloropropane (mixture). 2,2-Dichloropropionic acid Dichlorvos Dicolol Dieldrin Diethylamine Dimethylamine Dinitrophenof	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116322 8057 10989 12440: 2515454:	Dipotene, Diaztot, Basuan, Speciatore 2-methoxy-3.6-dichtorobenzote acid 2,6-dichtorobenzonlinile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol, AVII Dinitrobenzol Aldifen	Ortho Pera 1.1 1.2 1.3 1.3 2.3 2.3 0- 0- (2.5-) (2.4-) (2.6-) 2.4	9550 10644 7893 7883 14221 54273 7884 996 996 9282 1002 3297
Diazinon Dicamba Dichiobenii Dichiobenii Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane Dichioroprepane (mixture) 2,2-Dichioroprepionic acid Dichioros Dicoloi Dieldrin Dielhylamine Dimethylamine Dinitrobenzane (mixed)	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116322 8057 10989 12440: 2515454:	Dipotene, Diaztot, Basuan, Speciatore 2-methoxy-3.6-dichtorobenzote acid 2,6-dichtorobenzonlinile, 2,6-DBN Phygon, dichtoronaphthoquinone Di-chtoricido Paramoth (Para) Propylene dichtoride D-D mixture Vidden D Datapon 2,2-dichtorovinyl dimethyl phosphate, Vapona Di(p-chtorophenyl)-trichtoromethylcarbinol, DTMC, dicofol, AVII Dinitrobenzol Aldifen	Ortho Para 1.1 1.2 1.3 1.3 2.3 2.3 0 0 0 0 0 0 2.5-) (2.5-) (2.6-) 2.6	9550 10544 789; 788; 1422; 5427; 788;
Diazinon Dicamba Dichlotenii Dichloropropane Dichloropropane Dichloropropene Dichloropropene-dichloropropane (mixture). 2,2-Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloropropionic acid Dichloros Dichloropropionic acid	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116322 8057 10989 12440: 2515454:	Dipotene, Diaztot, Basuan, Speciature 2-methoxy-3.6-dichlorobenzote acid 2,6-dichlorobenzothile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricido Paramoth (Para) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona Di(p-chlorophenyl)-trichloromethylcarbinol, DTMC, dicofol, AMI Dinitrobenzot Aldifen DNT Aldifen	Ortho Para 1.1 1,2 1,3 1,3 2,3 2,3 2,3 2,3 2,3 2,3 2,3 2,4 2,6 3,4	9550 1064t 7899 7883 1422t 5427 7888 996 5282 1002 3297 5733 1211 6065 6100
Diazinon Dicamba Dichlotenii Dichloropropane Dichloropropane Dichloropropene Dichloropropene-dichloropropane (mixture). 2,2-Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloros Dichloropropionic acid Dichloros Dichloropropionic acid Dichloros Dichloropropionic acid	53467111 50293 393415 1918009 1194656 117806 25321226 26638197 26952238 8003198 75990 62737 116322 8057 10989 12440: 2515454:	Dipotene, Diaztot, Basuan, Speciatore 2-methoxy-3.6-dichlorobenzote acid 2,6-dichlorobenzonlinile, 2,6-DBN Phygon, dichloronsphthoquinone Di-chloricido Paramoth (Parz) Propylene dichloride D-D mixture Vidden D Datapon 2,2-dichlorovinyl dimethyl phosphate, Vapona Di(p-chlorophenyl)-trichloromethylcarbinol, DTMC, dicofol, AVII Dinitrobenzol Aldifen	Ortho Para 1.1 1.2 1.3 1.3 2.3 2.3 6- 6- 6- 7- (2,5-) (2,4-) (2,6-) 2.4 2.6 3.4	9550 10544 7699 788 14221 5427: 788 966 5282 1002 3297 5733 1211 6066 6100

		OF HAZARDOUS SUBSTANCES—Continu	Isomers	CAS No.
Соттол пате	CAS No.			
isulfoton	298044	Di-syston	Committee and the same	***** 111 ***
isulfoton				40.00.00.729.0041
luronodecylbenzenesullonic acid	27176870	DCMO, DINO		
ndosulian		Mendrin, Compound 269		
ndin	72208	Mendrin, Compound 209	-	
pichlarallydrin	106898	Mentrin, confidence oxide		
thion	563122	Phenylethane		**********
hylbenzene		1,2-diaminoethane		
thylenediaminethylenediamine-tetraacetic acid	107153 60004	Edolic acid, Havidote, (emylenetimina)		
(EDTA)	106934	(dtraccilic acid. 1.2-dibromosihans acetylette dibromide sym-		******
thylene dibromide				
	107062	1,2-dichleroethane sym-bichleroethane		
thylene dichloride	1185575			
erric ammonium citrate	2944674	Ammonium terric oxalete		
erne ammonium uxarate	55488874	Ammonium reme Oxalique		**************
	7705080			
Ferric fluoride	7783508	Flores martis, from members		***************************************
Ferric fluoride	10421484		***************************************	
erric sulfate	10028225	fron nitrate. Ferric persulfate, ferric sesquisulfate, ferno tersulfate.	****** ** ********	
alian multata	10045893	Mohr's salt, iron ammonium sulfate		************
Ferrous ammonium sulfate	7758943			*********
Ferrous chloride	7720787			
Ferrous sulfala	7782630		***********	
	50000			
Formsidehyde	64186	Methanoic acid	***************************************	
Formic acid	110178	ethylanedicarboxylic acid, buielic acid,		
		allomateic acid.		
	98011	ellomateic acio. 2-furaldehyde, pyromucic aldehyde Gusalhion, azinphos-melnyi	*****	*********
Furtural	86500	Velsicol-104, Drinox, Heptagran		
Haptachlor	7644B	Voisicol-104, Onnox, Heplagran	***************	************
Hexachlorocyclopentadiene	77474	Perchlorocyclopentadiona		
Hydrochloric acid	7647010	Hydrogen chloride, muriatic acid	*************	
Hydrofluoric acid	7664393	Fluohydric acid		
Hydrogen cyanide	74908	Hydrocyanic acid		************
Hydrogen sullide	7783064		*****************	
Isoprane	78795 42504461			
dodecylbonzonesullonale.		Chlordecone 1.1a,3,3a,4.5,5.5a,5b.6-	******	************
Kepone	143500	decachloroctahydro-1,3,4-metheno-2H-		
	1			
Lead acetate	301042			
Lead arsenate	7784409			
CGSO SISCURIC IMM	7645252			
	10102484			
Lead chloride	775895			
t and fluchorate	1201750			
Land Bungide	1 7.00.0			***********
Lead todide	10.01-0			1
Load altrais	1000017			
Lead slearate	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Can glestere	10724			360816101101010
	5265259			0 .00
Lead sulfate	744814			
t and cultide processes	10.14.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Lead thioryapale				
Lindage	.			
Lithlum chromate	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Malathion				
Maleic acid		ethylenedicarboxylic acid, toxilic acid, tox	o	Al .
Maleic anhydride				
V20 524	2036	_ 4 4		
Mercaptodimothur				
Mercuric cyanide				
Mercuric nitrate Mercuric sultate				

