

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. CONTRACT ID CODE _____ PAGE OF PAGES

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2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 21 JUL 99	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable) A99R0012
6. ISSUED BY U.S. ARMY ENGINEER DISTRICT, LOS ANGELES P.O. BOX 532711 LOS ANGELES, CALIFORNIA 90053-2325		7. ADMINISTERED BY (If other than Item 6) CODE _____	

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)	(v)	9A. AMENDMENT OF SOLICITATION NO.
	X	DACA09-99-R-0012
		9B. DATED (SEE ITEM 11) 08/03/99 (PROPOSAL DUE)
		10A. MODIFICATION OF CONTRACT/ORDER NO.
		10B. DATED (SEE ITEM 13)
CODE _____	FACILITY CODE _____	

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is extended, is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:
 (a) By completing Items 8 and 15, and returning 1 copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. **FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER.** If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

~~12. ACCOUNTING AND APPROPRIATION DATA (If required)~~

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(v)	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF _____
	D. OTHER (Specify type of modification and authority)

~~**E. IMPORTANT:** Contractor is not, is required to sign this document and return _____ copies to the issuing office.~~

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)
INDEFINITE DELIVERY INDEFINITE QUANTITY CONTRACTS FOR ASPHALT AND CONCRETE REPAIRS AND IMPROVEMENT AT MILITARY INSTALLATIONS, CIVIL PROJECTS SITES AND OTHER CORPS OF ENGINEERS CUSTOMERS

9 Enclosures

1. Replace SF 1442, "Solicitation, Offer, and Award", with Enclosure No. 1
2. Replace Section 00010 "Supplies or Services and Price/Costs" (Pages 00010-3 thru 00010-6) with Enclosure No. 2

- CONTINUED ON BACK OF SHEET -

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print)	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
15B. CONTRACTOR/OFFEROR <i>(Signature of person authorized to sign)</i>	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY <i>(Signature of Contracting Officer)</i>	16C. DATE SIGNED

INDEFINITE DELIVERY INDEFINITE QUANTITY CONTRACTS FOR ASPHALT AND
CONCRETE REPAIRS AND IMPROVEMENT AT MILITARY INSTALLATIONS, CIVIL
PROJECTS SITES AND OTHER CORPS OF ENGINEERS CUSTOMERS
(Continued)

3. Replace Section 00010 "High Desert Pricing Schedule" "Unrestricted"
(Pages 00010-5, thru 00010-25 with Enclosure No. 3
4. Replace Section 00010A "Southern California Area Pricing Schedule"
"Small Business Set Aside" (Pages 00010A-26 thru 00010A-46) with
Enclosure 4
5. Replace Section 00100 "Instructions, conditions, and Notices to
Bidders" (page 00100-9) with Enclosure No. 5.
6. Replace Section 02763 pages 6 and 8 with Enclosure No. 6
7. Insert Section 02951 "Runway Rubber Removal" (pages 1 thru 5) with
Enclosure No. 7
8. Replace Section 00750 "Rate of Wages" (pages 00750-1 thru 00750-71)
with Enclosure No. 8.
9. Answers to Questions Submitted by Various Contractors see
Enclosure No. 9

SOLICITATION, OFFER, AND AWARD (Construction, Alteration, or Repair)	1. SOLICITATION NO. DACA09-99-R-0012	2. TYPE OF SOLICITATION <input type="checkbox"/> SEALED BID (IFB) <input checked="" type="checkbox"/> NEGOTIATED (RFP)	3. DATE ISSUED 06/28/99	PAGE OF PAGES
	IMPORTANT - The "offer" section on the reverse must be fully completed by offeror.			

4. CONTRACT NO.	5. REQUISITION/PURCHASE REQUEST NO. W81EYN-9074-9011	6. PROJECT NO.
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7. ISSUED BY US ARMY CORPS OF ENGINEERS CESPL-CT-P P.O. BOX 532711 LOS ANGELES CA 90053-2325	CODE SPLCT-P	8. ADDRESS OFFER TO US ARMY CORPS OF ENGINEERS CESPL-CT-P P.O. BOX 532711 LOS ANGELES CA 90053-2325
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9. FOR INFORMATION CALL:	A. NAME MARIA CISNEROS C04	B. TELEPHONE NO. (Include area code) (NO COLLECT CALLS) (213) 452-3242
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SOLICITATION

NOTE: In sealed bid solicitations "offer" and "offeror" mean "bid" and "bidder".

10. THE GOVERNMENT REQUIRES PERFORMANCE OF THE WORK DESCRIBED IN THESE DOCUMENTS (Title, identifying no., date):

INDEFINITE DELIVERY INDEFINITE QUANTITY CONTRACTS FOR ASPHALT AND CONCRETE REPAIRS AND IMPROVEMENTS AT MILITARY INSTALLATIONS, CIVIL PROJECTS SITES AND OTHER CORPS OF ENGINEERS CUSTOMERS

THE CONTRACTOR SHALL MARK ONE BLOCK BELOW TO SPECIFY THE PROSPECTIVE CONTRACT THEY ARE PROPOSING ON.

_____ HIGH DESERT "UNRESTRICTED" (FOR LARGE AND SMALL BUSINESSES)

_____ SOUTHERN CALIFORNIA "SMALL BUSINESS SET-ASIDE"

NOTE: LARGE BUSINESSES MAY SUBMIT AN OFFER ONLY ON THE HIGH DESERT,

11. The Contractor shall begin performance within _____* calendar days and complete it within _____* calendar days after receiving
 award, notice to proceed. This performance period is mandatory, negotiable. (See *SECTION 00800 _____.)

12A. THE CONTRACTOR MUST FURNISH ANY REQUIRED PERFORMANCE AND PAYMENT BONDS? (If "YES," indicate within how many calendar days after award in Item 12B.) <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO SEE SECTION 00800 AND SECTION 00010, PAGE 00010-3	12B. CALENDAR DAYS PER TASK ORDER
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13. ADDITIONAL SOLICITATION REQUIREMENTS:

A. Sealed offers in original and 5 copies to perform the work required are due at the place specified in Item 8 by 2:00PM (hour) 08/03/99 (date). If this is a sealed bid solicitation, offers must be publicly opened at that time. Sealed envelopes containing offers shall be marked to show the offeror's name and address, the solicitation number, and the date and time offers are due.

B. An offer guarantee is, is not required.

C. All offers are subject to the (1) work requirements, and (2) other provisions and clauses incorporated in the solicitation in full text or by reference.

D. Offers providing less than 90 calendar days for Government acceptance after the date offers are due will not be considered and will be rejected.

14. NAME AND ADDRESS OF OFFEROR (Include ZIP Code) DUHS NO. _____ CAGE CODE: _____ CODE _____ FACILITY CODE _____	15. TELEPHONE NO. (Include area code) 16. REMITTANCE ADDRESS (Include only if different than item 14)
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17. The offeror agrees to perform the work required at the prices specified below in strict accordance with the terms of this solicitation, if this offer is accepted by the Government in writing within _____ calendar days after the date offers are due. (Insert any number equal to or greater than the minimum requirement stated in Item 13D. Failure to insert any number means the offeror accepts the minimum in Item 13D.)

AMOUNTS ▶ DACA09-99-R-0012, SEE PRICING SCHEDULES, SECTION 00010, "UNRESTRICTED", HIGH DESERT (PAGES 00010-5 - 00010-25) AND SECTION 00010A, "SMALL BUSINESS SET ASIDE", SOUTHERN CALIFORNIA (PAGES 00010A-25 - 00010A-46)

18. The offeror agrees to furnish any required performance and payment bonds.

19. ACKNOWLEDGMENT OF AMENDMENTS
(The offeror acknowledges receipt of amendments to the solicitation - give number and date of each)

AMENDMENT NO.	DATE								

20A. NAME AND TITLE OF PERSON AUTHORIZED TO SIGN OFFER (Type or print)	20B. SIGNATURE	20C. OFFER DATE
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AWARD (To be completed by Government)

21. ITEMS ACCEPTED:

22. AMOUNT	23. ACCOUNTING AND APPROPRIATION DATA
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24. SUBMIT INVOICES TO ADDRESS SHOWN IN (4 copies unless otherwise specified)	ITEM	25. OTHER THAN FULL AND OPEN COMPETITION PURSUANT TO <input type="checkbox"/> 10 U.S.C. 2304(c) () <input type="checkbox"/> 41 U.S.C. 253(c) ()
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26. ADMINISTERED BY	CODE	27. PAYMENT WILL BE MADE BY
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CONTRACTING OFFICER WILL COMPLETE ITEM 28 OR 29 AS APPLICABLE

<input type="checkbox"/> 28. NEGOTIATED AGREEMENT (Contractor is required to sign this document and return _____ copies to issuing office.) Contractor agrees to furnish and deliver all items or perform all work, requisitions identified on this form and any continuation sheets for the consideration stated in this contract. The rights and obligations of the parties to this contract shall be governed by (a) this contract award, (b) the solicitation, and (c) the clauses, representations, certifications, and specifications incorporated by reference in or attached to this contract.	<input type="checkbox"/> 29. AWARD (Contractor is not required to sign this document.) Your offer on this solicitation, is hereby accepted as to the items listed. This award consummates the contract, which consists of (a) the Government solicitation and your offer, and (b) this contract award. No further contractual document is necessary.
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30A. NAME AND TITLE OF CONTRACTOR OR PERSON AUTHORIZED TO SIGN (Type or print)	31A. NAME OF CONTRACTING OFFICER (Type or print)		
30B. SIGNATURE	30C. DATE	31B. UNITED STATES OF AMERICA BY	31C. AWARD DATE

SECTION 00010
SUPPLIES OR SERVICES AND PRICE/COSTS

1. All prices shall include overhead where applicable and profit.
2. All extension of the Unit Prices shown will be subject to verification by the Government. In case of variation between the unit price and the extension, the unit price will be considered the offer.
3. If an offer or modification to an offer based on unit prices is submitted which provides for a lump sum adjustment to the total estimated amount, the application of the lump sum adjustment to each unit price in the schedule(s) must be stated. If it is not stated, the offeror agrees that the lump sum adjustment shall be applied on a pro rata basis to every unit price in the schedule(s).
4. Amounts and prices shall be indicated in either words or figures, NOT BOTH.
5. The contract clause 52.232-27, "Prompt Payment for Construction Contracts" requires that the name and address of the contractor official to whom payment is to be sent, be the same as that in the contract or in a proper notice of assignment.
6. PAYMENT OF ELECTRONIC FUNDS TRANSFER (EFT) is the method of contract payment. The contractors attention is directed to Contract Clause 52.232-33, "Mandatory Information for Electronic Funds Transfer Payment."
7. Offeror Please Note: Each Indefinite Quantity contract shall require the Government to order supplies or service priced at: (i) Two percent of the stated maximum for the base period or \$500,000., whichever is less, and (ii) For any option period that is exercised, one percent of the stated maximum or \$250,000., whichever is less.
8. Offerors are cautioned to check their pricing schedules carefully for errors prior to submission. If the pricing schedules contain unit prices, they should be extended to the actual amount and not rounded off.
9. Both Small Businesses and Large Business may submit a Price Proposal for "High Desert Pricing Schedule", Section 00010, pages 00010-5 - 00010-25.
10. **ONLY** Small Businesses may submit a Price Proposal(s) on either one and/or both Pricing Schedule(s). That is Section 00010, pages 00010-5 - 00010-25 and/or Section 00010A, pages 00010A-26 - 00010A-46.
11. Large Businesses are caution **NOT** to submit their offer on Pricing Schedule, Section 00010A, "Southern California Pricing Schedule". Any offer by a Large Business will be considered non-responsive and will be rejected. Section 00010A, Pricing Schedule is Set-Aside for **Small Businesses Only**.
12. Only Small Businesses competing for the "Unrestricted" High Desert or the "Small Business Set-Aside" Southern California may submit a Technical Proposal on either one and/or both proposals.
13. Offerors please note that **ONLY** on the "Unrestricted" High Desert Pricing Schedule, Section 00010, includes Runway, Joint/Spall Repairs at Edwards AFB.
14. **LARGE BUSINESS ONLY:** Large Businesses will be required to submit a Subcontracting Plan, which will set forth small, disadvantaged and women-owned business concerns subcontracting goals that are acceptable to the Government. The Los Angeles District subcontracting goals are specific percentages of the contractor's total planned subcontract amount. The goals are as follows: 62% with small business; 10% with small disadvantaged business, and 5% with women-owned business.
15. Bonding requirements. Pursuant to the Miller Act, Performance and Payment Bonds or Alternative Payment Protections shall be provided for all Task Orders awarded under this contract. Upon award of a contract, the penal sum of the bond required shall be \$500,000.00 for the High Desert-Unrestricted contract and \$270,000.00 for the Southern California-Small Business Set-Aside contract. If the first Task Order is greater than \$500,000.00 for the Unrestricted contract and \$270,000.00 for the Small Business Set-Aside contract, then the Contracting Officer can either direct an increase in the penal sum to match the price of that Task Order or required and additional bond. Thereafter, each Task Order can have its own Performance and Payment Bonds. Consents of surety may be required for changes increasing the price of a particular Task Order. Bonds and other payment protections shall be provided within 5 calendar days of award of a Task Order or

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SECTION 00010
SUPPLIES OR SERVICES AND PRICE/COSTS

as stated in this Request for Proposal. The Notice to Proceed shall not be issued until the contractor provides sufficient bonding to over the work being performed.

16. Prospective offerors are encouraged to submit, in writing questions of any issues needing clarification. Question must be submitted in writing no later than 14 calendar days prior to closing date of the Request for Proposals.

Your question may be submitted to the following:

By FAX: (213) 452-4187

By Mail: U.S. Army Engineer District, Los Angeles
ATTN: CESPLCT-CT-P (Maria Cisneros)
P.O. Box 532711
Los Angeles, CA 90053-2325

17. Application of Davis-Bacon Act (DBA) Provisions. Davis-Bacon (construction) wage rates will not be updated during the life of the contract. When it is necessary to add a Davis-Bacon general wage rate decision not included in the contract, the applicable wage rate decision will be added by modification to the contract.

18. Quantities listed are Estimated, the Offerors unit prices must be FIRM.

19. Labor Rates for Work Outside Primary Place of Performance. The labor rates for DBA included in this solicitation are for the primary place of performance for this contract. If work is required in other counties (within the boundaries of the Los Angeles District) the Government will provide the contractor with the applicable labor rates for those counties together with a Request for Proposal and both parties will negotiate a price for that Task Order.

20. The following clause are applicable to the Small Business Set-Aside portion of the Request for Proposals only: Section 00800, contract clause 52.219-14 "Limitation on Subcontracting", and contract clause 52.219-6 "Notice of Small Business Set-Aside".

21. PRINCIPAL CONTRACTING OFFICER - The Contracting Officer who signs this contract will be the Principal Contracting Officer for this contract. However, any Contracting Officer assigned to the Los Angeles District, contracting within his or her authority, may take formal action on this contract when a contract action needs to be taken and the Principal Contracting Officer is unavailable.

Amd #1 22. Offerors please note that although all contract line items numbers (CLINS) show a specific quantity, the actual quantity will be on an "as required" basis. The quantities specified in the bid schedule are estimates for purpose of evaluation only and are not necessarily be purchased by this contract.

SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

BOTH LARGE AND SMALL BUSINESSES MAY SUBMIT AND OFFER ON THIS PRICING SCHEDULE.

DESCRIPTION OF WORK

The work includes furnishing all equipment and materials and performing all labor and supervision for the following, but not limited to: Earthwork; soil sampling and testing; removal/disposal of soil; prime coat; tack coat and paint binder; asphalt concrete; slurry seal coating; construction seal and rejuvenating agent; fog seal; asphalt and concrete curbs; penetrative oil/dust palliative treatment; road shoulder maintenance; ditch construction; street, road and parking lot striping/marketing and incidental related work.

BASE YEAR

Line Items 0001 - 0040AA

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0001	FULL WIDTH REPLACEMENT OF OLD AC WITH NEW				
0001AA	PAVEMENT 3"	225,000	SY	\$ _____ .	\$ _____ .
0001AB	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AC	PRIME COAT	225,000	SY	\$ _____ .	\$ _____ .
0001AD	BASE 6"	225,000	SY	\$ _____ .	\$ _____ .
0001AE	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AF	SUBBASE 6"	50,000	SY	\$ _____ .	\$ _____ .
0001AG	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AH	MILL ASPHALT 1"	225,000	SY	\$ _____ .	\$ _____ .
0001AJ	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AK	PETROMAT	40,000	SY	\$ _____ .	\$ _____ .
0001AL	GLASSGRID	5,000	SY	\$ _____ .	\$ _____ .
0001AM	RUMBLE STRIPS	10,000	LF	\$ _____ .	\$ _____ .
0002	PATCHING EXISTING ASPHALT				
0002AA	LESS THAN OR EQUAL TO 100 SY PER LOCATION	8,000	SY	\$ _____ .	\$ _____ .
0002AB	MORE THAN 100 SY PER LOCATION	7,000	SY	\$ _____ .	\$ _____ .
0003	LESS THAN FULL WIDTH REPLACEMENT OF OLD ASPHALT				
0003AA	PAVEMENT 3"	60,000	SY	\$ _____ .	\$ _____ .
0003AB	BASE 6"	60,000	SY	\$ _____ .	\$ _____ .
0003AC	SUBBASE 6"	20,000	SY	\$ _____ .	\$ _____ .
0004	DRILLING AND SOIL TESTING				
0004AA	EXPLORATORY DRILL.	100	EA	\$ _____ .	\$ _____ .
0004AB	SOIL SAMPLING & TESTING	500	EA	\$ _____ .	\$ _____ .
0004AC	SOIL REPORTS	250	EA	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0005	TRANSITION MATERIAL BETWEEN ROAD/RAILROAD CROSSING (RUBBER)	150	LF	\$ _____ .	\$ _____ .
0006	SLURRY SEAL COATING				
0006AA	SINGLE APPLICATION WITHOUT TACK COAT FROM 300 TO 5,000 SY PER LOCATION	25,000	SY	\$ _____ .	\$ _____ .
0006AB	SINGLE APPLICATION WITHOUT TACK COAT MORE THAN 5,000 SY PER LOCATION	30,000	SY	\$ _____ .	\$ _____ .
0006AC	SINGLE APPLICATION WITH TACK COAT FROM 300 TO 5,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0006AD	SINGLE APPLICATION WITH TACK COAT MORE THAN 5,000 SY PER LOCATION	25,000	SY	\$ _____ .	\$ _____ .
0007	PENETRATION OIL TREATMENT				
0007AA	FROM 500 TO 1,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0007AB	MORE THAN 1,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0008	REPAIR EXISTING ASPHALT PAVEMENT CRACKS				
0008AA	CRACKS LESS THAN 1/8 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0008AB	CRACKS LESS THAN 1/8 INCH; MORE THAN 4,000 LT PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0008AC	CRACKS BETWEEN 1/8 INCH AND 1 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0008AD	CRACKS BETWEEN 1/8 INCH AND 1 INCH; MORE THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0008AE	CRACKS BETWEEN 1 INCH AND 4 INCHES; LESS THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0008AF	CRACKS BETWEEN 1 INCH AND 4 INCHES; MORE THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0009	PAVEMENT GRINDING W/DIAMOND BLADES	2,500	SY	\$ _____ .	\$ _____ .
0010	STRIPING AND MARKING ON ROADS OR PARKING LOTS				
0010AA	STRIPING (REFLECTIVE) LESS THAN OR EQUAL TO 10,000 SF PER LOCATION	150,000	SF	\$ _____ .	\$ _____ .
0010AB	STRIPING (REFLECTIVE) MORE THAN 10,000 SF PER LOCATION	50,000	SF	\$ _____ .	\$ _____ .
0010AC	MARKING (REFLECTIVE) LESS THAN OR EQUAL TO 1,000 SF PER LOCATION	30,000	SF	\$ _____ .	\$ _____ .
0010AD	MARKING (REFLECTIVE) MORE THAN 1,000 SF PER LOCATION	20,000	SF	\$ _____ .	\$ _____ .
0011	REJUVENATING AGENT				
0011AA	FROM 500 SY TO 10,000 SY PER LOCATION	75,000	SY	\$ _____ .	\$ _____ .
0011AB	MORE THAN 10,000 SY PER LOCATION	50,000	SY	\$ _____ .	\$ _____ .
0012	RESHAPE EXISTING EARTH SHOULDERS AND DITCHES				
0012AA	SHOULDERS	100,000	LF	\$ _____ .	\$ _____ .
0012AB	DITCHES	50,000	LF	\$ _____ .	\$ _____ .
0013	FOG SEAL				
0013AA	FROM 500 SY TO 5,000 SY PER LOCATION	50,000	SY	\$ _____ .	\$ _____ .
0013AB	MORE THAN 5,000 SY PER LOCATION	40,000	SY	\$ _____ .	\$ _____ .
0014	NEW ASPHALT CURB	7,000	LF	\$ _____ .	\$ _____ .
0015	NEW CONCRETE VALLEY GUTTERS	20,000	LF	\$ _____ .	\$ _____ .
0016	CONCRETE WORK				
0016AA	SIDEWALKS (WIDTH 6 FT., THICKNESS 4 in.)	5,000	LF	\$ _____ .	\$ _____ .
0016AB	CURB & GUTTERS (less than 1,000 lf per location)	7,000	LF	\$ _____ .	\$ _____ .
0016AC	CURB & GUTTERS (more than 1,000 lf per location)	7,000	LF	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
FLARED METAL HEADWALLS - INCLUDES INGRESS AND EGRESS					
0016AD	FLARED HEADWALL 24 in.	6	EA	\$ _____ .	\$ _____ .
0016AE	FLARED HEADWALL 30 in.	4	EA	\$ _____ .	\$ _____ .
0016AF	CONCRETE PADS	750	CY	\$ _____ .	\$ _____ .
0017	SURFACE MOUNTED REFLECTORS				
0017AA	PRISMATIC REFLECTIVE MARKERS	10,000	EA	\$ _____ .	\$ _____ .
0017AB	TEMPORARY REFLECTORS	10,000	EA	\$ _____ .	\$ _____ .
0018	RECESSED REFLECTORS				
0018AA	500 OR LESS	1,000	EA	\$ _____ .	\$ _____ .
0018AB	MORE THAN 500	1,000	EA	\$ _____ .	\$ _____ .
0019	REMOVE/REPLACE CULVERTS				
0019AA	24 in. CMP	300	LF	\$ _____ .	\$ _____ .
0019AB	30 in. CMP	300	LF	\$ _____ .	\$ _____ .
0019AC	24 in. CONCRETE	300	LF	\$ _____ .	\$ _____ .
0020	INSTALL NEW CULVERTS				
0020AA	24 in. CMP	500	LF	\$ _____ .	\$ _____ .
0020AB	30 in. CMP	500	LF	\$ _____ .	\$ _____ .
0020AC	24 in. CONCRETE	500	LF	\$ _____ .	\$ _____ .
0021	SELECT FILL MATERIAL	20,000	CY	\$ _____ .	\$ _____ .
0022	RAISE/LOWER UTILITY COVERS	250	EA	\$ _____ .	\$ _____ .
0023	FENCE				
0023AA	REMOVE AND REPLACE	1,000	LF	\$ _____ .	\$ _____ .
0023AB	INSTALL NEW FENCING	1,000	LF	\$ _____ .	\$ _____ .
0024	EXCAVATION	25,000	CY	\$ _____ .	\$ _____ .
0025	EMBANKMENT (IN PLACE)				
0025AA	SOIL EMBANKMENT	100,000	CY	\$ _____ .	\$ _____ .
0025AB	ROCK EMBANK (A-10 STONE-ASSUME 50 MILE HAUL)	500	TN	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0025AC	ROCK EMBANK (A-6 STONE-ASSUME 50 MILE HAUL)	1,500	TN	\$ _____ .	\$ _____ .
0025AD	ROCK EMBANK (A-4 STONE-ASSUME 50 MILE HAUL)	2,000	TN	\$ _____ .	\$ _____ .
0025AE	ROCK EMBANKMENT (A-6 BEDDING STONE-ASSUME 50 MILE HAUL)	1,500	TN	\$ _____ .	\$ _____ .
0026	EXCAVATE/DISPOSE/TRANSPORT - UNSUITABLE MATERIAL				
0026AA	EXCAVATION OF UNSUITABLE MATERIAL	10,000	CY	\$ _____ .	\$ _____ .
0026AB	HAULING OF UNSUITABLE MATERIAL	10,000	CY	\$ _____ .	\$ _____ .
0026AC	LANDFILL DISPOSAL	8,000	CY	\$ _____ .	\$ _____ .
0027	FOREIGN OBJECT REMOVAL (FOD)	400	HR	\$ _____ .	\$ _____ .
0028	FURNISH AND INSTALL ROAD SIGNS				
0028AA	REGULATORY SIGNS (INCL. YIELD, STOP, SPEED, DIRECTIONAL, PARKING, ETC.,)	75	EA	\$ _____ .	\$ _____ .
0028AB	WARNING SIGNS (INCL. SPEED DIRECTIONAL, GRADES, PED., ETC.)	75	EA	\$ _____ .	\$ _____ .
0028AC	GUIDE SIGNS (INCL. NAMES, MILEAGE, ROUTES, DIRECTION, AREAS, ETC.)	75	EA	\$ _____ .	\$ _____ .
0028AD	REMOVE/REPLACE UTILITY SIGNS (BURIED CABLE, ELECTRICAL, ETC.)	75	EA	\$ _____ .	\$ _____ .
	MILITARY BASES ONLY				
0028AE	FRAMES(2EA)- SQUARE ALUMINUM, (4"X4"X1/4"X7'6")SEAMLESS. ONE SIGN - METAL W/TYPE 1 REFLECTIVE SHEETING (12" X 2")	75	EA	\$ _____ .	\$ _____ .
0028AF	TWO SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0028AG	THREE SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0028AH	FOUR SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0029	LIGHTING - TO INCLUDE STREET AND PARKING LOT				

SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0029AA	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (5 OR LESS)	20	EA	\$ _____ .	\$ _____ .
0029AB	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (6 OR MORE)	20	EA	\$ _____ .	\$ _____ .
0029AC	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (5 OR LESS)	10	EA	\$ _____ .	\$ _____ .
0029AD	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (6 OR MORE)	10	EA	\$ _____ .	\$ _____ .
0029AE	DOUBLE LUMINAIRE (INSTALLED) (5 OR LESS)	10	EA	\$ _____ .	\$ _____ .
0029AF	DOUBLE LUMINAIRE (INSTALLED) (6 OR MORE)	10	EA	\$ _____ .	\$ _____ .
0029AG	TRIPLE LUMINAIRE (INSTALLED) (5 OR LESS)	10	EA	\$ _____ .	\$ _____ .
0029AH	TRIPLE LUMINAIRE (INSTALLED) (6 OR MORE)	10	EA	\$ _____ .	\$ _____ .
0030	LANDSCAPING				
0030AA	IRRIGATION PIPE (1" PVC)	500	LF	\$ _____ .	\$ _____ .
0030AB	HYDROSEEDING (LESS THAN 10,000 SF) (ASSUME DESERT MIX)	10,000	SF	\$ _____ .	\$ _____ .
0030AC	HYDROSEEDING (MORE THAN 10,000 SF)	50,000	SF	\$ _____ .	\$ _____ .
0030AD	SPRINKLER HEADS (2-1/2")	25	EA	\$ _____ .	\$ _____ .
0030AE	CONTROLLERS (MULTI-ZONE, DIGITAL)	10	EA	\$ _____ .	\$ _____ .
<u>RUNWAY, JOINT/SPALL REPAIR - EDWARDS AFB, CA. ONLY</u>					
0031	JOINT REPAIR				
0031AA	SILICONE	100,000	LF	\$ _____ .	\$ _____ .
0031AB	JET FUEL RESISTANT - SS-S-1614	10,000	LF	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0032	<u>SPALL REPAIR</u>				
0032AA	USE OF EARLY STRENGTH BLENDED CONCRETE	1,500	SF	\$ _____ .	\$ _____ .
0032AB	USE OF EPOXY CONCRETE	1,500	SF	\$ _____ .	\$ _____ .
0033	ROUT & SEAL CRACKS	100	LF	\$ _____ .	\$ _____ .
0034	RUBBER REMOVAL (BY CHEMICAL MEANS)	250,000	SF	\$ _____ .	\$ _____ .
0035	RUBBER REMOVAL (BY WATER BLASTING)	1,000,000	SF	\$ _____ .	\$ _____ .
0036	<u>PAINING AND MARKING</u>				
0036AA	PAINING LESS THAN 10,000 SF/LOCATION	7,000	SF	\$ _____ .	\$ _____ .
0036AB	PAINING MORE THAN 10,000 SF/LOCATION	100,000	SF	\$ _____ .	\$ _____ .
0036AC	MARKING LESS THAN 10,000 SF/LOCATION	7,000	LF	\$ _____ .	\$ _____ .
0036AD	MARKING MORE THAN 10,000 SF/LOCATION	100,000	SF	\$ _____ .	\$ _____ .
<u>PAINING AND MARKING OF AIRFIELDS</u>					
0037	CONCRETE SLAB REPLACEMENT W/5,000 PSI SLAB = 25'X25'X18"	1,000	CY	\$ _____ .	\$ _____ .
Amd #1	0038	<u>ADDITIONAL WORK - LABOR POOL*</u> Dollar amount per task order not to exceed \$ 25,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0038AA	LABOR POOL	4,000	HR	\$ _____ .
Amd #1	0039	<u>ADDITIONAL WORK - EQUIPMENT POOL*</u> Dollar amount per task order not to exceed \$25,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0039AA	EQUIPMENT POOL	N/A	N/A	N/A
Amd #1	0040	<u>ADDITIONAL WORK - MATERIAL POOL*</u> Dollar amount not to exceed \$25,000 per task order. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0040AA	MATERIAL POOL	N/A	N/A	N/A
TOTAL ESTIMATE AMOUNT FOR BASE YEAR (LINE ITEMS NOS. 0001- 0040AA)					\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

OPTION YEAR 1

Line Items 0041 - 0080AA

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0041	FULL WIDTH REPLACEMENT OF OLD AC WITH NEW				
0041AA	PAVEMENT 3"	225,000	SY	\$ _____ .	\$ _____ .
0041AB	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0041AC	PRIME COAT	225,000	SY	\$ _____ .	\$ _____ .
0041AD	BASE 6"	225,000	SY	\$ _____ .	\$ _____ .
0041AE	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0041AF	SUBBASE 6"	50,000	SY	\$ _____ .	\$ _____ .
0041AG	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0041AH	MILL ASPHALT 1"	225,000	SY	\$ _____ .	\$ _____ .
0041AJ	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0041AK	PETROMAT	40,000	SY	\$ _____ .	\$ _____ .
0041AL	GLASSGRID	5,000	SY	\$ _____ .	\$ _____ .
0041AM	RUMBLE STRIPS	10,000	LF	\$ _____ .	\$ _____ .
0042	PATCHING EXISTING ASPHALT				
0042AA	LESS THAN OR EQUAL TO 100 SY PER LOCATION	8,000	SY	\$ _____ .	\$ _____ .
0042AB	MORE THAN 100 SY PER LOCATION	7,000	SY	\$ _____ .	\$ _____ .
0043	LESS THAN FULL WIDTH REPLACEMENT OF OLD ASPHALT				
0043AA	PAVEMENT 3"	60,000	SY	\$ _____ .	\$ _____ .
0043AB	BASE 6"	60,000	SY	\$ _____ .	\$ _____ .
0043AC	SUBBASE 6"	20,000	SY	\$ _____ .	\$ _____ .
0044	DRILLING AND SOIL TESTING				
0044AA	EXPLORATORY DRILL.	100	EA	\$ _____ .	\$ _____ .
0044AB	SOIL SAMPLING & TESTING	500	EA	\$ _____ .	\$ _____ .
0044AC	SOIL REPORTS	250	EA	\$ _____ .	\$ _____ .
0045	TRANSITION MATERIAL BETWEEN ROAD/RAILROAD CROSSING (RUBBER)	150	LF	\$ _____ .	\$ _____ .
0046	SLURRY SEAL COATING				
0046AA	SINGLE APPLICATION WITHOUT TACK COAT FROM 300 TO 5,000 SY PER LOCATION	25,000	SY	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0046AB	SINGLE APPLICATION WITHOUT TACK COAT MORE THAN 5,000 SY PER LOCATION	30,000	SY	\$ _____ .	\$ _____ .
0046AC	SINGLE APPLICATION WITH TACK COAT FROM 300 TO 5,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0046AD	SINGLE APPLICATION WITH TACK COAT MORE THAN 5,000 SY PER LOCATION	25,000	SY	\$ _____ .	\$ _____ .
0047	PENETRATION OIL TREATMENT				
0047AA	FROM 500 TO 1,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0047AB	MORE THAN 1,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0048	REPAIR EXISTING ASPHALT PAVEMENT CRACKS				
0048AA	CRACKS LESS THAN 1/8 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0048AB	CRACKS LESS THAN 1/8 INCH; MORE THAN 4,000 LT PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0048AC	CRACKS BETWEEN 1/8 INCH AND 1 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0048AD	CRACKS BETWEEN 1/8 INCH AND 1 INCH; MORE THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0048AE	CRACKS BETWEEN 1 INCH AND 4 INCHES; LESS THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0048AF	CRACKS BETWEEN 1 INCH AND 4 INCHES; MORE THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0049	PAVEMENT GRINDING W/DIAMOND BLADES	2,500	SY	\$ _____ .	\$ _____ .
0050	STRIPING AND MARKING ON ROADS OR PARKING LOTS				
0050AA	STRIPING (REFLECTIVE) LESS THAN OR EQUAL TO 10,000 SF PER LOCATION	150,000	SF	\$ _____ .	\$ _____ .
0050AB	STRIPING (REFLECTIVE) MORE THAN 10,000 SF PER LOCATION	50,000	SF	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0050AC	MARKING (REFLECTIVE) LESS THAN OR EQUAL TO 1,000 SF PER LOCATION	30,000	SF	\$ _____ .	\$ _____ .
0050AD	MARKING (REFLECTIVE) MORE THAN 1,000 SF PER LOCATION	20,000	SF	\$ _____ .	\$ _____ .
0051	REJUVENATING AGENT				
0051AA	FROM 500 SY TO 10,000 SY PER LOCATION	75,000	SY	\$ _____ .	\$ _____ .
0051AB	MORE THAN 10,000 SY PER LOCATION	50,000	SY	\$ _____ .	\$ _____ .
0052	RESHAPE EXISTING EARTH SHOULDERS AND DITCHES				
0052AA	SHOULDERS	100,000	LF	\$ _____ .	\$ _____ .
0052AB	DITCHES	50,000	LF	\$ _____ .	\$ _____ .
0053	FOG SEAL				
0053AA	FROM 500 SY TO 5,000 SY PER LOCATION	50,000	SY	\$ _____ .	\$ _____ .
0053AB	MORE THAN 5,000 SY PER LOCATION	40,000	SY	\$ _____ .	\$ _____ .
0054	NEW ASPHALT CURB	7,000	LF	\$ _____ .	\$ _____ .
0055	NEW CONCRETE VALLEY GUTTERS	20,000	LF	\$ _____ .	\$ _____ .
0056	CONCRETE WORK				
0056AA	SIDEWALKS (WIDTH 6 FT., THICKNESS 4 in.)	5,000	LF	\$ _____ .	\$ _____ .
0056AB	CURB & GUTTERS (less than 1,000 lf per location)	7,000	LF	\$ _____ .	\$ _____ .
0056AC	CURB & GUTTERS (more than 1,000 lf per location)	7,000	LF	\$ _____ .	\$ _____ .
	FLARED METAL HEADWALLS - INCLUDES INGRESS AND EGRESS				
0056AD	FLARED HEADWALL 24 in.	6	EA	\$ _____ .	\$ _____ .
0056AE	FLARED HEADWALL 30 in.	4	EA	\$ _____ .	\$ _____ .
0056AF	CONCRETE PADS	750	CY	\$ _____ .	\$ _____ .
0057	SURFACE MOUNTED REFLECTORS				
0057AA	PRISMATIC REFLECTIVE MARKERS	10,000	EA	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0057AB	TEMPORARY RELECTORS	10,000	EA	\$ _____ .	\$ _____ .
0058	RECESSED REFLECTORS				
0058AA	500 OR LESS	1,000	EA	\$ _____ .	\$ _____ .
0058AB	MORE THAN 500	1,000	EA	\$ _____ .	\$ _____ .
0059	REMOVE/REPLACE CULVERTS				
0059AA	24 in. CMP	300	LF	\$ _____ .	\$ _____ .
0059AB	30 in. CMP	300	LF	\$ _____ .	\$ _____ .
0059AC	24 in. CONCRETE	300	LF	\$ _____ .	\$ _____ .
0060	INSTALL NEW CULVERTS				
0060AA	24 in. CMP	500	LF	\$ _____ .	\$ _____ .
0060AB	30 in. CMP	500	LF	\$ _____ .	\$ _____ .
0060AC	24 in. CONCRETE	500	LF	\$ _____ .	\$ _____ .
0061	SELECT FILL MATERIAL	20,000	CY	\$ _____ .	\$ _____ .
0062	RAISE/LOWER UTILITY COVERS	250	EA	\$ _____ .	\$ _____ .
0063	FENCE				
0063AA	REMOVE AND REPLACE	1,000	LF	\$ _____ .	\$ _____ .
0063AB	INSTALL NEW FENCING	1,000	LF	\$ _____ .	\$ _____ .
0064	EXCAVATION	25,000	CY	\$ _____ .	\$ _____ .
0065	EMBANKMENT (IN PLACE)				
0065AA	SOIL EMBANKMENT	100,000	CY	\$ _____ .	\$ _____ .
0065AB	ROCK EMBANK (A-10 STONE-ASSUME 50 MILE HAUL)	500	TN	\$ _____ .	\$ _____ .
0065AC	ROCK EMBANK (A-6 STONE-ASSUME 50 MILE HAUL)	1,500	TN	\$ _____ .	\$ _____ .
0065AD	ROCK EMBANK (A-4 STONE-ASSUME 50 MILE HAUL)	2,000	TN	\$ _____ .	\$ _____ .
0065AE	ROCK EMBANKMENT (A-6 BEDDING STONE-ASSUME 50 MILE HAUL)	1,500	TN	\$ _____ .	\$ _____ .
0066	EXCAVATE/DISPOSE/TRANSPORT - UNSUITABLE MATERIAL				
0066AA	EXCAVATION OF UNSUITABLE MATERIAL	10,000	CY	\$ _____ .	\$ _____ .

SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0066AB	HAULING OF UNSUITABLE MATERIAL	10,000	CY	\$ _____ .	\$ _____ .
0066AC	LANDFILL DISPOSAL	8,000	CY	\$ _____ .	\$ _____ .
0067	FOREIGN OBJECT REMOVAL (FOD)	400	HR	\$ _____ .	\$ _____ .
0068	FURNISH AND INSTALL ROAD SIGNS				
0068AA	REGULATORY SIGNS (INCL. YIELD, STOP, SPEED, DIRECTIONAL, PARKING, ETC.,)	75	EA	\$ _____ .	\$ _____ .
0068AB	WARNING SIGNS (INCL. SPEED DIRECTIONAL, GRADES, PED., ETC.)	75	EA	\$ _____ .	\$ _____ .
0068AC	GUIDE SIGNS (INCL. NAMES, MILEAGE, ROUTES, DIRECTION, AREAS, ETC.)	75	EA	\$ _____ .	\$ _____ .
0068AD	REMOVE/REPLACE UTILITY SIGNS (BURIED CABLE, ELECTRICAL, ETC.)	75	EA	\$ _____ .	\$ _____ .
MILITARY BASES ONLY					
0068AE	FRAMES(2EA)- SQUARE ALUMINUM, (4"X4"X1/4"X7'6")SEAMLESS. ONE SIGN - METAL W/TYPE 1 REFLECTIVE SHEETING (12" X 2")	75	EA	\$ _____ .	\$ _____ .
0068AF	TWO SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0068AG	THREE SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0068AH	FOUR SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0069	LIGHTING - TO INCLUDE STREET AND PARKING LOT				
0069AA	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (5 OR LESS))	20	EA	\$ _____ .	\$ _____ .
0069AB	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (6 OR MORE))	20	EA	\$ _____ .	\$ _____ .
0069AC	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (5 OR LESS)	10	EA	\$ _____ .	\$ _____ .
0069AD	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (6 OR MORE)	10	EA	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0069AE	DOUBLE LUMINAIRE (INSTALLED) (5 OR LESS)	10	EA	\$ _____ .	\$ _____ .
0069AF	DOUBLE LUMINAIRE (INSTALLED) (6 OR MORE)	10	EA	\$ _____ .	\$ _____ .
0069AG	TRIPLE LUMINAIRE (INSTALLED) (5 OR LESS)	10	EA	\$ _____ .	\$ _____ .
0069AH	TRIPLE LUMINAIRE (INSTALLED) (6 OR MORE)	10	EA	\$ _____ .	\$ _____ .
0070	LANDSCAPING				
0070AA	IRRIGATION PIPE (1" PVC)	500	LF	\$ _____ .	\$ _____ .
0070AB	HYDROSEEDING (LESS THAN 10,000 SF) (ASSUME DESERT MIX)	10,000	SF	\$ _____ .	\$ _____ .
0070AC	HYDROSEEDING (MORE THAN 10,000 SF)	50,000	SF	\$ _____ .	\$ _____ .
0070AD	SPRINKLER HEADS (2-1/2")	25	EA	\$ _____ .	\$ _____ .
0070AE	CONTROLLERS (MULTI-ZONE, DIGITAL)	10	EA	\$ _____ .	\$ _____ .
<u>RUNWAY, JOINT/SPALL REPAIR - EDWARDS AFB, CA. ONLY</u>					
0071	JOINT REPAIR				
0071AA	SILICONE	100,000	LF	\$ _____ .	\$ _____ .
0071AB	JET FUEL RESISTANT - SS-S-1614	10,000	LF	\$ _____ .	\$ _____ .
0072	<u>SPALL REPAIR</u>				
0072AA	USE OF EARLY STRENGTH BLENDED CONCRETE	1,500	SF	\$ _____ .	\$ _____ .
0072AB	USE OF EPOXY CONCRETE	1,500	SF	\$ _____ .	\$ _____ .
0073	ROUT & SEAL CRACKS	100	LF	\$ _____ .	\$ _____ .
0074	RUBBER REMOVAL (BY CHEMICAL MEANS)	250,000	SF	\$ _____ .	\$ _____ .
0075	RUBBER REMOVAL (BY WATER BLASTING)	1,000,000	SF	\$ _____ .	\$ _____ .
PAINTING AND MARKING OF AIRFIELDS					
0076	<u>PAINTING AND MARKING</u>				
0076AA	PAINTING LESS THAN 10,000 SF/LOCATION	7,000	SF	\$ _____ .	\$ _____ .
0076AB	PAINTING MORE THAN 10,000 SF/LOCATION	100,000	SF	\$ _____ .	\$ _____ .
0076AC	MARKING LESS THAN 10,000 SF/LOCATION	7,000	LF	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0076AD	MARKING MORE THAN 10,000 SF/LOCATION	100,000	SF	\$ _____ .	\$ _____ .
0077	CONCRETE SLAB REPLACEMENT W/5,000 PSI SLAB = 25'X25'X18"	1,000	CY	\$ _____ .	\$ _____ .
Amd #1	0078	ADDITIONAL WORK - LABOR POOL*			
		Dollar amount per task order not to exceed \$ 25,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0078AA	LABOR POOL	4,000	HR	\$ _____ .
Amd #1	0079	ADDITIONAL WORK - EQUIPMENT POOL*			
		Dollar amount per task order not to exceed \$25,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0079AA	EQUIPMENT POOL	N/A	N/A	N/A
Amd #1	0080	ADDITIONAL WORK - MATERIAL POOL*			
		Dollar amount not to exceed \$25,000 per task order. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0080AA	MATERIAL POOL	N/A	N/A	N/A
TOTAL ESTIMATE AMOUNT OPTION YEAR 1 (LINE ITEM NOS. 0041 - 0080AA)					\$ _____ .

SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

OPTION YEAR 2

Line Items 0081 - 0120AA

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0081	FULL WIDTH REPLACEMENT OF OLD AC WITH NEW				
0081AA	PAVEMENT 3"	225,000	SY	\$ _____ .	\$ _____ .
0081AB	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0081AC	PRIME COAT	225,000	SY	\$ _____ .	\$ _____ .
0081AD	BASE 6"	225,000	SY	\$ _____ .	\$ _____ .
0081AE	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0081AF	SUBBASE 6"	50,000	SY	\$ _____ .	\$ _____ .
0081AG	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0081AH	MILL ASPHALT 1"	225,000	SY	\$ _____ .	\$ _____ .
0081AJ	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0081AK	PETROMAT	40,000	SY	\$ _____ .	\$ _____ .
0081AL	GLASSGRID	5,000	SY	\$ _____ .	\$ _____ .
0081AM	RUMBLE STRIPS	10,000	LF	\$ _____ .	\$ _____ .
0082	PATCHING EXISTING ASPHALT				
0082AA	LESS THAN OR EQUAL TO 100 SY PER LOCATION	8,000	SY	\$ _____ .	\$ _____ .
0082AB	MORE THAN 100 SY PER LOCATION	7,000	SY	\$ _____ .	\$ _____ .
0083	LESS THAN FULL WIDTH REPLACEMENT OF OLD ASPHALT				
0083AA	PAVEMENT 3"	60,000	SY	\$ _____ .	\$ _____ .
0083AB	BASE 6"	60,000	SY	\$ _____ .	\$ _____ .
0083AC	SUBBASE 6"	20,000	SY	\$ _____ .	\$ _____ .
0084	DRILLING AND SOIL TESTING				
0084AA	EXPLORATORY DRILL.	100	EA	\$ _____ .	\$ _____ .
0084AB	SOIL SAMPLING & TESTING	500	EA	\$ _____ .	\$ _____ .
0084AC	SOIL REPORTS	250	EA	\$ _____ .	\$ _____ .
0084	TRANSITION MATERIAL BETWEEN ROAD/RAILROAD CROSSING (RUBBER)	150	LF	\$ _____ .	\$ _____ .
0085	SLURRY SEAL COATING				
0085AA	SINGLE APPLICATION WITHOUT TACK COAT FROM 300 TO 5,000 SY PER LOCATION	25,000	SY	\$ _____ .	\$ _____ .

SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0085AB	SINGLE APPLICATION WITHOUT TACK COAT MORE THAN 5,000 SY PER LOCATION	30,000	SY	\$ _____ .	\$ _____ .
0085AC	SINGLE APPLICATION WITH TACK COAT FROM 300 TO 5,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0085AD	SINGLE APPLICATION WITH TACK COAT MORE THAN 5,000 SY PER LOCATION	25,000	SY	\$ _____ .	\$ _____ .
0086	PENETRATION OIL TREATMENT				
0086AA	FROM 500 TO 1,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0086AB	MORE THAN 1,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0087	REPAIR EXISTING ASPHALT PAVEMENT CRACKS				
0087AA	CRACKS LESS THAN 1/8 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0087AB	CRACKS LESS THAN 1/8 INCH; MORE THAN 4,000 LT PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0087AC	CRACKS BETWEEN 1/8 INCH AND 1 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0087AD	CRACKS BETWEEN 1/8 INCH AND 1 INCH; MORE THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0087AE	CRACKS BETWEEN 1 INCH AND 4 INCHES; LESS THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0087AF	CRACKS BETWEEN 1 INCH AND 4 INCHES; MORE THAN 4,000 LF PER LOCATION	20,000	LF	\$ _____ .	\$ _____ .
0088	PAVEMENT GRINDING W/DIAMOND BLADES	2,500	SY	\$ _____ .	\$ _____ .
0089	STRIPING AND MARKING ON ROADS OR PARKING LOTS				
0090AA	STRIPING (REFLECTIVE) LESS THAN OR EQUAL TO 10,000 SF PER LOCATION	150,000	SF	\$ _____ .	\$ _____ .

SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0090AB	STRIPING (REFLECTIVE) MORE THAN 10,000 SF PER LOCATION	50,000	SF	\$ _____ .	\$ _____ .
0090AC	MARKING (REFLECTIVE) LESS THAN OR EQUAL TO 1,000 SF PER LOCATION	30,000	SF	\$ _____ .	\$ _____ .
0090AD	MARKING (REFLECTIVE) MORE THAN 1,000 SF PER LOCATION	20,000	SF	\$ _____ .	\$ _____ .
0091	REJUVENATING AGENT				
0091AA	FROM 500 SY TO 10,000 SY PER LOCATION	75,000	SY	\$ _____ .	\$ _____ .
0091AB	MORE THAN 10,000 SY PER LOCATION	50,000	SY	\$ _____ .	\$ _____ .
0092	RESHAPE EXISTING EARTH SHOULDERS AND DITCHES				
0092AA	SHOULDERS	100,000	LF	\$ _____ .	\$ _____ .
0092AB	DITCHES	50,000	LF	\$ _____ .	\$ _____ .
0093	FOG SEAL				
0093AA	FROM 500 SY TO 5,000 SY PER LOCATION	50,000	SY	\$ _____ .	\$ _____ .
0093AB	MORE THAN 5,000 SY PER LOCATION	40,000	SY	\$ _____ .	\$ _____ .
0094	NEW ASPHALT CURB	7,000	LF	\$ _____ .	\$ _____ .
0095	NEW CONCRETE VALLEY GUTTERS	20,000	LF	\$ _____ .	\$ _____ .
0096	CONCRETE WORK				
0096AA	SIDEWALKS (WIDTH 6 FT., THICKNESS 4 in.)	5,000	LF	\$ _____ .	\$ _____ .
0096AB	CURB & GUTTERS (less than 1,000 lf per location)	7,000	LF	\$ _____ .	\$ _____ .
0096AC	CURB & GUTTERS (more than 1,000 lf per location)	7,000	LF	\$ _____ .	\$ _____ .
	FLARED METAL HEADWALLS - INCLUDES INGRESS AND EGRESS				
0096AD	FLARED HEADWALL 24 in.	6	EA	\$ _____ .	\$ _____ .
0096AE	FLARED HEADWALL 30 in.	4	EA	\$ _____ .	\$ _____ .
0096AF	CONCRETE PADS	750	CY	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0097	SURFACE MOUNTED REFLECTORS				
0097AA	PRISMATIC REFLECTIVE MARKERS	10,000	EA	\$ _____ .	\$ _____ .
0097AB	TEMPORARY RELECTORS	10,000	EA	\$ _____ .	\$ _____ .
0098	RECESSED REFLECTORS				
0098AA	500 OR LESS	1,000	EA	\$ _____ .	\$ _____ .
0098AB	MORE THAN 500	1,000	EA	\$ _____ .	\$ _____ .
0099	REMOVE/REPLACE CULVERTS				
0099AA	24 in. CMP	300	LF	\$ _____ .	\$ _____ .
0099AB	30 in. CMP	300	LF	\$ _____ .	\$ _____ .
0099AC	24 in. CONCRETE	300	LF	\$ _____ .	\$ _____ .
0100	INSTALL NEW CULVERTS				
0100AA	24 in. CMP	500	LF	\$ _____ .	\$ _____ .
0100AB	30 in. CMP	500	LF	\$ _____ .	\$ _____ .
0100AC	24 in. CONCRETE	500	LF	\$ _____ .	\$ _____ .
0101	SELECT FILL MATERIAL	20,000	CY	\$ _____ .	\$ _____ .
0102	RAISE/LOWER UTILITY COVERS	250	EA	\$ _____ .	\$ _____ .
0103	FENCE				
0103AA	REMOVE AND REPLACE	1,000	LF	\$ _____ .	\$ _____ .
0103AB	INSTALL NEW FENCING	1,000	LF	\$ _____ .	\$ _____ .
0104	EXCAVATION	25,000	CY	\$ _____ .	\$ _____ .
0105	EMBANKMENT (IN PLACE)				
0105AA	SOIL EMBANKMENT	100,000	CY	\$ _____ .	\$ _____ .
0105AB	ROCK EMBANK (A-10	500	TN	\$ _____ .	\$ _____ .
	STONE-ASSUME 50 MILE HAUL)				
0105AC	ROCK EMBANK (A-6	1,500	TN	\$ _____ .	\$ _____ .
	STONE-ASSUME 50 MILE HAUL)				
0105AD	ROCK EMBANK	2,000	TN	\$ _____ .	\$ _____ .
	(A-4 STONE-ASSUME 50 MILE HAUL)				
0105AE	ROCK EMBANKMENT	1,500	TN	\$ _____ .	\$ _____ .
	(A-6 BEDDING STONE-ASSUME 50 MILE HAUL)				

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0106	EXCAVATE/DISPOSE/TRANSPORT - UNSUITABLE MATERIAL				
0106AA	EXCAVATION OF UNSUITABLE MATERIAL	10,000	CY	\$ _____ .	\$ _____ .
0106AB	HAULING OF UNSUITABLE MATERIAL	10,000	CY	\$ _____ .	\$ _____ .
0106AC	LANDFILL DISPOSAL	8,000	CY	\$ _____ .	\$ _____ .
0107	FOREIGN OBJECT REMOVAL (FOD)	400	HR	\$ _____ .	\$ _____ .
0108	FURNISH AND INSTALL ROAD SIGNS				
0108AA	REGULATORY SIGNS (INCL. YIELD, STOP, SPEED, DIRECTIONAL, PARKING, ETC.,)	75	EA	\$ _____ .	\$ _____ .
0108AB	WARNING SIGNS (INCL. SPEED DIRECTIONAL, GRADES, PED., ETC.)	75	EA	\$ _____ .	\$ _____ .
0108AC	GUIDE SIGNS (INCL. NAMES, MILEAGE, ROUTES, DIRECTION, AREAS, ETC.)	75	EA	\$ _____ .	\$ _____ .
0108AD	REMOVE/REPLACE UTILITY SIGNS (BURIED CABLE, ELECTRICAL, ETC.)	75	EA	\$ _____ .	\$ _____ .
	MILITARY BASES ONLY				
0108AE	FRAMES(2EA)- SQUARE ALUMINUM, (4"X4"X1/4"X7'6")SEAMLESS. ONE SIGN - METAL W/TYPE 1 REFLECTIVE SHEETING (12" X 2")	75	EA	\$ _____ .	\$ _____ .
0108AF	TWO SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0108AG	THREE SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0108AH	FOUR SIGNS - ONE FRAME AS ABOVE	75	EA	\$ _____ .	\$ _____ .
0109	LIGHTING - TO INCLUDE STREET AND PARKING LOT				
0109AA	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40') W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT, (5 OR LESS)	20	EA	\$ _____ .	\$ _____ .
0109AB	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (6 OR MORE)	20	EA	\$ _____ .	\$ _____ .
0109AC	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (5 OR LESS)	10	EA	\$ _____ .	\$ _____ .

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0109AD	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (6 OR MORE)	10	EA	\$ _____	\$ _____
0109AE	DOUBLE LUMINAIRE (INSTALLED) (5 OR LESS)	10	EA	\$ _____	\$ _____
0109AF	DOUBLE LUMINAIRE (INSTALLED) (6 OR MORE)	10	EA	\$ _____	\$ _____
0109AG	TRIPLE LUMINAIRE (INSTALLED) (5 OR LESS)	10	EA	\$ _____	\$ _____
0109AH	TRIPLE LUMINAIRE (INSTALLED) (6 OR MORE)	10	EA	\$ _____	\$ _____
0110	LANDSCAPING				
0110AA	IRRIGATION PIPE (1" PVC)	500	LF	\$ _____	\$ _____
0110AB	HYDROSEEDING (LESS THAN 10,000 SF) (ASSUME DESERT MIX)	10,000	SF	\$ _____	\$ _____
0110AC	HYDROSEEDING (MORE THAN 10,000 SF)	50,000	SF	\$ _____	\$ _____
0110AD	SPRINKLER HEADS (2-1/2")	25	EA	\$ _____	\$ _____
0110AE	CONTROLLERS (MULTI-ZONE, DIGITAL)	10	EA	\$ _____	\$ _____
<u>RUNWAY, JOINT/SPALL REPAIR - EDWARDS AFB, CA. ONLY</u>					
0111	JOINT REPAIR				
0111AA	SILICONE	100,000	LF	\$ _____	\$ _____
0111AB	JET FUEL RESISTANT - SS-S-1614	10,000	LF	\$ _____	\$ _____
0112	SPALL REPAIR				
0112AA	USE OF EARLY STRENGTH BLENDED CONCRETE	1,500	SF	\$ _____	\$ _____
0112AB	USE OF EPOXY CONCRETE	1,500	SF	\$ _____	\$ _____
0113	ROUT & SEAL CRACKS	100	LF	\$ _____	\$ _____
0114	RUBBER REMOVAL (BY CHEMICAL MEANS)	250,000	SF	\$ _____	\$ _____
0115	RUBBER REMOVAL (BY WATER BLASTING)	1,000,000	SF	\$ _____	\$ _____
0116	<u>PAINTING AND MARKING</u>				
0116AA	PAINTING LESS THAN 10,000 SF/LOCATION	7,000	SF	\$ _____	\$ _____
0116AB	PAINTING MORE THAN 10,000 SF/LOCATION	100,000	SF	\$ _____	\$ _____

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SECTION 00010
 SUPPLIES OR SERVICES AND PRICES/COSTS
 HIGH DESERT PRICING SCHEDULE
 UNRESTRICTED

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0116AC	MARKING LESS THAN 10,000 SF/LOCATION	7,000	LF	\$ _____ .	\$ _____ .
0116AD	MARKING MORE THAN 10,000 SF/LOCATION	100,000	SF	\$ _____ .	\$ _____ .
PAINTING AND MARKING OF AIRFIELDS					
0117	CONCRETE SLAB REPLACEMENT W/5,000 PSI SLAB = 25'X25'X18"	1,000	CY	\$ _____ .	\$ _____ .
Amd #1	0118	ADDITIONAL WORK - LABOR POOL*			
		Dollar amount per task order not to exceed \$ 25,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0118AA	LABOR POOL	4,000	HR	\$ _____ .
Amd #1	0119	ADDITIONAL WORK - EQUIPMENT POOL*			
		Dollar amount per task order not to exceed \$25,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0119AA	EQUIPMENT POOL	N/A	N/A	N/A
Amd #1	0120	ADDITIONAL WORK - MATERIAL POOL*			
		Dollar amount not to exceed \$25,000 per task order. Refer to Section 2800 "ADDITIONAL WORK" for clarification.			
	0120AA	MATERIAL POOL	N/A	N/A	N/A
TOTAL ESTIMATED AMOUNT FOR OPTION YEAR 2 (LINE ITEMS 0081 - 0120AA)					\$ _____ .
TOTAL ESTIMATED AMOUNT FOR BASE YEAR PLUS OPTION YEARS 1 & 2:					\$ _____ .

LEGEND: SY = SQUARE YARD
 LF = LINEAR FOOT
 EA = EACH
 SF = SQUARE FEET
 HR = LABOR HOURS

* SEE SECTION 2800

SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

LARGE BUSINESSES MAY NOT SUBMIT AN OFFER ON THIS SCHEDULE - THIS PRICING SCHEDULE IS SET ASIDE FOR SMALL BUSINESSES ONLY.

DESCRIPTION OF WORK

The work includes furnishing all equipment and materials and performing all labor and supervision for the following, but not limited to: Earthwork; soil sampling and testing; removal/disposal of soil; prime coat; tack coat and paint binder; asphalt concrete; slurry seal coating; construction seal and rejuvenating agent; fog seal; asphalt and concrete curbs; penetrative oil/dust palliative treatment; road shoulder maintenance; ditch construction; street, road and parking lot striping/marketing and incidental related work.

BASE YEAR

Line Items 0001 - 0033AA

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0001	FULL WIDTH REPLACEMENT OF OLD AC WITH NEW				
0001AA	PAVEMENT 3"	175,000	SY	\$ _____ .	\$ _____ .
0001AB	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AC	PRIME COAT	175,000	SY	\$ _____ .	\$ _____ .
0001AD	BASE 6"	125,000	SY	\$ _____ .	\$ _____ .
0001AE	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AF	SUBBASE 6"	5,000	SY	\$ _____ .	\$ _____ .
0001AG	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AH	MILL ASPHALT 1"	22,500	SY	\$ _____ .	\$ _____ .
0001AJ	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0001AK	PETROMAT	1,000	SY	\$ _____ .	\$ _____ .
0001AL	GLASSGRID	600	SY	\$ _____ .	\$ _____ .
0001AM	RUMBLE STRIPS	1,000	LF	\$ _____ .	\$ _____ .
0002	PATCHING EXISTING ASPHALT				
0002AA	LESS THAN OR EQUAL TO 100 SY PER LOCATION	800	SY	\$ _____ .	\$ _____ .
0002AB	MORE THAN 100 SY PER LOCATION	200	SY	\$ _____ .	\$ _____ .
0003	LESS THAN FULL WIDTH REPLACEMENT OF OLD ASPHALT				
0003AA	PAVEMENT 3"	6,000	SY	\$ _____ .	\$ _____ .
0003AB	BASE 6"	6,000	SY	\$ _____ .	\$ _____ .
0003AC	SUBBASE 6"	2,000	SY	\$ _____ .	\$ _____ .
0004	DRILLING AND SOIL TESTING				
0004AA	EXPLORATORY DRILL.	2	EA	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
004AB	SOIL SAMPLING & TESTING	250	EA	\$ _____ .	\$ _____ .
0004AC	SOIL REPORTS	25	EA	\$ _____ .	\$ _____ .
0005	TRANSITION MATERIAL BETWEEN ROAD/RAILROAD CROSSING (RUBBER)	10	LF	\$ _____ .	\$ _____ .
0006	SLURRY SEAL COATING				
0006AA	SINGLE APPLICATION WITHOUT TACK COAT FROM 300 TO 5,000 SY PER LOCATION	2,500	SY	\$ _____ .	\$ _____ .
0006AB	SINGLE APPLICATION WITHOUT TACK COAT MORE THAN 5,000 SY PER LOCATION	3,000	SY	\$ _____ .	\$ _____ .
0006AC	SINGLE APPLICATION WITH TACK COAT FROM 300 TO 5,000 SY PER LOCATION	2,000	SY	\$ _____ .	\$ _____ .
0006AD	SINGLE APPLICATION WITH TACK COAT MORE THAN 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0007	PENETRATION OIL TREATMENT				
0007AA	FROM 500 TO 1,000 SY PER LOCATION	500	SY	\$ _____ .	\$ _____ .
0007AB	MORE THAN 1,000 SY PER LOCATION	2,000	SY	\$ _____ .	\$ _____ .
0008	REPAIR EXISTING ASPHALT PAVEMENT CRACKS				
0008AA	CRACKS LESS THAN 1/8 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0008AB	CRACKS LESS THAN 1/8 INCH; MORE THAN 4,000 LT PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0008AC	CRACKS BETWEEN 1/8 INCH AND 1 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0008AD	CRACKS BETWEEN 1/8 INCH AND 1 INCH; MORE THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0008AE	CRACKS BETWEEN 1 INCH AND 4 INCHES; LESS THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0008AF	CRACKS BETWEEN 1 INCH AND 4 INCHES; MORE THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0009	PAVEMENT GRINDING W/DIAMOND BLADES	250	SY	\$ _____ .	\$ _____ .
0010	STRIPING AND MARKING ON ROADS OR PARKING LOTS				
0010AA	STRIPING (REFLECTIVE) LESS THAN OR EQUAL TO 10,000 SF PER LOCATION	15,000	SF	\$ _____ .	\$ _____ .
0010AB	STRIPING (REFLECTIVE) MORE THAN 10,000 SF PER LOCATION	20,000	SF	\$ _____ .	\$ _____ .
0010AC	MARKING (REFLECTIVE) LESS THAN OR EQUAL TO 1,000 SF PER LOCATION	3,000	SF	\$ _____ .	\$ _____ .
0010AD	MARKING (REFLECTIVE) MORE THAN 1,000 SF PER LOCATION	2,000	SF	\$ _____ .	\$ _____ .
0011	REJUVENATING AGENT				
0011AA	FROM 500 SY TO 10,000 SY PER LOCATION	7,500	SY	\$ _____ .	\$ _____ .
0011AB	MORE THAN 10,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0012	RESHAPE EXISTING EARTH SHOULDERS AND DITCHES				
0012AA	SHOULDERS	10,000	LF	\$ _____ .	\$ _____ .
0012AB	DITCHES	5,000	LF	\$ _____ .	\$ _____ .
0013	FOG SEAL				
0013AA	FROM 500 SY TO 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0013AB	MORE THAN 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0014	NEW ASPHALT CURB	700	LF	\$ _____ .	\$ _____ .
0015	NEW CONCRETE VALLEY GUTTERS	2,000	LF	\$ _____ .	\$ _____ .
0016	CONCRETE WORK				
0016AA	SIDEWALKS (WIDTH 6 FT., THICKNESS 4 in.)	500	LF	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0016AB	CURB & GUTTERS (less than 1,000 lf per location)	1,000	LF	\$ _____ .	\$ _____ .
0016AC	CURB & GUTTERS (more than 1,000 lf per location)	1,000	LF	\$ _____ .	\$ _____ .
FLARED METAL HEADWALLS - INCLUDES INGRESS AND EGRESS					
0016AD	FLARED HEADWALL 24 in.	1	EA	\$ _____ .	\$ _____ .
0016AE	FLARED HEADWALL 30 in.	1	EA	\$ _____ .	\$ _____ .
0016AF	FLARED HEADWALL 36 in.	1	EA	\$ _____ .	\$ _____ .
0016AG	CONCRETE PADS	50	CY	\$ _____ .	\$ _____ .
0017	SURFACE MOUNTED REFLECTORS				
0017AA	PRISMATIC REFLECTIVE MARKERS	100	EA	\$ _____ .	\$ _____ .
0017AB	TEMPORARY REFLECTORS	100	EA	\$ _____ .	\$ _____ .
0018	RECESSED REFLECTORS				
0018AA	500 OR LESS	100	EA	\$ _____ .	\$ _____ .
0018AB	MORE THAN 500	500	EA	\$ _____ .	\$ _____ .
0019	REMOVE/REPLACE CULVERTS				
0019AA	24 in. CMP	30	LF	\$ _____ .	\$ _____ .
0019AB	30 in. CMP	30	LF	\$ _____ .	\$ _____ .
0019AC	36 in. CMP	30	LF	\$ _____ .	\$ _____ .
0019AD	24 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0019AE	30 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0019AF	36 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0020	INSTALL NEW CULVERTS				
0020AA	24 in. CMP	30	LF	\$ _____ .	\$ _____ .
0020AB	30 in. CMP	30	LF	\$ _____ .	\$ _____ .
0020AC	36 in. CMP	30	LF	\$ _____ .	\$ _____ .
0020AD	24 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0020AE	30 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0020AF	36 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0021	SELECT FILL MATERIAL	1,000	CY	\$ _____ .	\$ _____ .
0022	RAISE/LOWER UTILITY COVERS	10	EA	\$ _____ .	\$ _____ .
0023	FENCE				
0023AA	REMOVE AND REPLACE	500	LF	\$ _____ .	\$ _____ .
0023AB	INSTALL NEW FENCING	500	LF	\$ _____ .	\$ _____ .
0024	EXCAVATION	2,000	CY	\$ _____ .	\$ _____ .
0025	EMBANKMENT (IN PLACE)				
0025AA	SOIL EMBANKMENT	7,000	CY	\$ _____ .	\$ _____ .
0025AB	ROCK EMBANK (A-10 STONE-ASSUME 50 MILE HAUL)	50	TN	\$ _____ .	\$ _____ .
0025AC	ROCK EMBANK (A-6 STONE-ASSUME 50 MILE HAUL)	100	TN	\$ _____ .	\$ _____ .
0025AD	ROCK EMBANK (A-4 STONE-ASSUME 50 MILE HAUL)	100	TN	\$ _____ .	\$ _____ .
0025AE	ROCK EMBANKMENT (A-6 BEDDING STONE-ASSUME 50 MILE HAUL)	200	TN	\$ _____ .	\$ _____ .
0026	EXCAVATE/DISPOSE/TRANSPORT - UNSUITABLE MATERIAL				
0026AA	EXCAVATION OF UNSUITABLE MATERIAL	700	CY	\$ _____ .	\$ _____ .
0026AB	HAULING OF UNSUITABLE MATERIAL	700	CY	\$ _____ .	\$ _____ .
0026AC	LANDFILL DISPOSAL	100	CY	\$ _____ .	\$ _____ .
0027	FOREIGN OBJECT REMOVAL (FOD)	10	HR	\$ _____ .	\$ _____ .
0028	FURNISH AND INSTALL ROAD SIGNS				
0028AA	REGULATORY SIGNS (INCL. YIELD, STOP, SPEED, DIRECTIONAL, PARKING, ETC.,)	5	EA	\$ _____ .	\$ _____ .
0028AB	WARNING SIGNS (INCL. SPEED DIRECTIONAL, GRADES, PED., ETC.)	5	EA	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0028AC	GUIDE SIGNS (INCL. NAMES, MILEAGE, ROUTES, DIRECTION, AREAS, ETC.)	5	EA	\$ _____ .	\$ _____ .
0028AD	REMOVE/REPLACE UTILITY SIGNS (BURIED CABLE, ELECTRICAL, ETC.) MILITARY BASES ONLY	5	EA	\$ _____ .	\$ _____ .
0028AE	FRAMES(2EA)- SQUARE ALUMINUM, (4"X4"X1/4"X7'6")SEAMLESS. ONE SIGN - METAL W/TYPE 1 REFLECTIVE SHEETING (12" X 2")	1	EA	\$ _____ .	\$ _____ .
0028AF	TWO SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____ .	\$ _____ .
0028AG	THREE SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____ .	\$ _____ .
0028AH	FOUR SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____ .	\$ _____ .
0028AH	FOUR SIGNS - ONE FRAME AS ABOVE	2	EA	\$ _____ .	\$ _____ .
0029	LIGHTING - TO INCLUDE STREET AND PARKING LOT				
0029AA	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (5 OR LESS))	2	EA	\$ _____ .	\$ _____ .
0029AB	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (6 OR MORE))	2	EA	\$ _____ .	\$ _____ .
0029AC	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (5 OR LESS)	2	EA	\$ _____ .	\$ _____ .
0029AD	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (6 OR MORE)	6	EA	\$ _____ .	\$ _____ .
0029AE	DOUBLE LUMINAIRE (INSTALLED) (5 OR LESS)	1	EA	\$ _____ .	\$ _____ .
0029AF	DOUBLE LUMINAIRE (INSTALLED) (6 OR MORE)	6	EA	\$ _____ .	\$ _____ .
0029AG	TRIPLE LUMINAIRE (INSTALLED) (5 OR LESS)	1	EA	\$ _____ .	\$ _____ .
0029AH	TRIPLE LUMINAIRE (INSTALLED) (6 OR MORE)	6	EA	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0030	LANDSCAPING				
0030AA	IRRIGATION PIPE (1" PVC)	200	LF	\$ _____ .	\$ _____ .
0030AB	HYDROSEEDING (LESS THAN 10,000 SF) (ASSUME DESERT MIX)	1,000	SF	\$ _____ .	\$ _____ .
0030AC	HYDROSEEDING (MORE THAN 10,000 SF)	10,000	SF	\$ _____ .	\$ _____ .
0030AD	SPRINKLER HEADS (2-1/2")	25	EA	\$ _____ .	\$ _____ .
0030AE	CONTROLLERS (MULTI-ZONE,DIGITAL)	2	EA	\$ _____ .	\$ _____ .
0031	ADDITIONAL WORK - LABOR POOL* Dollar amount per task order not to exceed \$ 20,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0031AA	LABOR POOL	2000	HR	\$ _____ .	\$ _____ .
0032	ADDITIONAL WORK - EQUIPMENT POOL* Dollar amount per task order not to exceed \$15,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0032AA	EQUIPMENT POOL		N/A	N/A	N/A
0033	ADDITIONAL WORK - MATERIAL POOL* Dollar amount not to exceed \$20,000 per task order. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0033AA	MATERIAL POOL		N/A	N/A	N/A
TOTAL ESTIMATE AMOUNT FOR BASE YEAR					\$ _____ .
(LINE ITEMS NOS. 0001- 0033AA					

