

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE J	PAGE OF PAGES 1 1
2. AMENDMENT/MODIFICATION NO. 0003		3. EFFECTIVE DATE 21-Dec-2000	4. REQUISITION/PURCHASE REQ. NO. W45XMA-CALGUARD		5. PROJECT NO.(If applicable)
6. ISSUED BY USACE, FT. WORTH DISTRICT CONTRACTING DIVISION 819 TAYLOR STREET, ROOM 2A19 P.O. BOX 17300 FORT WORTH, TX 76102-0300		CODE DACA63	7. ADMINISTERED BY (If other than item 6) CODE See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			X	9A. AMENDMENT OF SOLICITATION NO. DACA63-01-T-0001	
			X	9B. DATED (SEE ITEM 11) 30-Nov-2000	
				10A. MOD. OF CONTRACT/ORDER NO.	
				10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE				
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended. <p>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 _____ copies of the document; (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 ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN THE 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.</p>					
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.					
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 <input type="checkbox"/> is not, <input type="checkbox"/> 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.) Subject solicitation is amended as follows: a) Replace the Bidding Schedule with the attached Bidding Schedule. b) Replace the Statement of Work with the attached Statement of Work. The Offer Due Date of December 29, 2000 remains unchanged.					
<i>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.</i>					
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) LESLIE L. BEARDEN / CONTRACT SPECIALIST/TEAM LEAD		
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)		15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED 21-Dec-2000

SUPPLIES OR SERVICES AND PRICES/COSTS					
	Furnish all labor, materials, supplies, equipment, transportation and supervision necessary to lease various types of earthmoving and excavation equipment in accordance with the attached statement of work for the California Army National Guard as requested by the Corps of Engineers, Fort Worth District.				
<u>ITEM</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>U/M</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
0001	BASE PERIOD (from 1 Jan 2001 or date of contract award, whichever is later, through 30 Sep 2001)				
0001AA	EXCAVATOR WITH HYDRAULIC THUMB Operating weight: 56,270 lbs Maximum draw bar pull: 48,500 lbs Hydraulic thumb: electric over hydraulic Flywheel power: 148 to 175 hp Bucket, excavating sizes: 24" to 48" Cutting width, min capacity: .56 to 1 yd (3 each)	21	MO	\$ _____	\$ _____
0001AB	EXCAVATOR WITH HYDRAULIC BREAKER Operating weight: 56,270 lbs Maximum draw bar pull: 48,500 lbs Overall track length: 14' 3" Flywheel power: 148 to 175 hp Breaker: ft lbs. class (4500 to 80,000), blows/minute (400-500) working pressure (1800 - 2600 psi) Hydraulic impact hammer with the following tools: chisel (3 each)	21	MO	\$ _____	\$ _____
0001AC	COMPACTOR, MULTI-PURPOSE Engine: Turbo charged six cylinder diesel Transmission: planetary type, power shift in four forward and four reverse speeds Operating weight: 44,175 lbs Overall length with dozer: 22' 4" Overall width: 12' 4" Steering: flow amplified steering. Turning radius with blade 40' 3" Brakes: four wheel, air over hydraulic Wheels: tampering foot design and modified chevron pattern for traction. Feet are	7	MO	\$ _____	\$ _____

	anchored to drum. Each wheel has two cleaner bars per wheel. Tips can be replaced individual or as a unit. Through hardened DH-2 steel with drum feet (1 each)				
0001AD	SERVICE TRUCK	14	MO	\$ _____	\$ _____
	8000lb cranes (hydraulic)				
	Gas driven air compressors				
	250 Amp, gas welders				
	Cutting torches				
	Air brakes				
	Diesel engine powered				
	Utility Boxes (2 each)				
0001AE	BULL DOZER, TRACKED WITH RIPPER	7	MO	\$ _____	\$ _____
	Engine: diesel (80 hp min.)				
	Transmission: power shift				
	Gas tank capacity: 41 gallons				
	Ripper: standard				
	Dozer blade: six-way with slope board				
	Operating weight: 16,000 lbs (1 each)				
0001AF	SOIL COMPACTOR, TOWED SHEEPSFOOT	7	MO	\$ _____	\$ _____
	Static soil compactor				
	Water filled 4-ft pad foot drums (1 each)				
0001AG	LOADER WHEELED	21	MO	\$ _____	\$ _____
	Engine turbo charged six cylinder diesel				
	Transfer power shift 3Forward/3Reverse				
	Operating weight: 55,000 lbs				
	Bucket: 6 CY (3 each)				
0001AH	BACKHOE, DIESEL POWERED WITH BREAKER	7	MO	\$ _____	\$ _____
	Engine: diesel 79 hp min				
	Operating weight: 14,745 lbs				
	Breaker: striking force (738 ft lb. min) 42" long breaker (min)				
	With buckets 12" and 24" (1 each)				
0001AJ	BACKHOE, DIESEL POWERED WITH AUGER MOTOR	14	MO	\$ _____	\$ _____