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TABLE 116.4A—LIST OF HAZARDOUS SUBSTANCES—Continued

	CAS No.	OF HAZARDOUS SUBSTANCES—Continue	lsomers	CAS No.
Common name	CASTID			
Aercurous nitrate	7782867			
MGICOLDOS AMARICA II	10415755		**** ************************	
	72435	OLIDT melhovy-DDI	****	
Methoxychlor	74931	Mothanothiol mercaplomentane, menty		
Methyl mercaptan		and the state of t		
		Methacrylic acid methyl ester, methyl-2-meth-	Market Control of the St.	
Melhyl methacrylate	80626	Methacrylic acid multyr dates, mar		
Wellia Heliaciana		VI-S-biobeugate		
	298000	Nilrox-80		*** **********
Methyl parathion	7786347			
Movinghos				
Anyararhale	315184			
Monoethylamine	75047	Emylamine, attimoentarie		
wondernylamine	74895			
Monomethylamine	300765		100001101101101111111111111111111111111	
Valed		the tracket for company nachinatili		
Naphthalone	91203	Cyclohexanocarboxylic acid,	********	***********
Naphihenic acid	1338245	Cyclonistatidearcoxino		
Aabtutietus 9215	1	hexahydrobenzolc acid		
	15699180	Ammonium nickol sulfate		**************
Nickel ammonium sulfale	37211055	and the leave obligation		
Niakel chloride				
	7718549			
Nickel hydroxide	12054487	Nickalbus nythoxide		
Nickel nitrate	14216752	***************************************	*********	*************
Nickei umate	7786814			**************
Nickel sulfate	7697372	A	Carrier and a second a second and a second and a second and a second and a second a	
Niltde acid				***************************************
Nilrobenzene	98953	Nitrogen tetraoxide	444194444114444444444	
Nitrogen dioxide	10102440	Nitrogen tetraoxide	m	554847
Mitrogen diaxide	25154556	Mononitrophenol	0	88755
Nitrophenol (mixed)	2010100	Ettestich		100027
4000407			p	88722
		45444	Ortho	
Nitrotoluene	1321126	4	Meta	99081
Mithololidene			Pars	99990
		250,000		
		Paralorm, Formagene, Triformol, polymerized	evenue	*************
Paraformaldehyde	30525894	tormaldehydo, polyoxymethylene.	. 1	
, micronian-		tormaidenydd, pdiydxymany	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
	56382	DNTP, Niran		,
Parathion	87865	PCP Penta		***********
Pentachlorophenol		Controlle acid phony hydroxide		*4************
Phenol	108952	barrens om/beezens		
HATLANAA - ACCOUNTAGE - CO	0	Diphosgene, carbonyl chloride, chloroformyl		************
51	75445	Diphosgene, carbonyl chichoc.		
Phosgene		chloride.		********
	7664382	Orthophosphoric acid		
Phosphoric acid		I niet shoenhous red phosphorus, with	***************	
Phosphorus	7723140		1	
Transpiration 1	1	Phosphoryl chloride, phosphorus chloride		
Phosphorus oxychloride	10025873	Phosphory chloride, phospinitos chiorido		.,
Phosphorus oxychienue	1314803	I phoenhoric sullide. Intophosphoric simperiors		
Phosphorus pontasulfide	101.00-	-becaherus persullide.	10	
		no and near a chloride		
Phosphorus trichloride	7719122		***************************************	
Polychorinated biphenyls	1336363	PCB. Arocior, polycritorinates of		
Polychonnated Dipherrylo Manna	7784410	POB. AIGUIOT, POT	(**************************************	
Polassium arsenate	10124502	Leatacelum motaamenite		
Polassium arsenile		Dataselum dichromate		
Potestum bichromate	7778509		***************************************	
Potassium chromate	1/03000		***************	
Fulsasum Charles	15150	was a second sec		
Polassium cyanide		. I materialism hudrata Caustic Dolasti, potassa		***********
Polseclum hydmyddd	101000	- Character Mineral	CONTRACTOR OF THE PARTY OF THE	
Palessium permanganate	1/2204		414414111111111111111111111111111111111	
Propargile	231200	3 Offite		
Flobaldic	7909	Propancic acid, methylacetic acid, ethylformic		
Propionic acid	1			
·		e l processio aphydride, methylacetic annydride	***************	Carlotte Committee Committ
Propionic anhydride	12362			
Propylene oxide	1 1000			
Liobhleue oxine		O Chrothern I		
Pyrethins	12121	. I Pleasable day II	***************************************	
=	1414			
Quinoline	9122	5 1-benzazine. Denzo(b)pylldine, ledestill	1	1
Contonie	1	chinoleine, leucol. mela		
	10846	Hesorem.		2
Resorcinol	. 10840	disultavuhanzene.	· ·	1
		- I allameto		
_ , , ,	744608	4 Selenium Gloxide		
Selenium oxide		of Allian sold ciliar (14) 934 Unar caustic		선물 전기 전기 기계
Silver nilcate	. //0/02		1. Section 10 and 10 an	
Condition	, , , , , , , , , , , , , , , , , , , ,	The statements White contracts		
Sodium arsenate	763189	2 Disodium arsanate		
Codum accesses and a comment of the	. 1	- I carther male accords	*********	
double brockets				
Sodium arsenite	// ****			and the second second second second