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DACA09-99-R-0012
 Amendment No. 0001
 Enclosure No. 4

SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

OPTION YEAR 1

Line Items 0034 - 0066AA

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0034	FULL WIDTH REPLACEMENT OF OLD AC WITH NEW				
0034AA	PAVEMENT 3"	175,000	SY	\$ _____ .	\$ _____ .
0034AB	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0034AC	PRIME COAT	175,000	SY	\$ _____ .	\$ _____ .
0034AD	BASE 6"	125,000	SY	\$ _____ .	\$ _____ .
0034AE	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0034AF	SUBBASE 6"	5,000	SY	\$ _____ .	\$ _____ .
0034AG	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
Amd #1 0034AH	MILL ASPHALT 1"	22,500	SY	\$ _____ .	\$ _____ .
0034AJ	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0034AK	PETROMAT	1,000	SY	\$ _____ .	\$ _____ .
0034AL	GLASSGRID	600	SY	\$ _____ .	\$ _____ .
0034AM	RUMBLE STRIPS	1,000	LF	\$ _____ .	\$ _____ .
0035	PATCHING EXISTING ASPHALT				
0035AA	LESS THAN OR EQUAL TO 100 SY PER LOCATION	800	SY	\$ _____ .	\$ _____ .
Amd #1 0035AB	MORE THAN 100 SY PER LOCATION	200	SY	\$ _____ .	\$ _____ .
0036	LESS THAN FULL WIDTH REPLACEMENT OF OLD ASPHALT				
0036AA	PAVEMENT 3"	6,000	SY	\$ _____ .	\$ _____ .
0036AB	BASE 6"	6,000	SY	\$ _____ .	\$ _____ .
0036AC	SUBBASE 6"	2,000	SY	\$ _____ .	\$ _____ .
0037	DRILLING AND SOIL TESTING				
0037AA	EXPLORATORY DRILL.	2	EA	\$ _____ .	\$ _____ .
0037AB	SOIL SAMPLING & TESTING	200	EA	\$ _____ .	\$ _____ .
0037AC	SOIL REPORTS	10	EA	\$ _____ .	\$ _____ .
0038	TRANSITION MATERIAL BETWEEN ROAD/RAILROAD CROSSING (RUBBER)	10	LF	\$ _____ .	\$ _____ .
0039	SLURRY SEAL COATING				
0039AA	SINGLE APPLICATION WITHOUT TACK COAT FROM 300 TO 5,000 SY PER LOCATION	2,500	SY	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0039AB	SINGLE APPLICATION WITHOUT TACK COAT MORE THAN 5,000 SY PER LOCATION	3,000	SY	\$ _____ .	\$ _____ .
0039AC	SINGLE APPLICATION WITH TACK COAT FROM 300 TO 5,000 SY PER LOCATION	2,000	SY	\$ _____ .	\$ _____ .
0039AD	SINGLE APPLICATION WITH TACK COAT MORE THAN 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0040	PENETRATION OIL TREATMENT				
0040AA	FROM 500 TO 1,000 SY PER LOCATION	500	SY	\$ _____ .	\$ _____ .
0040AB	MORE THAN 1,000 SY PER LOCATION	2,000	SY	\$ _____ .	\$ _____ .
0041	REPAIR EXISTING ASPHALT PAVEMENT CRACKS				
0041AA	CRACKS LESS THAN 1/8 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0041AB	CRACKS LESS THAN 1/8 INCH; MORE THAN 4,000 LT PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0041AC	CRACKS BETWEEN 1/8 INCH AND 1 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0041AD	CRACKS BETWEEN 1/8 INCH AND 1 INCH; MORE THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0041AE	CRACKS BETWEEN 1 INCH AND 4 INCHES; LESS THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0041AF	CRACKS BETWEEN 1 INCH AND 4 INCHES; MORE THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0042	PAVEMENT GRINDING W/DIAMOND BLADES	250	SY	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0043	STRIPING AND MARKING ON ROADS OR PARKING LOTS				
0043AA	STRIPING (REFLECTIVE) LESS THAN OR EQUAL TO 10,000 SF PER LOCATION	15,000	SF	\$ _____ .	\$ _____ .
0043AB	STRIPING (REFLECTIVE) MORE THAN 10,000 SF PER LOCATION	20,000	SF	\$ _____ .	\$ _____ .
0043AC	MARKING (REFLECTIVE) LESS THAN OR EQUAL TO 1,000 SF PER LOCATION	3,000	SF	\$ _____ .	\$ _____ .
0043AD	MARKING (REFLECTIVE) MORE THAN 1,000 SF PER LOCATION	2,000	SF	\$ _____ .	\$ _____ .
0044	REJUVENATING AGENT				
0044AA	FROM 500 SY TO 10,000 SY PER LOCATION	7,500	SY	\$ _____ .	\$ _____ .
0044AB	MORE THAN 10,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0045	RESHAPE EXISTING EARTH SHOULDERS AND DITCHES				
0045AA	SHOULDERS	10,000	LF	\$ _____ .	\$ _____ .
0045AB	DITCHES	5,000	LF	\$ _____ .	\$ _____ .
0046	FOG SEAL				
0046AA	FROM 500 SY TO 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0046AB	MORE THAN 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0047	NEW ASPHALT CURB	700	LF	\$ _____ .	\$ _____ .
0048	NEW CONCRETE VALLEY GUTTERS	2,000	LF	\$ _____ .	\$ _____ .
0049	CONCRETE WORK				
0049AA	SIDEWALKS (WIDTH 6 FT., THICKNESS 4 in.)	500	LF	\$ _____ .	\$ _____ .
0049AB	CURB & GUTTERS (less than 1,000 lf per location)	1,000	LF	\$ _____ .	\$ _____ .
0049AC	CURB & GUTTERS (more than 1,000 lf per location)	1,000	LF	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
FLARED METAL HEADWALLS - INCLUDES INGRESS AND EGRESS					
0049AD	FLARED HEADWALL 24 in.	1	EA	\$ _____ .	\$ _____ .
0049AE	FLARED HEADWALL 30 in.	1	EA	\$ _____ .	\$ _____ .
0049AF	FLARED HEADWALL 36 in.	1	EA	\$ _____ .	\$ _____ .
0049AG	CONCRETE PADS	50	CY	\$ _____ .	\$ _____ .
0050	SURFACE MOUNTED REFLECTORS				
0050AA	PRISMATIC REFLECTIVE MARKERS	100	EA	\$ _____ .	\$ _____ .
0050AB	TEMPORARY REFLECTORS	100	EA	\$ _____ .	\$ _____ .
0051	RECESSED REFLECTORS				
0051AA	500 OR LESS	100	EA	\$ _____ .	\$ _____ .
0051AB	MORE THAN 500	500	EA	\$ _____ .	\$ _____ .
0052	REMOVE/REPLACE CULVERTS				
0052AA	24 in. CMP	30	LF	\$ _____ .	\$ _____ .
0052AB	30 in. CMP	30	LF	\$ _____ .	\$ _____ .
0052AC	36 in. CMP	30	LF	\$ _____ .	\$ _____ .
0052AD	24 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0052AE	30 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0052AF	36 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0053	INSTALL NEW CULVERTS				
0053AA	24 in. CMP	30	LF	\$ _____ .	\$ _____ .
0053AB	30 in. CMP	30	LF	\$ _____ .	\$ _____ .
0053AC	36 in. CMP	30	LF	\$ _____ .	\$ _____ .
0053AD	24 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0053AE	30 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0053AF	36 in. CONCRETE	30	LF	\$ _____ .	\$ _____ .
0054	SELECT FILL MATERIAL	1,000	CY	\$ _____ .	\$ _____ .
0055	RAISE/LOWER UTILITY COVERS	10	EA	\$ _____ .	\$ _____ .
0056	FENCE				

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0056AA	REMOVE AND REPLACE	500	LF	\$ _____ .	\$ _____ .
0056AB	INSTALL NEW FENCING	500	LF	\$ _____ .	\$ _____ .
0057	EXCAVATION	2,000	CY	\$ _____ .	\$ _____ .
0058	EMBANKMENT (IN PLACE)				
0058AA	SOIL EMBANKMENT	7,000	CY	\$ _____ .	\$ _____ .
0058AB	ROCK EMBANK (A-10 STONE-ASSUME 50 MILE HAUL)	50	TN	\$ _____ .	\$ _____ .
0058AC	ROCK EMBANK (A-6 STONE-ASSUME 50 MILE HAUL)	100	TN	\$ _____ .	\$ _____ .
0058AD	ROCK EMBANK (A-4 STONE-ASSUME 50 MILE HAUL)	100	TN	\$ _____ .	\$ _____ .
0058AE	ROCK EMBANKMENT (A-6 BEDDING STONE-ASSUME 50 MILE HAUL)	200	TN	\$ _____ .	\$ _____ .
0059	EXCAVATE/DISPOSE/TRANSPORT - UNSUITABLE MATERIAL				
0059AA	EXCAVATION OF UNSUITABLE MATERIAL	700	CY	\$ _____ .	\$ _____ .
0059AB	HAULING OF UNSUITABLE MATERIAL	700	CY	\$ _____ .	\$ _____ .
0059AC	LANDFILL DISPOSAL	100	CY	\$ _____ .	\$ _____ .
0060	FOREIGN OBJECT REMOVAL (FOD)	10	HR	\$ _____ .	\$ _____ .
0061	FURNISH AND INSTALL ROAD SIGNS				
0061AA	REGULATORY SIGNS (INCL. YIELD, STOP, SPEED, DIRECTIONAL, PARKING, ETC.,)	5	EA	\$ _____ .	\$ _____ .
0061AB	WARNING SIGNS (INCL. SPEED DIRECTIONAL, GRADES, PED., ETC.)	5	EA	\$ _____ .	\$ _____ .
0061AC	GUIDE SIGNS (INCL. NAMES, MILEAGE, ROUTES, DIRECTION, AREAS, ETC.)	5	EA	\$ _____ .	\$ _____ .
0061AD	REMOVE/REPLACE UTILITY SIGNS (BURIED CABLE, ELECTRICAL, ETC.)	5	EA	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
MILITARY BASES ONLY					
0061AE	FRAMES(2EA)- SQUARE ALUMINUM, (4"X4"X1/4"X7'6")SEAMLESS. ONE SIGN - METAL W/TYPE 1 REFLECTIVE SHEETING (12" X 2")	1	EA	\$ _____ .	\$ _____ .
0061AF	TWO SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____ .	\$ _____ .
0061AG	THREE SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____ .	\$ _____ .
0061AH	FOUR SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____ .	\$ _____ .
0062	LIGHTING - TO INCLUDE STREET AND PARKING LOT				
0062AA	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (5 OR LESS))	2	EA	\$ _____ .	\$ _____ .
0062AB	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (6 OR MORE))	2	EA	\$ _____ .	\$ _____ .
0062AC	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (5 OR LESS)	2	EA	\$ _____ .	\$ _____ .
0062AD	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (6 OR MORE)	6	EA	\$ _____ .	\$ _____ .
0062AE	DOUBLE LUMINAIRE (INSTALLED) (5 OR LESS)	1	EA	\$ _____ .	\$ _____ .
0062AF	DOUBLE LUMINAIRE (INSTALLED) (6 OR MORE)	6	EA	\$ _____ .	\$ _____ .
0062AG	TRIPLE LUMINAIRE (INSTALLED) (5 OR LESS)	1	EA	\$ _____ .	\$ _____ .
0062AH	TRIPLE LUMINAIRE (INSTALLED) (6 OR MORE)	6	EA	\$ _____ .	\$ _____ .
0063	LANDSCAPING				
0063AA	IRRIGATION PIPE (1" PVC)	200	LF	\$ _____ .	\$ _____ .
0063AB	HYDROSEEDING (LESS THAN 10,000 SF) (ASSUME DESERT MIX)	1,000	SF	\$ _____ .	\$ _____ .
0063AC	HYDROSEEDING (MORE THAN 10,000 SF)	10,000	SF	\$ _____ .	\$ _____ .
0063AD	SPRINKLER HEADS (2-1/2")	25	EA	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0063AE	CONTROLLERS (MULTI-ZONE, DIGITAL)	2	EA	\$ _____ .	\$ _____ .
0064	ADDITIONAL WORK - LABOR POOL* Dollar amount per task order not to exceed \$ 20,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0064AA	LABOR POOL	2,000	HR	\$ _____ .	\$ _____ .
0065	ADDITIONAL WORK - EQUIPMENT POOL* Dollar amount per task order not to exceed \$15,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0065AA	EQUIPMENT POOL		N/A	N/A	N/A
0066	ADDITIONAL WORK - MATERIAL POOL* Dollar amount not to exceed \$20,000 per task order. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0066AA	MATERIAL POOL		N/A	N/A	N/A
TOTAL ESTIMATE AMOUNT OPTION YEAR 1 (LINE ITEM NOS. 0034 - 0066AA)					\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

OPTION YEAR 2

Line Items 0067 - 0099AA

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0067	FULL WIDTH REPLACEMENT OF OLD AC WITH NEW				
0067AA	PAVEMENT 3"	175,000	SY	\$ _____ .	\$ _____ .
0067AB	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0067AC	PRIME COAT	175,000	SY	\$ _____ .	\$ _____ .
0067AD	BASE 6"	125,000	SY	\$ _____ .	\$ _____ .
0067AE	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0067AF	SUBBASE 6"	5,000	SY	\$ _____ .	\$ _____ .
0067AG	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
0067AH	MILL ASPHALT 1"	22,500	SY	\$ _____ .	\$ _____ .
0067AJ	EACH ADDED INCH	1.00	IN	\$ _____ .	\$ _____ .
Amc #1 0067AK	PETROMAT	1000	SY	\$ _____ .	\$ _____ .
0067AL	GLASSGRID	600	SY	\$ _____ .	\$ _____ .
0067AM	RUMBLE STRIPS	1,000	LF	\$ _____ .	\$ _____ .
0068	PATCHING EXISTING ASPHALT				
0068AA	LESS THAN OR EQUAL TO 100 SY PER LOCATION	800	SY	\$ _____ .	\$ _____ .
0068AB	MORE THAN 100 SY PER LOCATION	200	SY	\$ _____ .	\$ _____ .
0069	LESS THAN FULL WIDTH REPLACEMENT OF OLD ASPHALT				
0069AA	PAVEMENT 3"	6,000	SY	\$ _____ .	\$ _____ .
0069AB	BASE 6"	6,000	SY	\$ _____ .	\$ _____ .
0069AC	SUBBASE 6"	2,000	SY	\$ _____ .	\$ _____ .
0070	DRILLING AND SOIL TESTING				
0070AA	EXPLORATORY DRILL.	2	EA	\$ _____ .	\$ _____ .
0070AB	SOIL SAMPLING & TESTING	200	EA	\$ _____ .	\$ _____ .
0070AC	SOIL REPORTS	6	EA	\$ _____ .	\$ _____ .
0071	TRANSITION MATERIAL BETWEEN ROAD/RAILROAD CROSSING (RUBBER)	10	LF	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0072	SLURRY SEAL COATING				
0072AA	SINGLE APPLICATION WITHOUT TACK COAT FROM 300 TO 5,000 SY PER LOCATION	2,500	SY	\$ _____ .	\$ _____ .
0072AB	SINGLE APPLICATION WITHOUT TACK COAT MORE THAN 5,000 SY PER LOCATION	3,000	SY	\$ _____ .	\$ _____ .
0072AC	SINGLE APPLICATION WITH TACK COAT FROM 300 TO 5,000 SY PER LOCATION	2,000	SY	\$ _____ .	\$ _____ .
0072AD	SINGLE APPLICATION WITH TACK COAT MORE THAN 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0073	PENETRATION OIL TREATMENT				
0073AA	FROM 500 TO 1,000 SY PER LOCATION	500	SY	\$ _____ .	\$ _____ .
0073AB	MORE THAN 1,000 SY PER LOCATION	2,000	SY	\$ _____ .	\$ _____ .
0074	REPAIR EXISTING ASPHALT PAVEMENT CRACKS				
0074AA	CRACKS LESS THAN 1/8 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0074AB	CRACKS LESS THAN 1/8 INCH; MORE THAN 4,000 LT PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0074AC	CRACKS BETWEEN 1/8 INCH AND 1 INCH; LESS THAN OR EQUAL TO 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0074AD	CRACKS BETWEEN 1/8 INCH AND 1 INCH; MORE THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0074AE	CRACKS BETWEEN 1 INCH AND 4 INCHES; LESS THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0074AF	CRACKS BETWEEN 1 INCH AND 4 INCHES; MORE THAN 4,000 LF PER LOCATION	2,000	LF	\$ _____ .	\$ _____ .
0075	PAVEMENT GRINDING W/DIAMOND BLADES	250	SY	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0076	STRIPING AND MARKING ON ROADS OR PARKING LOTS				
0076AA	STRIPING (REFLECTIVE) LESS THAN OR EQUAL TO 10,000 SF PER LOCATION	15,000	SF	\$ _____ .	\$ _____ .
0076AB	STRIPING (REFLECTIVE) MORE THAN 10,000 SF PER LOCATION	20,000	SF	\$ _____ .	\$ _____ .
Amd #1 0076AC	MARKING (REFLECTIVE) LESS THAN OR EQUAL TO 1,000 SF PER LOCATION	3,000	SF	\$ _____ .	\$ _____ .
0076AD	MARKING (REFLECTIVE) MORE THAN 1,000 SF PER LOCATION	2,000	SF	\$ _____ .	\$ _____ .
0077	REJUVENATING AGENT				
0077AA	FROM 500 SY TO 10,000 SY PER LOCATION	7,500	SY	\$ _____ .	\$ _____ .
0077AB	MORE THAN 10,000 SY PER LOCATION	10,000	SY	\$ _____ .	\$ _____ .
0078	RESHAPE EXISTING EARTH SHOULDERS AND DITCHES				
0078AA	SHOULDERS	10,000	LF	\$ _____ .	\$ _____ .
0078AB	DITCHES	5,000	LF	\$ _____ .	\$ _____ .
0079	FOG SEAL				
0079AA	FROM 500 SY TO 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0079AB	MORE THAN 5,000 SY PER LOCATION	5,000	SY	\$ _____ .	\$ _____ .
0080	NEW ASPHALT CURB	700	LF	\$ _____ .	\$ _____ .
0081	NEW CONCRETE VALLEY GUTTERS	2,000	LF	\$ _____ .	\$ _____ .
0082	CONCRETE WORK				
0082AA	SIDEWALKS (WIDTH 6 FT., THICKNESS 4 in.)	500	LF	\$ _____ .	\$ _____ .
0082AB	CURB & GUTTERS (less than 1,000 lf per location)	1,000	LF	\$ _____ .	\$ _____ .
0082AC	CURB & GUTTERS (more than 1,000 lf per location)	1,000	LF	\$ _____ .	\$ _____ .

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
FLARED METAL HEADWALLS - INCLUDES INGRESS AND EGRESS					
0082AD	FLARED HEADWALL 24 in.	1	EA	\$ _____	\$ _____
0082AE	FLARED HEADWALL 30 in.	1	EA	\$ _____	\$ _____
0082AF	FLARED HEADWALL 36 in.	1	EA	\$ _____	\$ _____
0082AG	CONCRETE PADS	50	CY	\$ _____	\$ _____
0083	SURFACE MOUNTED REFLECTORS				
0083AA	PRISMATIC REFLECTIVE MARKERS	100	EA	\$ _____	\$ _____
0083AB	TEMPORARY RELECTORS	100	EA	\$ _____	\$ _____
0084	RECESSED REFLECTORS				
0084AA	500 OR LESS	100	EA	\$ _____	\$ _____
Amd #1 0084AB	MORE THAN 500	500	EA	\$ _____	\$ _____
0085	REMOVE/REPLACE CULVERTS				
0085AA	24 in. CMP	30	LF	\$ _____	\$ _____
0085AB	30 in. CMP	30	LF	\$ _____	\$ _____
0085AC	36 in. CMP	30	LF	\$ _____	\$ _____
0085AD	24 in. CONCRETE	30	LF	\$ _____	\$ _____
0085AE	30 in. CONCRETE	30	LF	\$ _____	\$ _____
0085AF	36 in. CONCRETE	30	LF	\$ _____	\$ _____
0086	INSTALL NEW CULVERTS				
0086AA	24 in. CMP	30	LF	\$ _____	\$ _____
0086AB	30 in. CMP	30	LF	\$ _____	\$ _____
0086AC	36 in. CMP	30	LF	\$ _____	\$ _____
0086AD	24 in. CONCRETE	30	LF	\$ _____	\$ _____
0086AE	30 in. CONCRETE	30	LF	\$ _____	\$ _____
0086AF	36 in. CONCRETE	30	LF	\$ _____	\$ _____
0087	SELECT FILL MATERIAL	1,000	CY	\$ _____	\$ _____
0088	RAISE/LOWER UTILITY COVERS	10	EA	\$ _____	\$ _____
0089	FENCE				
0089AA	REMOVE AND REPLACE	500	LF	\$ _____	\$ _____

SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0089AB	INSTALL NEW FENCING	500	LF	\$ _____ .	\$ _____ .
0090	EXCAVATION	2,000	CY	\$ _____ .	\$ _____ .
0091	EMBANKMENT (IN PLACE)				
0091AA	SOIL EMBANKMENT	7,000	CY	\$ _____ .	\$ _____ .
0091AB	ROCK EMBANK (A-10	50	TN	\$ _____ .	\$ _____ .
	STONE-ASSUME 50 MILE HAUL)				
0091AC	ROCK EMBANK (A-6	100	TN	\$ _____ .	\$ _____ .
	STONE-ASSUME 50 MILE HAUL)				
0091AD	ROCK EMBANK	100	TN	\$ _____ .	\$ _____ .
	(A-4 STONE-ASSUME 50 MILE HAUL)				
0091AE	ROCK EMBANKMENT	200	TN	\$ _____ .	\$ _____ .
	(A-6 BEDDING STONE-ASSUME 50 MILE HAUL)				
0092	EXCAVATE/DISPOSE/TRANSPORT - UNSUITABLE MATERIAL				
0092AA	EXCAVATION OF UNSUITABLE MATERIAL	700	CY	\$ _____ .	\$ _____ .
0092AB	HAULING OF UNSUITABLE MATERIAL	700	CY	\$ _____ .	\$ _____ .
0092AC	LANDFILL DISPOSAL	100	CY	\$ _____ .	\$ _____ .
0093	FOREIGN OBJECT REMOVAL (FOD)	10	HR	\$ _____ .	\$ _____ .
0094	FURNISH AND INSTALL ROAD SIGNS				
0094AA	REGULATORY SIGNS (INCL. YIELD, STOP, SPEED, DIRECTIONAL, PARKING, ETC.,)	5	EA	\$ _____ .	\$ _____ .
0094AB	WARNING SIGNS (INCL. SPEED DIRECTIONAL, GRADES, PED., ETC.)	5	EA	\$ _____ .	\$ _____ .
0094AC	GUIDE SIGNS (INCL. NAMES, MILEAGE, ROUTES, DIRECTION, AREAS, ETC.)	5	EA	\$ _____ .	\$ _____ .
0094AD	REMOVE/REPLACE UTILITY SIGNS (BURIED CABLE, ELECTRICAL, ETC.)	5	EA	\$ _____ .	\$ _____ .
	MILITARY BASES ONLY				

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0094AE	FRAMES(2EA)- SQUARE ALUMINUM, (4"X4"X1/4"X7'6")SEAMLESS. ONE SIGN - METAL W/TYPE 1 REFLECTIVE SHEETING (12" X 2")	1	EA	\$ _____	\$ _____
0094AF	TWO SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____	\$ _____
0094AG	THREE SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____	\$ _____
0094AH	FOUR SIGNS - ONE FRAME AS ABOVE	1	EA	\$ _____	\$ _____
0095	LIGHTING - TO INCLUDE STREET AND PARKING LOT				
0095AA	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40') W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT, (5 OR LESS)	2	EA	\$ _____	\$ _____
0095AB	LIGHTING POLE (TO INCLUDE ALUMIN. POLE (40'), W/ONE ARM BRACKET, CONCRETE BASE (UP TO 6' DEPTH), WIRE, AND CONDUIT (6 OR MORE)	2	EA	\$ _____	\$ _____
0095AC	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (5 OR LESS)	2	EA	\$ _____	\$ _____
0095AD	SINGLE LUMINAIRE (COBRA STYLE - INSTALLED) (6 OR MORE)	6	EA	\$ _____	\$ _____
0095AE	DOUBLE LUMINAIRE (INSTALLED) (5 OR LESS)	1	EA	\$ _____	\$ _____
0095AF	DOUBLE LUMINAIRE (INSTALLED) (6 OR MORE)	6	EA	\$ _____	\$ _____
0095AG	TRIPLE LUMINAIRE (INSTALLED) (5 OR LESS)	1	EA	\$ _____	\$ _____
0095AH	TRIPLE LUMINAIRE (INSTALLED) (6 OR MORE)	6	EA	\$ _____	\$ _____
0096	LANDSCAPING				
0096AA	IRRIGATION PIPE (1" PVC)	200	LF	\$ _____	\$ _____
0096AB	HYDROSEEDING (LESS THAN 10,000 SF) (ASSUME DESERT MIX)	1,000	SF	\$ _____	\$ _____
0096AC	HYDROSEEDING (MORE THAN 10,000 SF)	10,000	SF	\$ _____	\$ _____
0096AD	SPRINKLER HEADS (2-1/2")	25	EA	\$ _____	\$ _____

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SECTION 00010A
 SUPPLIES OR SERVICES AND PRICES/COSTS
 SOUTHERN CALIFORNIA AREA PRICING SCHEDULE
 SMALL BUSINESS SET ASIDE

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT MEASURE</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0096AE	CONTROLLERS (MULTI-ZONE, DIGITAL)	2	EA	\$ _____	\$ _____
0097	ADDITIONAL WORK - LABOR POOL* Dollar amount per task order not to exceed \$ 20,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0097AA	LABOR POOL	2,000	HR	\$ _____	\$ _____
0098	ADDITIONAL WORK - EQUIPMENT POOL* Dollar amount per task order not to exceed \$15,000. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0098AA	EQUIPMENT POOL		N/A	N/A	N/A
0099	ADDITIONAL WORK - MATERIAL POOL* Dollar amount not to exceed \$20,000 per task order. Refer to Section 2800 "ADDITIONAL WORK" for clarification.				
0099AA	MATERIAL POOL		N/A	N/A	N/A
TOTAL ESTIMATED AMOUNT FOR OPTION YEAR 2 (LINE ITEMS 0067 - 0099AA)					\$ _____
TOTAL ESTIMATED AMOUNT FOR BASE YEAR PLUS OPTION YEARS 1 & 2:					\$ _____

LEGEND: SY = SQUARE YARD
 LF = LINEAR FOOT
 EA = EACH
 SF = SQUARE FEET
 HR = LABOR HOURS

* SEE SECTION 2800

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SECTION 00100

INSTRUCTIONS, CONDITIONS, AND NOTICES TO BIDDERS

1 52.252-1 SOLICITATION PROVISIONS INCORPORATED BY REFERENCE (FEB 1998)

This solicitation incorporates one or more solicitation provisions by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. The offeror is cautioned that the listed provisions may include blocks that must be completed by the offeror and submitted with its quotation or offer. In lieu of submitting the full text of those provisions, the offeror may identify the provision by paragraph identifier and provide the appropriate information with its quotation or offer. Also, the full text of a solicitation provision may be accessed electronically at these addresses:

<http://www.arnet.gov/far>
<http://farsite.hill.af.mil>
<http://www.dtic.mil/dfars>
(End of provision)

2 52.211-2 AVAILABILITY OF SPECIFICATIONS LISTED IN THE DOD INDEX OF
SPECIFICATIONS AND STANDARDS (DODISS) AND DESCRIPTIONS LISTED IN THE
ACQUISITION MANAGEMENT SYSTEMS AND DATA REQUIREMENTS CONTROL LIST, DOD
5010.12-L (AUG 1998)

(a) Copies of specifications, standards, and data item descriptions cited in this solicitation may be obtained for a fee by submitting a request to the--Department of Defense Single Stock Point (DoDSSP), Building 4, Section D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, Telephone (215) 697-2667/2179, Facsimile (215) 697-1462.

(b) Order forms, pricing information, and customer support information may be obtained--

- (1) By telephone at (215) 697-2667/2179; or
 - (2) Through the DoDSSP Internet site at <http://www.dodssp.daps.mil>.
- (End of provision)

3 52.211-14 NOTICE OF PRIORITY RATING FOR NATIONAL DEFENSE USE (SEP 1990)

Any contract awarded as a result of this solicitation will be /_____ / DX rated order; /X/ DO rated order certified for national defense use under the Defense Priorities and Allocations System (DPAS) (15 CFR 700), and the Contractor will be required to follow all of the requirements of this regulation.

(End of provision)

4 52.211-15 DEFENSE PRIORITY AND ALLOCATION REQUIREMENTS (SEP 1990)

This is a rated order certified for national defense use, and the Contractor shall follow all the requirements of the Defense Priorities and Allocations System regulation (15 CFR 700).

(End of clause)

5 52.214-34 SUBMISSION OF OFFERS IN THE ENGLISH LANGUAGE (APR 1991)

Offers submitted in response to this solicitation shall be in the English language. Offers received in other than English shall be rejected.

(End of provision)

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Offers submitted in response to this solicitation shall be in terms of U.S. dollars. Offers received in other than U.S. dollars shall be rejected.

(End of provision)

(a) Definitions. As used in this provision--

"Discussions" are negotiations that occur after establishment of the competitive range that may, at the Contracting Officer's discretion, result in the offeror being allowed to revise its proposal.

"In writing" or "written" means any worded or numbered expression which can be read, reproduced, and later communicated, and includes electronically transmitted and stored information.

"Proposal modification" is a change made to a proposal before the solicitation's closing date and time, or made in response to an amendment, or made to correct a mistake at any time before award.

"Proposal revision" is a change to a proposal made after the solicitation closing date, at the request of or as allowed by a Contracting Officer as the result of negotiations.

"Time," if stated as a number of days, is calculated using calendar days, unless otherwise specified, and will include Saturdays, Sundays, and legal holidays. However, if the last day falls on a Saturday, Sunday, or legal holiday, then the period shall include the next working day.

(b) Amendments to solicitations. If this solicitation is amended, all terms and conditions that are not amended remain unchanged. Offerors shall acknowledge receipt of any amendment to this solicitation by the date and time specified in the amendment(s).

(c) Submission, modification, revision, and withdrawal of proposals.

(1) Unless other methods (e.g., electronic commerce or facsimile) are permitted in the solicitation, proposals and modifications to proposals shall be submitted in paper media in sealed envelopes or packages (i) addressed to the office specified in the solicitation, and (ii) showing the time and date specified for receipt, the solicitation number, and the name and address of the offeror. Offerors using commercial carriers should ensure that the proposal is marked on the outermost wrapper with the information in paragraphs (c)(1)(i) and (c)(1)(ii) of this provision.

(2) The first page of the proposal must show--

(i) The solicitation number;

(ii) The name, address, and telephone and facsimile numbers of the offeror (and electronic address if available);

(iii) A statement specifying the extent of agreement with all terms, conditions, and provisions included in the solicitation and agreement to furnish any or all items upon which prices are offered at the price set opposite each item;

(iv) Names, titles, and telephone and facsimile numbers (and electronic addresses if available) of persons authorized to negotiate on the offeror's behalf with the Government in connection with this solicitation; and

(v) Name, title, and signature of person authorized to sign the proposal. Proposals signed by an agent shall be accompanied by evidence of that agent's authority, unless that evidence has been previously furnished to the issuing office.

(3) Late proposals and revisions.

(i) Any proposal received at the office designated in the solicitation after the exact time specified for receipt of offers will not be considered unless it is received before award is made and--

(A) It was sent by registered or certified mail not later than the fifth calendar day before the date specified for receipt of offers (e.g., an offer submitted in response to a solicitation requiring receipt of offers by the 20th of the month must have been mailed by the 15th);

(B) It was sent by mail (or telegram or facsimile, if authorized) or hand-carried (including delivery by a commercial carrier) if it is determined by the Government that the late receipt was due primarily

to Government mishandling after receipt at the Government installation;

(C) It was sent by U.S. Postal Service Express Mail Next Day Service-Post Office to Addressee, not later than 5:00 p.m. at the place of mailing two working days prior to the date specified for receipt of proposals. The term "working days" excludes weekends and U.S. Federal holidays;

(D) It was transmitted through an electronic commerce method authorized by the solicitation and was received at the initial point of entry to the Government infrastructure not later than 5:00 p.m. one working day prior to the date specified for receipt of proposals; or

(E) There is acceptable evidence to establish that it was received at the activity designated for receipt of offers and was under the Government's control prior to the time set for receipt of offers, and the Contracting Officer determines that accepting the late offer would not unduly delay the procurement; or

(F) It is the only proposal received.

(ii) Any modification or revision of a proposal or response to request for information, including any final proposal revision, is subject to the same conditions as in subparagraphs (c)(3)(i)(A) through (c)(3)(i)(E) of this provision.

(iii) The only acceptable evidence to establish the date of mailing of a late proposal or modification or revision sent either by registered or certified mail is the U.S. or Canadian Postal Service postmark both on the envelope or wrapper and on the original receipt from the U.S. or Canadian Postal Service. Both postmarks must show a legible date or the proposal, response to a request for information, or modification or revision shall be processed as if mailed late.

"Postmark" means a printed, stamped, or otherwise placed impression (exclusive of a postage meter machine impression) that is readily identifiable without further action as having been supplied and affixed by employees of the U.S. or Canadian Postal Service on the date of mailing. Therefore, offerors or respondents should request the postal clerk to place a legible hand cancellation bull's eye postmark on both the receipt and the envelope or wrapper.

(iv) Acceptable evidence to establish the time of receipt at the Government installation includes the time/date stamp of that installation on the proposal wrapper, other documentary evidence of receipt maintained by the installation, or oral testimony or statements of Government personnel.

(v) The only acceptable evidence to establish the date of mailing of a late offer, modification or revision, or withdrawal sent by Express Mail Next Day Service-Post Office to Addressee is the date entered by the post office receiving clerk on the "Express Mail Next Day Service-Post Office to Addressee" label and the postmark on both the envelope or wrapper and on the original receipt from the U.S. Postal Service. "Postmark" has the same meaning as defined in paragraph (c)(3)(iii) of this provision, excluding postmarks of the Canadian Postal Service. Therefore, offerors or respondents should request the postal clerk to place a legible hand cancellation bull's eye postmark on both the receipt and the envelope or wrapper.

(vi) Notwithstanding paragraph (c)(3)(i) of this provision, a late modification or revision of an otherwise successful proposal that makes its terms more favorable to the Government will be considered at any time it is received and may be accepted.