	Engine: diesel 79 hp min				
	Transmission: 4 speed forward/reverse				
	Operating weight: 14,745 lbs				
	Auger drive motor hexagonal shaft 2" diameter 5 ft long min				
	With buckets 12" and 24" (2 each)				
0001AK	TRUCK, FLAT BED, 16 FT BED WITH LIFT GATE	7	MO	\$ _____	\$ _____
	Engine: diesel				
	Transmission: standard or automatic				
	Brakes: hydraulic or air				
	Axles: 2 each (1 each)				
0001AL	TRUCK, WATER, 1800-2500 GALLON CAPACITY, 2X2, 2 WHEEL DRIVE	56	MO	\$ _____	\$ _____
	Engine: diesel or gasoline				
	Transmission: automatic				
	Differential: traction control				
	Brakes: power hydraulic or air				
	Fuel tank: 50 gallon				
	Water tank: 1,800 gallon min capacity				
	Discharge sprays heads: 2 front, 2 rear and 1 side (8 each)				
0001AM	TRUCK, WATER, 1800-2500 GALLON CAPACITY, 4X4, 4 WHEEL DRIVE	14	MO	\$ _____	\$ _____
	Engine: diesel or gasoline				
	Transmission: automatic				
	Differential: traction control				
	Brakes: power hydraulic or air				
	Fuel tank: 50 gallon				
	Water tank: 1,800 gallon min capacity				
	Discharge sprays heads: 2 front, 2 rear and 1 side (2 each)				
0001AN	WATER TOWER, PORTABLE 12,000 GALLON CAPACITY	7	MO	\$ _____	\$ _____
	Raising: cable 3/ 8" 6X19 –Tank water control Unit can be raised from either end.				
	Support system: 6 leg 41' 2" diameter with pin connection				
	Frame: 2- 6X61-beam				

	Length: 34 ft				
	Height (operational) under spout: 10' 5"				
	Fold up water spout				
	(1 each)				
0001AP	TRAILER, LOWBED, EQUIPMENT HAULING	7	MO	\$ _____	\$ _____
	Length: 45 ft maximum				
	Capacity: 45 ton				
	Axles: 2 each standard with 8 wheels/axle				
	Configuration: detachable gooseneck				
	(1 each)				
0001AQ	ARC WELDER, 180 AMPERE	28	MO	\$ _____	\$ _____
	Engine: gas powered				
	(4 each)				
0001AR	DUMP TRUCK, OFF-ROAD, 35-30 TON, 6X6	35	MO	\$ _____	\$ _____
	Engine: diesel				
	Articulated steering				
	3 each power driven axles and exhaust				
	Hydraulic Transmission retarder				
	Service brake				
	(5 each)				
0001AS	FORKLIFT, 8,000 POUND, ROUGH TERRAIN	56	MO	\$ _____	\$ _____
	Engine: diesel				
	Lifting capacity: 8,000 lbs				
	2 each power driven axles				
	Brakes: air or hydraulic				
	(8 each)				
0001AT	EXCAVATOR, DIGGING	7	MO	\$ _____	\$ _____
	Engine: diesel				
	270 to 295 horsepower				
	Track length: 17' 7"				
	Bucket: 48"				
	(1 each)				
0001AU	BOOM TRUCK, 10 TON	35	MO	\$ _____	\$ _____
	Engine: diesel				
	Boom swing: 360 degrees				
	(5 each)				
0001AV	WATERPOOL, 8 SPEED TRANSMISSION	14	MO	\$ _____	\$ _____
	Flywheel power: 330 hp				
	Operating weight empty: 67,000 lbs				