TABLE 116.4A-LIST OF HAZARDOUS SUBSTANCES-Continued

Common name	CAS No.	Syrionyms	Isomers	CAS No.
	7631905			
odium bisulfite				***********
odium chromate	7775113			
odium cyanide	143339			***********
odium dodecylbenzene-sullonate	25156300			**** * ********
sodium fluoride	7681494			
Maria Seriori Indiaga	16721805	Codium hydrogen sullide		
iodium hydrosuilide		Caustic soda soda ive, sodium hydrate		
iodium hydroxide	1310732	Bleach		
iodium hypochlarite	7681529			
	10022705		***************************************	
Sodium methylate	124414	Sodium methoxide	***************************************	
sodium meinyiste	7632000	abdiant more particular and a second particular and a	***************************************	
Sodium nitrite	7558794		***************************************	
Sodium phosphate, dibasic		***************************************		*********
	10039324	***************************************		************
1	10140655	***************************************		************
a - du handada Idhasic	7785844	***************************************		***************************************
Sodium phosphate, iribasic	7601549		***************************************	
N N				*****
1	10101890			*************
1	10361894	40		*************
T T	7758294	************************************		
	10124568			***
	10102188			
Sodium selanite	7782823			************
. It		***************************************		************
Strontium chromate	7789062		**************	***************************************
Strychnine	57249	Visubenzene phenylethylene, styrol,	***************************************	
Styrene	100425			
Styrene		styrolene, cinnamene, cinnamol.		
	7664939	Ou of vitriol oleum		
Sulfuric acid	12771083	Cultur oblodda		
Sulfur monochloride		2.4,5-trichlorophenoxyacelic acid	******************	***************************************
2,4.5-T acid	93765	Acetic acid (2.4,5-trichlorophenoxy)-compound		*********
2,4,5-T amines	6369966	Acelic acid (2.4,5-inchiorofficial)		
2,4,0 1 3,1,111		with N,N-dimethylmethanamine (1:1).		
	6369977	Acetic scid (2.4,5-trichlorophenoxy)-compound		
		l with N-methylmethanamine (1:1).		
	4240729	l acelle acid (2.4.5-trichlorophonoxy)-compound	,	***************************************
(1)	1319728	with 1-amino-2-propanol (1:1).		
		Acelic acid (2,4,5-trichlorophenoxy)-compound	***************************************	************
1	3813147	Acelic acid (2,4,5-inchiotophonoxy) companie	344401813182325000011000	
		with 2,2'2"-nitrilotris (ethanol) (1:1).		*************
	2545597	2,4,5-trichlorophenoxyacelic esters		
2,4,5-T esters	93798			
	61792072		***************************************	
		***************************************	*****************	*************
	1928478	and the second s		
	25168154	multiple of the black of the bl		
2,4,5-T salls	13560991	Adelic acid (2.4,5-irichlorophenoxy)-sodium	110110	
2,4,5-1 Salis		sall.	1	
	72548	DDD	***************************************	
TDE		Descende and 2-12.4.5-trichlorophenoxy)		**************
2.4.5-TP acid	93721	Propanoic acid. 2-(2.4.5-trichlorophenoxy)	*******************	***************************************
2.4.5-TP esters	32534955		10	l .
2,4,0 11 00.010		isoactyl ester.		
	78002	Lead telraethyl, TEL		10 miles 10
Tetraethyl lead	107493	TEDD		
Tetraethyl pyrophosphale				***************************************
Thaillum sulfere	10031591		4.4	
	7446186			
Taluene	109883	1 , 0,001,	300000000000000000000000000000000000000	
MIDA(10	1	Methacide.		
	8001352	Camphechine		
Toxephene			***************************************	
Trichlorion	52686	Dibietay imminimum	1	
	l	I		***************************************
	79018	Ethylene trichloride	10000	1595066
		Collunosol. Dowleide 2 or 25, Omal.		1 00070
Trichlorethylene	1 25167822		(2,3,5-)	00000
	25167822	Phenachior.		93375
Trichlorethylene	25167822	Phenachlor.	(2,3,8-)	
Trichlorethylene	25167822	Phenachlor.	(2,3,6-)(2,4,5-)	9595
Trichlorethylene	25167822	Phenachlor.	(2,4,5.)	9595
Trichlorethylene	25167822	Phenachlor.	(2,4,5-)	9595 8806
Trichlorethylene	25167822		(2,4,5-)	9595 8806 60919
Trichlorothylene	25167622		(2,4,5-)	9595 8806 60919
Trichlorethylene Trichlorophenol Trichlorophenol	25167822		(2,4,5-)	9595 8806 60915
Trichlorethylene Trichlorophenol Trichlorophenol	27323417	,	(2,4,5-)	9595 9806 60919
Trichlorethylene Trichlorophenol Triothanolamine dodecylbenzenesulionate.	2732341		(2,4,5-) (2,4,6-) (3,4,5-)	9595 8806 60919
Trichlorethylene Trichlorophenol Triothanolamine dodecylbenzanesulionate. Triothylamine	2732341	7	(2,4,5-) (2,4,6-) (3,4,5-)	9595 8806 60919
Trichlorethylene Trichlorophenol Triothanolamine dodacylbenzenesullonate. Triethylamine Trimethylamine	27323411 121444 75500	7	(2.4.5-) (2.4.6-) (3.4.5-)	9595 8806 60919
Trichlorethylene Trichlorophenol Trichlorophenol Triothanolamine dodecylbenzenesullonate. Triethylamine Trimelhylamine Uranyl acetate	27323411 12144 7550 54109	7	(2.4.5-) (2.4.6-) (3.4.5-)	9595 8806 60919
Trichlorethylene Trichlorophenol Trichlorophenol Triothanolamine dodecylbenzenesullonate. Triethylamine Trimelhylamine Uranyl acetate	2732341 2732341 12144 7550 54109 1010208	TMA	(2.4.5-) (2.4.6-) (3.4.5-)	9595 8806 60919
Trichlorethylene Trichlorophenol Triothanolamine dodacylbenzenesullonate. Triethylamine Trimethylamine	27323411 12144 7550 54109	7 TMA	(2.4.5-) (2.4.6-) (3.4.5-)	9595 8806 60919