(vii) Proposals may be withdrawn by written notice or telegram (including mailgram) received at any time before award. If the solicitation authorizes facsimile proposals, proposals may be withdrawn via facsimile received at any time before award, subject to the conditions specified in the provision entitled "Facsimile Proposals." Proposals may be withdrawn in person by an offeror or an authorized representative, if the representative's identity is made known and the representative signs a receipt for the proposal before award.

(viii) If an emergency or unanticipated event interrupts normal Government processes so that proposals cannot be received at the office designated for receipt of proposals by the exact time specified in the solicitation, and urgent Government requirements preclude amendment of the solicitation or other notice of an extension of the closing date, the time specified for receipt of proposals will be deemed to be extended to the same time of day specified in the solicitation on the

first work day on which normal Government processes resume. If no time is specified in the solicitation, the time for receipt is 4:30 p.m., local time, for the designated Government office.

(4) Unless otherwise specified in the solicitation, the offeror may propose to provide any item or combination of items.

(5) Proposals submitted in response to this solicitation shall be in English and in U.S. dollars, unless otherwise permitted by the solicitation.

(6) Offerors may submit modifications to their proposals at any time before the solicitation closing date and time, and may submit modifications in response to an amendment, or to correct a mistake at any time before award.

(7) Offerors may submit revised proposals only if requested or allowed by the Contracting Officer.

(8) Proposals may be withdrawn at any time before award. Withdrawals are effective upon receipt of notice by the Contracting Officer.

(d) Offer expiration date. Proposals in response to this solicitation will be valid for the number of days specified on the solicitation cover sheet (unless a different period is proposed by the offeror).

(e) Restriction on disclosure and use of data. Offerors that include in their proposals data that they do not want disclosed to the public for any purpose, or used by the Government except for evaluation purposes, shall--

(1) Mark the title page with the following legend: This proposal includes data that shall not be disclosed outside the Government and shall not be duplicated, used, or disclosed--in whole or in part--for any purpose other than to evaluate this proposal. If, however, a contract is awarded to this offeror as a result of--or in connection with--the submission of this data, the Government shall have the right to duplicate, use, or disclose the data to the extent provided in the resulting contract. This restriction does not limit the Government's right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in sheets (insert numbers or other identification of sheets); and

(2) Mark each sheet of data it wishes to restrict with the following legend: Use or disclosure of data contained on this sheet is subject to the restriction on the title page of this proposal.

(f) Contract award.

(1) The Government intends to award a contract or contracts resulting from this solicitation to the responsible offeror(s) whose proposal(s) represents the best value after evaluation in accordance with the factors and subfactors in the solicitation.

(2) The Government may reject any or all proposals if such action is in the Government's interest.

(3) The Government may waive informalities and minor irregularities in proposals received.

(4) The Government intends to evaluate proposals and award a contract without discussions with offerors (except clarifications as described in FAR 15.306(a)). Therefore, the offeror's initial proposal should contain the offeror's best terms from a cost or price and technical standpoint. The Government reserves the right to conduct discussions if the Contracting Officer later determines them to be necessary. If the Contracting Officer determines that the number of proposals that would otherwise be in the competitive range exceeds the number at which an efficient competition can be conducted, the Contracting Officer may limit the number of proposals in the competitive range to the greatest number that will permit an efficient competition among the most highly rated proposals.

(5) The Government reserves the right to make an award on any item for a quantity less than the quantity offered, at the unit cost or prices offered, unless the offeror specifies otherwise in the proposal.

(6) The Government reserves the right to make multiple awards if, after considering the additional administrative costs, it is in the Government's best interest to do so.

(7) Exchanges with offerors after receipt of a proposal do not constitute a rejection or counteroffer by the Government.

(8) The Government may determine that a proposal is unacceptable if the prices proposed are materially unbalanced between line items or subline items. Unbalanced pricing exists when, despite an acceptable total evaluated price, the price of one or more contract line items is significantly overstated or understated as indicated by the application

of cost or price analysis techniques. A proposal may be rejected if the Contracting Officer determines that the lack of balance poses an unacceptable risk to the Government.

(9) If a cost realism analysis is performed, cost realism may be considered by the source selection authority in evaluating performance or schedule risk.

(10) A written award or acceptance of proposal mailed or otherwise furnished to the successful offeror within the time specified in the proposal shall result in a binding contract without further action by either party.

(11) The Government may disclose the following information in postaward debriefings to other offerors:

- (i) The overall evaluated cost or price and technical rating of the successful offeror;
 - (ii) The overall ranking of all offerors, when any ranking was developed by the agency during source selection;
 - (iii) A summary of the rationale for award; and
 - (iv) For acquisitions of commercial items, the make and model of the item to be delivered by the successful offeror.
- (End of provision)

8 52.216-1 TYPE OF CONTRACT (APR 1984)

The Government contemplates award of a Indefinite Delivery-Indefinite Quantity contract resulting from this solicitation.
(End of provision)

9 52.216-27 SINGLE OR MULTIPLE AWARDS (OCT 1995)

The Government may elect to award a single delivery order contract or task order contract or to award multiple delivery order contracts or task order contracts for the same or similar supplies or services to two or more sources under this solicitation.
(End of provision)

10 52.222-23 NOTICE OF REQUIREMENT FOR AFFIRMATIVE ACTION TO ENSURE EQUAL EMPLOYMENT

OPPORTUNITY FOR CONSTRUCTION (FEB 1999)

(a) The offeror's attention is called to the Equal Opportunity clause and the Affirmative Action Compliance Requirements for Construction clause of this solicitation.

(b) The goals for minority and female participation, expressed in percentage terms for the Contractor's aggregate workforce in each trade on all construction work in the covered area, are as follows:

Goals for minority participation for each trade	Goals for female participation for each trade
27% - 29.8% -- High Desert	6.9%
19.7% - Southern California	6.9%

These goals are applicable to all the Contractor's construction work performed in the covered area. If the Contractor performs construction work in a geographical area located outside of the covered area, the Contractor shall apply the goals established for the geographical area where the work is actually performed. Goals are published periodically in the Federal Register in notice form, and these notices may be obtained from any Office of Federal Contract Compliance Programs office.

(c) The Contractor's compliance with Executive Order 11246, as amended, and the regulations in 41 CFR 60-4 shall be based on (1) its implementation of the Equal Opportunity clause, (2) specific affirmative action obligations required by the clause entitled "Affirmative Action Compliance Requirements for Construction," and (3) its efforts to meet the goals. The hours of minority and female employment and training must be substantially uniform throughout the length of the contract, and in each trade. The Contractor shall make a good faith effort to employ minorities

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and women evenly on each of its projects. The transfer of minority or female employees or trainees from Contractor to Contractor, or from project to project, for the sole purpose of meeting the Contractor's goals shall be a violation of the contract, Executive Order 11246, as amended, and the regulations in 41 CFR 60-4. Compliance with the goals will be measured against the total work hours performed.

(d) The Contractor shall provide written notification to the Deputy Assistant Secretary for Federal Contract Compliance, U.S. Department of Labor, within 10 working days following award of any construction subcontract in excess of \$10,000 at any tier for construction work under the contract resulting from this solicitation. The notification shall list the--

- (1) Name, address, and telephone number of the subcontractor;
- (2) Employer's identification number of the subcontractor;
- (3) Estimated dollar amount of the subcontract;
- (4) Estimated starting and completion dates of the subcontract; and
- (5) Geographical area in which the subcontract is to be performed.

(e) As used in this Notice, and in any contract resulting from this solicitation, the "covered area" is Kern County, Riverside, San Bernardino, Ontario Area, California.

(End of provision)
(R 7-2003.14(d) 1978 SEP)

11 52.225-13 NOTICE OF BUY AMERICAN ACT REQUIREMENT--CONSTRUCTION MATERIALS
UNDER
TRADE AGREEMENTS ACT AND NORTH AMERICAN FREE TRADE AGREEMENT
(MAY 1997)

(a) Offerors are required to comply with the requirements of Federal Acquisition Regulation (FAR) clause 52.225-15, Buy American Act--Construction Materials Under Trade Agreements Act and North American Free Trade Agreement, of this solicitation. The terms defined in FAR clause 52.225-15 have the same meaning in this provision.

(b) Offerors should request a determination regarding the inapplicability of the Buy American Act in time to allow determination before submission of offers. For evaluation of a request for a determination regarding the inapplicability of the requirements of the Buy American Act prior to the time set for receipt of offers, the information and applicable supporting data required by paragraphs (c) and (d) of FAR clause 52.225-15 shall be included in the request. If an offeror has not requested a determination regarding the inapplicability of the Buy American Act prior to submission of its offer, or has not received a response to a request made prior to submission of its offer, the information and supporting data shall be included in the offer.

(c) Evaluation of offers.

(1) For evaluation of offers, (unless agency regulations specify a higher percentage) the Government will add to the offered price 6 percent of the cost of any foreign construction material proposed for exception from the requirements of the Buy American Act based on claimed unreasonable cost of domestic construction materials in accordance with paragraph (b)(4)(i) of FAR clause 52.225-15.

(2) If the evaluation of offers results in a tie between an offer including such foreign construction material excepted on the basis of unreasonable cost, as evaluated, and an offer including solely domestic construction material or other foreign construction material, listed in the solicitation at paragraph (b)(3) of FAR clause 52.225-15, or subsequently excepted in accordance with paragraphs (b)(4)(ii) or (iii) of FAR clause 52.225-15, award shall be made to the offeror that submitted the latter offer.

(d) Alternate offers.

(1) When an offer includes foreign construction material not listed by the Government in the solicitation at paragraph (b)(3) of FAR clause 52.225-15, offerors also may submit alternate offers based on use of equivalent domestic construction material.

(2) If alternate offers are submitted, a separate Standard Form 1442 shall be submitted for each alternate offer, and a separate price comparison table, prepared in accordance with paragraphs (c) and (d) of FAR clause 52.225-15, shall be submitted for each offer that is based on the use of any foreign construction material for which the Government has not yet determined an exception to apply.

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(3) If the Government determines that a particular exception requested under paragraph (c) of FAR clause 52.225-15 does not apply, the Government will evaluate only those offers based on use of the equivalent domestic construction material, and the offeror shall be required to furnish such domestic construction material.

(i) In sealed bid procurements, any offer based on use of that particular foreign construction material shall be rejected as nonresponsive.

(ii) in negotiated procurements, any offer based on use of that particular foreign construction material may not be accepted unless revised during negotiations.

(End of provision)

12 52.233-2 SERVICE OF PROTEST (AUG 1996)

(a) Protests, as defined in section 33.101 of the Federal Acquisition Regulation, that are filed directly with an agency, and copies of any protests that are filed with the General Accounting Office (GAO), shall be served on the Contracting Officer (addressed as follows) by obtaining written and dated acknowledgment of receipt from

Ms. Mary B. Workman
c/o Maria Cisneros
911 Wilshire Blvd., Suite 1040
Los Angeles, CA 90017

(b) The copy of any protest shall be received in the office designated above within one day of filing a protest with the GAO.

(End of provision)

13 52.236-28 PREPARATION OF PROPOSALS--CONSTRUCTION (OCT 1997)

(a) Proposals must be (1) submitted on the forms furnished by the Government or on copies of those forms, and (2) manually signed. The person signing a proposal must initial each erasure or change appearing on any proposal form.

(b) The proposal form may require offerors to submit proposed prices for one or more items on various bases, including--

- (1) Lump sum price;
- (2) Alternate prices;
- (3) Units of construction; or
- (4) Any combination of paragraphs (b)(1) through (b)(3) of this provision.

(c) If the solicitation requires submission of a proposal on all items, failure to do so may result in the proposal being rejected without further consideration. If a proposal on all items is not required, offerors should insert the words "no proposal" in the space provided for any item on which no price is submitted.

(d) Alternate proposals will not be considered unless this solicitation authorizes their submission.

(End of provision)

14 52.0-4010 INQUIRIES

Perspective bidders/offerors should submit inquiries related to this solicitation by writing or calling the following (collect calls will not be accepted:

(1) For inquiries of a contractual nature (solicitation requirements, interpretation of contractual language) call:

Maria Cisneros
(213)452-3242

For bid results only, call (213) 452-3235.

(2) All technical questions on the specification or drawings will be submitted in writing to:

Address:

USAED-Los Angeles, Attn: Procurement Branch, P.O. Box 532711, Los Angeles, California 90053-2325, (213)452-4187

(3) Please include the solicitation number, project title and location of project with your questions. Written inquiries must be received by this office not later than 14 calendar days prior to bid

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opening date/date set for receipt of offers.

(4) Oral explanations or instructions are not binding. Any information given to a bidder/offeror which impacts the bid/offer will be given in the form of a written amendment to the solicitation.

15 52.0-4023 SAFETY REQUIREMENTS

The bidder's attention is directed to the latest version of U.S Army Corps of Engineers Safety and Health Manual, EM 385-1-1, which will be strictly enforced. This publication may be obtained from the US Army Engineer District, Los Angeles, ATTN: Safety Office, P.O. Box 532711, Los Angeles, California 90053-2325.

Amd #1 16 52.1-4009 SUBMISSION OF PROPOSALS

(a) Envelopes containing offers, cost and technical, etc., must be sealed, marked and addressed as follows:

TO: U.S. Army Engineer District, Los Angeles
ATTN: CESPL-CT-P
P.O. Box 532711
Los Angeles, CA 90053-2325
RFP No. DACA09-99-R-0012

Proposal Due Date: **3 August 1999 at 2:00 PM**

(b) Hand carried proposals may be deposited prior to the time and date set for receipt of proposals as follows:

US Army Engineer District, Los Angeles
911 Wilshire Blvd, Suite 1040
Los Angeles, California 90017

17 52.209-4501 CONTRACTOR RESPONSIBILITY, PRE-AWARD SURVEY

In order to determine a contractor's responsibility for purposes of contract award in accordance with FAR Part 9, a statement regarding previous experience in performing comparable work, information related to their business organization, financial resources, and/or plant to be used in performing the work is required. After the bid opening, the Government will request this information and set a due date for its submission.

18 52.214-4500 ARITHMETIC DISCREPANCIES EFARS 52.214-5000

(a) For the purpose of initial evaluation of bids, the following will be utilized in resolving arithmetic discrepancies found on the face of the bidding schedule as submitted by bidders:

- (1) Obviously misplaced decimal points will be corrected;
- (2) Discrepancy between unit price and extended price, the unit price will govern;
- (3) Apparent errors in extension of unit prices will be corrected;
- (4) Apparent errors in addition of lump sum and extended prices will be corrected.

(b) For the purpose of bid evaluation, the Government will proceed on the assumption that the bidder intends his bid to be evaluated on the basis of the unit prices, the totals arrived at by resolution of arithmetic discrepancies as provided above and the bid will be so reflected on the abstract of bids.

(c) These correction procedures shall not be used to resolve any ambiguity concerning which bid is low.

(End of statement)

19 52.214-4583 TELEGRAPHIC BIDS/OFFERS

TELEGRAPHIC BIDS/OFFERS ARE NOT ACCEPTABLE

Any telegram to modify or withdraw a bid/offer sent to this office must be physically delivered to the office designated for receipt of bid/offer by the date and time set for bid opening/receipt of proposals.

No one from this office will be dispatched to the local telegraph

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office to pick up any telegram for any reason.

20 52.214-4584 FACSIMILE BIDS/OFFERS

Facsimile bids/offers, modifications thereto, or cancellations of bids/offers will not be accepted.

21 52.215-4001 HAND CARRIED PROPOSALS

Hand carried proposals may be deposited in Suite 1040, U.S. Army Engineer District, Los Angeles, 911 Wilshire Blvd, Los Angeles, CA 90017, prior to 2:00 p.m. and the date set for receipt of proposals.

22 52.219-4003 SMALL BUSINESS AND SMALL DISADVANTAGED BUSINESS SUBCONTRACTING

Offerors are cautioned that failure to comply in good faith with the CONTRACT CLAUSE entitled (1) "Utilization of Small, Small Disadvantaged and Women-Owned Small Business Concerns, FAR 52-219-8" and (2) Small, Small Disadvantaged and Women-Owned Small Business Subcontracting Plan, FAR 52.219-9 (Alternate I)," when applicable, will be a material breach of contract. In order to assist prime contractors in developing a source list of Small and Small Disadvantaged Business Concerns, you are encouraged to contact Minority Contractor Associations, the Minority Business Development Agency, and the appropriate General Business Service Centers in your standard Metropolitan Statistical Area, addresses of which may be obtain from:

Write: US Army Engineer District, Los Angeles
ATTN: CESPL-DD-B
P.O. Box 532711
Los Angeles, California 90053-2325
Telephone: Daniel Hanas
Small and Disadvantaged Business Utilization
Specialist
Area Code (213) 452-3937

23 52.232-4002 MANDATORY INFORMATION FOR ELECTRONIC FUNDS TRANSFER PAYMENT

1. Reference Federal Acquisition Regulation (FAR) Clause 52.232-33 "Mandatory Information for Electronic Funds Transfer Payment."
2. Payment for any award resulting from this solicitation shall be made by Electronic Funds Transfer (EFT) after 1 June 1999. While EFT is not mandatory at this time, it is highly recommended that the successful bidder provide information to the Disbursing Office as soon as practicable after contract award to allow EFT as it will be required after 1 June 1999.
3. The Deposit Form and Instructions required to process payments for EFT can be found at http://www.fc.usace.army.mil/Direct/dir_d.html or obtained from the Contract Specialist handling this solicitation.
4. A statement will be sent to the vendor detailing the amount and effective date of payments made by direct deposit.
5. All information on a vendor's Direct Deposit will be maintained in each Contracting Office's database; therefore, the Direct Deposit form need only be submitted once for contracts awarded by the Los Angeles District, unless the vendor is using another company name or "Doing Business As" name.
(End of Provision)

00100-10

1.4.6.2 Chemical Equipment

Chemical equipment shall be capable of application and removal of chemicals from the pavement surface, and shall leave only non-toxic biodegradeable residue.

1.4.7 Traffic Controls

Suitable warning signs shall be placed near the beginning of the worksite and well ahead of the worksite for alerting approaching traffic from both directions. Small markers shall be placed along newly painted lines or freshly placed raised markers to control traffic and prevent damage to newly painted surfaces or displacement of raised pavement markers. Painting equipment shall be marked with large warning signs indicating slow-moving painting equipment in operation.

1.5 HAND-OPERATED, PUSH-TYPE MACHINES

All machines, tools, and equipment used in performance of the work shall be approved and maintained in satisfactory operating condition. Hand-operated push-type machines of a type commonly used for application of paint to pavement surfaces will be acceptable for marking small streets and parking areas. Applicator machine shall be equipped with the necessary paint tanks and spraying nozzles, and shall be capable of applying paint uniformly at coverage specified. Sandblasting equipment shall be provided as required for cleaning surfaces to be painted. Hand-operated spray guns shall be provided for use in areas where push-type machines cannot be used.

1.6 WEATHER LIMITATIONS FOR REMOVAL

Pavement surface shall be free of snow, ice, or slush. Surface temperature shall be at least 5 degrees C 40 degrees F and rising at the beginning of operations, except those involving shot or sand blasting. Operation shall cease during thunderstorms. Operation shall cease during rainfall, except for waterblasting and removal of previously applied chemicals. Waterblasting shall cease where surface water accumulation alters the effectiveness of material removal.

PART 2 PRODUCTS

Amd #1 2.1 PAINT

The paint shall be homogeneous, easily stirred to smooth consistency, and shall show no hard settlement or other objectionable characteristics during a storage period of 6 months. Paints for airfields, roads, and streets shall conform to FS TT-P-1952, color as shown in the Task Order. Pavement marking paints shall comply with applicable state and local laws enacted to ensure compliance with Federal Clean Air Standards. Paint materials shall conform to the restrictions of the local Air Pollution Control District. Paint for California shall conform to CALTRANS Specification 8010-20B dated MAR 98.

2.2 THERMOPLASTIC COMPOUNDS

The thermoplastic reflectorized pavement marking compound shall be extruded or sprayed in a molten state onto a primed pavement surface. Following a surface application of glass beads and upon cooling to normal pavement

with a solids content of pigment reinforced synthetic rubber and synthetic plastic resin dissolved and/or dispersed in a volatile organic solvent. The solids content shall not be less than 10 percent by weight at 20 degrees C 70 degrees F and 60 percent relative humidity. A wet film thickness of 0.10 mm 0.005 inch plus or minus 0.025 mm, 0.001 inch, shall dry to a tack-free condition in less than 5 minutes.

2.2.4 Portland Cement Concrete Primer

The primer for Portland cement concrete pavements shall be an epoxy resin primer. The primer shall be of the type recommended by the manufacturer of the thermoplastic composition. Epoxy primers recommended by the manufacturer shall be approved by the Contracting Officer prior to use. Requests for approval shall be accompanied with technical data, instructions for use, and a 1 liter 1 quart sample of the primer material.

2.3 PREFORMED TAPE

The preformed tape shall be an adherent reflectorized strip in accordance with ASTM D 4505 Type I or IV, Class optional.

2.4 RAISED REFLECTIVE MARKERS

Either metallic or nonmetallic markers of the button or prismatic reflector type may be used. Markers shall be of permanent colors, as specified for pavement marking, and shall retain the color and brightness under the action of traffic. Button markers shall have a diameter of not less than 100 mm (4 inches), 4 inches, and shall be spaced not more than 12 meters 40 feet apart on solid longitudinal lines. Broken centerline marker spacings shall be as required by the Task Order. Markers shall have rounded surfaces presenting a smooth contour to traffic and shall not project more than 19 mm 3/4 inch above level of pavement. Pavement markers and adhesive epoxy shall conform to ASTM D 4280.

Amend #1 2.5 REFLECTIVE MEDIA

Reflective media for airfields shall conform to FS TT-B-1325, Type III, Gradation A. Reflective media for roads and streets shall conform to FS TT-B-1325, Type I, Gradation A or AASHTO M 247, Type I.

2.6 SAMPLING AND TESTING

Materials proposed for use shall be stored on the project site in sealed and labeled containers, or segregated at source of supply, sufficiently in advance of needs to allow 60 days for testing. Upon notification by the Contractor that the material is at the site or source of supply, a sample shall be taken by random selection from sealed containers by the Contractor in the presence of a representative of the Contracting Officer. Samples shall be clearly identified by designated name, specification number, batch number, manufacturer's formulation number, project contract number, intended use, and quantity involved. Testing shall be performed in an approved independent laboratory. If materials are approved based on reports furnished by the Contractor, samples will be retained by the Government for possible future testing should the material appear defective during or after application.

PART 3 EXECUTION

SECTION 02763 PAGE 8

SECTION 02951

RUNWAY RUBBER REMOVAL 08/97

PART 1. GENERAL

1.1 SUBMITTALS

Government approval is required for submittals with a "GA" designation: submittals having an "FIO" designation are for information only. The following shall be submitted in accordance with Section 01330 SUBMITTAL PROCEDURES:

SD-01 Data.

Rubber Removal Equipment; FIO.

A list of construction equipment including, item names and descriptions.

SD-08 Statements.

Runway Rubber Removal; GA.

Statements regarding the suitability of materials, personnel, and methods proposed to accomplish the work.

1.2 MAINTENANCE OF TRAFFIC

1.2.1 Operation and Performance

The operation of equipment and the performance of work upon and in the vicinity of airfields shall be coordinated with the Contracting Officer and with the Flight Operations Officer. Neither equipment nor personnel shall use any portion of an airfield without permission of these officers unless the runway is closed. In all cases, verbal communication shall be maintained with the control tower before and during work in the vicinity of the airfield. The control tower shall be advised when work is completed. Runways will be closed during the times specified by the Task Order.

1.2.2 Landing and Take-Off

Emergency landings and take-off shall take precedence over all Contractor operations. When notified of the emergency situation, the contractor shall cease all rubber removal operations and immediately clear the runway of all equipment and personnel for a distance of at least (600 meters

200 feet) from the edge of the runway.

1.3 RUBBER REMOVAL EQUIPMENT

1.3.1 Mechanical Rubber Removal Equipment

Mechanical rubber removal equipment includes waterblasting, shotblasting, sandblasting, or Other approved non-chemical systems. Equipment to be used on asphalt or tar concrete shall be controlled to remove surface on asphalt or tar concrete shall be controlled to remove rubber accumulations and minimize disturbances to asphalt or tar mixtures. Equipment to be used on Portland cement concrete shall be controlled to remove rubber accumulations and prevent removal of hardened paste from the concrete. Basic hand tools and the following major types of Mechanical equipment will be considered acceptable for this project.

1.3.1.1 Waterblasting Equipment

Mobile waterblasting equipment shall be capable of producing a pressurized stream of water that will effectively remove rubber from the pavement surface without significantly damaging the pavement. Water pressure shall be regulated so that substantially all rubber accumulations are removed during execution of the work.

1.3.1.2 Shotblasting Equipment

Mobile self-propelled shotblasting equipment shall be capable of producing an adjustable depth of rubber removal. The equipment shall be capable of propelling abrasive particles at high velocities on the rubber for effective removal. Each unit shall be self-cleaning and self-contained. The equipment shall be able to confine the abrasive, any dust that is produced, and removed rubber; and shall be capable of recycling the abrasive for reuse.

1.3.1.3 Sandblasting Equipment

Mobile sandblasting equipment shall be capable of producing a pressurized stream of sand and air that will effectively remove rubber from the pavement surface without filling voids with debris in asphalt or tar pavements or removing joint sealant in Portland cement concrete pavements. The equipment shall include an air compressor, hoses, and nozzles of adequate size and capacity for removing all rubber. The compressor shall be equipped with traps that will maintain the compressed air free of oil and water, and shall be capable of furnishing a flow rate of at least 150 cubic feet per minute of air at a pressure of at least 90 pounds per square inch at each nozzle.

1.3.2 Chemical Rubber Removal Equipment

Chemical equipment shall be capable of application and removal of chemicals from the

pavement surface and shall leave only non-toxic biodegradable residue.

1.4 DELIVERY AND STORAGE

Materials that are required in the approved rubber removal process shall be delivered in original manufacturer's containers and shall be labeled with appropriate EPA, OSHA, or other agency warnings, if applicable. Materials shall be protected from the environment until their use is required during execution of the work.

1.5 UNIT PRICES

1.5.1 Measurement

Rubber removal will be measured by the number of square feet of runway to be cleaned.

1.5.2 Payment

Rubber removal will be paid for at the contract unit price per square foot of runway rubber removed.

1.6 WEATHER LIMITATIONS

Pavement surface shall be free of snow, ice or slush. Surface temperature shall be at least 40 degrees F and rising at the beginning of operations except those involving shotblasting or sandblasting for which a lower surface temperature may be approved. Operation shall cease during thunderstorms. Operation shall cease during rainfall except for waterblasting and removal of previously applied chemicals. Waterblasting shall cease where surface water accumulation alters the effectiveness of material removal.

PART 2 PRODUCTS (Not Applicable)

PART 3 EXECUTION

3.1 RUBBER REMOVAL

The pavement surface may be of Portland cement, tar or asphalt mixtures. Chemical methods, if used, shall be compatible with pavement materials, the environment and working personnel, without damage to existing surface or joint material and without altering the physical structure of the surface. The removal of rubber deposits shall be accomplished with a de-rubberizing compound specifically formulated and field tested specifically for this purpose. Typically, the areas to be cleaned are saturated with the chemical cleaner, agitated by a mechanical scrubber using wire brushes and rinse with cleaned water. The rinsing process shall use a water pressure of no more than 350 pounds per square inch with Close control of water pressure and blasting

time/duration shall be used to prevent/ensure nondestructive disintegration damage removal to asphalt and tar concrete. Extremely good control shall be exercised for porous friction courses. The Contractor shall demonstrate the ability to remove rubber at a touchdown area of the runway selected by the Contracting Officer; at least one site per runway will be chosen. Rubber removal shall be evaluated as complete as possible without damage to the pavement surface. The surface texture of the cleaned demonstration area will be compared to that of non-rubber traffic areas to determine satisfactory completion of the removal operation. After approval of the Contractor's operations the cleaned area will become the standard for Rubber removal and final surface texture for the remainder of work.

3.2 CLEANUP AND WASTE DISPOSAL

The work-site shall be kept clean of debris and waste from rubber removal operations. Cleanup operations shall be continuous. Debris and waste materials shall be accumulated and disposed at approved sites.

-- End of Section --

SECTION 02951 PAGE 5

Amendment No. 0001
Enclosure No. 7

RATE OF WAGES

SECTION 00750

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RATE OF WAGES

SECTION 00750

General Decision Number CA990033

General Decision Number CA990033

Superseded General Decision No. CA980033

State: California

Construction Type:

BUILDING
DREDGING
HEAVY
HIGHWAY

County(ies):

LOS ANGELES

BUILDING CONSTRUCTION PROJECTS; DREDGING PROJECTS (does not include hopper dredge work); HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS

Modification Number	Publication Date
0	03/12/1999
1	04/16/1999
2	05/28/1999
3	06/04/1999
4	07/02/1999

COUNTY(ies):

LOS ANGELES

ASBE0005B 09/21/1997

	Rates	Fringes
INSULATOR/ASBESTOS WORKER Includes the application of all insulating materials, protective coverings, coatings, and finishings to all types of mechanical systems	28.21	7.53

ASBE0208B 06/01/1996

	Rates	Fringes
ASBESTOS REMOVAL WORKER/ HAZARDOUS MATERIAL HANDLER Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials from mechanical systems, whether they contain asbestos or not	19.70	4.81

* BOIL0092F 10/01/1998

	Rates	Fringes
BOILERMAKER	28.81	9.81
TUBE WELDER	30.31	9.81

BRCA0004A 05/01/1997

	Rates	Fringes
KERN, LOS ANGELES, ORANGE, RIVERSIDE AND SAN BERNARDINO COUNTIES: BRICKLAYER; MARBLE SETTER	25.75	6.35

BRCA0018H 06/01/1996

	Rates	Fringes
TILE SETTER	22.84	3.95

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RATE OF WAGES

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BRCA0018K 06/01/1996		
	Rates	Fringes
TERRAZZO WORKER	25.97	4.15
TERRAZZO FINISHER	20.16	4.15

CARP0002A 07/01/1998		
	Rates	Fringes
CARPENTERS:		
Carpenter, cabinet installer,		
insulation installer, floor		
worker and acoustical installer	24.75	6.28
Shingler	24.88	6.28
Roof loader of shingles	17.42	6.28
Saw filer	24.83	6.28
Table power saw operator	24.85	6.28
Pneumatic nailer or power stapler	25.00	6.28
Fence builder	22.30	6.28
Millwright	25.25	6.28
Pile driver; Derrick barge;		
Bridge or dock carpenter;		
Cable splicer; Heavy framer;		
Rockslinger	24.88	6.28
Head rockslinger	24.98	6.28
Rock barge or scow	24.78	6.28
Scaffold builder	19.00	6.28

FOOTNOTE:
 Work of forming in the construction of open cut sewers or storm drains, on operations in which horizontal lagging is used in conjunction with steel H-Beams driven or placed in pre-drilled holes, for that portion of a lagged trench against which concrete is poured, namely, as a substitute for back forms (which work is performed by piledrivers): \$0.13 per hour additional.

CARP0002B 07/01/1998		
	Rates	Fringes
DIVERS:		
Diver, wet	54.76	6.28
Diver, stand-by	27.38	6.28
Diver tender	26.38	6.28

* CARP0002Q 07/01/1998		
	Rates	Fringes
DRYWALL INSTALLERS:		
Work on wood-framed apartment		
buildings over 4 stories	19.00	6.28
All other work	24.75	6.28
DRYWALL STOCKER/SCRAPPER	10.00	4.27

CARP0003H 07/01/1998		
	Rates	Fringes
MODULAR FURNITURE INSTALLER	12.00	4.05
LOW WALL MODULAR TECHNICIAN	16.72	4.05
FULL WALL TECHNICIAN	21.00	4.05

ELEC0011A 02/01/1999		
	Rates	Fringes
ELECTRICIANS:		
Tunnel Work:		
Electrician	30.31	3% + 9.94

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RATE OF WAGES

SECTION 00750

Cable splicer; welder; instrumentation person; and fiber optic cable splicer	30.91	3% + 9.94
All other electrical work including work on the building and the grounding/bonding system for intelligent transportation systems and intelligent vehicle highway systems, including distribution panels, racks, switching systems, general lighting, convenience outlets for transformers of voltage, and device supply voltage:		
Electrician	27.55	3% + 9.94
Cable splicer; welder; instrumentation person; and fiber optic cable splicer	28.15	3% + 9.94
All other electrical work on intelligent transportation systems and CCTV highway systems:		
Transportation Systems		
Electrician	27.55	3% + 9.94
Cable splicer; welder; and fiber optic cable splicer	28.15	3% + 9.94
Technician	20.66	3% + 9.94

SCOPE OF WORK:

TRANSPORTATION SYSTEMS:

ELECTRICIAN:

Installation of street lights and traffic signals, including electrical circuitry, programmable controllers, pedestal-mounted electrical meter enclosures and laying of pre-assembled multi-conductor cable in ducts, layout of electrical systems and communication installation, including proper position of trench depths and radius at duct banks, location for man holes, pull boxes, street lights and traffic signals. Installation of underground ducts for electrical, telephone, cable television and communication systems. Pulling, termination and splicing of traffic signal and street lighting conductors and electrical systems including interconnect, detector loop, fiber optic cable and video/cable.

TECHNICIAN:

Distribution of material at job site, manual excavation and backfill, installation of system conduits and raceways for electrical, telephone, cable television and communication systems. Pulling, terminating and splicing of traffic signal and street lighting conductors and electrical systems including

interconnect, detector loop, fiber optic cable and video/data.

ELEC0011B 02/15/1999

	Rates	Fringes
LINE CONSTRUCTION:		
Line technician	27.55	3% + 9.94
Cable splicer	28.15	3% + 9.94
Ground person	16.53	3% + 9.94

ELEC0011H 12/01/1998

	Rates	Fringes
COMMUNICATIONS AND SYSTEMS WORK: (does not include any work on intelligent transportation systems		

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or CCTV highway systems):

COMMUNICATIONS & SYSTEMS:

Installer	19.43	3% + 3.70
Technician	21.18	3% + 3.70
Sound technician	22.18	3% + 3.70

SCOPE OF WORK:

Installation, testing, service and maintenance of systems utilizing the transmission and/or transference of voice, sound, vision and digital for commercial, educational, security and entertainment purposes for the following: TV monitoring and surveillance, background-foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call systems, radio page, school intercom and sound, burglar alarms, fire alarm (see last paragraph below) and low voltage master clock systems in commercial buildings.

Communication Systems that transmit or receive information and/or control systems that are intrinsic to the above listed systems; inclusion or exclusion of terminations and testings of conductors determined by their function; excluding all other data systems or multiple systems which include control function or power supply; excluding installation of raceway systems, conduit systems, line voltage work, and energy management systems.

ELEC0011J 09/01/1998

	Rates	Fringes
ALARM TECHNICIAN	17.60	3%

PAID HOLIDAYS:

New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Day after Thanksgiving, the last regularly scheduled working day before Christmas, Christmas Day, and two floating holidays by mutual agreement between the employer and the worker.

SCOPE OF WORK:

Fire alarm, hold-up alarm, burglar alarm and surveillance systems. Does not cover the installation of conduit systems and/or the installation of line voltage to these aforesaid systems. Installation of an incidental run or runs of conduit for mechanical protection shall not be considered a conduit system.