	Tank capacity: 8,000 gallons				
	Rated load: 64,000 lbs				
	Height: 12' 6"				
	Overall length: 51 ft				
	(2 each)				
0001AW	SCRAPER, 8 SPEED TRANSMISSION	84	MO	\$ _____	\$ _____
	Flywheel power: 450 hp				
	Operating weight: 93,260 lbs				
	Scraper capacity: 31 yards				
	Rated load: 75,000 lbs				
	Height: 13' 8"				
	Overall length: 46' 9"				
	Rental more than four months (12 each)				
0001AX	SCRAPER, 8 SPEED TRANSMISSION	28	MO	\$ _____	\$ _____
	Flywheel power: 450 hp				
	Operating weight: 93,260 lbs				
	Scraper capacity: 31 yards				
	Rated load: 75,000 lbs				
	Height: 13' 8"				
	Overall length: 46' 9"				
	Rental less than four months (4 each)				
0001AY	RUBBER TIRE COMPACTOR	21	MO	\$ _____	\$ _____
	Flywheel power: 310 hp				
	Operating weight: 66,975 lbs				
	S-dozer width: 13' 7"				
	S-dozer height: 4' 0"				
	Capacity: 7.5 yards				
	Height: 13' 0"				
	Rental more than four months (3 each)				
0001AZ	RUBBER TIRE COMPACTOR WITH BOX GRADER	7	MO	\$ _____	\$ _____
	Flywheel power: 310 hp				
	Operating weight: 66,975 lbs				
	S-dozer width: 13' 7"				
	S-dozer height: 4' 0"				
	Capacity: 7.5 yards				
	Height: 13' 0"				
	(1 each)				
0001BA	INTEGRATED TOOL CARRIER SKIP LOADER WITH GANNON	7	MO	\$ _____	\$ _____
	Four wheel drive, 1 yard clam shell front bucket and standard 48" forks				

	(1 each)				
0001BB	INTEGRATED TOOL CARRIER BACKHOE WITH AUGER	14	MO	\$ _____	\$ _____
	Weight: 15,548 lbs				
	Height: 12' 4"				
	Width: 12' 1"				
	Horsepower: 88				
	front bucket w/1 yard clam shell, rear 12" and 24" bucket				
	(2 each)				
0001BC	ARTICULATED BOOM MANLIFT	7	MO	\$ _____	\$ _____
	Weight: 8,164 lbs				
	Height: 6' 2"				
	Width: 6' 0"				
	Horsepower: 40				
	(1 each)				
0001BD	DOZER WITH RIPPER & SLOPE BOARD	28	MO	\$ _____	\$ _____
	Flywheel power: 410 hp				
	Operating weight: 112,500 lbs				
	Operating weight w/ ripper: 107,900 lbs				
	S-dozer width: 14' 5"				
	Blade capacities: 14.3 yards				
	Height: 11.8"				
	Overall length: 23' 9"				
	Rental for more than four months (4 each)				
0001BE	DOZER WITH RIPPER & SLOPE BOARD	14	MO	\$ _____	\$ _____
	Flywheel power: 410 hp				
	Operating weight: 112,500 lbs				
	Operating weight w/ ripper: 107,900 lbs				
	S-dozer width: 14' 5"				
	Blade capacities: 14.3 yards				
	Height: 11.8"				
	Overall length: 23' 9"				
	Rental for less than four months (2 each)				