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TABLE 116.4A—LIST OF HAZARDOUS SUBSTANCES—Continued

	CAS No.	Synonyms	Isomers	CAS No.
Common name Vanadyl sulfate	27774136 (08054 75354 1330207	Vanadic sulfate, vanedium sulfate Acetic acid ethylene other 1,1-dichlorethylene 1,1-dichlorethene Dimethylenzene Xylol	m	108383 95476 106423
XylenolZinc acetate	1300716 657346 14639975 14639986 52628258	Dimelhylphenol, hydroxydiniathylbenzene		**************************************
Zinc borale Zinc bramide Zinc carbonate Zinc odioride Zinc cyanide Zinc fluoride Zinc fluoride	1332076 7699458 3486359 7646857 557211 7783495 567415	Butter of zinc		
Zinc hydrosulfite Zinc nitrate Zinc phenoisulfonate Zinc phenoisulfonate Zinc silicolluoride Zinc sulfate Zinc sulfate Zirconlum nitrate Zirconlum potassium iluoride Zirgonlum sulfate	16923958	Zinc sulfocarbolato Zinc fluosilicate White vitriol, zinc vitriol, white copporas Disulfatozirconic sold		

TABLE 116.4B—LIST OF HAZARDOUS SUBSTANCES BY CAS NUMBER

TABLE 116.4B—LIST OF HAZARDOUS SUBSTANCES BY CAS NUMBER—Continued

	ANCES BY CAS NUMBER Common name	CAS No.	Common name
CAS No	Comment	78002	Tetraethyl lead
0000	Formaldehyde	78795	Isoprene
0293	TOO	78819	iso-Butylamine
1285	2.4-Dinkrophenol	79094	Propionic acid
2696	Trichlorion	79312	iso-Butyric acld
56382	Parathion	79367	Acetyl chloride
	Couraphos	80626	Methyl methacrylate
6724	Stryohnine	80020	Diquat
57249	Chlordane	85007	Guthlon
57749	Lindana	86500	Pentachlorophenol
58899	Ethylenediaminetetraecetic	87865	o-Nitrophenol
60004	acid (EDTA)	88755	Naphthalene
		91203	
60571	Dieldrin	91225 ,,	Quinoline
62533		93765	
62737		93798	
63252	Caroary	94111	2.4-D ester
64186	Formic acid	94757	2,4-D acid
64197	Acetic acid	94791	2,4-D ester
65850		94604	
67663		95476	
71432		95487	
72208	1 14	98011	
72435		98884	T
72548	the description	98953	DI-Beckmaraba
74895		99650	and a second
74908		100027	
74931		100254	
75047		100414	. Ethylbenzene
75070	Acetaldehyde	100425	. Styrene
75150	. Carbon distillae	100447	. Benzyl chloride
75207	Calcium carbide	100470	Benzanitrie
75445	., Phosgene	105464	sec-Bulyl acetate
75503	Trimethylamine	106423	
75649	tert-Butylamine	108445	
75865	Acatone avanohydan		Annalala
(0000		107028	
75990		107051	" I hady attached