* ELEC1245C 06/02/1999

	Rates	Fringes
OUTSIDE UTILITY TRANSMISSION WORK:		
Line worker; Cable splicer	30.39	4.5% + 6.78
Powder worker	28.87	4.5% + 6.54
Ground person	19.75	4.5% + 6.50
Equipment specialist (operates crawler tractors, commercial motor vehicles, backhoes, trenchers, cranes (50 tons and below), and overhead and underground distribution line equipment)	25.83	4.5% + 6.50
Line worker, welding	31.91	4.5% + 7.02

SCOPE OF WORK:

All outside work on electrical transmission lines, switchyards and substations, and outside work in electrical utility distribution systems owned, maintained and operated by electrical utility companies, municipalities, or governmental agencies.

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ELEV0018A 09/15/1998		
ELEVATOR MECHANIC	Rates 31.025	Fringes 6.675

FOOTNOTE:
 Vacation Pay: 8% with 5 or more years of service, 6% for 6 months to 5 years service. Paid Holidays: New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Friday after, and Christmas Day.

* ENGI0012C 07/01/1999		
POWER EQUIPMENT OPERATORS:	Rates	Fringes
GROUP 1	25.80	10.35
GROUP 2	26.58	10.35
GROUP 3	26.87	10.35
GROUP 4	27.51	10.35
GROUP 5	28.61	10.35
GROUP 6	27.73	10.35
GROUP 7	27.84	10.35
GROUP 8	28.94	10.35
GROUP 9	27.96	10.35
GROUP 10	29.06	10.35
GROUP 11	28.13	10.35
GROUP 12	28.23	10.35
GROUP 13	28.26	10.35
GROUP 14	28.34	10.35
GROUP 15	28.46	10.35
GROUP 16	28.63	10.35
GROUP 17	28.73	10.35
GROUP 18	28.84	10.35
GROUP 19	28.96	10.35
GROUP 20	29.13	10.35
GROUP 21	29.23	10.35
GROUP 22	29.34	10.35
GROUP 23	29.46	10.35
GROUP 24	29.63	10.35
CRANES, PILEDIVING & HOISTING EQUIPMENT:		
GROUP 1	26.30	10.35
GROUP 2	27.08	10.35
GROUP 3	27.37	10.35
GROUP 4	27.51	10.35
GROUP 5	27.73	10.35
GROUP 6	27.84	10.35
GROUP 7	27.96	10.35
GROUP 8	28.13	10.35
GROUP 9	28.30	10.35
GROUP 10	29.30	10.35
GROUP 11	30.30	10.35
GROUP 12	31.30	10.35
GROUP 13	32.30	10.35
TUNNEL WORK:		
GROUP 1	27.58	10.35
GROUP 2	27.87	10.35
GROUP 3	28.01	10.35
GROUP 4	28.23	10.35
GROUP 5	28.34	10.35
GROUP 6	28.46	10.35
GROUP 7	28.76	10.35

FOOTNOTES:
 Workers required to suit up and work in a hazardous material environment: \$1.00 per hour additional.
 Combination mixer and compressor operator on gunite work shall be classified as a concrete mobile mixer operator.

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POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Barge, brake, compressor operator, Ditch Witch, with seat or similar type equipment, elevator operator - inside, engineer oiler, generator operator, generator, pump or compressor plant operator, pump operator, signal, switch

GROUP 2: Asphalt-rubber plant operator (nurse tank operator), concrete mixer operator - skip type, conveyor operator, fire person, hydrostatic pump operator, oiler crusher (asphalt or concrete plant), skiploader (wheel type up to 3/4 yd. without attachment), tar pot fire person, temporary heating plant operator, trenching machine oiler

GROUP 3: Asphalt-rubber blend operator, equipment greaser (rack), Ford Ferguson (with dragtype attachments), helicopter radio (ground), stationary pipe wrapping and cleaning machine operator

GROUP 4: Asphalt plant fire person, backhoe operator (mini-max or similar type), boring machine operator, box or mixer (asphalt or concrete), chip spreading machine operator, concrete cleaning decontamination machine operator, concrete pump operator (small portable), drilling machine operator, small auger types (Texoma super economic or similar types - Hughes 100 or 200 or similar types - drilling depth of 30' maximum), equipment greaser (grease truck), guard rail post driver operator, highline cableway signal, hydra-hammer-aero stomper, power concrete curing machine operator, power concrete saw operator, power-driven jumbo form setter operator, power sweeper operator, roller operator (compacting), screed operator (asphalt or concrete), trenching machine operator (up to 6 ft.)

GROUP 5: Equipment greaser (grease truck/multi-shift)

GROUP 6: Asphalt plant engineer, batch plant operator, bit sharpener, concrete joint machine operator (canal and similar type), concrete planer operator, deck engine operator, derrick (oilfield type), drilling machine operator, bucket or auger types (Calweld 100 bucket or similar types - Watson 1000 auger or similar types - Texoma 330, 500 or 600 auger or similar types - drilling depth of 45' maximum), drilling machine operator (including water wells incidental to building, heavy or highway construction), hydrographic seeder machine operator (straw, pump or seed), Jackson track maintainer, or similar type, Kalamazoo switch tamper, or similar type, machine tool operator, Maginnis internal full slab vibrator, mechanical berm, curb or gutter (concrete or asphalt), mechanical finisher operator (concrete, Clary-Johnson-Bidwell or similar), pavement breaker operator (truck mounted), road oil mixing machine operator, roller operator (asphalt or finish), rubber-tired earth moving equipment (single engine, up to and including 25 yds. struck), self-propelled tar pipelining machine operator, skiploader operator (crawler and wheel type, over 3/4 yd. and up to and including 1-1/2 yds.), slip form pump operator (power driven hydraulic lifting device for concrete forms), tractor operator - bulldozer, tamper-scraper (single engine, up to 100 h.p. flywheel and similar types, up to and including D-5 and similar types), tugger hoist operator (1 drum), ultra high pressure waterjet cutting tool system operator, vacuum blasting machine operator

GROUP 7: Asphalt or concrete spreading operator (tamping or finishing), asphalt paving machine operator (Barber Greene or similar type), asphalt-rubber distribution operator, backhoe

operator (up to and including 3/4 yd.), small Ford, Case or similar, cast-in-place pipe laying machine operator, combination mixer and compressor operator (gunite work), compactor operator (self-propelled), concrete mixer operator (paving), crushing plant operator, drill doctor, drilling machine operator, bucket or auger types (Calweld 150 bucket or similar types - Watson

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1500, 2000 2500 auger or similar types - Texoma 700, 800 auger or similar types - drilling depth of 60' maximum), elevating grader operator, grade checker, gradall operator, grouting machine operator, heavy-duty repair person, heavy equipment robotics operator, Kalamazoo balliste regulator or similar type, Kolman belt loader and similar type, Le Tourneau blob compactor or similar type, loader operator (Athey, Euclid, Sierra and similar types), pneumatic concrete placing machine operator (Hackley-Presswell or similar type), pumpcrete gun operator, rotary drill operator (excluding caisson type), rubber-tired earth-moving equipment operator (single engine, caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator (multiple engine up to and including 25 yds. struck), rubber-tired scraper operator (self-loading paddle wheel type - John Deere, 1040 and similar single unit), self-propelled curb and gutter machine operator, skiploader operator (crawler and wheel type over 1-1/2 yds. up to and including 6-1/2 yds.), soil remediation plant operator, surface heaters and planer operator, tractor compressor drill combination operator, tractor operator (any type larger than D-5 - 100 flywheel h.p. and over, or similar - bulldozer, tamper, scraper and push tractor single engine), tractor operator (boom attachments), traveling pipe wrapping, cleaning and bending machine operator, trenching machine operator (over 6 ft. depth capacity, manufacturer's rating), ultra high pressure waterjet cutting tool system mechanic

GROUP 8: Heavy-duty repair person (multi-shift)

GROUP 9: Drilling machine operator, bucket or auger types (Calweld 200 B bucket or similar types - Watson 3000 or 5000 auger or similar types - Texoma 900 auger or similar types - drilling depth of 105' maximum), dual drum mixer, dynamic compactor LDC350 (or similar types), heavy-duty repair-welder combination, monorail locomotive operator (diesel, gas or electric), motor patrol - blade operator (single engine), multiple engine tractor operator (Euclid and similar type - except Quad 9 cat.), rubber-tired earth-moving equipment operator (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator (multiple engine, Euclid, caterpillar and similar over 25 yds. and up to 50 yds. struck), tower crane repair person, tractor loader operator (crawler and wheel type over 6-1/2 yds.), Woods mixer operator (and similar Pugmill equipment)

GROUP 10: Heavy-duty repair-welder combination (multi-shift)

GROUP 11: Auto grader operator, automatic slip form operator, drilling machine operator, bucket or auger types (Calweld, auger

200 CA or similar types - Watson, auger 6000 or similar types - Hughes Super Duty, auger 200 or similar types - drilling depth of 175' maximum), hoe ram or similar with compressor, mass excavator operator, mechanical finishing machine operator, mobile form traveler operator, motor patrol operator (multi-engine), pipe mobile machine operator, rubber-tired earth-moving equipment operator (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck), rubber-tired self-loading scraper operator (paddle-wheel-auger type self-loading - two (2) or more units)

GROUP 12: Rubber-tired earth-moving equipment operator operating equipment with push-pull system (single engine, up to and including 25 yds. struck)

GROUP 13: Canal liner operator, canal trimmer operator, remote-control earth-moving equipment operator (operating a second piece of equipment: \$1.00 per hour additional), wheel excavator operator

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GROUP 14: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine - up to and including 25 yds. struck)

GROUP 15: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 16: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 50 cu. yds. struck), tandem tractor operator (operating crawler type tractors in tandem - Quad 9 and similar type)

GROUP 17: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, up to and including 25 yds. struck)

GROUP 18: Rotex concrete belt operator (or similar types), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple engine, up to and including 25 yds. struck)

GROUP 19: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps, and similar types in any combination, excluding compaction units - multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 20: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)

GROUP 21: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, up to and including 25 yds. struck)

GROUP 22: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating with the tandem push-pull system (multiple engine, up to and including 25 yds. struck)

GROUP 23: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

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GROUP 24: Concrete pump operator - truck mounted, rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)

CRANES, PILEDIVING AND HOISTING EQUIPMENT CLASSIFICATIONS

GROUP 1: Engineer oiler; Fork lift operator (includes loed, lull or similar types)

GROUP 2: Truck crane oiler

GROUP 3: A-frame or winch truck operator; Ross carrier operator (jobsite)

GROUP 4: Bridge-type unloader and turntable operator; Helicopter hoist operator

GROUP 5: Stinger crane (Austin-Western or similar type); Tugger hoist operator (1 drum)

GROUP 6: Bridge crane operator; Cretor crane operator; Hoist operator (Chicago boom and similar type); Lift mobile operator; Lift slab machine operator (Vagtborg and similar types); Material hoist operator; Polar gantry crane operator; Shovel, backhoe, dragline, clamshell operator (over 3/4 yd. and up to 5 cu. yds. mrc); Tugger hoist operator

GROUP 7: Pedestal crane operator; Shovel, backhoe, dragline, clamshell operator (over 5 cu. yds. mrc); Tower crane repair; Tugger hoist operator (3 drum)

GROUP 8: Crane operator (up to and including 25 ton capacity); Crawler transporter operator; Derrick barge operator (up to and including 25 ton capacity); Hoist operator, stiff legs, Guy derrick or similar type (up to and including 25 ton capacity); Shovel, backhoe, dragline, clamshell operator (over 7 cu. yds. mrc)

GROUP 9: Crane operator (over 25 tons and up to and including 50 tons mrc); Derrick barge operator (over 25 tons up to and including 50 tons mrc); Highline cableway operator; Hoist operator, stiff legs, Guy derrick or similar type (over 25 tons up to and including 50 tons mrc); K-crane operator; Polar crane operator

GROUP 10: Crane operator (over 50 tons and up to and including 100 tons mrc); Derrick barge operator (over 50 tons up to and including 100 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 50 tons up to and including 100 tons mrc), Mobile tower crane operator (over 50 tons, up to and including 100 tons M.R.C.); Tower crane operator and tower gantry

GROUP 11: Crane operator (over 100 tons and up to and including 200 tons mrc); Derrick barge operator (over 100 tons up to and including 200 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 100 tons up to and including 200 tons mrc); Mobile tower crane operator (over 100 tons up to and including 200 tons mrc)

GROUP 12: Crane operator (over 200 tons up to and including 300 tons mrc); Derrick barge operator (over 200 tons up to and including 300 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 200 tons, up to and including 300 tons mrc); Mobile tower crane operator (over 200 tons, up to and including 300 tons mrc)

GROUP 13: Crane operator (over 300 tons); Derrick barge operator (over 300 tons); Helicopter pilot; Hoist operator, stiff legs, Guy derrick or similar type (over 300 tons); Mobile tower crane operator (over 300 tons)

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TUNNEL CLASSIFICATIONS

GROUP 1: Skiploader (wheel type up to 3/4 yd. without attachment)

GROUP 2: Power-driven jumbo form setter operator

GROUP 3: Dinkey locomotive or motorperson (up to and including 10 tons)

GROUP 4: Bit sharpener; Equipment greaser (grease truck); Slip form pump operator (power-driven hydraulic lifting device for concrete forms); Tugger hoist operator (1 drum); Tunnel locomotive operator (over 10 and up to and including 30 tons)

GROUP 5: Backhoe operator (up to and including 3/4 yd.); Small Ford, Case or similar; Drill doctor; Grouting machine operator; Heading shield operator; Heavy-duty repairperson; Loader operator (Athey, Euclid, Sierra and similar types); Mucking machine operator (1/4 yd., rubber-tired, rail or track type); Pneumatic concrete placing machine operator (Hackley-Presswell or similar type); Pneumatic heading shield (tunnel); Pumpcrete gun operator; Tractor compressor drill combination operator; Tugger hoist operator (2 drum); Tunnel locomotive operator (over 30 tons)

GROUP 6: Heavy-duty repair/welder combination

GROUP 7: Tunnel mole boring machine operator

* ENGI0012D 08/01/1998

	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
DREDGING:		
Lever person	30.75	10.15
Dozer operator	27.28	10.15
Welder; Deckmate	27.17	10.15
Winch operator (stern winch on dredge)	26.62	10.15
Fire person - oiler; Leveehand; Deckhand; Barge person	26.08	10.15
Barge mate	26.69	10.15

* IRON0002D 07/01/1999

	Rates	Fringes
IRONWORKERS:		
Fence erector	23.29	13.83
Ornamental, reinforcing and structural	24.18	13.83

FOOTNOTE:

Work at Edwards Air Force Base: \$3.00 per hour additional.

LABO0001B 07/01/1998

	Rates	Fringes
BRICK TENDER	18.08	9.34

* LABO0002H 07/01/1999

	Rates	Fringes
LABORERS:		
GROUP 1	18.18	9.49
GROUP 2	18.58	9.49
GROUP 3	18.78	9.49
GROUP 4	19.83	9.49
GROUP 5	20.03	9.49

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TUNNEL LABORERS:

GROUP 1	21.09	9.49
GROUP 2	21.21	9.49
GROUP 3	21.37	9.49
GROUP 4	21.65	9.49

GUNITE LABORERS:

GROUP 1	20.89	11.43
GROUP 2	19.94	11.43
GROUP 3	16.40	11.43

HOUSEMOVERS (ONLY WHERE HOUSEMOVING IS INCIDENTAL TO A CONSTRUCTION CONTRACT):

Housemover	15.50	8.38
Yard maintenance person	15.25	8.38

FOOTNOTE:

GUNITE PREMIUM PAY:

Workers working from a Bosn'n's Chair or suspended from a rope or cable shall receive 40 cents per hour above the foregoing applicable classification rates.

Workers doing gunite and/or shotcrete work in a tunnel shall receive 35 cents per hour above the foregoing applicable classification rates, paid on a portal-to-portal basis.

Any work performed on, in or above any smoke stack, silo, storage elevator or similar type of structure, when such structure is in excess of 75'-0" above base level and which work must be performed in whole or in part more than 75'-0" above base level, that work performed above the 75'-0" level shall be compensated for at 35 cents per hour above the applicable classification wage rate.

LABORER CLASSIFICATIONS

GROUP 1: Cleaning and handling of panel forms; Concrete screeding for rough strike-off; Concrete, water curing; Demolition laborer, the cleaning of brick if performed by a worker performing any other phase of demolition work, and the cleaning of lumber; Fire watcher, limber, brush loader, piler and debris handler; Flag person; Gas, oil and/or water pipeline laborer; Laborer, asphalt-rubber material loader; Laborer, general or construction; Laborer, general clean-up; Laborer, landscaping; Laborer, jetting; Laborer, temporary water and air lines; Material hose operator (walls, slabs, floors and decks); Plugging, filling of shee bolt holes; Dry packing of concrete; Railroad maintenance, repair track person and road beds; Streetcar and railroad construction track laborers; Rigging and

signaling; Scaler; Slip form raiser; Slurry seal crew (mixer operator, applicator operator, squeegee person, shuttle person, top person), filling of cracks by any method on any surface; Tar and mortar; Tool crib or tool house laborer; Traffic control by any method; Window cleaner; Wire mesh pulling - all concrete pouring operations

GROUP 2: Asbestos abatement; Asphalt shoveler; Cement dumper (on 1 yd. or larger mixer and handling bulk cement); Cesspool digger and installer; Chucktender; Chute handler, pouring concrete, the handling of the chute from readymix trucks, such as walls, slabs, decks, floors, foundation, footings, curbs, gutters and sidewalks; Concrete curer, impervious membrane and form oiler; Cutting torch operator (demolition); Fine grader, highways and street paving, airport, runways and similar type heavy construction; Gas, oil and/or water pipeline wrapper - pot tender and form person; Guinea chaser; Headerboard person - asphalt; Laborer, packing rod steel and pans; Membrane vapor barrier installer; Power broom sweeper (small); Riprap stonepaver, placing stone or wet sacked concrete; Roto scraper and tiller; Sandblaster (pot tender); Septic tank digger and installer (lead); Tank scaler and cleaner; Tree climber, faller, chain saw

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operator, Pittsburgh chipper and similar type brush shredder;
Underground laborer, including caisson bellower

GROUP 3: Buggymobile person; Concrete cutting torch; Concrete pile cutter; Driller, jackhammer, 2-1/2 ft. drill steel or longer; Dri-pak-it machine; Gas, oil and/or water pipeline wrapper, 6-in. pipe and over, by any method, inside and out; High scaler (including drilling of same); Hydro seeder and similar type; Impact wrench multi-plate; Kettle person, pot person and workers applying asphalt, lay-kold, creosote, lime caustic and similar type materials ("applying" means applying, dipping, brushing or handling of such materials for pipe wrapping and waterproofing); Operator of pneumatic, gas, electric tools, vibrating machine, pavement breaker, air blasting, come-alongs, and similar mechanical tools not separately classified herein; Pipelayer's backup person, coating, grouting, making of joints, sealing, caulking, diapering and including rubber gasket joints, pointing and any and all other services; Rock slinger; Rotary scarifier or multiple head concrete chipping scarifier; Steel headerboard and guideline setter; Tamper, Barko, Wacker and similar type; Trenching machine, hand-propelled

GROUP 4: Asphalt raker, lute person, ironer, asphalt dump person, and asphalt spreader boxes (all types); Concrete core cutter (walls, floors or ceilings), grinder or sander; Concrete saw person, cutting walls or flat work, scoring old or new concrete; Cribber, shorer, lagging, sheeting and trench bracing, hand-guided lagging hammer; Head rock slinger; Laborer, asphalt-rubber distributor boot person; Laser beam in connection with laborers' work; Oversize concrete vibrator operator, 70 lbs. and over; Pipelayer performing all services in the laying and installation of pipe from the point of receiving pipe in the ditch until completion of operation, including any and all forms of tubular material, whether pipe, metallic or non-metallic,

conduit and any other stationary type of tubular device used for the conveying of any substance or element, whether water, sewage, solid gas, air, or other product whatsoever and without regard to the nature of material from which the tubular material is fabricated; No-joint pipe and stripping of same; Prefabricated manhole installer; Sandblaster (nozzle person), water blasting, Porta Shot-Blast; Welding in connection with laborers' work

GROUP 5: Blaster powder, all work of loading holes, placing and blasting of all powder and explosives of whatever type, regardless of method used for such loading and placing; Driller: All power drills, excluding jackhammer, whether core, diamond, wagon, track, multiple unit, and any and all other types of mechanical drills without regard to the form of motive power; Toxic waste removal

TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Batch plant laborer; Bull gang mucker, track person; Changehouse person; Concrete crew, including rodder and spreader; Dump person; Dump person (outside); Swamper (brake person and switch person on tunnel work); Tunnel materials handling person

GROUP 2: Chucktender, cabledtender; Loading and unloading agitator cars; Nipper; Pot tender, using mastic or other materials (for example, but not by way of limitation, shotcrete, etc.); Vibrator person, jack hammer, pneumatic tools (except driller)

GROUP 3: Blaster, driller, powder person; Chemical grout jet person; Cherry picker person; Grout gun person; Grout mixer person; Grout pump person; Jackleg miner; Jumbo person; Kemper and other pneumatic concrete placer operator; Miner, tunnel (hand or machine); Nozzle person; Operating of troweling and/or grouting machines; Powder person (primer house); Primer

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person; Sandblaster; Shotcrete person; Steel form raiser and setter; Timber person, retimber person, wood or steel; Tunnel Concrete finisher

GROUP 4: Diamond driller; Sandblaster; Shaft and raise work

GUNITE LABORER CLASSIFICATIONS

GROUP 1: Nozzle person and rod person

GROUP 2: Gun person

GROUP 3: Rebound person

LABO0300A 07/01/1998
PLASTERER TENDER
Rates 20.05 Fringes 8.88

LABO0882B 01/01/1997
ASBESTOS REMOVAL LABORER
Rates 10.37 Fringes 3.51

SCOPE OF WORK: Includes site mobilization, initial site cleanup, site preparation, removal of asbestos-containing material and toxic waste (including lead abatement and any other toxic material), encapsulation, enclosure and disposal of asbestos-containing materials and toxic waste (including lead abatement and any other toxic materials) by hand or with equipment or machinery; scaffolding, fabrication of temporary wooden barriers and assembly of decontamination stations.

* LABO1184A 07/01/1999
LABORERS - STRIPING:
GROUP 1 18.61 7.90
GROUP 2 19.01 7.90
GROUP 3 20.58 7.90
GROUP 4 21.58 7.90

LABORERS - STRIPING CLASSIFICATIONS

GROUP 1: Protective coating, pavement sealing, including repair and filling of cracks by any method on any surface in parking lots, game courts and playgrounds; carstops; operation of all related machinery and equipment; equipment repair technician

GROUP 2: Traffic surface abrasive blaster; pot tender - removal of all traffic lines and markings by any method (sandblasting, waterblasting, grinding, etc.) and preparation of surface for coatings. Traffic control person: controlling and directing traffic through both conventional and moving lane closures; operation of all related machinery and equipment

GROUP 3: Traffic delineating device applicator: Layout and application of pavement markers, delineating signs, rumble and traffic bars, adhesives, guide markers, other traffic delineating devices including traffic control. This category includes all traffic related surface preparation (sandblasting, waterblasting, grinding) as part of the application process. Traffic protective delineating system installer: removes, relocates, installs, permanently affixed roadside and parking delineation barricades, fencing, cable anchor, guard rail, reference signs, monument markers; operation of all related machinery and equipment; power broom sweeper

GROUP 4: Striper: layout and application of traffic stripes and

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markings; hot thermo plastic; tape traffic stripes and markings, including traffic control; operation of all related machinery and equipment

PAIN0036A 07/01/1998

	Rates	Fringes
PAINTER (includes lead abatement):		
Work on service stations and and car washes; Small new commercial work (defined as construction up to and including 3 stories in height, such as small shopping centers, small stores, small office buildings and small food establishments); Small new industrial work (defined as light metal buildings, small warehouses, small storage facilities and tilt-up buildings); Repaint work (defined as repaint of any structure with the exception of work involving the aerospace industry, breweries, commercial recreational facilities, hotels which operate commercial establishments as part of hotel service, and sports facilities); Tenant improvement work (defined as tenant improvement work not included in conjunction with the construction of the building, and all repainting of tenant improvement projects	20.15	5.56
All other work	23.42	5.56

PAIN0036F 07/01/1997

	Rates	Fringes
EXCLUDING ANTELOPE VALLEY NORTH OF THE FOLLOWING BOUNDARY: KERN COUNTY LINE TO HWY. #5, SOUTH OF HWY. #5 TO HWY. N2, EAST ON N2 TO PALMDALE BLVD., TO HWY. #14, SOUTH TO HWY. #18, EAST TO HWY. #395:		
DRYWALL FINISHER	24.06	5.52
REMAINDER OF COUNTY:		
DRYWALL FINISHER	20.99	5.52

PAIN0636B 06/01/1998

	Rates	Fringes
GLAZIER	25.05	7.23

FOOTNOTES:

Work in a condor, from the third (3rd) floor and up: \$1.25 per hour additional.

Work on the outside of the building from a swing stage or any suspended contrivance, from the ground up: \$1.25 per hour additional.

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PAIN1247B 10/01/1997			
	Rates	Fringes	
SOFT FLOOR LAYER	24.10	6.07	

PLAS0200D 08/06/1997			
	Rates	Fringes	
PLASTERER	24.13	4.04	

* PLAS0500B 07/01/1999			
	Rates	Fringes	

CEMENT MASONS:

Work on projects where the total permit value of the general and all subcontracts is \$12 million or less:

Cement Mason; curb and gutter machine; Clary and similar type of screed operator (cement only); grinding machine (all types); Jackson vibratory, Texas screed and similar type screed operator; scoring machine operator	18.85		8.83
Cement mason (magnesite, magnesite - terrazzo and mastic composition, epoxy, urethanes and exotic coatings, Dex-O-Tex)	18.97		8.83
Cement mason, floating and troweling machine operator	19.10		8.83

All other work:

Cement mason; curb and gutter machine operator; Clary and similar type of screed operator (cement only); grinding machine (all types); Jackson vibratory, Texas screed and similar type screed operator; scoring machine operator	20.81		10.83
Cement mason (magnesite, magnesite - terrazzo and mastic composition, epoxy, urethanes and exotic coatings, Dex-O-Tex)	20.93		10.83
Cement Mason - floating and troweling machine operator	21.06		10.83

FOOTNOTE:

Work on a swinging stage, bosun chair, or suspended scaffold, whether swinging or rigid, above or below ground: \$0.25 per hour additional.

PLUM0016A 07/01/1998			
	Rates	Fringes	
PLUMBER & PIPEFITTER: Work on strip malls, light commercial, tenant improvement and remodel work	20.36		8.35
Work on new additions and remodeling of bars, restaurants, stores and commercial buildings, not to exceed 5,000 sq.			

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ft. of floor space	24.69	10.47
All other work	25.53	11.02
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SEWER AND STORM DRAIN WORK	17.29	10.02

PLUM0250B 09/01/1998		
	Rates	Fringes
REFRIGERATION & AIR CONDITIONING	27.00	11.85

* PLUM0345A 07/01/1999		
	Rates	Fringes
LANDSCAPE & IRRIGATION FITTER	24.23	6.80

ROOF0036B 09/01/1996		
	Rates	Fringes
ROOFERS:		
Roofer	21.77	6.385
Preparer (duties limited to the following: Roof removal of any type of roofing or roofing material; or spudding, or sweeping; and/or clean-up; and/or preload in, or in preparing the roof for application of roofing, damp and/or waterproofing material)	16.24	1.00

FOOTNOTE:
 Pitch premium: Work on which employees are exposed to pitch fumes or required to handle pitch, pitch base or pitch impregnated products, or any material containing coal tar pitch, the entire roofing crew shall receive \$1.75 per hour "pitch premium" pay.

SFCA0669M 04/01/1999

	Rates	Fringes
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DOES NOT INCLUDE THE CITY OF POMONA, CATALINA ISLAND, AND THAT PART OF LOS ANGELES COUNTY WITHIN 25 MILES OF THE CITY LIMITS OF LOS ANGELES:

SPRINKLER FITTER (FIRE):

Work on one or two family dwellings; all multiple family dwelling units which are permitted to have a single exterior up to and including 4 stories; townhouses with units stacked vertically up to and including 4 stories; and group residential care facilities and protective care homes (sheltered housing), not to include nursing homes or ambulatory care facilities

	20.51	1.69
All other residential work	27.35	6.40

SFCA0709E 09/01/1998

	Rates	Fringes
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THE CITY OF POMOMA, CATALINA ISLAND, AND THAT PART OF LOS ANGELES COUNTY WITHIN 25 MILES OF THE CITY LIMITS OF LOS ANGELES:

RATE OF WAGES

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SPRINKLER FITTER (FIRE)	28.48	9.85
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SHEE0102A 01/01/1999

	Rates	Fringes
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SOUTH OF IMPERIAL HWY. TO THE CITY OF LONG BEACH AND THE CITIES OF POMONA AND CLAREMONT:

COMMERCIAL SHEET METAL WORKER:
 Work on all commercial HVAC for creature comfort and computers clean rooms, architectural metals, metal roofing and lagging over

insulation	27.51	9.00
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SHEE0102C 01/01/1999

	Rates	Fringes
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INDUSTRIAL SPECIALTIES SHEET METAL WORKER:
 Work on all air pollution control systems, noise abatement panels, blow pipe, air-veyor systems, dust collecting, baghouses, heating, air conditioning, and ventilating (other than creature comfort) and all other industrial work, including metal insulated ceilings

	25.21	12.82
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SHEE0108B 02/01/1999

	Rates	Fringes
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SOUTH OF A STRAIGHT LINE DRAWN BETWEEN GORMAN AND BIG PINES, CALIFORNIA; EXCLUDING LOS ANGELES COUNTY SOUTH OF IMPERIAL HWY. TO THE CITY LIMITS OF LONG BEACH, EXCLUDING THE CITIES OF LONG BEACH, CLAREMONT AND POMONA, AND THE ISLAND OF CATALINA:

COMMERCIAL SHEET METAL WORKER:
 Work on commercial buildings over one year old, limited to not exceed five thousand (5,000) square feet, or less, without relation to the number of stories involved. Does not include modification, upgrading, energy management, or conservation improvements of central heating and air conditioning equipment

	16.79	2.50
All other work	27.99	9.32

SHEE0108E 10/01/1998

	Rates	Fringes
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NORTH OF A STRAIGHT LINE DRAWN BETWEEN GORMAN AND BIG PINES, CALIFORNIA:

COMMERCIAL SHEET METAL WORKER:
 Light commercial work (10,000 sq. ft. or less)

	16.43	2.25
All other work	22.90	8.62

TEAM0011G 07/01/1998

	Rates	Fringes
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TRUCK DRIVERS:
 Edwards Air Force Base:
 GROUP 1

	21.79	11.89
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RATE OF WAGES

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GROUP 2	21.94	11.89
GROUP 3	22.07	11.89
GROUP 4	22.26	11.89
GROUP 5	22.20	11.89
GROUP 6	22.32	11.89
GROUP 7	22.57	11.89
GROUP 8	22.82	11.89
GROUP 9	23.02	11.89
GROUP 10	23.32	11.89
GROUP 11	23.82	11.89

Remainder of County:

GROUP 1	19.79	11.89
GROUP 2	19.94	11.89
GROUP 3	20.07	11.89
GROUP 4	20.26	11.89
GROUP 5	20.20	11.89
GROUP 6	20.32	11.89
GROUP 7	20.57	11.89
GROUP 8	20.82	11.89
GROUP 9	21.02	11.89
GROUP 10	21.32	11.89
GROUP 11	21.82	11.89

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Truck driver

GROUP 2: Driver of vehicle or combination of vehicles - 2 axles; Traffic control pilot car excluding moving heavy equipment permit load; Truck-mounted broom

GROUP 3: Driver of vehicle or combination of vehicles - 3 axles; Boot person; Cement mason distribution truck; Fuel truck driver; Water truck - 2 axle; Dump truck, less than 16 yds. water level; Erosion control driver

GROUP 4: Driver of transit mix truck, under 3 yds.; Dumpcrete truck, less than 6-1/2 yds. water level

GROUP 5: Water truck, 3 or more axles; Truck greaser and tire person (\$0.50 additional for tire person); Pipeline and utility working truck driver, including winch truck and plastic fusion, limited to pipeline and utility work; Slurry truck driver

GROUP 6: Transit mix truck, 3 yds. or more; Dumpcrete truck, 6-1/2 yds. water level and over; Vehicle or combination of vehicles - 4 or more axle; Oil spreader truck; Dump truck, 16 yds. to 25 yds. water level

GROUP 7: A Frame, Swedish crane or similar; Forklift driver; Ross carrier driver

GROUP 8: Dump truck, 25 yds. or more water level; Truck repair person; Water pull - single engine; Welder

GROUP 9: Truck repair person/welder; Low bed driver, 9 axles or over

GROUP 10: Dump truck - 50 yds. or more water level; Water pull - single engine with attachment

GROUP 11: Water pull - twin engine; Water pull - twin engine with attachments; Winch truck driver - \$1.25 additional when operating winch or similar special attachments

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.
END OF GENERAL DECISION

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RATE OF WAGES

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General Decision Number CA990001

General Decision Number CA990001

Superseded General Decision No. CA980001

State: California

Construction Type:

BUILDING
DREDGING
HEAVY
HIGHWAY
RESIDENTIAL

County(ies):

SAN DIEGO

BUILDING CONSTRUCTION PROJECTS; DREDGING PROJECTS (does not include hopper dredge work); HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS; RESIDENTIAL CONSTRUCTION PROJECTS (consisting of single family homes and apartments up to and including 4 stories)

Modification Number	Publication Date
0	03/12/1999
1	04/16/1999
2	05/28/1999
3	06/04/1999
4	06/18/1999
5	07/02/1999

COUNTY(ies):

SAN DIEGO

ASBE0005B 09/21/1997

	Rates	Fringes
INSULATOR/ASBESTOS WORKER Includes the application of all insulating materials, protective coverings, coatings, and finishings to all types of mechanical systems	28.21	7.53

ASBE0208A 06/01/1996

	Rates	Fringes
ASBESTOS REMOVAL WORKER/ HAZARDOUS MATERIAL HANDLER Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials from mechanical systems, whether they contain asbestos or not	19.70	4.81

BOIL0092F 10/01/1998

	Rates	Fringes
BOILERMAKER	28.81	9.81
TUBE WELDER	30.31	9.81

BRCA0004M 05/01/1999

	Rates	Fringes
BRICKLAYER; MARBLE SETTER	23.00	6.50

BRCA0018E 06/01/1993

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	Rates	Fringes
TILE SETTER	18.55	3.30
MARBLE AND TILE FINISHER	13.00	2.60

	Rates	Fringes
BRCA0018F 06/01/1996		
TERRAZZO WORKER	25.97	4.15
TERRAZZO FINISHER	20.16	4.15

	Rates	Fringes
CARP0002B 07/01/1998		
DIVERS:		
Diver, wet	54.76	6.28
Diver, stand-by	27.38	6.28
Diver tender	26.38	6.28

	Rates	Fringes
CARP0002L 09/01/1998		
CARPENTER:		
Work meeting any of the following criteria:		
1) A residential wood frame project of any size;		
2) Interior tenant improvement work, regardless of the size of the project; and		
3) Any wood frame project of four stories or less	18.32	5.18
Heavy & highway work:		
Work on box culverts, catch basins and headwalls in residential projects	18.68	5.10
All other heavy & highway work	23.35	5.10
All other work	22.90	5.18
Millwright	23.85	5.10
Piledriver	23.48	5.10

	Rates	Fringes
CARP0002U 07/01/1998		
DRYWALL INSTALLER/LATHER:		
Work on wood-framed single family homes and apartments	19.00	5.28
All other work	17.70	5.28
DRYWALL STOCKER/SCRAPPER	8.50	4.27

	Rates	Fringes
CARP0003H 07/01/1998		
MODULAR FURNITURE INSTALLER	12.00	4.05
LOW WALL MODULAR TECHNICIAN	16.72	4.05
FULL WALL TECHNICIAN	21.00	4.05

	Rates	Fringes
ELEC0569A 06/01/1999		
ELECTRICIANS:		
Work on single family homes and apartments up to and including 3 stories	14.61	3% + 2.77
Work on street lighting; traffic signals; and underground systems and/or established easements outside of buildings:		
Utility Technician #1	16.38	3% + 2.99
Utility Technician #2 (#4 on the California State Wage		

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Determination)	10.56	3% + 2.49
Sound work:		
Sound Technician	18.33	3% + 3.85
Telephone Interconnect Technician	14.94	3% + 3.85
Sound Person	16.50	3% + 3.17
Tunnel Work:		
Electrician	27.30	3% + 6.47
Cable Splicer	28.25	3% + 6.47
All other work:		
Electrician	24.21	3% + 6.47
Cable Splicer	24.96	3% + 6.47

STREET LIGHT & TRAFFIC SIGNAL WORK:

UTILITY TECHNICIAN #1: Installation of street lights and traffic signals, including electrical circuitry, programmable controller, pedestal-mounted electrical meter enclosures and laying of pre-assembled cable in ducts. The layout of electrical systems and communication installation including proper position of trench depths, and radius at duct banks, location for manholes, street lights and traffic signals.