0001BF	DOZER WITH PUSH CAT (CUSHION HITCH)	21	MO	\$ _____	\$ _____
	Weight: 94,300 lbs				
	Height: 11' 8"				
	Width: 10' 1"				
	Horsepower: 410				
	(3 each)				
0001BG	VIBRA ROLLER SMOOTH DRY 84"	21	MO	\$ _____	\$ _____
	Drum diameter (over pads): 61"				
	Drum width: 84"				
	Number of pads: 140				
	Four stroke cycle, six cylinder turbo charged diesel engine				
	Axle width: 5' 6"				
	Closed loop hydrostatic drive system				
	Length: 17' 7"				
	Length with blade: 19' 1"				
	(3 each)				
0001BH	FORKLIFT, HIGH REACH	7	MO	\$ _____	\$ _____
	Engine: diesel				
	Lift height: 25' to 45'				
	Capacity: 5,000 to 10,000 lbs				
	4 wheel drive (crab walk)				
	Attachments available (man bucket)				
	Transverse carriage				
	(1each)				
0001BJ	SCRAPER, 13-15 CY	21	MO	\$ _____	\$ _____
	Flywheel power: 175 hp				
	Rated load: 26,400 lbs				
	Width of cut: 7' 8.5"				
	Maximum depth of cut: 6.3"				
	Top speed (loaded): 24 miles per hour				
	Scraper tread: 6' 2.5"				
	Tractor tread: 6' 2.5"				
	Operating weight (empty): 32,340 lbs (apprx)				
	Non-stop turning circle: 29' 4"				
	(3 each)				
0001BK	GRADER	7	MO	\$ _____	\$ _____
	Length with rippers: 38' 2"				
	Mold board: 16' 0"				
	Blade base: 10' 2"				
	Engine: Turbo charger six cylinder diesel				
	Trans power shift 8F/8R				
	190-210 horsepower				

	(1each)				
0001BL	BACKHOE LOADER	7	MO	\$ _____	\$ _____
	Side shift backhoe digging depth up to 5858m/19' 3"				
	Bucket digging force: 5303 kg/11,693 lbs				
	Stick digging force: 3461 kg/7631 lbs				
	Operating weight (up to): 7940 kg/ 17,505 lbs				
	Gross power at 22 rpm				
	(1 each)				
0001BM	LOWBED TRACTOR	7	MO	\$ _____	\$ _____
	3 axle tractor				
	3406-425 horse				
	Eaton 18 speed fuller road ranger				
	2 speed rear end 48,000 lbs				
	20,000 front end				
	Distance between axles: 16' (5' 3")				
	Sliding 5th wheel: 32"				
	Wet kit				
	Air Conditioning				
	2 each 100 gallon fuel tanks				
	Auto shut down				
	(1 each)				
0001BN	15 PASSENGER VAN	35	MO	\$ _____	\$ _____
	Automatic transmission				
	Air conditioning				
	Air bags				
	(5 each)				
0001BP	15 PASSENGER VAN	63	MO	\$ _____	\$ _____
	Automatic transmission				
	Air conditioning				
	Air bags				
	(9 each)				
0001BQ	REFRIGERATED TRUCK	14	MO	\$ _____	\$ _____
	20 ft long				
	Air conditioning				
	Automatic transmission				
	Lift gate				
	(2 each)				
0001BR	MECHANICS PER WORK SITE/ZONE (2 EA)	See Note #7		No Charge	
	One mechanic roaming				

	One mechanic fixed				
	With truck and tools				
0001BS	INSTRUCTORS FOR TRAIN UP	See Note #8		No Charge	
	One instructor on equipment for each rotation (once every 2 weeks)				
	TOTAL BASE PERIOD (LINE ITEMS 0001AA - 0001BU)				\$ _____
0002	OPTION PERIOD (from date of award through nine (9) months)				
0002AA	EXCAVATOR WITH HYDRAULIC THUMB	27	MO	\$ _____	\$ _____
	Operating weight: 56,270 lbs				
	Maximum draw bar pull: 48,500 lbs				
	Hydraulic thumb: electric over hydraulic				
	Flywheel power: 148 to 175 hp				
	Bucket, excavating sizes: 24" to 48"				
	Cutting width, min capacity: .56 to 1 yd (3 each)				
0002AB	EXCAVATOR WITH HYDRAULIC BREAKER	27	MO	\$ _____	\$ _____
	Operating weight: 56,270 lbs				
	Maximum draw bar pull: 48,500 lbs				
	Overall track length: 14' 3"				
	Flywheel power: 148 to 175 hp				
	Breaker: ft lbs. class (4500 to 80,000), blows/minute (400-500) working pressure (1800 - 2600 psi)				
	Hydraulic impact hammer with the following tools: chisel (3 each)				
0002AC	COMPACTOR, MULTI-PURPOSE	9	MO	\$ _____	\$ _____
	Engine: Turbo charged six cylinder diesel				
	Transmission: planetary type, power shift in four forward and four reverse speeds				
	Operating weight: 44,175 lbs				
	Overall length with dozer: 22' 4"				
	Overall width: 12' 4"				
	Steering: flow amplified steering. Turning radius with blade 40' 3"				
	Brakes: four wheel, air over hydraulic				
	Wheels: tapering foot design and modified chevron pattern for traction. Feet are anchored to drum. Each wheel has two cleaner bars per wheel. Tips can be re-				