§ 116.4

TABLE 116.4B—LIST OF HAZARDOUS SUBSTANCES BY CAS NUMBER—Continued

TABLE 116.4B—LIST OF HAZARDOUS SUBSTANCES BY CAS NUMBER—Continued

CODOTTILO	BY CAS NOMBER COMMISSE	10000 0017 91100-007	
CAS No.	Common name	CAS No.	Common name
A34.71	Acrylanitrile	1066304	Chromic acotate
07131	Ethylenediamine	1086337	Ammonium bicarbonate
07163	Allyl alcohol	1072351	Lead stearate
07186	Tetraethyl pyrophosphate	1111760	Ammonium carbamate
37493	n-Bulyde seld	1185575	Ferric ammonlum cltrate
07925		1194656	Dichlobenil
08054	Vinyl acotate	1300716	Xylenol
08247	Acetic anhydride	1303282	Arsenic pentoxide
08316	Maleic anhydride	1303328	Arsenic disulfide
08383	m-Xylene	1303339	Arsenic trisullide
08394	m-Gresol	1309644	Antimony trioxide
Q8463	Resording	1310503	Potassium hydroxide
08883	Talvene	1310732	Sodium hydroxide
08907	Chlorobenzene	1314821	Vanadium pentoxide
08952	Phenol	1314803	Phosphorus peniasulfide
09739	n-Butylamine	1314847	Zine phosphide
09897	Diethylamine	1314870	Lead suilide
10167	Malelc acid	1319773	Cresol (mixed)
10178	Fumaric acid	1920189	2,4-D ealer
10190	iso-Butyl acetate	1327533	Arenic trioxide
10827	Cyclohexane	1330207	Xylene
15297	Endosulfan		Zinc borate
15322	Dicafal	1332078	Sodium billugride
1780G	Dichlone	1333831	Ammonium hydroxide
21211	Pyrethrin	1336216	Polychlorinated biphenyls
21299	Pyrethrin	1996363	New Wheels asid
21448	Triethylamine	1338245	Naphihenic acid Ammonium billuoride
21755	Malathion	1341497	Ammonium thiocyanate
23626	Propionic anhydride	1762954	Ammonium tripcyanate
23864	n-Butyl acetate	1863634	Ammonium benzoate
23922	Isu-Amyl acetate	1918009	Dicamba
24403	Dimethylamine	1928387	2.4-D esters
124414	Sodium methylate	1928478	2,4,5-T esler
127822	Zinc phencisulfonate	1928816 ,	2,4-D ester
133082	Captan	1929733	2,4-D ester
142712	Cupric acotata	2545597	2,4,5-T ester
143339		2764729	Diquat
151508	Potassium cyanide	2921882	Chlorpyrifos
296000	Methyl parathion	2944674	Ferric ammonium oxalate
298044	Disulfotan	2971382	2,4-D ester
300765	Naled	3012655	Ammonium citrate, dibasic
301042	Lead acetate	3164292	Ammonium tantrate
309002	Aldrin	3261238	Cupric nitrate
	Mexacarbate	3486359,	Zinc carbonate
315184 329715 ,	2,5-Dinitrophenoi	5893663	Cupric exalate
329713	Diuron	5972738	Ammonium oxalate
330541	Diazinon	6009707	Ammonium oxalete
333415	Cyanogen chloride	6389966	2,4,5-T ester
508774		7428480	Lead stearate
506876	Ammonium carbonate	7440235	
506967	Acetyl bromide	7446084	
513495	sec-Bulylamine	7446142	
528290	o-Dinitrobenzene	7447394	
540885		7558794	
541093	Uranyl acelele	7601549	
542621	Barlum cyanide	7631892	
543908	Cadmium acetate	7631905	
544183	Cobaltous formale		
554847	m-Nitrophenol	7632000	
557211	Zinc oyanide	7645252	1 = 11
557340	Zinc acetata	7646857	Zinc chloride
557415	Zinc formate	7647010	
563122		7847189	
		7684382	
573568	Calcium cyanide	7664393	Hydroflueric acid
59201B		7664417	Ammonia
592041		7684939	
592858	Mercuric thiocyanate	7681494	
	Lead thiocyanate	7681529	
592870			
592870	lert-Amyl acolole	マクロマイプク	
592870 625161	tert-Arnyl acetate	7697372	
592870 625161 626380	sec-Amyl acetale	7699456	, Zinc bromide
592870 625161	n-Amyl acetale		Zinc bromide Ferric chloride

Environmental Protection Agency

TABLE 116.4B-LIST OF HAZARDOUS SUBSTANCES BY CAS NUMBER—Continued

Common name CAS No. Phosphorus trichtoride 7719122 Ferrous sulfate 7720787 Polassium permanganate 7722647 Phoephorus 77231407733020 Zinc sulfate Sodium phosphate, tribasic 7758294 Farrous chloride 7758943 Lead chlorida 7758964 Cupic sulfale Ammonium sulfamate Sodium chromate 7758987773060 Calcium arsenate Potassium bichromate 7778441 7778509 Calcium hypochlorite Zinc hydrosullite 7778543 7779864 Zinc nlirate 7782505 Chlorine Ferrous suitate Sodium selenite 7762630 7782823 7782867 7783359 Mercurous nitrate Mercuric sulfate Lead lluoilde Zinc Ruoride 7783462 7783495 Ferric iluoride Antimony influence Arsenic trichloride 7783564 7784341 7784409 Lead arsenate Polassium arsenate 7784410 7784465 Sodium arsonite Sodium phosphate, tribasic 7785844 7786347 7786814 Mevinphos Nickel sulfate Beryllium chloride Beryllium fluoride 7787475 7787497 7787555 Beryllium nitrate Ammonium chromate Potassium chromate Strontium chromate Ammonlum bichromate Cadmium bromide Cobaltous bromide Antimony tribromide Chigrosulfonic acid 7790945 Toxaphene Sodium hypochlorile 10022705 Phosphorus oxychloride Antimony trichloride Zirconium tetrachloride 10025919 10026116 Fords sullate Sodium phosphate, dibasic Sodium phosphate, dibasic Aluminum sulfate 10028247 10039324 10043013 Ferrous ammonium sulfate Mercuric nitrate 10045940 Chromous chloride Lead nitrate 10099748 Chromic sulfate Lead lodide 10101538 10101630 Sodium phosphate, Inbasic Uranyi nitrala 10102064 Sodium selenite 10102440 Nitrogen dioxide Lead arsenale Cadmium chipride 10108642 Sodium arsenile Sodium phosphate, tribasic Sodium phosphate, dibasic Ammonium bisuilite 10124502 10124568 10140655 10192300 Ammonium sulfite Sodium phosphate, tribasic Cupric sulfate, ammoniated 10196040 10380297

TABLE 116.4B-LIST OF HAZARDOUS SUBSTANCES BY CAS NUMBER-Continued

CAS No.	Common name
10415755	Mercurous nilrate
10421484	Ferric altrate
10588019	Sodium bichromate
11115745	Chromic sold
1200203B	Cupric acetoareenite
12054487	Nickel hydroxide
12125018	Ammonium Iluorida
12125029	Ammonium chloride
12136761	Ammonlum sulfide
12771083	Sulfur chipride
13597994	Beryllium nitrale
13746899	Zirconium nitrate
13765190	Calcium chromate
13814955	Lead fluoborate
13826830	Ammonium fluoborate
13952846	sec-Butylamine
14017415	Cobaltous sulfamate
14216752	Nickel ritrate
14258492	Ammonium exalate
14307358	Lithium chromate
143D743B	Ammonlum tartrate
14639975	Zinc ammonium chloride
14639986	Zinc ammonium chloride
14644612	Zirconium sulfate
15699180	Nickel ammonium sulfate
16721805	Sodlum hydrosulfide
16871719	Zinc silicolluoride
16919190	Ammonium siligofluoride
16923958	Zirconium potassium fluoride
25154545	
25154556	Milenahanal
25155300	Sodium dodecylbenzenesuitonale
25167822	
25168154	2,4,5-T ester
25168267	
26254062	Catchin dodaculbanzenesullonate
27176870	Dodecylbenzenosulfonic acid
27323417	Triothanolamine
	dodecylbenzenesullonate
27774136	Vanadyl sullate
28300745	
30525894	
364707B9	
37211055	
42504461	Isopropanolamine
52628258	
52740166	
53467111	
55488874	1
61792072	. Z,4,51 ESIEI