UTILITY TECHNICIAN #2 (utility technician #4 on the California state wage determination): Distribution of material at jobsite, installation of underground ducts for electrical, telephone, cable TV and communication systems. The setting, leveling, grounding and racking of precast manholes, handholes and transformer pads.

SOUND WORK SCOPE OF WORK:

Assembly, installation, operation, service and maintenance of components or systems as used in closed circuit television, amplified master television distribution, CATV on private property, intercommunication, burglar alarm, fire alarm, life support and all security alarms, private and public telephone and related telephone interconnect, public address, paging, audio, language, electronic, background music system less than line voltage or any system acceptable for class two wiring for private, commercial, or industrial use furnished by leased wire, frequency modulation or other recording devices, electrical apparatus by means of which electricity is applied to the amplification, transmission, transference, recording or reproduction of voice, music, sound, impulses and video. Excluded from this Scope of Work - transmission, service and maintenance of background music. All of the above shall include the installation and transmission over fiber optics.

SOUND TECHNICIAN: Terminating, operating and performing final check-out

SOUND PERSON: Wirepulling, splicing, assembling and installing devices

* ELEC1245A 06/01/1999

	Rates	Fringes
LINE CONSTRUCTION AND OUTSIDE UTILITY TRANSMISSION WORK:		
Line worker; Cable splicer	30.39	4.5% + 6.78
Powder worker	28.87	4.5% + 6.54
Ground person	19.75	4.5% + 6.50
Equipment specialist (operates crawler tractors, commercial motor vehicles, backhoes, trenchers, cranes (50 tons and below), and overhead and underground distribution line equipment)	25.83	4.5% + 6.50

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GROUP 6	28.46	10.35
GROUP 7	28.76	10.35

FOOTNOTES:

Premium pay of \$2.75 per hour shall be paid on all power equipment operator work within the boundaries of Camp Pendleton.

Workers required to suit up and work in a hazardous material environment: \$1.00 per hour additional.

Combination mixer and compressor operator on gunite work shall be classified as a concrete mobile mixer operator.

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Barge, brake, compressor operator, ditch witch, with seat or similar type equipment, elevator operator - inside, engineer oiler, generator operator, generator, pump or compressor plant operator, pump operator, signal, switch

GROUP 2: Asphalt-rubber plant operator (nurse tank operator), concrete mixer operator - skip type, conveyor operator, fire person, hydrostatic pump operator, oil crusher (asphalt or concrete plant), skiploader (when wheel type up to 3/4 yd. without attachment), tar pot fire person, temporary heating plant operator, trenching machine oiler

GROUP 3: Asphalt-rubber blend operator, equipment greaser (rack), Ford Ferguson (with dragtype attachments), helicopter radio (ground), stationary pipe wrapping and cleaning machine operator

GROUP 4: Asphalt plant fire person, backhoe operator (mini-max or similar type), boring machine operator, box or mixer (asphalt or concrete), chip spreading machine operator, concrete cleaning decontamination machine operator, concrete pump operator (small portable), drilling machine operator, small auger types (Texoma super economatic or similar types - Hughes 100 or 200 or similar types - drilling depth of 30' maximum), guard rail post driver operator, highline cableway signal, hydra-hammer-aero stomper, power concrete curing machine operator, power concrete saw operator, power-driven jumbo form setter operator, power sweeper operator, roller operator (compacting), screed operator (asphalt or concrete), trenching machine operator (up to 6 ft.)

GROUP 5: Equipment greaser (grease truck/multi-shift)

GROUP 6: Asphalt plant engineer, batch plant operator, bit sharpener, concrete joint machine operator (canal and similar type), concrete planer operator, deck engine operator, derrick (oilfield type), drilling machine operator, bucket or auger types (Calweld 100 bucket or similar types - Watson 1000 auger or similar types - Texoma 330, 500 or 600 auger or similar types - drilling depth of 45' maximum), drilling machine operator (including water well drilling incidental to building, heavy or highway construction), equipment greaser (grease truck), hydrographic seeder machine operator (straw, pulp or seed), Jackson track maintainer, or similar type, Kalamazoo switch tamper, or similar type, machine tool operator, Maginnis internal full slab vibrator, mechanical berm, curb or gutter (concrete or asphalt), mechanical finisher operator (concrete, Clary-Johnson-Bidwell or similar), pavement breaker operator (truck mounted), road oil mixing machine operator, roller operator (asphalt or finish), rubber-tired earth-moving equipment (single engine, up to and including 25 yds. struck), self-propelled tar pipelining machine operator, skiploader operator (Crawler and wheel type, over 3/4 yd. and up to and including 1-1/2 yds.), slip form pump operator (power driven hydraulic lifting device for concrete forms), tractor operator - bulldozer, tamper-scraper (single engine, up to 100 h.p. flywheel and similar types, up to and including D-5 and similar types), tigger hoist operator, ultra high pressure waterjet cutting tool system operator, vacuum blasting machine operator

GROUP 7: Asphalt or concrete spreading operator (tamping or

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finishing), asphalt paving machine operator (Barber-Greene or similar type), asphalt-rubber distributor operator, backhoe operator (up to and including 3/4 yd.), small Ford, Case or similar, cast-in-place pipe laying machine operator, combination mixer and compressor operator (gunite work), compactor operator (self-propelled), concrete mixer operator (paving), crushing plant operator, drill doctor, drilling machine operator, bucket or auger types (Calweld 150 bucket or similar types - Watson 1500, 2000, 2500 auger or similar types - Texoma 700, 800 auger or similar types - drilling depth of 60' maximum), elevating grader operator, grade checker, gradall operator, grouting machine operator, heavy-duty repair person, heavy equipment robotics operator, Kalamazoo balliste regulator or similar type, Kolman belt loader and similar type, Le Tourneau blob compactor

or similar type, loader operator (Athey, Euclid, Sierra and similar types), pneumatic concrete placing machine operator (Hackley-Presswell or similar type), pumpcrete gun operator, rotary drill operator (excluding caisson type), rubber-tired earth-moving equipment operator (single engine, Caterpillar, Euclid, Athey wagon and similar types with any and all attachments over 25 yds. up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator (multiple engine up to and including 25 yds. struck), rubber-tired scraper operator (self-loading paddle wheel type - John Deere, 1040 and similar single unit), self-propelled curb and gutter machine operator, skiploader operator (crawler and wheel type over 1-1/2 yds. up to and including 6-1/2 yds.), soil remediation plant operator, surface heaters and planer operator, tractor compressor drill combination operator, tractor operator (any type larger than D-5 - 100 flywheel h.p. and over, or similar - bulldozer, tamper, scraper and push tractor, single engine), tractor operator (boom attachments), traveling pipe wrapping, cleaning and bending machine operator, trenching machine operator (over 6 ft. depth capacity, manufacturer's rating), ultra high pressure waterjet cutting tool system mechanic

GROUP 8: Heavy-duty repair person (multi-shift)

GROUP 9: Drilling machine operator, bucket or auger types (Calweld 200 B bucket or similar types - Watson 3000 or 5000 auger or similar types - Texoma 900 auger or similar types - drilling depth of 105' maximum), dual drum mixer, dynamic compactor LDC350 (or similar types), heavy-duty repair-welder combination, monorail locomotive operator (diesel, gas or electric), motor patrol - blade operator (single-engine), multiple-engine tractor operator (Euclid and similar type - except Quad 9 cat.), pre-stressed wrapping machine operator, rubber-tired earth-moving equipment operator (single-engine, over 50 yds. struck), rubber-tired earth-moving equipment operator (multiple-engine, Euclid, caterpillar and similar over 25 yds. and up to 50 yds.), tower crane repair person, tractor loader operator (Crawler and wheel type over 6-1/2 yds.), Woods mixer operator (and similar Pugmill equipment)

GROUP 10: Heavy-duty repair-welder combination (multi-shift)

GROUP 11: Auto grader operator, automatic slip form operator, drilling machine operator, bucket or auger types (Calweld, auger 200 CA or similar types - Watson auger 6000 or similar types - drilling depth of 175' maximum), hoe ram or similar with compressor, mass excavator operator (less than 750 cu. yds.), mechanical finishing machine operator, mobile form traveler operator, motor patrol operator (multi-engine), pipe mobile machine operator, rubber-tired earth-moving equipment operator (multiple-engine, Euclid, caterpillar and similar type, over 50 cu. yds. struck), rubber-tired self-loading scraper operator (paddle-wheel auger type self-loading - two (2) or more units)

GROUP 12: Rubber-tired earth-moving equipment operator

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operating equipment with push-pull system, (single-engine, up to and including 25 yds. struck)

GROUP 13: Canal liner operator, canal trimmer operator, remote-control earth-moving equipment operator (operating a second piece of equipment: \$1.00 per hour additional), wheel excavator operator (over 750 cu. yds.)

GROUP 14: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, caterpillar, Euclid, Athey wagon, and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple-engine - up to and including 25 yds. struck)

GROUP 15: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single-engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple-engine, Euclid, caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 16: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple-engine, Euclid, caterpillar and similar, over 50 cu. yds. struck), tandem tractor operator (operating crawler-type tractors in tandem - Quad 9 and similar type)

GROUP 17: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, up to and including 25 yds. struck)

GROUP 18: Rotex concrete belt operator (or similar type), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single-engine, caterpillar, Euclid, Athey wagon and similar types with any and all attachments over 25 yds. and up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple-engine, up to and including 25 yds. struck)

GROUP 19: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single-engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps, and similar types in any combination, excluding compaction units - multiple engine, Euclid, caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 20: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple-engine,

Euclid, caterpillar and similar, over 50 cu. yds. struck)

GROUP 21: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, up to and including 25 yds. struck)

GROUP 22: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single-engine, caterpillar, Euclid, Athey wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator,

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operating with the tandem push-pull system (multiple-engine, up to and including 25 yds. struck)

GROUP 23: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single-engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 24: Concrete pump operator - truck mounted, rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple-engine, Euclid, caterpillar and similar type, over 50 cu. yds. struck)

**POWER EQUIPMENT OPERATORS - CRANES, PILEDIVING AND HOISTING
EQUIPMENT CLASSIFICATIONS**

GROUP 1: Engineer oiler, fork lift operator (includes loed, lull or similar types)

GROUP 2: Truck crane oiler

GROUP 3: A-frame or winch truck operator, Ross carrier operator (jobsite)

GROUP 4: Bridge-type unloader and turntable operator, helicopter hoist operator

GROUP 5: Stinger crane (Austin-Western or similar type), tugger hoist operator (1 drum)

GROUP 6: Bridge crane operator, Cretor crane operator, hoist operator (Chicago boom and similar type), lift mobile operator, lift slab machine operator (Vagtborg and similar types), material hoist operator, polar gantry crane operator, shovel, backhoe, dragline, clamshell operator (over 3/4 yd. and up to 5 cu. yds. mrc), tugger hoist operator (2 drum)

GROUP 7: Pedestal crane operator; Shovel, backhoe, dragline, clamshell operator (over 5 cu. yds. mrc), tower crane repair, tugger hoist operator (3 drum)

GROUP 8: Crane operator (up to and including 25 ton capacity), crawler transporter operator, derrick barge operator (up to and including 25 ton capacity), hoist operator, stiff legs, Guy derrick or similar type (up to and including 25 ton capacity), shovel, backhoe, dragline, clamshell operator (over 7 cu. yds. mrc)

GROUP 9: Crane operator (over 25 tons and up to and including 50 tons mrc), derrick barge operator (over 25 tons up to and including 50 tons mrc), highline cableway operator, hoist operator, stiff legs, Guy derrick or similar type (over 25 tons up to and including 50 tons mrc), K-crane operator, polar crane operator

GROUP 10: Crane operator (over 50 tons and up to and including 100 tons mrc), derrick barge operator (over 50 tons up to and including 100 tons mrc), hoist operator, stiff legs, Guy derrick or similar type (over 50 tons up to and including 100 tons mrc), mobile tower crane operator (over 50 tons, up to and including 100 ton M.R.C.), tower crane operator and tower gantry

GROUP 11: Crane operator (over 100 tons and up to and including 200 tons mrc), derrick barge operator (over 100 tons up to and including 200 tons mrc), hoist operator, stiff legs, Guy derrick or similar type (over 100 tons up to and including 200 tons mrc), mobile tower crane operator (over 100 tons up to and including

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200 tons mrc)

GROUP 12: Crane operator (over 200 tons up to and including 300 tons mrc), derrick barge operator (over 200 tons up to and including 300 tons mrc), hoist operator, stiff legs, Guy derrick or similar type (over 200 tons, up to and including 300 tons mrc), mobile tower crane operator (over 200 tons, up to and including 300 tons mrc)

GROUP 13: Crane operator (over 300 tons), derrick barge operator (over 300 tons), helicopter pilot, hoist operator, stiff legs, Guy derrick or similar type (over 300 tons), mobile tower crane operator (over 300 tons)

POWER EQUIPMENT OPERATORS - TUNNEL CLASSIFICATIONS

GROUP 1: Skiploader (wheel type up to 3/4 yd. without attachment)

GROUP 2: Power-driven jumbo form setter operator

GROUP 3: Dinkey locomotive or motorperson (up to and including 10 tons)

GROUP 4: Bit sharpener; Equipment greaser (grease truck); Slip form pump operator (power-driven hydraulic lifting device for concrete forms; Tugger hoist operator (1 drum); Tunnel locomotive operator (over 10 and up to and including 30 tons)

GROUP 5: Backhoe operator (up to and including 3/4 yd.); Small Ford, Case or similar; Drill doctor; Grouting machine operator;

Heading shield operator; Heavy-duty repair person; Loader operator (Athey, Euclid, Sierra and similar types); Mucking machine operator (1/4 yd., rubber-tired, rail or track type); Pneumatic concrete placing machine operator (Hackley-Presswell or similar type); Pneumatic heading shield (tunnel); Pumpcrete gun operator; Tractor compressor drill combination operator; Tugger hoist operator (2 drum); Tunnel locomotive operator (over 30 tons)

GROUP 6: Heavy-duty repair/welder combination

GROUP 7: Tunnel mole boring machine operator

ENGI0012D 08/01/1998		
	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
DREDGING:		
Lever person	30.75	10.15
Dozer operator	27.28	10.15
Welder; Deckmate	27.17	10.15
Winch operator (stern winch on dredge)	26.62	10.15
Fire person - oiler; Leveehand; Deckhand; Barge person	26.08	10.15
Barge mate	26.69	10.15

* IRON0001F 07/01/1999		
	Rates	Fringes
IRONWORKERS:		
Fence erector	23.29	13.83
Ornamental, reinforcing and structural	24.18	13.83

FOOTNOTE:
Work at San Clemente Island: \$3.00 per hour additional.

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LABO0089A 06/16/1998

	Rates	Fringes
LABORERS:		
Work inside the building line on projects meeting any of the following criteria:		
1) a residential wood frame project of any size;		
2) work classified as Type III, Type IV or Type V construction;		
3) interior tenant improvement work, regardless of the size of the project; and		
4) any wood frame project four stories or less	14.75	5.58
All other work inside the building line	16.65	7.18
Work inside the property line but outside the building line, on projects meeting any of the following criteria:		
1) a residential wood frame project of any size;		
2) work classified as Type III, Type IV or Type V construction; and		
3) any wood frame project four stories or less	16.46	5.58
All other work outside the building line:		
GROUP 1	18.53	7.18
GROUP 2	18.83	7.18
GROUP 3	19.03	7.18
GUNITE WORK:		
GROUP 1	18.53	7.18
GROUP 2	18.83	7.18
GROUP 3	19.03	7.18
TUNNEL WORK:		
GROUP 1	18.83	7.18
GROUP 2	19.03	7.18
GROUP 3	19.28	7.18

LABORER CLASSIFICATIONS

GROUP 1: Laborer (general construction); Asphalt ironer - spreader; Boring machine tender; Carpenter tender; Caulker; Cesspool digger and installer; Chucktender (except tunnels); Concrete curer (impervious membrane and form oiler); Concrete water curing (excluding use of water trucks); Cutting torch operator (demolition); Driller's tender (caisson) including bellows; Dri-pak-it machine, concrete cutting torch; Dry packing of concrete, plugging, filling of shee bolt holes; Fence erector; Fine grader on highways, streets and airport paving (sewer and drainage lines when employed); Flag person; Form blower; Gas and oil pipeline laborer; Guinea chaser; Housemover; Jet; Landscape gardener and nursery; Packing rod steel and pans; Pipelayer's backup (coating, grouting, making of joints, sealing, caulking, diapering and including rubber gasket joints, pointing and any and all other service railroad work); Laborer; Rigging and signaling; Riprap stonepaver; Sandblaster (pot tender); Scaler; Septic tank digger and installer (lead); Tank scaler and cleaner; Tool shed checker; Window cleaner

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GROUP 2: Buggymobile; Cement dumper (on 1 yd. or larger

mixers and handling bulk cement); Concrete saw (excluding tractor type), roto-scraper, chipping hammer, concrete core cutter, concrete grinder and sander; Cribber - shorer, lagging and trench bracing, hand-guided lagging hammer; Driller - all power drills, including jackhammer, whether Core, Diamond, Wagon, Track, multiple unit, and all types of mechanical drills without regard to the form of motive power; Driller (all other where drilling is for use of explosives); Gas and oil pipeline wrapper (pot tender and form); Gas and oil pipeline wrapper (6-inch pipe and over); Operator and tender of pneumatic, gas and electric tools, concrete pumps, vibrating machines, multi-plate impact wrench and similar mechanical tools not separately classified herein; Pipelayer (excludes all pressurized and vacuum piping) (performing all services outside the building line in the laying and installation of pipe from the point of receiving pipe until completion of the operation, including any and all forms of tubular material, whether pipe, metallic or non-metallic conduit and any other stationary type of tubular device used for the conveying of any substance or element, whether water, sewage, solid, gas, air or other products whatsoever and without regard to the nature of material from which the tubular material is fabricated); Powder blasters' tender; Prefabricated manhole installer; Rock slinger; Sandblaster, waterblaster & nozzle operator); Scaler (using bos'n chair, safety belt); Steel headerboard; Tree climber, using mechanical tools; Welding in connection with laborer's work

GROUP 3: Asphalt raker; Layton box spreader (or similar type)

TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Bull gang, mucker, track; Chucktender, cabletender; Concrete crew (includes rodder and spreader); Dump; Grout crew; Tender for steel form raisers and setters; Mucker - tunnel (hand or machine); Nipper; Swamper (brake and switch on tunnel work); Vibrator, jackhammer, pneumatic tools (except driller) multi-plate impact wrench

GROUP 2: Blaster, driller, powder; Cherry picker; Grout gun; Kemper and other pneumatic concrete placer operator; Miner in short dry tunnels under streets, highways and similar places; Miner - tunnel (hand or machine); Powder (tunnel work); Steel form raiser and setter; Timber, retimber wood or steel

GROUP 3: Powder - primer house (licensed) on tunnel work; Shaft and raise miner; Shifter; Blaster (licensed) all work of loading holes, placing & blasting all powder & explosives of whatever type regardless of method used for such loading and placing

FINAL CLEAN-UP AND LANDSCAPE MAINTENANCE WORK

GROUP 1:

FINAL CLEAN-UP: Final clean-up work includes that work performed after all new construction work on a unit of the project is completed, including but not limited to: window

washing, inside and out, sweeping and cleaning all floors, fixture clean-up, cleaning of all appliances, scraping and excluding any floor sanding

LANDSCAPE MAINTENANCE: Work in existing or newly landscaped projects, such as watering, weeding or mowing and edging, pruning, fertilizing. Replacing or repairing of existing installations (including the repair and replacing of electrical and water systems, sweeping, repainting and restriping

LAB00089B 11/01/1998

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	Rates	Fringes
BRICK TENDER	17.58	7.13

FOOTNOTES:

Work on refractory stack work in excess of 100 ft. in height: fifty cents (\$0.50) per hour additional.
Work on refractory work where extreme heat prevents continuous work: fifty (\$0.50) per hour additional.
Work with carbon brick, acid brick or phenolic mortar: fifty (\$0.50) per hour additional.
Work on a swinging scaffold above fifty ft.: thirty-five cents (\$0.35) per hour additional.

	Rates	Fringes
LABO0882A 01/01/1997		
ASBESTOS REMOVAL LABORER	10.37	3.51

SCOPE OF WORK: includes site mobilization, initial site clean-up, site preparation, removal of asbestos-containing material and toxic waste (including lead abatement and any other toxic materials), encapsulation, enclosure and disposal of asbestos-containing materials and toxic waste (including lead abatement and any other toxic materials) by hand or with equipment or machinery; scaffolding, fabrication of temporary wooden barriers, and assembly of decontamination stations.

	Rates	Fringes
* LABO1184A 07/01/1999		
LABORERS - STRIPING:		
GROUP 1	18.61	7.90
GROUP 2	19.01	7.90
GROUP 3	20.58	7.90
GROUP 4	21.58	7.90

LABORERS - STRIPING CLASSIFICATIONS

GROUP 1: Protective coating, pavement sealing, including repair and filling of cracks by any method on any surface in parking lots, game courts and playgrounds; carstops; operation of all related machinery and equipment; equipment repair technician

GROUP 2: Traffic surface abrasive blaster; pot tender - removal of all traffic lines and markings by any method (sandblasting, waterblasting, grinding, etc.) and preparation of surface for coatings. Traffic control person: controlling and directing traffic through both conventional and moving lane closures; operation of all related machinery and equipment

GROUP 3: Traffic delineating device applicator: Layout and application of pavement markers, delineating signs, rumble and traffic bars, adhesives, guide markers, other traffic delineating devices including traffic control. This category includes all traffic related surface preparation (sandblasting, waterblasting, grinding) as part of the application process. Traffic protective delineating system installer: removes, relocates, installs, permanently affixed roadside and parking delineation barricades, fencing, cable anchor, guard rail, reference signs, monument markers; operation of all related machinery and equipment; power broom sweeper

GROUP 4: Striper: layout and application of traffic stripes and markings; hot thermo plastic; tape traffic stripes and markings, including traffic control; operation of all related machinery and equipment

	Rates	Fringes
PAIN0036D 07/01/1998		

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PAINTER (includes lead abatement)	18.74	4.36	

PAIN0036K 07/01/1997			
	Rates	Fringes	
DRYWALL FINISHER:			
Work on wood frame/structured construction	18.00	3.34	
All other work	19.13	4.82	

PAIN1399A 11/01/1998			
	Rates	Fringes	
GLAZIER	24.06	7.74	

* PAIN1399C 07/01/1999			
	Rates	Fringes	
SOFT FLOOR LAYER	17.28	5.94	

PLAS0200E 08/06/1997			
	Rates	Fringes	
PLASTERER	23.38	4.04	

PLAS0500A 07/01/1998			
	Rates	Fringes	
CEMENT MASON:			
Work meeting any of the following criteria:			
1) a residential wood frame project of any size;			
2) work classified as Type III, Type IV or Type V construction;			
3) interior tenant improvement work, regardless of the size of the project; and			
4) any wood frame project of 4 stories or less			
	18.57	4.80	
All other building construction	20.22	4.80	
Heavy and highway construction	22.61	5.28	

PLUM0016F 07/01/1998			
	Rates	Fringes	
PLUMBER; PIPEFITTER; STEAMFITTER;			
AIR CONDITIONING & REFRIGERATION:			
Work on residential stick construction not to exceed 4 stories in height	20.41	3.35	
Work on strip malls, light commercial, tenant improvement and remodel work	20.36	8.35	
Work on new additions and remodeling of single family homes, bars, restaurants, stores and commercial buildings, not to exceed 5,000 sq. ft. of floor space	24.69	10.47	
All other work:			
Camp Pendleton	27.78	11.02	
Remainder of County	25.53	11.02	
LANDSCAPE AND IRRIGATION WORK	19.73	10.30	
SEWER AND STORM DRAIN WORK	17.29	10.02	

* PLUM0345A 07/01/1999			
	Rates	Fringes	
LANDSCAPE & IRRIGATION FITTER	24.23	6.80	

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ROOF0045B	01/01/1999		
		Rates	Fringes
ROOFER		19.70	3.88

SFCA0669A	04/01/1999		
		Rates	Fringes
SPRINKLER FITTER (FIRE):			
Work on one or two family dwellings;			
all multiple family dwelling units			
which are permitted to have a single			
exterior up to and incl. 4 stories;			
townhouses with units stacked vertic-			
ally up to and including 4 stories;			
and group residential care facilities			
and protective care homes (sheltered			
housing), not to include nursing homes			
or ambulatory care facilities			
		17.25	1.69
All other work		23.00	6.40

SHEE0206A	07/01/1998		
		Rates	Fringes
SHEET METAL WORKER:			
Camp Pendleton		26.19	8.80
Remainder of County		24.19	8.80

TEAM0036A	06/16/1998		
		Rates	Fringes
TRUCK DRIVERS:			
GROUP 1		8.81	9.72
GROUP 1-A		18.10	9.72
GROUP 2		18.40	9.72
GROUP 3		18.60	9.72
GROUP 4		18.80	9.72
GROUP 5		19.00	9.72
GROUP 6		19.50	9.72
GROUP 7		21.00	9.72

FOOTNOTE:
 HAZMAT PAY:
 Work on a hazmat job, where hazmat certification is required, shall be paid, in addition to the classification working in, as follows: Levels A, B and C - +\$1.00 per hour. Workers shall be paid hazmat pay in increments of four (4) and eight (8) hours.

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Swamper, fuel person (fueler without trucks)

GROUP 1-A: Motorized traffic control, pickup truck on jobsite

GROUP 2: Two-axle dump trucks, two-axle flat bed, bunker person, concrete pumping truck, industrial lift truck, forklift under 15,000 lbs.

GROUP 3: Two-axle water truck, three-axle dump truck, three-axle flat bed, erosion control nozzle person, dumpcrete truck less than 6 1/2 yds., forklift 15,000 lbs. and over, Prell truck, pipeline work truck driver; road oil spreader, cement distributor or slurry driver; boot person, Ross carrier

GROUP 4: Off-road dump trucks under 35 tons mfg rated capacity, four axles but less than seven axles, low-bed truck and trailer, transit mix trucks under 8 yds., three axle water trucks, erosion control drive, grout mixer truck, dumpcrete, 6-

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1/2 yds. and over, dumpster trucks; DW 10's, 20's and over; fuel truck and dynamite, truck greaser, truck mounted mobile sweeper; winch truck, two axles

GROUP 5: Off-road dump trucks 35 tons and over mfg rated capacity, 7 axles or more, transit mix trucks 8 yds. and over, A-frame trucks or Swedish crane, tire person, welder, winch truck 3 axles or more

GROUP 6: Off-road special equipment (including but not limited to water pull tankers, Athey wagons, DJB, B70 Euclids or like equipment)

GROUP 7: Repair person

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.
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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N. W.

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Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.
END OF GENERAL DECISION

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General Decision Number CA990037

General Decision Number CA990037

Superseded General Decision No. CA980037

State: California

Construction Type:

BUILDING
DREDGING
HEAVY
HIGHWAY

County(ies):

SAN BERNARDINO

BUILDING CONSTRUCTION PROJECTS; DREDGING PROJECTS (does not include hopper dredge work); HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS

Modification Number	Publication Date
0	03/12/1999
1	04/16/1999
2	05/28/1999
3	06/04/1999
4	07/02/1999

COUNTY(ies):

SAN BERNARDINO

ASBE0005B 09/21/1997

	Rates	Fringes
INSULATOR/ASBESTOS WORKER Includes the application of all insulating materials, protective coverings, coatings, and finishings to all types of mechanical systems	28.21	7.53

ASBE0208B 06/01/1996

	Rates	Fringes
ASBESTOS REMOVAL WORKER/ HAZARDOUS MATERIAL HANDLER Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials from mechanical systems, whether they contain asbestos or not	19.70	4.81

BOIL0092F 10/01/1998

	Rates	Fringes
BOILERMAKER	28.81	9.81
TUBE WELDER	30.31	9.81

BRCA0004U 05/01/1997

	Rates	Fringes
BRICKLAYER; MARBLE SETTER	23.97	5.85

BRCA0018G 08/01/1996

	Rates	Fringes
TILE SETTERS: Laying Tile in u-poxy, furane and any other similar materials	23.63	5.58

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All other work	22.63	5.58
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BRCA0018K 06/01/1996		
	Rates	Fringes
TERRAZZO WORKER	25.97	4.15
TERRAZZO FINISHER	20.16	4.15

CARP0002B 07/01/1998		
	Rates	Fringes
DIVERS:		
Diver, wet	54.76	6.28
Diver, stand-by	27.38	6.28
Diver tender	26.38	6.28

* CARP0002Q 07/01/1998		
	Rates	Fringes
DRYWALL INSTALLERS:		
Work on wood-framed apartment buildings over 4 stories	19.00	6.28
All other work	24.75	6.28
DRYWALL STOCKER/SCRAPPER	10.00	4.27

CARP0003E 07/01/1998		
	Rates	Fringes
CARPENTERS:		

Work on wood frame, tilt up or concrete block construction including but not limited to: shopping centers, stores, office buildings, fast food establishments, also including curb, gutter and sidewalks where the total cost of the project does not exceed seven and one-half million (\$7,500,000.00) dollars.

CARPENTERS:		
Carpenter, cabinet installer, insulation installer, floor worker and acoustical installer	22.75	6.28
Shingler	22.88	6.28
Roof loader of shingles	15.42	6.28
Saw filer	22.83	6.28
Table power saw operator	22.85	6.28
Pneumatic nailer or power stapler	23.00	6.28
Fence builder	20.30	6.28
Millwright	23.25	6.28
Pile driver; Derrick barge; Bridge or dock carpenter; Cable splicer; Heavy framer; Rockslinger	22.88	6.28
Head rockslinger	22.98	6.28
Rock barge or scow	22.78	6.28
Scaffold builder	17.00	6.28

All other work:

CARPENTERS:		
Carpenter, cabinet installer, insulation installer, floor worker and acoustical installer	24.75	6.28
Shingler	24.88	6.28
Roof loader of shingles	17.42	6.28
Saw filer	24.83	6.28

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Table power saw operator	24.85	6.28
Pneumatic nailer or power stapler	25.00	6.28
Fence builder	22.30	6.28
Millwright	25.25	6.28
Pile driver; Derrick barge; Bridge or dock carpenter; Cable splicer; Heavy framer; Rockslinger	24.88	6.28
Head rockslinger	24.98	6.28
Rock barge or scow	24.78	6.28
Scaffold builder	19.00	6.28

FOOTNOTE:

Work of forming in the construction of open cut sewers or storm drains, on operations in which horizontal lagging is used in conjunction with steel H-Beams driven or placed in pre-drilled holes, for that portion of a lagged trench against which concrete is poured, namely, as a substitute for back forms (which work is performed by piledrivers): \$0.13 per hour additional.

CARP0003H 07/01/1998

	Rates	Fringes
MODULAR FURNITURE INSTALLER	12.00	4.05
LOW WALL MODULAR TECHNICIAN	16.72	4.05
FULL WALL TECHNICIAN	21.00	4.05

ELEC0011C 01/01/1997

	Rates	Fringes
COMMUNICATIONS AND SYSTEMS WORK:		
Installer	18.03	3%+3.35
Technician	19.78	3%+3.35

SCOPE OF WORK:

Installation, testing, service and maintenance of systems utilizing the transmission and/or transference of voice, sound, vision and digital for commercial, educational, security and entertainment purposes for the following: TV monitoring and surveillance, background-foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call systems, radio page, school intercom and sound, burglar alarms, fire alarm (see last paragraph below) and low voltage master clock systems in commercial buildings.

Communication Systems that transmit or receive information and/or control systems that are intrinsic to the above listed

systems; inclusion or exclusion of terminations and testings of conductors determined by their function; excluding all other data systems or multiple systems which include control function or power supply; excluding installation of raceway systems, conduit systems, line voltage work, and energy management systems.

Does not cover work performed at China Lake Naval Ordnance Test Station.

Fire alarm work shall be performed at the current inside wireman total cost package.

ELEC0477B 12/01/1998

	Rates	Fringes
ELECTRICIANS:		
Area within 80 road miles from the main post office in San Bernardino:		
Electrician	24.75	3% + 9.95
Cable splicer; Electrician,		

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welding	25.25	3% + 9.95
Electrician, tunnel work	27.23	3% + 9.95
Remainder of county:		
Electrician	32.75	3% + 9.95
Cable splicer; Electrician, welding	33.25	3% + 9.95
Electrician, tunnel work	36.03	3% + 9.95

FOOTNOTES:

Work in a pressurized tunnel:
 1 lb. to 18 lbs.: 6 hrs. work under pressure for a day's pay plus 10%.
 19 lbs. to 26 lbs.: 4 hrs. work under pressure for a day's pay plus 10%.
 27 lbs. to 33 lbs.: 3-1/2 hrs. work under pressure for a day's pay plus 10%.
 34 lbs. to 38 lbs.: 3 hrs. work under pressure for a day's pay plus 10%.

* ELEC1245A 06/01/1999

	Rates	Fringes
LINE CONSTRUCTION AND OUTSIDE UTILITY TRANSMISSION WORK:		
Line worker; Cable splicer	30.39	4.5% + 6.78
Powder worker	28.87	4.5% + 6.54
Ground person	19.75	4.5% + 6.50
Equipment specialist (operates crawler tractors, commercial motor vehicles, backhoes, trenchers, cranes (50 tons and below), and overhead and underground distribution line equipment)	25.83	4.5% + 6.50
Line worker, welding	31.91	4.5% + 7.0

SCOPE OF WORK:

All outside work on electrical transmission lines, switchyards and substations, and outside work in electrical utility distribution systems owned, maintained and operated by electrical utility companies, municipalities, or governmental agencies.

ELEV0018A 09/15/1998

	Rates	Fringes
ELEVATOR MECHANIC	31.025	6.675

FOOTNOTE:

Vacation Pay: 8% with 5 or more years of service, 6% for 6 months to 5 years service. Paid Holidays: New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Friday after, and Christmas Day.