143 FR 10474, Mar. 13, 1978; 43 FR 27533, June 26, 1978, as amended at 44 FR 10268, Feb. 16, 1979; 44 FR 65400, Nov. 13, 1979; 44 FR 66602, Nov. 20, 1979; 54 FR 33482, Aug. 14, 1989]

PART 117—DETERMINATION OF RE-PORTABLE QUANTITIES FOR HAZ-ARDOUS SUBSTANCES

Subpart A—General Provisions

Sec.

Definitions.

Abbreviations. 117.2

CERTIFICATE OF CONTRACTOR

l,	, certify that I am a/the		
partner in partnership, or specific entity named as CONTRACTOR in	(designate sole proprietor, fy corporate office, e.g., secretary) in the the foregoing contract.		
I hereby expressly certify that the	name of the entity to which I am		
associated is; that this entity is in good standing and has complied with all applicable laws and regulations, and that I have been expressly authorized by the proper parties in this entity to execute this Contract on behalf of the above named entity.			
SIGNATURE OF CONTRACTOR:			
	Contractor's California License No.		
	Name of License Holder		
	Type of License		
ORPORATE SEAL)	Expiration Date		
TEST:			

PAYMENT BOND (CALIFORNIA PUBLIC WORK)

KNOW ALL MEN BY THESE PRESENTS:

THAT WHEREAS, CITY OF PERRIS (referred to here	(hereinafter designated as the
"Contractor") an agreement dated	, for work described as follows:
Flood Control Storm Drain Screen Retrofit project (SF (hereinafter referred to as the "Public Work Contract"	PEC. #FCD 1-2023-24-02) '); and
WHEREAS said Contractor is required to furnish a Works Contract, providing that if said Contractor, or a fail to pay for any materials, provisions, provender upon, for or about the performance of the work contrabor done thereon of any kind, or for amounts due Code, or for any amounts required to be deducte Contractor and his Subcontractors pursuant to Section Code with respect to such work or labor, that the Statogether with a reasonable attorney's fee (to be fixed on the bond;	or other supplies or teams used in, racted to be done, or for any work or under the Unemployment Insurance ed, withheld, and paid over to the on 18806 of the Revenue and Taxation urety on this bond will pay the same
NOW, THEREFORE, we, Contractor, as Principal, and corporation organized and existing under	the laws of the State of transact business under the laws of
the State of California, as Surety, are hel	Id and firmly bound unto the and to any and all material, men,
persons, companies or corporations furnishing mate supplies used in, upon, for or about the performar persons, companies, or corporations renting or hiring for or contributing to said Public Work to be done, and upon the same and all persons supplying both work the said Contractor, in the sum of	nce of the said Public Work, and all greams, or implements or machinery, drall persons performing work or labor
(words) Dollars (\$), said sum bei (100%) of the total amount payable by the said Oblig Work Contract, for which payment will and truly to be executors and administrators, successors and ass these presents.	e made, we bind ourselves, our neirs,

THE CONDITION OF THIS OBLIGATION IS SUCH that, if said Contractor, his or its heirs, executors, administrators, successors or assigns, or Subcontractors, shall fail to pay for any materials, provisions, implements or machinery used in, upon, for or about the performance of the Public Work contracted to be done, or to pay for any work or labor thereon of any kind, or for amounts due under the Unemployment Insurance Code with respect to such work or labor, or for any amounts required to be deducted, withheld, and paid over to the Employment Development Department from the wages of said employees of said Contractor and his Subcontractors pursuant to Section 13020 of the Unemployment Insurance Code with respect to such work and labor as required by the provisions of Section 3247 through 3252 of the Civil Code, the Surety or Sureties hereon will pay for the same in an amount not exceeding the sum specified in this bond, otherwise the above obligation shall be void. In case suit is brought upon this bond, the said Surety or Sureties will pay a reasonable attorney fee to be fixed by the Court. In addition to the provisions herein above, it is agreed that this bond will insure to the benefit of any and all persons, companies, and corporations entitled to serve stop notices under Section 3181 of the Civil Code, so as to give a right of action to them or their assigns in any suit brought upon this bond.

The Surety, for value received, hereby stipulates an agrees that no change, extension of time, alteration or additions to the terms of the said Public work Contract or to the work to be performed hereunder or the Specifications accompanying the same shall in any way affect its obligations on this bond, and it does hereby waive notice of any such change, extension of time, alteration or addition to the terms of the Contract or to the work or to the Specifications.

No final settlement between the Obligee and the Contractor hereunder shall abridge the right of any beneficiary hereunder, whose claim may be unsatisfied.

Principal and Surety agree that if the Agency is required to engage the services of an attorney in connection with the enforcement of this bond, the Principal and Surety shall be jointly and severally liable for all of the Agency's costs and reasonable attorney fees, whether or not litigation or arbitration is actually commenced to enforce the bond.

Principal and Surety agree that after completion and acceptance of the work by Agency, 10% value of the bond shall remain in effect for a 12 month period to warranty the work.

	have hereunto set our hands and seals this
day of	_, 2023. PRINCIPAL:
	Ву
	SURETY:
	ByAttorney-in-Fact
IMPORTANT: Surety con Department's most current business in the State where	mpanies executing Bonds must appear on the Treas list (Circular 570 as amended) and be authorized to trans the Project is located.
Any claims under this bond	may be addressed to:
(Name and Address of Sure	ty)
(Name and Address of Agen	nt
or Representative for ser- vice of process in Cali-	
fornia, if different from above)	
(Telephone Number of Sure and Agent or Representative	
for service of process in California)	

STATE OF	CALIFORNIA)) ss.			
COUNTY O	F	, -			
On this	day of	, i	n the year	_, before me,	
		, a Notary	Public in and fo	r said state,	
personally to me, or pr is subscrib	appeared oved to me on ed to the withir	the basis of satisfa instrument as the	ctory evidence,	to be the persor	, known n whose name
Attorney-in (Surety) an	-Fact of the d acknowledge	d to me that he sub	scribed the nan	ne of the	
			(Surety) t	hereto and his	
own name	as Attorney-in				
		Notary Public in	n and for said St	tate	
(SEAL)					
Commissio	on expires				
NOTE:	A copy of the	Power of Attorn	ey to local rep	presentatives of	f the bonding

PAYMENT BOND CERTIFICATE OF CONTRACTOR

l,	, certify that I am a/the
	(specify either partner or
referenced bond. I further e	ne Contractor names as Principal on the above- certify that the Principal is an entity in good th all applicable laws and regulations and that I power on behalf of the Principal to execute this
NAME OF ENTITY:	
NAME AND TITLE OF SIGNIN	IG PARTY:
SIGNATURE:	
	Contractor's California License No.
	Name of License Holder
	Type of License
	Expiration Date
(CORPORATE SEAL)	
ATTEST:	

(CALIFORNIA PUBLIC WORK)

KNOW ALL MEN BY THESE PRESENTS:

be fixed by the Court.

THAT WHEREAS, THE CITY OF PERRIS, (sometimes referred to hereinafter as "Obligee" has awarded to (hereinafter designated as the "Contractor"), a contract for the work described as follows:
Flood Control Storm Drain Screen Retrofit project (SPEC. #FCD 1-2023-24-02) (hereinafter referred to as the "Public Work Contract"); and
WHEREAS, the work to be performed by the Contractor is more particularly set forth in that certain contract for the said Public Work dated, (hereinafter referred to as the "Public Work Contract"), which Public Work Contract is incorporated herein by this reference; and
WHEREAS, The Contractor is required by said Public Work Contract to perform the terms thereof and to provide a bond both for the performance and guaranty thereof:
NOW, THEREFORE, we, the undersigned Contractor, as Principal, and a corporation organized and existing under and the laws of the State of, and duly authorized to transact business under the laws of the State of California, as Surety, are held and in the
transact business under the laws of the State of California, as Surety, are held and firmly bound unto the business under the laws of the State of California, as Surety, are held and in the sum of Dollars (\$), said sum sum of the state of California, as Surety, are held and in the in the sum of Dollars (\$), said sum sum of the state of California, as Surety, are held and in the in the in the sum of
being not less than one hundred percent (100%) of the total and the said Obligee under the terms of the said Public Work Contract, for which amount well and truly to be made, we bind ourselves, our heirs, executors and administrators, successors and assigns, jointly and severally, firmly by these presents.
THE CONDITION OF THIS OBLIGATION IS SUCH, that, if the bounden Principal, his or its heirs, executors, administrators, successors or assigns, shall in all things stand to and abide by, and well and truly keep and perform the covenants, conditions and agreements in the said Public Work Contract and any alteration thereof made as therein provided, on his or its part, to be kept and performed at the time in the manner therein specified, and in all respects according to their intent and meaning; and shall faithfully fulfill the guarantee of all materials and workmanship; and indemnify and save harmless the Obligee, its officers and agents, as stipulated in said Public Work Contract, then this obligation shall become null and void; otherwise it shall be and remain in full force and effect. In case suit is brought upon this bond, the said Surety will pay to Obligee a reasonable attorney's fee to

The said Surety, for value received, hereby stipulates and agrees that no change, extension of time, alteration or addition to the terms of the Public Work Contract or to the work to be performed hereunder or the Specifications accompanying the

same shall in any way affect its obligations on this bond, and it does hereby waive notice of any such change, extension of time, alteration or addition to the terms of the Contract or to the work or to the Specifications.

No final settlement between the Obligee and the Contractor shall abridge the right of any beneficiary hereunder, whose claim may be unsatisfied.

Principal and Surety agree that if the Agency is required to engage the services of an attorney in connection with the enforcement of this bond, the Principal and Surety shall be jointly and severally liable for all of the Agency's costs and reasonable attorney fees, whether or not litigation or arbitration is actually commenced to enforce the bond.

Principal and Surety agree that after completion and acceptance of the work by Agency, 10% value of the bond shall remain in effect for a 12 month period to warranty the work.

		HEREOF, this document has been executed this day o	Ť
	, 2	PRINCIPAL:	
		Ву	
		SURETY:	
		BYAttorney-in-Fact	
Th	e rate of pre	nium on this bond is per thousand.	
Th fill	ie total amoເ led in by cor	it of premium charged: \$ (The above must borate surety.	e

IMPORTANT:

Surety companies executing Bonds must appear on the Treasury Departments most current list (Circular 570 as amended) and be authorized to transact business in the State where the Project is located.