* ENGI0012C 07/01/1999

	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
GROUP 1	25.80	10.35
GROUP 2	26.58	10.35
GROUP 3	26.87	10.35
GROUP 4	27.51	10.35
GROUP 5	28.61	10.35
GROUP 6	27.73	10.35
GROUP 7	27.84	10.35
GROUP 8	28.94	10.35
GROUP 9	27.96	10.35
GROUP 10	29.06	10.35
GROUP 11	28.13	10.35

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GROUP 12	28.23	10.35
GROUP 13	28.26	10.35
GROUP 14	28.34	10.35
GROUP 15	28.46	10.35
GROUP 16	28.63	10.35
GROUP 17	28.73	10.35
GROUP 18	28.84	10.35
GROUP 19	28.96	10.35
GROUP 20	29.13	10.35
GROUP 21	29.23	10.35
GROUP 22	29.34	10.35
GROUP 23	29.46	10.35
GROUP 24	29.63	10.35

CRANES, PILEDRIVING & HOISTING EQUIPMENT:

GROUP 1	26.30	10.35
GROUP 2	27.08	10.35
GROUP 3	27.37	10.35
GROUP 4	27.51	10.35
GROUP 5	27.73	10.35
GROUP 6	27.84	10.35
GROUP 7	27.96	10.35
GROUP 8	28.13	10.35
GROUP 9	28.30	10.35
GROUP 10	29.30	10.35
GROUP 11	30.30	10.35
GROUP 12	31.30	10.35
GROUP 13	32.30	10.35

TUNNEL WORK:

GROUP 1	27.58	10.35
GROUP 2	27.87	10.35
GROUP 3	28.01	10.35
GROUP 4	28.23	10.35
GROUP 5	28.34	10.35
GROUP 6	28.46	10.35
GROUP 7	28.76	10.35

FOOTNOTES:

Workers required to suit up and work in a hazardous material environment: \$1.00 per hour additional.

Combination mixer and compressor operator on gunite work shall be classified as a concrete mobile mixer operator.

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Barge, brake, compressor operator, Ditch Witch, with seat or similar type equipment, elevator operator - inside, engineer oiler, generator operator, generator, pump or compressor plant operator, pump operator, signal, switch

GROUP 2: Asphalt-rubber plant operator (nurse tank operator), concrete mixer operator - skip type, conveyor operator, fire person, hydrostatic pump operator, oiler crusher (asphalt or concrete plant), skiploader (wheel type up to 3/4 yd. without attachment), tar pot fire person, temporary heating plant operator, trenching machine oiler

GROUP 3: Asphalt-rubber blend operator, equipment greaser (rack), Ford Ferguson (with dragtype attachments), helicopter radio (ground), stationary pipe wrapping and cleaning machine operator

GROUP 4: Asphalt plant fire person, backhoe operator (mini-max or similar type), boring machine operator, box or mixer (asphalt or concrete), chip spreading machine operator, concrete cleaning decontamination machine operator, concrete pump operator (small portable), drilling machine operator, small auger types (Texoma super economical or similar types - Hughes 100 or 200 or similar types - drilling depth of 30' maximum), equipment greaser (grease truck), guard rail post driver operator, highline cableway

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signal, hydra-hammer-aero stomper, power concrete curing machine operator, power concrete saw operator, power-driven jumbo form setter operator, power sweeper operator, roller operator (compacting), screed operator (asphalt or concrete), trenching machine operator (up to 6 ft.)

GROUP 5: Equipment greaser (grease truck/multi-shift)

GROUP 6: Asphalt plant engineer, batch plant operator, bit sharpener, concrete joint machine operator (canal and similar type), concrete planer operator, deck engine operator, derrick (oilfield type), drilling machine operator, bucket or auger types (Calweld 100 bucket or similar types - Watson 1000 auger or similar types - Texoma 330, 500 or 600 auger or similar types - drilling depth of 45' maximum), drilling machine operator (including water wells incidental to building, heavy or highway construction), hydrographic seeder machine operator (straw, pump or seed), Jackson track maintainer, or similar type, Kalamazoo switch tamper, or similar type, machine tool operator, Maginnis internal full slab vibrator, mechanical berm, curb or gutter (concrete or asphalt), mechanical finisher operator (concrete, Clary-Johnson-Bidwell or similar), pavement breaker operator (truck mounted), road oil mixing machine operator, roller operator (asphalt or finish), rubber-tired earth moving equipment (single engine, up to and including 25 yds. struck), self-propelled tar pipelining machine operator, skiploader operator (crawler and wheel type, over 3/4 yd. and up to and including 1-1/2 yds.), slip form pump operator (power driven hydraulic lifting device for concrete forms), tractor operator - bulldozer, tamper-scraper (single engine, up to 100 h.p. flywheel and similar types, up to and including D-5 and similar types), tugger hoist operator (1 drum), ultra high pressure waterjet cutting tool system operator, vacuum blasting machine operator

GROUP 7: Asphalt or concrete spreading operator (tamping or finishing), asphalt paving machine operator (Barber Greene or similar type), asphalt-rubber distribution operator, backhoe operator (up to and including 3/4 yd.), small Ford, Case or similar, cast-in-place pipe laying machine operator, combination mixer and compressor operator (gunite work), compactor operator (self-propelled), concrete mixer operator (paving), crushing plant operator, drill doctor, drilling machine operator, bucket or auger types (Calweld 150 bucket or similar types - Watson 1500, 2000 2500 auger or similar types - Texoma 700, 800 auger or similar types - drilling depth of 60' maximum), elevating grader operator, grade checker, gradall operator, grouting machine operator, heavy-duty repair person, heavy equipment robotics operator, Kalamazoo balliste regulator or similar type, Kolman belt loader and similar type, Le Tourneau blob compactor or similar type, loader operator (Athey, Euclid, Sierra and similar types), pneumatic concrete placing machine operator (Hackley-Presswell or similar type), pumpcrete gun operator, rotary drill operator (excluding caisson type), rubber-tired earth-moving equipment operator (single engine, caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator (multiple engine up to and including 25 yds. struck), rubber-tired scraper operator (self-loading paddle wheel type - John Deere, 1040 and similar single unit), self-propelled curb and gutter machine operator, skiploader operator (crawler and wheel type over 1-1/2 yds. up to and including 6-1/2 yds.), soil remediation plant operator, surface heaters and

planer operator, tractor compressor drill combination operator, tractor operator (any type larger than D-5 - 100 flywheel h.p. and over, or similar - bulldozer, tamper, scraper and push tractor single engine), tractor operator (boom attachments), traveling pipe wrapping, cleaning and bending machine operator, trenching machine operator (over 6 ft. depth capacity, manufacturer's rating), ultra high pressure waterjet

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cutting tool system mechanic

GROUP 8: Heavy-duty repair person (multi-shift)

GROUP 9: Drilling machine operator, bucket or auger types (Calweld 200 B bucket or similar types - Watson 3000 or 5000 auger or similar types - Texoma 900 auger or similar types - drilling depth of 105' maximum), dual drum mixer, dynamic compactor LDC350 (or similar types), heavy-duty repair-welder combination, monorail locomotive operator (diesel, gas or electric), motor patrol - blade operator (single engine), multiple engine tractor operator (Euclid and similar type - except Quad 9 cat.), rubber-tired earth-moving equipment operator (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator (multiple engine, Euclid, caterpillar and similar over 25 yds. and up to 50 yds. struck), tower crane repair person, tractor loader operator (crawler and wheel type over 6-1/2 yds.), Woods mixer operator (and similar Pugmill equipment)

GROUP 10: Heavy-duty repair-welder combination (multi-shift)

GROUP 11: Auto grader operator, automatic slip form operator, drilling machine operator, bucket or auger types (Calweld, auger 200 CA or similar types - Watson, auger 6000 or similar types - Hughes Super Duty, auger 200 or similar types - drilling depth of 175' maximum), hoe ram or similar with compressor, mass excavator operator, mechanical finishing machine operator, mobile form traveler operator, motor patrol operator (multi-engine), pipe mobile machine operator, rubber-tired earth-moving equipment operator (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck), rubber-tired self-loading scraper operator (paddle-wheel-auger type self-loading - two (2) or more units)

GROUP 12: Rubber-tired earth-moving equipment operator operating equipment with push-pull system (single engine, up to and including 25 yds. struck)

GROUP 13: Canal liner operator, canal trimmer operator, remote-control earth-moving equipment operator (operating a second piece of equipment: \$1.00 per hour additional), wheel excavator operator

GROUP 14: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating

equipment with push-pull system (multiple engine - up to and including 25 yds. struck)

GROUP 15: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 16: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 50 cu. yds. struck), tandem tractor operator (operating crawler type tractors in tandem - Quad 9 and similar type)

GROUP 17: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, up to and including 25 yds. struck)

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GROUP 18: Rotex concrete belt operator (or similar types), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple engine, up to and including 25 yds. struck)

GROUP 19: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps, and similar types in any combination, excluding compaction units - multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 20: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)

GROUP 21: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, up to and including 25 yds. struck)

GROUP 22: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating with the tandem push-pull system (multiple engine, up

to and including 25 yds. struck)

GROUP 23: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 24: Concrete pump operator - truck mounted, rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)

CRANES, PILEDIVING AND HOISTING EQUIPMENT CLASSIFICATIONS

GROUP 1: Engineer oiler; Fork lift operator (includes loed, lull or similar types)

GROUP 2: Truck crane oiler

GROUP 3: A-frame or winch truck operator; Ross carrier operator (jobsite)

GROUP 4: Bridge-type unloader and turntable operator; Helicopter hoist operator

GROUP 5: Stinger crane (Austin-Western or similar type); Tugger hoist operator (1 drum)

GROUP 6: Bridge crane operator; Cretor crane operator; Hoist operator (Chicago boom and similar type); Lift mobile operator; Lift slab machine operator (Vagtborg and similar types); Material

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hoist operator; Polar gantry crane operator; Shovel, backhoe, dragline, clamshell operator (over 3/4 yd. and up to 5 cu. yds. mrc); Tugger hoist operator

GROUP 7: Pedestal crane operator; Shovel, backhoe, dragline, clamshell operator (over 5 cu. yds. mrc); Tower crane repair; Tugger hoist operator (3 drum)

GROUP 8: Crane operator (up to and including 25 ton capacity); Crawler transporter operator; Derrick barge operator (up to and including 25 ton capacity); Hoist operator, stiff legs, Guy derrick or similar type (up to and including 25 ton capacity); Shovel, backhoe, dragline, clamshell operator (over 7 cu. yds. mrc)

GROUP 9: Crane operator (over 25 tons and up to and including 50 tons mrc); Derrick barge operator (over 25 tons up to and including 50 tons mrc); Highline cableway operator; Hoist operator, stiff legs, Guy derrick or similar type (over 25 tons up to and including 50 tons mrc); K-crane operator; Polar crane operator

GROUP 10: Crane operator (over 50 tons and up to and including 100 tons mrc); Derrick barge operator (over 50 tons up to and

including 100 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 50 tons up to and including 100 tons mrc), Mobile tower crane operator (over 50 tons, up to and including 100 tons M.R.C.); Tower crane operator and tower gantry

GROUP 11: Crane operator (over 100 tons and up to and including 200 tons mrc); Derrick barge operator (over 100 tons up to and including 200 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 100 tons up to and including 200 tons mrc); Mobile tower crane operator (over 100 tons up to and including 200 tons mrc)

GROUP 12: Crane operator (over 200 tons up to and including 300 tons mrc); Derrick barge operator (over 200 tons up to and including 300 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 200 tons, up to and including 300 tons mrc); Mobile tower crane operator (over 200 tons, up to and including 300 tons mrc)

GROUP 13: Crane operator (over 300 tons); Derrick barge operator (over 300 tons); Helicopter pilot; Hoist operator, stiff legs, Guy derrick or similar type (over 300 tons); Mobile tower crane operator (over 300 tons)

TUNNEL CLASSIFICATIONS

GROUP 1: Skiploader (wheel type up to 3/4 yd. without attachment)

GROUP 2: Power-driven jumbo form setter operator

GROUP 3: Dinkey locomotive or motorperson (up to and including 10 tons)

GROUP 4: Bit sharpener; Equipment greaser (grease truck); Slip form pump operator (power-driven hydraulic lifting device for concrete forms); Tugger hoist operator (1 drum); Tunnel locomotive operator (over 10 and up to and including 30 tons)

GROUP 5: Backhoe operator (up to and including 3/4 yd.); Small Ford, Case or similar; Drill doctor; Grouting machine operator; Heading shield operator; Heavy-duty repairperson; Loader operator (Athey, Euclid, Sierra and similar types); Mucking machine operator (1/4 yd., rubber-tired, rail or track type); Pneumatic concrete placing machine operator (Hackley-Presswell or similar type); Pneumatic heading shield (tunnel); Pumpcrete gun operator; Tractor compressor drill combination operator; Tugger hoist operator (2 drum); Tunnel locomotive operator (over 30 tons)

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GROUP 6: Heavy-duty repair/welder combination
 GROUP 7: Tunnel mole boring machine operator

* ENGI0012D 08/01/1998

	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
DREDGING:		
Lever person	30.75	10.15
Dozer operator	27.28	10.15
Welder; Deckmate	27.17	10.15
Winch operator (stern winch on dredge)	26.62	10.15
Fire person - oiler; Leveehand; Deckhand; Barge person	26.08	10.15
Barge mate	26.69	10.15

* IRON0001R 07/01/1999

	Rates	Fringes
IRONWORKERS:		
Fence erector	23.29	13.83
Ornamental, reinforcing and structural	24.18	13.83

FOOTNOTE:
 Work at China Lake Naval Test Station, Edwards Air Force Base, Fort Irwin Military Station, Fort Irwin Training Center - Goldstone, 29 Palms - Marine Corps, U.S. Marine Base - Barstow: \$3.00 per hour additional.
 Work at Yermo Marine Corps Logistics Center: \$2.00 per hour additional.

LABO0001B 07/01/1998

	Rates	Fringes
BRICK TENDER	18.08	9.34

* LABO0002H 07/01/1999

	Rates	Fringes
LABORERS:		
GROUP 1	18.18	9.49
GROUP 2	18.58	9.49
GROUP 3	18.78	9.49
GROUP 4	19.83	9.49
GROUP 5	20.03	9.49
TUNNEL LABORERS:		
GROUP 1	21.09	9.49
GROUP 2	21.21	9.49
GROUP 3	21.37	9.49
GROUP 4	21.65	9.49
GUNITE LABORERS:		
GROUP 1	20.89	11.43
GROUP 2	19.94	11.43
GROUP 3	16.40	11.43

HOUSEMOVERS (ONLY WHERE HOUSEMOVING IS INCIDENTAL TO A CONSTRUCTION CONTRACT):

Housemover	15.50	8.38
Yard maintenance person	15.25	8.38

FOOTNOTE:
 GUNITE PREMIUM PAY:
 Workers working from a Bosn'n's Chair or suspended from a

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rope or cable shall receive 40 cents per hour above the foregoing applicable classification rates.
Workers doing gunite and/or shotcrete work in a tunnel shall receive 35 cents per hour above the foregoing applicable classification rates, paid on a portal-to-portal basis.
Any work performed on, in or above any smoke stack, silo, storage elevator or similar type of structure, when such structure is in excess of 75'-0" above base level and which work must be performed in whole or in part more than 75'-0" above base level, that work performed above the 75'-0" level shall be compensated for at 35 cents per hour above the applicable classification wage rate.

LABORER CLASSIFICATIONS

GROUP 1: Cleaning and handling of panel forms; Concrete screeding for rough strike-off; Concrete, water curing; Demolition laborer, the cleaning of brick if performed by a worker performing any other phase of demolition work, and the cleaning of lumber; Fire watcher, limber, brush loader, piler and debris handler; Flag person; Gas, oil and/or water pipeline laborer; Laborer, asphalt-rubber material loader; Laborer, general or construction; Laborer, general clean-up; Laborer, landscaping; Laborer, jetting; Laborer, temporary water and air lines; Material hose operator (walls, slabs, floors and decks); Plugging, filling of shee bolt holes; Dry packing of concrete; Railroad maintenance, repair track person and road beds; Streetcar and railroad construction track laborers; Rigging and signaling; Scaler; Slip form raiser; Slurry seal crew (mixer operator, applicator operator, squeegee person, shuttle person, top person), filling of cracks by any method on any surface; Tar and mortar; Tool crib or tool house laborer; Traffic control by any method; Window cleaner; Wire mesh pulling - all concrete pouring operations

GROUP 2: Asbestos abatement; Asphalt shoveler; Cement dumper (on 1 yd. or larger mixer and handling bulk cement); Cesspool digger and installer; Chucktender; Chute handler, pouring concrete, the handling of the chute from readymix trucks, such as walls, slabs, decks, floors, foundation, footings, curbs, gutters and sidewalks; Concrete curer, impervious membrane and form oiler; Cutting torch operator (demolition); Fine grader, highways and street paving, airport, runways and similar type heavy construction; Gas, oil and/or water pipeline wrapper - pot tender and form person; Guinea chaser; Headerboard person - asphalt; Laborer, packing rod steel and pans; Membrane vapor barrier installer; Power broom sweeper (small); Riprap stonepaver, placing stone or wet sacked concrete; Roto scraper and tiller; Sandblaster (pot tender); Septic tank digger and installer (lead); Tank scaler and cleaner; Tree climber, faller, chain saw operator, Pittsburgh chipper and similar type brush shredder; Underground laborer, including caisson bellower

GROUP 3: Buggymobile person; Concrete cutting torch; Concrete pile cutter; Driller, jackhammer, 2-1/2 ft. drill steel or longer; Dri-pak-it machine; Gas, oil and/or water pipeline wrapper, 6-in. pipe and over, by any method, inside and out; High scaler (including drilling of same); Hydro seeder and similar type; Impact wrench multi-plate; Kettle person, pot person and workers applying asphalt, lay-kold, creosote, lime caustic and similar type materials ("applying" means applying, dipping, brushing or handling of such materials for pipe wrapping and waterproofing); Operator of pneumatic, gas, electric tools, vibrating machine, pavement breaker, air blasting, come-alongs, and similar mechanical tools not separately classified herein; Pipelayer's backup person, coating, grouting, making of joints, sealing, caulking, diapering and including rubber gasket joints, pointing and any and all other services; Rock slinger; Rotary scarifier or multiple head concrete chipping scarifier; Steel

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headerboard and guideline setter; Tamper, Barko, Wacker and similar type; Trenching machine, hand-propelled

GROUP 4: Asphalt raker, lute person, ironer, asphalt dump person, and asphalt spreader boxes (all types); Concrete core cutter (walls, floors or ceilings), grinder or sander; Concrete saw person, cutting walls or flat work, scoring old or new concrete; Cribber, shorer, lagging, sheeting and trench bracing, hand-guided lagging hammer; Head rock slinger; Laborer, asphalt-rubber distributor boot person; Laser beam in connection with laborers' work; Oversize concrete vibrator operator, 70 lbs. and over; Pipelayer performing all services in the laying and installation of pipe from the point of receiving pipe in the ditch until completion of operation, including any and all forms of tubular material, whether pipe, metallic or non-metallic, conduit and any other stationary type of tubular device used for the conveying of any substance or element, whether water, sewage, solid gas, air, or other product whatsoever and without regard to the nature of material from which the tubular material is fabricated; No-joint pipe and stripping of same; Prefabricated manhole installer; Sandblaster (nozzle person), water blasting, Porta Shot-Blast; Welding in connection with laborers' work

GROUP 5: Blaster powder, all work of loading holes, placing and blasting of all powder and explosives of whatever type, regardless of method used for such loading and placing; Driller: All power drills, excluding jackhammer, whether core, diamond, wagon, track, multiple unit, and any and all other types of mechanical drills without regard to the form of motive power; Toxic waste removal

TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Batch plant laborer; Bull gang mucker, track person; Changehouse person; Concrete crew, including rodder and spreader; Dump person; Dump person (outside); Swamper (brake person and switch person on tunnel work); Tunnel materials handling person

GROUP 2: Chucktender, cabetender; Loading and unloading agitator cars; Nipper; Pot tender, using mastic or other materials (for example, but not by way of limitation, shotcrete, etc.); Vibrator person, jack hammer, pneumatic tools (except driller)

GROUP 3: Blaster, driller, powder person; Chemical grout jet person; Cherry picker person; Grout gun person; Grout mixer person; Grout pump person; Jackleg miner; Jumbo person; Kemper and other pneumatic concrete placer operator; Miner, tunnel (hand or machine); Nozzle person; Operating of troweling and/or grouting machines; Powder person (primer house); Primer person; Sandblaster; Shotcrete person; Steel form raiser and setter; Timber person, retimber person, wood or steel; Tunnel Concrete finisher

GROUP 4: Diamond driller; Sandblaster; Shaft and raise work

GUNITE LABORER CLASSIFICATIONS

GROUP 1: Nozzle person and rod person

GROUP 2: Gun person

GROUP 3: Rebound person

LAB00783D 09/01/1998

Rates Fringes

PLASTERER TENDERS:

Fort Irwin, George Air Force Base,

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Marine Corps Air Station 29 Palms, Marine Corps Logistics Supply Base:		
Plasterer tender	23.26	9.80
Plaster clean-up laborer	20.92	9.80
Remainder of San Bernardino County:		
Plasterer tender	20.26	9.80
Plaster clean-up laborer	17.43	9.80

FOOTNOTE:

Machine plaster tender: \$1.00 per hour additional.

LABO0882A 01/01/1997		
	Rates	Fringes
ASBESTOS REMOVAL LABORER	10.37	3.51

SCOPE OF WORK: includes site mobilization, initial site clean-up, site preparation, removal of asbestos-containing material and toxic waste (including lead abatement and any other toxic materials), encapsulation, enclosure and disposal of asbestos-containing materials and toxic waste (including lead abatement and any other toxic materials) by hand or with equipment or machinery; scaffolding, fabrication of temporary wooden barriers, and assembly of decontamination stations.

* LABO1184A 07/01/1999		
	Rates	Fringes
LABORERS - STRIPING:		
GROUP 1	18.61	7.90
GROUP 2	19.01	7.90
GROUP 3	20.58	7.90
GROUP 4	21.58	7.90

LABORERS - STRIPING CLASSIFICATIONS

GROUP 1: Protective coating, pavement sealing, including repair and filling of cracks by any method on any surface in parking lots, game courts and playgrounds; carstops; operation of all related machinery and equipment; equipment repair technician

GROUP 2: Traffic surface abrasive blaster; pot tender - removal of all traffic lines and markings by any method (sandblasting, waterblasting, grinding, etc.) and preparation of surface for coatings. Traffic control person: controlling and directing traffic through both conventional and moving lane closures; operation of all related machinery and equipment

GROUP 3: Traffic delineating device applicator: Layout and application of pavement markers, delineating signs, rumble and traffic bars, adhesives, guide markers, other traffic delineating devices including traffic control. This category includes all traffic related surface preparation (sandblasting, waterblasting, grinding) as part of the application process. Traffic protective delineating system installer: removes, relocates, installs, permanently affixed roadside and parking delineation barricades, fencing, cable anchor, guard rail, reference signs, monument markers; operation of all related machinery and equipment; power broom sweeper

GROUP 4: Striper: layout and application of traffic stripes and markings; hot thermo plastic; tape traffic stripes and markings, including traffic control; operation of all related machinery and equipment

PAIN0036A 07/01/1998		
	Rates	Fringes
PAINTER (includes lead abatement): Work on service stations and		

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and car washes; Small new commercial work (defined as construction up to and including 3 stories in height, such as small shopping centers, small stores, small office buildings and small food establishments); Small new industrial work (defined as light metal buildings, small warehouses, small storage facilities and tilt-up buildings); Repaint work (defined as repaint of any structure with the exception of work involving the aerospace industry, breweries, commercial recreational facilities, hotels which operate commercial establishments as part of hotel service, and sports facilities); Tenant improvement work (defined as tenant improvement work not included in conjunction with the construction of the building, and all repainting of tenant improvement projects

20.15 5.56

All other work 23.42 5.56

PAIN0036H 07/01/1997

Rates Fringes

DRYWALL FINISHERS:

Work on wood frame structures 18.00 3.34
All other work 24.06 5.52

PAIN0636B 06/01/1998

Rates Fringes

GLAZIER 25.05 7.23

FOOTNOTES:

Work in a condor, from the third (3rd) floor and up: \$1.25 per hour additional.

Work on the outside of the building from a swing stage or any suspended contrivance, from the ground up: \$1.25 per hour additional.

PAIN1247B 10/01/1997

Rates Fringes

SOFT FLOOR LAYER 24.10 6.07

PLAS0200D 08/06/1997

Rates Fringes

PLASTERER 24.13 4.04

* PLAS0500B 07/01/1999

Rates Fringes

CEMENT MASONS:

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Work on projects where the total permit value of the general and all subcontracts is \$12 million or less:

Cement Mason; curb and gutter machine; Clary and similar type of screed operator (cement only); grinding machine (all types); Jackson vibratory, Texas screed and similar type screed operator; scoring machine operator	18.85	8.83
Cement mason (magnesite, magnesite - terrazzo and mastic composition, epoxy, urethanes and exotic coatings, Dex-O-Tex)	18.97	8.83
Cement mason, floating and troweling machine operator	19.10	8.83
All other work:		
Cement mason; curb and gutter machine operator; Clary and similar type of screed operator (cement only); grinding machine (all types); Jackson vibratory, Texas screed and similar type screed operator; scoring machine operator	20.81	10.83
Cement mason (magnesite, magnesite - terrazzo and mastic composition, epoxy, urethanes and exotic coatings, Dex-O-Tex)	20.93	10.83
Cement Mason - floating and troweling machine operator	21.06	10.83

FOOTNOTE:

Work on a swinging stage, bosun chair, or suspended scaffold, whether swinging or rigid, above or below ground: \$0.25 per hour additional.

PLUM0016B 07/01/1998	Rates	Fringes
PLUMBER; STEAMFITTER: Work on strip malls, light commercial, tenant improvement and remodel work	20.36	8.35
Work on new additions and remodeling of bars, restaurants, stores and commercial buildings, not to exceed 5,000 sq. ft. of floor space	24.69	10.47
All other work: Fort Irwin Army Base, Marine Corps Logistic Base at Nebo, Marine Corps Logistic Base at Yermo and Twenty-Nine Palms Marine Base	29.03	11.02
George Air Force Base	27.78	11.02
Remainder of County	25.53	11.02
SEWER AND STORM DRAIN WORK	17.29	10.02

* PLUM0345A 07/01/1999	Rates	Fringes
LANDSCAPE & IRRIGATION FITTER	24.23	6.80

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PLUM0364A	03/09/1998	
	Rates	Fringes
REFRIGERATION & AIR CONDITIONING	24.98	6.34

ROOF0146A	09/01/1994	
	Rates	Fringes
ROOFERS	18.78	8.25

SFCA0669I	04/01/1999	
	Rates	Fringes
DOES NOT INCLUDE THE NORTHERN PART OF THE CITY OF CHINO, OR THE CITIES OF MONTCLAIR OR ONTARIO:		
SPRINKLER FITTER (FIRE)	23.00	6.40

SFCA0709D	09/01/1998	
	Rates	Fringes
THE NORTHERN PART OF THE CITY OF CHINO, AND THE CITIES OF MONTCLAIR AND ONTARIO:		
SPRINKLER FITTER (FIRE)	28.48	9.85

SHEE0102B	01/01/1999	
	Rates	Fringes
COMMERCIAL SHEET METAL WORKER: Work on all commercial HVAC for creature comfort and computers clean rooms, architectural metals, metal roofing and lagging, over insulation		
	27.51	9.00

SHEE0102C	01/01/1999	
	Rates	Fringes
INDUSTRIAL SPECIALTIES SHEET METAL WORKER: Work on all air pollution control systems, noise abatement panels, blow pipe, air-veyor systems, dust collecting, baghouses, heating, air conditioning, and ventilating (other than creature comfort) and all other industrial work, including metal insulated ceilings		
	25.21	12.82

TEAM0011I	07/01/1998	
	Rates	Fringes
EDWARDS AFB, FORT IRWIN, GEORGE AFB, MARINE CORPS LOGISTIC BASE AT NEBO & YERMO, TWENTY-NINE PALMS BASE		
TRUCK DRIVERS:		
GROUP 1	21.79	11.89
GROUP 2	21.94	11.89
GROUP 3	22.07	11.89
GROUP 4	22.26	11.89
GROUP 5	22.20	11.89
GROUP 6	22.32	11.89
GROUP 7	22.57	11.89
GROUP 8	22.82	11.89
GROUP 9	23.02	11.89
GROUP 10	23.32	11.89
GROUP 11	23.82	11.89

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REMAINDER OF COUNTY:

GROUP 1	19.79	11.89
GROUP 2	19.94	11.89
GROUP 3	20.07	11.89
GROUP 4	20.26	11.89
GROUP 5	20.20	11.89
GROUP 6	20.32	11.89
GROUP 7	20.57	11.89
GROUP 8	20.82	11.89
GROUP 9	21.02	11.89
GROUP 10	21.32	11.89
GROUP 11	21.82	11.89

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Truck driver

GROUP 2: Driver of vehicle or combination of vehicles - 2 axles; Traffic control pilot car excluding moving heavy equipment permit load; Truck-mounted broom

GROUP 3: Driver of vehicle or combination of vehicles - 3 axles; Boot person; Cement mason distribution truck; Fuel truck driver; Water truck - 2 axle; Dump truck, less than 16 yds. water level; Erosion control driver

GROUP 4: Driver of transit mix truck, under 3 yds.; Dumpcrete truck, less than 6-1/2 yds. water level

GROUP 5: Water truck, 3 or more axles; Truck greaser and tire person (\$0.50 additional for tire person); Pipeline and utility working truck driver, including winch truck and plastic fusion, limited to pipeline and utility work; Slurry truck driver

GROUP 6: Transit mix truck, 3 yds. or more; Dumpcrete truck, 6-1/2 yds. water level and over; Vehicle or combination of vehicles - 4 or more axle; Oil spreader truck; Dump truck, 16 yds. to 25 yds. water level

GROUP 7: A Frame, Swedish crane or similar; Forklift driver; Ross carrier driver

GROUP 8: Dump truck, 25 yds. or more water level; Truck repair person; Water pull - single engine; Welder

GROUP 9: Truck repair person/welder; Low bed driver, 9 axles or over

GROUP 10: Dump truck - 50 yds. or more water level; Water pull - single engine with attachment

GROUP 11: Water pull - twin engine; Water pull - twin engine with attachments; Winch truck driver - \$1.25 additional when operating winch or similar special attachments

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.
=====

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be

prevailing.

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WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.
END OF GENERAL DECISION

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General Decision Number CA990040

General Decision Number **CA990040**
 Superseded General Decision No. CA980040

State: California

Construction Type:
 BUILDING
 DREDGING
 HEAVY
 HIGHWAY

County(ies):
 VENTURA

BUILDING CONSTRUCTION PROJECTS; DREDGING PROJECTS (does not include hopper dredge work); HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS

Modification Number	Publication Date
0	03/12/1999
1	04/16/1999
2	05/28/1999
3	06/04/1999
4	07/02/1999

COUNTY(ies):
 VENTURA

ASBE0005B 09/21/1997	Rates	Fringes
INSULATOR/ASBESTOS WORKER Includes the application of all insulating materials, protective coverings, coatings, and finishings to all types of mechanical systems	28.21	7.53

ASBE0208B 06/01/1996	Rates	Fringes
ASBESTOS REMOVAL WORKER/ HAZARDOUS MATERIAL HANDLER Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials from mechanical systems, whether they contain asbestos or not	19.70	4.81

BOIL0092F 10/01/1998	Rates	Fringes
BOILERMAKER	28.81	9.81
TUBE WELDER	30.31	9.81

BRCA0004W 05/01/1997	Rates	Fringes
BRICKLAYER; MARBLE SETTER	24.06	5.23

BRCA0018H 06/01/1996	Rates	Fringes
TILE SETTER	22.84	3.95

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BRCA0018K 06/01/1996		
	Rates	Fringes
TERRAZZO WORKER	25.97	4.15
TERRAZZO FINISHER	20.16	4.15

CARP0002A 07/01/1998		
	Rates	Fringes
CARPENTERS:		
Carpenter, cabinet installer, insulation installer, floor worker and acoustical installer	24.75	6.28
Shingler	24.88	6.28
Roof loader of shingles	17.42	6.28
Saw filer	24.83	6.28
Table power saw operator	24.85	6.28
Pneumatic nailer or power stapler	25.00	6.28
Fence builder	22.30	6.28
Millwright	25.25	6.28
Pile driver; Derrick barge; Bridge or dock carpenter; Cable splicer; Heavy framer; Rockslinger	24.88	6.28
Head rockslinger	24.98	6.28
Rock barge or scow	24.78	6.28
Scaffold builder	19.00	6.28

FOOTNOTE:
 Work of forming in the construction of open cut sewers or storm drains, on operations in which horizontal lagging is used in conjunction with steel H-Beams driven or placed in pre-drilled holes, for that portion of a lagged trench against which concrete is poured, namely, as a substitute for back forms (which work is performed by piledrivers): \$0.13 per hour additional.

CARP0002B 07/01/1998		
	Rates	Fringes
DIVERS:		
Diver, wet	54.76	6.28
Diver, stand-by	27.38	6.28
Diver tender	26.38	6.28

* CARP0002Q 07/01/1998		
	Rates	Fringes
DRYWALL INSTALLERS:		
Work on wood-framed apartment buildings over 4 stories	19.00	6.28
All other work	24.75	6.28
DRYWALL STOCKER/SCRAPPER	10.00	4.27

CARP0003H 07/01/1998		
	Rates	Fringes
MODULAR FURNITURE INSTALLER	12.00	4.05
LOW WALL MODULAR TECHNICIAN	16.72	4.05
FULL WALL TECHNICIAN	21.00	4.05

ELEC0011F 01/01/1997		
	Rates	Fringes
COMMUNICATIONS AND SYSTEMS WORK:		
COMMUNICATIONS & SYSTEMS:		
Installer	18.03	3% + 3.50
Technician	19.78	3% + 3.50

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SCOPE OF WORK:

Installation, testing, service and maintenance of systems utilizing the transmission and/or transference of voice, sound, vision and digital for commercial, educational, security and entertainment purposes for the following: TV monitoring and surveillance, background-foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call systems, radio page, school intercom and sound, burglar alarms, fire alarm (see last paragraph below) and low voltage master clock systems in commercial buildings.

Communication Systems that transmit or receive information and/or control systems that are intrinsic to the above listed systems; inclusion or exclusion of terminations and testings of conductors determined by their function; excluding all other data systems or multiple systems which include control function or power supply; excluding installation of raceway systems, conduit systems, line voltage work, and energy management systems.

Fire alarm work shall be performed at the current inside wireman total cost package.

ELEC0952A 04/01/1999		
	Rates	Fringes
ELECTRICIANS:		
Area within 32 road miles from the nearest basing point:		
Electrician	28.25	3%+8.35
Cable splicer	31.08	3%+8.35
Remainder of Ventura County:		
Electrician	33.25	3%+8.35
Cable splicer	36.08	3%+8.35

FOOTNOTE:

Basing points: the main Post Office in the cities of Camarillo, Oak View, Oxnard, Santa Paula and Ventura.

* ELEC1245A 06/01/1999		
	Rates	Fringes
LINE CONSTRUCTION AND OUTSIDE UTILITY TRANSMISSION WORK:		
Line worker; Cable splicer	30.39	4.5% + 6.78
Powder worker	28.87	4.5% + 6.54
Ground person	19.75	4.5% + 6.50
Equipment specialist (operates crawler tractors, commercial motor vehicles, backhoes, trenchers, cranes (50 tons and below), and overhead and underground distribution line equipment)	25.83	4.5% + 6.50
Line worker, welding	31.91	4.5% + 7.02

SCOPE OF WORK:

All outside work on electrical transmission lines, switchyards and substations, and outside work in electrical utility distribution systems owned, maintained and operated by electrical utility companies, municipalities, or governmental agencies.

ELEV0018A 09/15/1998		
	Rates	Fringes
ELEVATOR MECHANIC	31.025	6.675

FOOTNOTE:

Vacation Pay: 8% with 5 or more years of service, 6% for 6

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months to 5 years service. Paid Holidays: New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Friday after, and Christmas Day.

* ENGI0012C 07/01/1999

	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
GROUP 1	25.80	10.35
GROUP 2	26.58	10.35
GROUP 3	26.87	10.35
GROUP 4	27.51	10.35
GROUP 5	28.61	10.35
GROUP 6	27.73	10.35
GROUP 7	27.84	10.35
GROUP 8	28.94	10.35
GROUP 9	27.96	10.35
GROUP 10	29.06	10.35
GROUP 11	28.13	10.35
GROUP 12	28.23	10.35
GROUP 13	28.26	10.35
GROUP 14	28.34	10.35
GROUP 15	28.46	10.35
GROUP 16	28.63	10.35
GROUP 17	28.73	10.35
GROUP 18	28.84	10.35
GROUP 19	28.96	10.35
GROUP 20	29.13	10.35
GROUP 21	29.23	10.35
GROUP 22	29.34	10.35
GROUP 23	29.46	10.35
GROUP 24	29.63	10.35

CRANES, PILEDRIVING & HOISTING EQUIPMENT:

GROUP 1	26.30	10.35
GROUP 2	27.08	10.35
GROUP 3	27.37	10.35
GROUP 4	27.51	10.35
GROUP 5	27.73	10.35
GROUP 6	27.84	10.35
GROUP 7	27.96	10.35
GROUP 8	28.13	10.35
GROUP 9	28.30	10.35
GROUP 10	29.30	10.35
GROUP 11	30.30	10.35
GROUP 12	31.30	10.35
GROUP 13	32.30	10.35

TUNNEL WORK:

GROUP 1	27.58	10.35
GROUP 2	27.87	10.35
GROUP 3	28.01	10.35
GROUP 4	28.23	10.35
GROUP 5	28.34	10.35
GROUP 6	28.46	10.35
GROUP 7	28.76	10.35

FOOTNOTES:

Workers required to suit up and work in a hazardous material environment: \$1.00 per hour additional.

Combination mixer and compressor operator on gunite work shall be classified as a concrete mobile mixer operator.

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Barge, brake, compressor operator, Ditch Witch, with seat or similar type equipment, elevator operator - inside, engineer oiler, generator operator, generator, pump or compressor plant operator, pump operator, signal, switch

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GROUP 2: Asphalt-rubber plant operator (nurse tank operator), concrete mixer operator - skip type, conveyor operator, fire person, hydrostatic pump operator, oiler crusher (asphalt or concrete plant), skiploader (wheel type up to 3/4 yd. without attachment), tar pot fire person, temporary heating plant operator, trenching machine oiler

GROUP 3: Asphalt-rubber blend operator, equipment greaser (rack), Ford Ferguson (with dragtype attachments), helicopter radio (ground), stationary pipe wrapping and cleaning machine operator

GROUP 4: Asphalt plant fire person, backhoe operator (mini-max or similar type), boring machine operator, box or mixer (asphalt or concrete), chip spreading machine operator, concrete cleaning decontamination machine operator, concrete pump operator (small portable), drilling machine operator, small auger types (Texoma super economatic or similar types - Hughes 100 or 200 or similar types - drilling depth of 30' maximum), equipment greaser (grease truck), guard rail post driver operator, highline cableway signal, hydra-hammer-aero stomper, power concrete curing machine operator, power concrete saw operator, power-driven jumbo form setter operator, power sweeper operator, roller operator (compacting), screed operator (asphalt or concrete), trenching machine operator (up to 6 ft.)

GROUP 5: Equipment greaser (grease truck/multi-shift)

GROUP 6: Asphalt plant engineer, batch plant operator, bit sharpener, concrete joint machine operator (canal and similar type), concrete planer operator, deck engine operator, derrick (oilfield type), drilling machine operator, bucket or auger types (Calweld 100 bucket or similar types - Watson 1000 auger or similar types - Texoma 330, 500 or 600 auger or similar types - drilling depth of 45' maximum), drilling machine operator (including water wells incidental to building, heavy or highway construction), hydrographic seeder machine operator (straw, pump or seed), Jackson track maintainer, or similar type, Kalamazoo switch tamper, or similar type, machine tool operator, Maginnis internal full slab vibrator, mechanical berm, curb or gutter (concrete or asphalt), mechanical finisher operator (concrete, Clary-Johnson-Bidwell or similar), pavement breaker operator (truck mounted), road oil mixing machine operator, roller operator (asphalt or finish), rubber-tired earth moving equipment (single engine, up to and including 25 yds. struck), self-propelled tar pipelining machine operator, skiploader operator (crawler and wheel type, over 3/4 yd. and up to and including 1-1/2 yds.), slip form pump operator (power driven hydraulic lifting device for concrete forms), tractor operator - bulldozer, tamper-scraper (single engine, up to 100 h.p. flywheel and similar types, up to and including D-5 and similar types), tigger hoist operator (1 drum), ultra high pressure waterjet cutting tool system operator, vacuum blasting machine operator

GROUP 7: Asphalt or concrete spreading operator (tamping or finishing), asphalt paving machine operator (Barber Greene or similar type), asphalt-rubber distribution operator, backhoe operator (up to and including 3/4 yd.), small Ford, Case or similar, cast-in-place pipe laying machine operator, combination mixer and compressor operator (gunite work), compactor operator (self-propelled), concrete mixer operator (paving), crushing plant operator, drill doctor, drilling machine operator, bucket or auger types (Calweld 150 bucket or similar types - Watson 1500, 2000 2500 auger or similar types - Texoma 700, 800 auger or similar types - drilling depth of 60' maximum), elevating grader operator, grade checker, gradall operator, grouting machine operator, heavy-duty repair person, heavy equipment robotics operator, Kalamazoo balliste regulator or similar type, Kolman belt loader and similar type, Le Tourneau blob compactor or similar type, loader operator (Athey, Euclid, Sierra and similar

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types), pneumatic concrete placing machine operator (Hackley-Presswell or similar type), pumpcrete gun operator, rotary drill operator (excluding caisson type), rubber-tired earth-moving equipment operator (single engine, caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator (multiple engine up to and including 25

yds. struck), rubber-tired scraper operator (self-loading paddle wheel type - John Deere, 1040 and similar single unit), self-propelled curb and gutter machine operator, skiploader operator (crawler and wheel type over 1-1/2 yds. up to and including 6-1/2 yds.), soil remediation plant operator, surface heaters and planer operator, tractor compressor drill combination operator, tractor operator (any type larger than D-5 - 100 flywheel h.p. and over, or similar - bulldozer, tamper, scraper and push tractor single engine), tractor operator (boom attachments), traveling pipe wrapping, cleaning and bending machine operator, trenching machine operator (over 6 ft. depth capacity, manufacturer's rating), ultra high pressure waterjet cutting tool system mechanic

GROUP 8: Heavy-duty repair person (multi-shift)

GROUP 9: Drilling machine operator, bucket or auger types (Calweld 200 B bucket or similar types - Watson 3000 or 5000 auger or similar types - Texoma 900 auger or similar types - drilling depth of 105' maximum), dual drum mixer, dynamic compactor LDC350 (or similar types), heavy-duty repair-welder combination, monorail locomotive operator (diesel, gas or electric), motor patrol - blade operator (single engine), multiple engine tractor operator (Euclid and similar type - except Quad 9 cat.), rubber-tired earth-moving equipment operator (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator (multiple engine, Euclid, caterpillar and similar over 25 yds. and up to 50 yds. struck), tower crane repair person, tractor loader operator (crawler and wheel type over 6-1/2 yds.), Woods mixer operator (and similar Pugmill equipment)

GROUP 10: Heavy-duty repair-welder combination (multi-shift)

GROUP 11: Auto grader operator, automatic slip form operator, drilling machine operator, bucket or auger types (Calweld, auger 200 CA or similar types - Watson, auger 6000 or similar types - Hughes Super Duty, auger 200 or similar types - drilling depth of 175' maximum), hoe ram or similar with compressor, mass excavator operator, mechanical finishing machine operator, mobile form traveler operator, motor patrol operator (multi-engine), pipe mobile machine operator, rubber-tired earth-moving equipment operator (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck), rubber-tired self-loading scraper operator (paddle-wheel-auger type self-loading - two (2) or more units)

GROUP 12: Rubber-tired earth-moving equipment operator operating equipment with push-pull system (single engine, up to and including 25 yds. struck)

GROUP 13: Canal liner operator, canal trimmer operator, remote-control earth-moving equipment operator (operating a second piece of equipment: \$1.00 per hour additional), wheel excavator operator

GROUP 14: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine - up to and

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including 25 yds. struck)

GROUP 15: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 16: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 50 cu. yds. struck), tandem tractor operator (operating crawler type tractors in tandem - Quad 9 and similar type)

GROUP 17: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, up to and including 25 yds. struck)

GROUP 18: Rotex concrete belt operator (or similar types), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 cu. yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple engine, up to and including 25 yds. struck)

GROUP 19: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps, and similar types in any combination, excluding compaction units - multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 20: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units - multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)

GROUP 21: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, up to and including 25 yds. struck)

GROUP 22: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck), rubber-tired earth-moving equipment operator, operating with the tandem push-pull system (multiple engine, up to and including 25 yds. struck)

GROUP 23: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, over 50 yds. struck), rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)

GROUP 24: Concrete pump operator - truck mounted, rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)

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CRANES, PILEDRIVING AND HOISTING EQUIPMENT CLASSIFICATIONS

GROUP 1: Engineer oiler; Fork lift operator (includes loed, lull or similar types)

GROUP 2: Truck crane oiler

GROUP 3: A-frame or winch truck operator; Ross carrier operator (jobsite)

GROUP 4: Bridge-type unloader and turntable operator; Helicopter hoist operator

GROUP 5: Stinger crane (Austin-Western or similar type); Tugger hoist operator (1 drum)

GROUP 6: Bridge crane operator; Cretor crane operator; Hoist operator (Chicago boom and similar type); Lift mobile operator; Lift slab machine operator (Vagtborg and similar types); Material hoist operator; Polar gantry crane operator; Shovel, backhoe, dragline, clamshell operator (over 3/4 yd. and up to 5 cu. yds. mrc); Tugger hoist operator

GROUP 7: Pedestal crane operator; Shovel, backhoe, dragline, clamshell operator (over 5 cu. yds. mrc); Tower crane repair; Tugger hoist operator (3 drum)

GROUP 8: Crane operator (up to and including 25 ton capacity); Crawler transporter operator; Derrick barge operator (up to and including 25 ton capacity); Hoist operator, stiff legs, Guy derrick or similar type (up to and including 25 ton capacity); Shovel, backhoe, dragline, clamshell operator (over 7 cu. yds. mrc)

GROUP 9: Crane operator (over 25 tons and up to and including 50 tons mrc); Derrick barge operator (over 25 tons up to and including 50 tons mrc); Highline cableway operator; Hoist operator, stiff legs, Guy derrick or similar type (over 25 tons

up to and including 50 tons mrc); K-crane operator; Polar crane operator

GROUP 10: Crane operator (over 50 tons and up to and including 100 tons mrc); Derrick barge operator (over 50 tons up to and including 100 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 50 tons up to and including 100 tons mrc), Mobile tower crane operator (over 50 tons, up to and including 100 tons M.R.C.); Tower crane operator and tower gantry

GROUP 11: Crane operator (over 100 tons and up to and including 200 tons mrc); Derrick barge operator (over 100 tons up to and including 200 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 100 tons up to and including 200 tons mrc); Mobile tower crane operator (over 100 tons up to and including 200 tons mrc)

GROUP 12: Crane operator (over 200 tons up to and including 300 tons mrc); Derrick barge operator (over 200 tons up to and including 300 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 200 tons, up to and including 300 tons mrc); Mobile tower crane operator (over 200 tons, up to and including 300 tons mrc)

GROUP 13: Crane operator (over 300 tons); Derrick barge operator (over 300 tons); Helicopter pilot; Hoist operator, stiff legs, Guy derrick or similar type (over 300 tons); Mobile tower crane operator (over 300 tons)

TUNNEL CLASSIFICATIONS

GROUP 1: Skiploader (wheel type up to 3/4 yd. without attachment)

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GROUP 2: Power-driven jumbo form setter operator

GROUP 3: Dinky locomotive or motorperson (up to and including 10 tons)

GROUP 4: Bit sharpener; Equipment greaser (grease truck); Slip form pump operator (power-driven hydraulic lifting device for concrete forms); Tugger hoist operator (1 drum); Tunnel locomotive operator (over 10 and up to and including 30 tons)

GROUP 5: Backhoe operator (up to and including 3/4 yd.); Small Ford, Case or similar; Drill doctor; Grouting machine operator; Heading shield operator; Heavy-duty repairperson; Loader operator (Athey, Euclid, Sierra and similar types); Mucking machine operator (1/4 yd., rubber-tired, rail or track type); Pneumatic concrete placing machine operator (Hackley-Presswell or similar type); Pneumatic heading shield (tunnel); Pumpcrete gun operator; Tractor compressor drill combination operator; Tugger hoist operator (2 drum); Tunnel locomotive operator (over 30 tons)

GROUP 6: Heavy-duty repair/welder combination

GROUP 7: Tunnel mole boring machine operator

* ENGI0012D 08/01/1998		
	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
DREDGING:		
Lever person	30.75	10.15
Dozer operator	27.28	10.15
Welder; Deckmate	27.17	10.15
Winch operator (stern winch on dredge)	26.62	10.15
Fire person - oiler; Leveehand; Deckhand; Barge person	26.08	10.15
Barge mate	26.69	10.15

* IRON0001S 07/01/1999		
	Rates	Fringes
IRONWORKERS:		
Fence erector	23.29	13.83
Ornamental, reinforcing and structural	24.18	13.83

FOOTNOTE:
Work at Port Hueneme and Port Mugu: \$1.00 per hour additional.

LABO0001B 07/01/1998		
	Rates	Fringes
BRICK TENDER	18.08	9.34

* LABO0002H 07/01/1999		
	Rates	Fringes
LABORERS:		
GROUP 1	18.18	9.49
GROUP 2	18.58	9.49
GROUP 3	18.78	9.49
GROUP 4	19.83	9.49
GROUP 5	20.03	9.49
TUNNEL LABORERS:		
GROUP 1	21.09	9.49
GROUP 2	21.21	9.49
GROUP 3	21.37	9.49
GROUP 4	21.65	9.49

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GUNITE LABORERS:

GROUP 1	20.89	11.43
GROUP 2	19.94	11.43
GROUP 3	16.40	11.43

HOUSEMOVERS (ONLY WHERE HOUSEMOVING IS INCIDENTAL TO A CONSTRUCTION CONTRACT):

Housemover	15.50	8.38
Yard maintenance person	15.25	8.38

FOOTNOTE:

GUNITE PREMIUM PAY:

Workers working from a Bosn'n's Chair or suspended from a rope or cable shall receive 40 cents per hour above the foregoing applicable classification rates.

Workers doing gunite and/or shotcrete work in a tunnel shall receive 35 cents per hour above the foregoing applicable classification rates, paid on a portal-to-portal basis.

Any work performed on, in or above any smoke stack, silo, storage elevator or similar type of structure, when such structure is in excess of 75'-0" above base level and which work must be performed in whole or in part more than 75'-0" above base level, that work performed above the 75'-0" level shall be compensated for at 35 cents per hour above the applicable classification wage rate.

LABORER CLASSIFICATIONS

GROUP 1: Cleaning and handling of panel forms; Concrete screeding for rough strike-off; Concrete, water curing; Demolition laborer, the cleaning of brick if performed by a worker performing any other phase of demolition work, and the cleaning of lumber; Fire watcher, limber, brush loader, piler and debris handler; Flag person; Gas, oil and/or water pipeline laborer; Laborer, asphalt-rubber material loader; Laborer, general or construction; Laborer, general clean-up; Laborer, landscaping; Laborer, jetting; Laborer, temporary water and air lines; Material hose operator (walls, slabs, floors and decks); Plugging, filling of shee bolt holes; Dry packing of concrete; Railroad maintenance, repair track person and road beds; Streetcar and railroad construction track laborers; Rigging and signaling; Scaler; Slip form raiser; Slurry seal crew (mixer operator, applicator operator, squeegee person, shuttle person, top person), filling of cracks by any method on any surface; Tar and mortar; Tool crib or tool house laborer; Traffic control by any method; Window cleaner; Wire mesh pulling - all concrete pouring operations

GROUP 2: Asbestos abatement; Asphalt shoveler; Cement dumper (on 1 yd. or larger mixer and handling bulk cement); Cesspool digger and installer; Chucktender; Chute handler, pouring concrete, the handling of the chute from readymix trucks, such as walls, slabs, decks, floors, foundation, footings, curbs, gutters and sidewalks; Concrete curer, impervious membrane and form oiler; Cutting torch operator (demolition); Fine grader, highways and street paving, airport, runways and similar type heavy construction; Gas, oil and/or water pipeline wrapper - pot tender and form person; Guinea chaser; Headerboard person - asphalt; Laborer, packing rod steel and pans; Membrane vapor barrier installer; Power broom sweeper (small); Riprap stonepaver,

placing stone or wet sacked concrete; Roto scraper and tiller; Sandblaster (pot tender); Septic tank digger and installer (lead); Tank scaler and cleaner; Tree climber, faller, chain saw operator, Pittsburgh chipper and similar type brush shredder; Underground laborer, including caisson bellower

GROUP 3: Buggymobile person; Concrete cutting torch; Concrete

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pile cutter; Driller, jackhammer, 2-1/2 ft. drill steel or longer; Dri-pak-it machine; Gas, oil and/or water pipeline wrapper, 6-in. pipe and over, by any method, inside and out; High scaler (including drilling of same); Hydro seeder and similar type; Impact wrench multi-plate; Kettle person, pot person and workers applying asphalt, lay-kold, creosote, lime caustic and similar type materials ("applying" means applying, dipping, brushing or handling of such materials for pipe wrapping and waterproofing); Operator of pneumatic, gas, electric tools, vibrating machine, pavement breaker, air blasting, come-alongs, and similar mechanical tools not separately classified herein; Pipelayer's backup person, coating, grouting, making of joints, sealing, caulking, diapering and including rubber gasket joints, pointing and any and all other services; Rock slinger; Rotary scarifier or multiple head concrete chipping scarifier; Steel headerboard and guideline setter; Tamper, Barko, Wacker and similar type; Trenching machine, hand-propelled

GROUP 4: Asphalt raker, lute person, ironer, asphalt dump person, and asphalt spreader boxes (all types); Concrete core cutter (walls, floors or ceilings), grinder or sander; Concrete saw person, cutting walls or flat work, scoring old or new concrete; Cribber, shorer, lagging, sheeting and trench bracing, hand-guided lagging hammer; Head rock slinger; Laborer, asphalt-rubber distributor boot person; Laser beam in connection with laborers' work; Oversize concrete vibrator operator, 70 lbs. and over; Pipelayer performing all services in the laying and installation of pipe from the point of receiving pipe in the ditch until completion of operation, including any and all forms of tubular material, whether pipe, metallic or non-metallic, conduit and any other stationary type of tubular device used for the conveying of any substance or element, whether water, sewage, solid gas, air, or other product whatsoever and without regard to the nature of material from which the tubular material is fabricated; No-joint pipe and stripping of same; Prefabricated manhole installer; Sandblaster (nozzle person), water blasting, Porta Shot-Blast; Welding in connection with laborers' work

GROUP 5: Blaster powder, all work of loading holes, placing and blasting of all powder and explosives of whatever type, regardless of method used for such loading and placing; Driller: All power drills, excluding jackhammer, whether core, diamond, wagon, track, multiple unit, and any and all other types of mechanical drills without regard to the form of motive power; Toxic waste removal

TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Batch plant laborer; Bull gang mucker, track person; Changehouse person; Concrete crew, including rodder and spreader; Dump person; Dump person (outside); Swamper (brake person and switch person on tunnel work); Tunnel materials handling person

GROUP 2: Chucktender, cabledtender; Loading and unloading agitator cars; Nipper; Pot tender, using mastic or other materials (for example, but not by way of limitation, shotcrete, etc.); Vibrator person, jack hammer, pneumatic tools (except driller)

GROUP 3: Blaster, driller, powder person; Chemical grout jet person; Cherry picker person; Grout gun person; Grout mixer person; Grout pump person; Jackleg miner; Jumbo person; Kemper and other pneumatic concrete placer operator; Miner, tunnel (hand or machine); Nozzle person; Operating of troweling and/or grouting machines; Powder person (primer house); Primer person; Sandblaster; Shotcrete person; Steel form raiser and setter; Timber person, retimber person, wood or steel; Tunnel Concrete finisher

GROUP 4: Diamond driller; Sandblaster; Shaft and raise work

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GUNITE LABORER CLASSIFICATIONS

GROUP 1: Nozzle person and rod person

GROUP 2: Gun person

GROUP 3: Rebound person

LABO0585A 07/01/1998		
	Rates	Fringes
PLASTERER TENDER	17.89	8.88

LABO0882A 01/01/1997		
	Rates	Fringes
ASBESTOS REMOVAL LABORER	10.37	3.51

SCOPE OF WORK: includes site mobilization, initial site clean-up, site preparation, removal of asbestos-containing material and toxic waste (including lead abatement and any other toxic materials), encapsulation, enclosure and disposal of asbestos-containing materials and toxic waste (including lead abatement and any other toxic materials) by hand or with equipment or machinery; scaffolding, fabrication of temporary wooden barriers, and assembly of decontamination stations.

* LABO1184A 07/01/1999

	Rates	Fringes
LABORERS - STRIPING:		
GROUP 1	18.61	7.90
GROUP 2	19.01	7.90
GROUP 3	20.58	7.90
GROUP 4	21.58	7.90

LABORERS - STRIPING CLASSIFICATIONS

GROUP 1: Protective coating, pavement sealing, including repair and filling of cracks by any method on any surface in parking lots, game courts and playgrounds; carstops; operation of all related machinery and equipment; equipment repair technician

GROUP 2: Traffic surface abrasive blaster; pot tender - removal of all traffic lines and markings by any method (sandblasting, waterblasting, grinding, etc.) and preparation of surface for coatings. Traffic control person: controlling and directing traffic through both conventional and moving lane closures; operation of all related machinery and equipment

GROUP 3: Traffic delineating device applicator: Layout and application of pavement markers, delineating signs, rumble and traffic bars, adhesives, guide markers, other traffic delineating devices including traffic control. This category includes all traffic related surface preparation (sandblasting, waterblasting, grinding) as part of the application process. Traffic protective delineating system installer: removes, relocates, installs, permanently affixed roadside and parking delineation barricades, fencing, cable anchor, guard rail, reference signs, monument markers; operation of all related machinery and equipment; power broom sweeper

GROUP 4: Striper: layout and application of traffic stripes and markings; hot thermo plastic; tape traffic stripes and markings, including traffic control; operation of all related machinery and equipment

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PAIN0036B 07/01/1998

	Rates	Fringes
PAINTERS (including lead abatement):		
Work on service stations and and car washes; Small new commercial work (defined as construction up to and including 3 stories in height, such as small shopping centers, small stores, small office buildings and small food establishments); Small new industrial work (defined as light metal buildings, small warehouses, small storage facilities and tilt-up buildings); Repaint work (defined as repaint of any structure with the exception of work involving the aerospace industry, breweries, commercial recreational facilities, hotels which operate commercial establishments as part of hotel service, and sports facilities); Tenant improvement work (defined as tenant improvement work not included in conjunction with the construction of the building, and all repainting of tenant improvement projects	17.20	5.56
All other work	21.49	5.56
All military bases:		
Iron & steel	21.69	5.56
High iron & steel (structural steel and components above 30 ft.)	22.69	5.56
Steeplejack	23.69	5.56

PAIN0036H 07/01/1997

	Rates	Fringes
DRYWALL FINISHERS:		
Work on wood frame structures	18.00	3.34
All other work	24.06	5.52

PAIN0636B 06/01/1998

	Rates	Fringes
GLAZIER	25.05	7.23

FOOTNOTES:

Work in a condor, from the third (3rd) floor and up: \$1.25 per hour additional.

Work on the outside of the building from a swing stage or any suspended contrivance, from the ground up: \$1.25 per hour additional.

PAIN1247B 10/01/1997

	Rates	Fringes
SOFT FLOOR LAYER	24.10	6.07

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PLAS0200D 08/06/1997		Rates	Fringes
PLASTERER		24.13	4.04

* PLAS0500B 07/01/1999		Rates	Fringes
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CEMENT MASONS:			
Work on projects where the total permit value of the general and all subcontracts is \$12 million or less:			
Cement Mason; curb and gutter machine; Clary and similar type of screed operator (cement only); grinding machine (all types); Jackson vibratory, Texas screed and similar type screed operator; scoring machine operator		18.85	8.83
Cement mason (magnesite, magnesite - terrazzo and mastic composition, epoxy, urethanes and exotic coatings, Dex-O-Tex)		18.97	8.83
Cement mason, floating and troweling machine operator		19.10	8.83
All other work:			
Cement mason; curb and gutter machine operator; Clary and similar type of screed operator (cement only); grinding machine (all types); Jackson vibratory, Texas screed and similar type screed operator; scoring machine operator		20.81	10.83
Cement mason (magnesite, magnesite - terrazzo and mastic composition, epoxy, urethanes and exotic coatings, Dex-O-Tex)		20.93	10.83
Cement Mason - floating and troweling machine operator		21.06	10.83

FOOTNOTE:
 Work on a swinging stage, bosun chair, or suspended scaffold, whether swinging or rigid, above or below ground: \$0.25 per hour additional.

PLUM0016A 07/01/1998		Rates	Fringes
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PLUMBER & PIPEFITTER:			
Work on strip malls, light commercial, tenant improvement and remodel work		20.36	8.35
Work on new additions and remodeling of bars, restaurants, stores and commercial buildings, not to exceed 5,000 sq. ft. of floor space		24.69	10.47
All other work		25.53	11.02
SEWER AND STORM DRAIN WORK		17.29	10.02

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* PLUM0345A 07/01/1999

	Rates	Fringes
LANDSCAPE & IRRIGATION FITTER	24.23	6.80

ROOF0036B 09/01/1996

	Rates	Fringes
ROOFERS:		
Roofer	21.77	6.385
Preparer (duties limited to the following: Roof removal of any type of roofing or roofing material; or spudding, or sweeping; and/or clean-up; and/or preload in, or in preparing the roof for application of roofing, damp and/or waterproofing material)	16.24	1.00

FOOTNOTE:

Pitch premium: Work on which employees are exposed to pitch fumes or required to handle pitch, pitch base or pitch impregnated products, or any material containing coal tar pitch, the entire roofing crew shall receive \$1.75 per hour "pitch premium" pay.

SFCA0669J 04/01/1999

	Rates	Fringes
DOES NOT INCLUDE PORT HUENEME, PORT MUGU, THE CITY OF SANTA PAULA, AND THAT PART OF VENTURA COUNTY WITHIN 25 MILES OF THE CITY LIMITS OF LOS ANGELES:		
SPRINKLER FITTER (FIRE)	27.35	6.40

SFCA0709A 09/01/1998

	Rates	Fringes
PORT HUENEME, PORT MUGU, THE CITY OF SANTA PAULA, AND THAT PART OF VENTURA COUNTY WITHIN 25 MILES OF THE CITY LIMITS OF LOS ANGELES:		
SPRINKLER FITTER (FIRE)	28.48	9.85

SHEE0273B 08/01/1998

	Rates	Fringes
SHEET METAL WORKER	25.05	9.24

TEAM0011E 07/01/1998

	Rates	Fringes
TRUCK DRIVERS:		
GROUP 1	19.79	11.89
GROUP 2	19.94	11.89
GROUP 3	20.07	11.89
GROUP 4	20.26	11.89
GROUP 5	20.20	11.89
GROUP 6	20.32	11.89
GROUP 7	20.57	11.89
GROUP 8	20.82	11.89
GROUP 9	21.02	11.89
GROUP 10	21.32	11.89
GROUP 11	21.82	11.89

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Truck driver

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GROUP 2: Driver of vehicle or combination of vehicles - 2 axles; Traffic control pilot car excluding moving heavy equipment permit load; Truck-mounted broom

GROUP 3: Driver of vehicle or combination of vehicles - 3 axles; Boot person; Cement mason distribution truck; Fuel truck driver; Water truck - 2 axle; Dump truck, less than 16 yds. water level; Erosion control driver

GROUP 4: Driver of transit mix truck, under 3 yds.; Dumpcrete truck, less than 6-1/2 yds. water level

GROUP 5: Water truck, 3 or more axles; Truck greaser and tire person (\$0.50 additional for tire person); Pipeline and utility working truck driver, including winch truck and plastic fusion, limited to pipeline and utility work; Slurry truck driver

GROUP 6: Transit mix truck, 3 yds. or more; Dumpcrete truck, 6-1/2 yds. water level and over; Vehicle or combination of vehicles - 4 or more axle; Oil spreader truck; Dump truck, 16 yds. to 25 yds. water level

GROUP 7: A Frame, Swedish crane or similar; Forklift driver; Ross carrier driver

GROUP 8: Dump truck, 25 yds. to 49 yds. water level; Truck repair person; Water pull - single engine; Welder

GROUP 9: Truck repair person/welder; Low bed driver, 9 axles or over

GROUP 10: Dump truck - 50 yds. or more water level; Water pull - single engine with attachment

GROUP 11: Water pull - twin engine; Water pull - twin engine with attachments; Winch truck driver - \$1.25 additional when operating winch or similar special attachments

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.
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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted

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because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.
END OF GENERAL DECISION

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Listed below are the answers to questions raised by ABC CONSTRUCTION CO., INC.
Dated: July 9, 1999

Q1. Under the "Patch Existing Pavement" items on various bid schedules, we need clarification on how thick of asphalt removal/replacement should we base our proposal. Secondly, can we assume in all cases the removed pavement can be left onsite.

A. "Patching over existing pavement" - answer assume 4 over 6. Secondly no material may be left on site. All hauled to an off base location determined by the Contractor.

Q2. The Specification 1.3.6 mentions "overlay". There is no specific bid item for overlay. In the event an overlay item is inferred, how thick of asphalt and lastly, how will a pre-clean of pavement and tac coat be pair for?

A. Bid items for "overlay". Use line items for Full Replacement of AC

Q3. In Section 02230, Clearing, there is detailed items of work yet no particular bid item for any of these items. Please clarify.

A. All clearing, etc will be determined per Task Order and if needed will be used under the Labor, Material and equipment pools

Q4. The subbase item on each schedule - is there a specification for this type of material or is it available onsite within the project area?

A. Subbase as used in this spec is in reality "Subgrade"

Q5. In ditch construction, can we leave spoils on the jobsite or dispose on base?

A. No material may be disposed of on Base.

Q6. Pavement grinding items with diamond blades - is this grind of asphalt pavement only?

A. This is profile grinding and mostly AC.

Q7. In replacing culverts, can we leave a disposed item headwalls pipe, etc. onsite? What is flow line depth of removed culvert?

A. No material disposed of on Base or on site. Disposal is off site determined by the Contractor

Q8. What is maximum depth likely for new culvert installation?

A. Culvert depth will be determined with each task order.

Q9. Concrete pad (Item i.e. Item 0016 AF) - what is this, where will it be installed and dimensions, is it accessible to trucks, etc.?

- A.** Any concrete not covered under curb & gutters; sidewalks; or valley gutters

**Listed below are the answers to questions raised by ABC CONSTRUCTION CO., INC.
Dated: July 9, 1999
(Continued)**

Q10. Soil embankment (i.e. Item 0025) - what is the source of the embankment material, onsite or purchase, etc?

- A.** This is to be determined by the Contractor and Base CE. Site to be an approved on Base or off Base location.

Q11. Excavation (i.e. Item 0024) - is this mass excavation accomplished by scraper or smaller work backhoe oriented or in the public right-of-way? Will disposal be onsite?

- A.** Excavation is normal road excavation, could be anywhere from 300 feet to over a mile.

Q12. Under Item 0001, the "full width replacement of old asphalt with new" - there is a series of Items AA through AM outlining new items of work to be installed. Since general title of this item is full width replacement, where are the items for various aspects of removals of payment, base and subbase prior to the installation of the new work?

- A.** Pavement removal is accomplished by milling, the remaining question as to where the millings go, is per Task Order. That is, it could be hauled away or used as subgrade fill, and once again, there is no disposal on Base unless the Base determines that it has a use for it.

Q13. The same arise for less than full width replacement" group of bid items.

- A.** Same as item 12.

Q14. Under exploratory drilling - what is the anticipated depth required and soil assumed to be drilled?

- A.** Anticipated depth is 12 inches

Q15. There are items for new valley gutters, sidewalks and curb and gutter. Is this assumed to be all new work? Where are items for removal of existing (if required)?

- A.** Section 2800 - Other Work - Labor, equipment and material pools will be used for removal.

Q16. Regarding lighting - electrical work - light pole work. what is the anticipated point of contact to assume for bidding purposes? In asphalt or dirt?

A. Front of solicitation states name and telephone number for contact item bidding. Installation of poles will be in soil.

**Listed below are answers to questions raised by CAL-PAC ENGINEERING CO.
Dated 6-Jul-99**

Q1. Do you intend to hold any pre-conference meeting before the bid date?

A. No pre-cons before award

Q2. Can you define the exact location for southern California Area?

A. The Southern California Area for both military and civil projects includes all the area in California south of the High Desert Area's southern boundary which runs roughly from Ventura to Hauasu Lake on the California-Arizona border.

Q3. Do you have any standard drawings, if so where can I purchase it?

A. No drawings

Q4. Section 0150 page 6, Factor 2-4(Project site Supervision) mentions about Section 01451, Contractor quality control; however, I couldn't located Section 01451 from the spec. Is there anywhere else that I can find that section?

A. Contractor Quality Control is Section 1440

Q5. I checked the COE home page this morning and found out that the bidding day is July 29; however, the sol. shows that the bidding day is July 28. Can you verify which date is right bid due day?

A. Proposal due date is 3 August 1999.

**Listed below are answers to questions raised by CAL-PAC Engineering Co.
Dated 8-Jul-99**

Q1. Items 0001AB, 0001AE, 0001AG, 0001AJ in the pricing schedule, estimated quantity has given as 1 inch only. do I have to use the estimated quantity for the previous item for the amount? If I use just 1 inch to calculate the amount, the amount for these items will be relatively small compare to other

items.

A. Give a price for one additional inch of work. The quantities will be determined by the Task Order. Example: if the Task Order request 7" of Base in lieu of 6". The one inch price will be for one additional inch of Base. If the Task Order Asks for 2 inches of AC in lieu of 3", the proposed cost of 1" AC will be multiplied by 2 to get cost on 2" of AC.

**Listed below are answers to questions raised by Madison Paving Inc.
Dated 16-Jul-99**

Q1. The unrestricted contract will include Edwards Air force Base, what other specific sites will be included in this contract?

A. The reference to Edwards AFB is made only because of the requirement to include airfield repairs at that facility (CLIN's 0031 thru 0037, 0071 thru 0077, and 0111 thru 0117). No other specific sites are included because work could be performed anywhere with the South Pacific Division Area, including California, Nevada, Utah, Arizona or New Mexico.

**Listed below are answers to questions raised by Madison Paving Inc.
Dated 16-Jul-99
(Continued)**

Q2. The restricted contract will include March Air Reserve Base, what other specific sites have been identified?

A. The project synopsis included on the CD states that work will be for Corps of Engineers Customers in the South Pacific Division (encompassing California, Arizona, Nevada and Southern Utah) but primarily in the Southern California Area which is defined as the area in California south of High Desert's defined boundaries. We do not have specific definitive sites at this time, but potentials include (but are not limited to) North Island/San Diego, Los Angeles Air Force Base, 29 Palms, etc.