Any claims under this bond ma	y be addressed to:
(Name and Address of Surety)	
(Name and Address of Agent or Representative for ser- vice of process in Cali- fornia, if different from above)	
(Telephone Number of Surety and Agent or Representative for service of process in California)	

STATE OF C	ALIFORNIA)) ss.	
COUNTY OF		_)	
On this	_ day of	, in the year	, before me,
		, a Notary Public in and	for said state,
personally	a - L	in of actinfactory avidence	appeared, known to me,
or proved to whose name	o me on the bas e is subscribed to	is of satisfactory evidence, the within instrument as the	to be the borden
Attorney-in-	Fact	of	the
(Surety) and	acknowledged to	o me that he subscribed the r	name of the
		(Surety	y) thereto and his
own name a	s Attorney-in Fac	t.	
		Notary Public State	in and for said
(SEAL)			
Commission	n expires		
NOTE:	A copy of the Pobonding compa	ower of Attorney to local repring must be attached hereto.	resentatives of the

CONTRACT PERFORMANCE BONDS CERTIFICATE OF CONTRACTOR

1,	certify that I am a/the
	(specify either partner or specific
referenced bond. I further co	tractor names as Principal on the above- ertify that the Principal is an entity in good all applicable laws and regulations and that I ower on behalf of the Principal to execute this
NAME OF ENTITY:	
NAME AND TITLE OF SIGNING	PARTY:
SIGNATURE:	
	Contractor's California License No.
	Name of License Holder
	Type of License
	Expiration Date
(CORPORATE SEAL)	
ATTEST:	

CERTIFICATE OF INSURANCE

AGENCY:	CITY OF PERRIS		
DESCRIPTION: Flood Co 24-02)	ntrol Storm Drain Screen	Retrofit project (SPEC. #FCD 1-2023-	
TYPE OF INSURANCE:	COMPREHENSIVE GENE	RAL LIABILITY INSURANCE	
THIS IS TO CERTIFY that the policies of insurance listed below have been issued by the company named below in conformance with the requirements set forth in the Agency's Contract Documents, and that said policies are now in force.			
Said company will give at least 45 days advance written notice by registered mail to the Agency and City Public works Director prior to any material change or cancellation of said policies.			
Nothing contained in this Certificate of Insurance shall be construed as an amendment to an existing insurance coverage.			
Policy Date Number Effective Ex	Limits of Liabil piration <u>Bodily Injury</u>	ATTACAMENT OF THE PROPERTY OF	
The following types of coverage are included in this policy (indicated by "X" in space):			
Manufacturers' ar Owners' and Contractu Blanket Contractu Completed Opera Owned Automobile Hired Automobile Non-Owned Auto Broad Form Prop "XCU" Exposure	tractors' Protective ual itions les es mobiles	Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No	

ENDORSEMENT:

The City of Perris, and each of his officers, agents, and employees are named as additional insured under these policies but only while acting in their capacity as such and only as respects operations of the original named insured, his subcontractors, agents, and employees in the performance of the above-referenced contract.

This endorsement shall not operate to increase the Company's total limits of liability under the above-listed policies.

All of the above policies of insurance shall be primary insurance and shall name the City of Perris, its officers, employees and agents as additional insureds. The insurer shall waive all rights of subrogation and contribution it may have against the City, and its officers, employees and agents and their respective insurers. All of said policies of insurance shall provide that said insurance may not be amended or canceled without providing thirty (30) days prior written notice by registered mail to the City. In the event any of said policies of insurance are canceled, the Contractor shall, prior to the cancellation date, submit new evidence of insurance to the City.

EFFECTIVE:	
Named Insured	Insurance Company
Street Number	Street Number
City and State	City and State
Insurance Company agent for service of process in California	By(Authorized Representative) (Attach Acknowledgment)
(Name)	(Company)
(Street Number)	(Street Number)
(Telephone Number)	(Telephone Number)

NOTICE:

No substitution or revision to this certificate will be accepted. If the insurance called for is provided by more than one company, a separate certificate, using this format, shall be provided for each company.

STATE OF CALIFORNIA		Page 2 of 2
COUNTY OF) 33.	
On this day of	, 20_	_ before me personally came
basis of satisfactory evide	kno ence, who being duly s	own to me or proved to me on the sworn, did depose and say
that		is an authorized
representative of the		and
the within instrument on but the within instrument of the within instru	pehalf of said insuranc REOF, I have signed a	executed executed executed executed affixed my Official Seal on the
date in this certificate firs		or said
	Notary Public in and fo County and State	n Salu
(SEAL)		
Commission expires		- *

CERTIFICATE OF INSURANCE

AGENCY:

CITY OF PERRIS

DESCRIPTION: Flood Control Storm Drain Screen Retrofit project (SPEC. #FCD 1-2023-24-02)

TYPE OF INSURANCE: WORKERS' COMPENSATION INSURANCE

THIS IS TO CERTIFY that the policies of insurance listed below have been issued by the company named below in conformance with the requirements set forth in the Agency's Contract Documents, and that said policies are now in force.

Said company will give at least 30 days advance written notice by registered mail to the agency and City Public Works Director prior to any material change or cancellation of said policies.

Nothing contained in this Certificate of Insurance shall be construed as an amendment to an existing insurance coverage.

Policy Number

Effective Date

Expiration Date

The insurance provided by said policies complies in all respects as to coverage and limits of liability with the requirements of the Workers' Compensation Insurance Laws of the State of California.

EFFECTIVE:	_
Named Insured	Insurance Company
Street Number	Street Number
City and State	City and State
Insurance Company Agent for Service of process in California (Authorized)	Representative)
(Attach Ack	nowledgement)
(Name)	(Company)
(Street Number)	(Street Number
(City)	(City and State)
(Telephone Number)	(Telephone Number)
NOTICE: No Substitution or revis	sion to this certificate will be accepted. If

No Substitution or revision to this certificate will be accepted. If the insurance called for is provided by more than one company, a separate certificate, using this format, shall be provided for each company.

STATE OF CALIFOR	RNIA)) ss.	•
COUNTY OF		
On this	day of	, 20 before me personally came
of satisfactory evidence	ence, who being du	known to me or proved to me on the basis
that		is an authorized
representative of th	e	and
acknowledged to m	e that	executed the
	WHEREOF, I have s	signed and affixed my Official Seal on the date in
	Notary Public	c in and for said