	placed individual or as a unit. Through				
	hardened DH-2 steel with drum feet				
	(1 each)				
0002AD	SERVICE TRUCK	18	MO	\$ _____	\$ _____
	8000lb cranes (hydraulic)				
	Gas driven air compressors				
	250 Amp, gas welders				
	Cutting torches				
	Air brakes				
	Diesel engine powered				
	Utility Boxes				
	(2 each)				
0002AE	BULL DOZER, TRACKED WITH RIPPER	9	MO	\$ _____	\$ _____
	Engine: diesel (80 hp min.)				
	Transmission: power shift				
	Gas tank capacity: 41 gallons				
	Ripper: standard				
	Dozer blade: six-way with slope board				
	Operating weight: 16,000 lbs				
	(1 each)				
0002AF	SOIL COMPACTOR, TOWED SHEEPSFOOT	9	MO	\$ _____	\$ _____
	Static soil compactor				
	Water filled 4-ft pad foot drums				
	(1 each)				
0002AG	LOADER WHEELED	27	MO	\$ _____	\$ _____
	Engine turbo charged six cylinder diesel				
	Transfer power shift 3Forward/3Reverse				
	Operating weight: 55,000 lbs				
	Bucket: 6 CY (3 each)				
0002AH	BACKHOE, DIESEL POWERED	9	MO	\$ _____	\$ _____
	WITH BREAKER				
	Engine: diesel 79 hp min				
	Operating weight: 14,745 lbs				
	Breaker: striking force (738 ft lb. min)				
	42" long breaker (min)				
	With buckets 12" and 24"				
	(1 each)				
0002AJ	BACKHOE, DIESEL POWERED	18	MO	\$ _____	\$ _____
	WITH AUGER MOTOR				
	Engine: diesel 79 hp min				
	Transmission: 4 speed forward/reverse				

	Operating weight: 14,745 lbs				
	Auger drive motor hexagonal shaft 2" diameter				
	5 ft long min				
	With buckets 12" and 24"				
	(2 each)				
0002AK	TRUCK, FLAT BED, 16 FT BED	9	MO	\$ _____	\$ _____
	WITH LIFT GATE				
	Engine: diesel				
	Transmission: standard or automatic				
	Brakes: hydraulic or air				
	Axles: 2 each				
	(1 each)				
0002AL	TRUCK, WATER, 1800-2500 GALLON	72	MO	\$ _____	\$ _____
	CAPACITY, 2X2, 2 WHEEL DRIVE				
	Engine: diesel or gasoline				
	Transmission: automatic				
	Differential: traction control				
	Brakes: power hydraulic or air				
	Fuel tank: 50 gallon				
	Water tank: 1,800 gallon min capacity				
	Discharge sprays heads: 2 front, 2 rear and				
	1 side				
	(8 each)				
0002AM	TRUCK, WATER, 1800-2500 GALLON	18	MO	\$ _____	\$ _____
	CAPACITY, 4X4, 4 WHEEL DRIVE				
	Engine: diesel or gasoline				
	Transmission: automatic				
	Differential: traction control				
	Brakes: power hydraulic or air				
	Fuel tank: 50 gallon				
	Water tank: 1,800 gallon min capacity				
	Discharge sprays heads: 2 front, 2 rear and				
	1 side				
	(2 each)				
0002AN	WATER TOWER, PORTABLE	9	MO	\$ _____	\$ _____
	12,000 GALLON CAPACITY				
	Raising: cable 3 8" 6X19 – Tank water control				
	Unit can be raised from either end.				
	Support system: 6 leg 41' 2" diameter with				
	pin connection				
	Frame: 2- 6X61-beam				
	Length: 34 ft				
	Height (operational) under spout: 10' 5"				

	Fold up water spout				
	(1 each)				
0002AP	TRAILER, LOWBED, EQUIPMENT HAULING	9	MO	\$ _____	\$ _____
	Length: 45 ft maximum				
	Capacity: 45 ton				
	Axles: 2 each standard with 8 wheels/axle				
	Configuration: detachable gooseneck				
	(1 each)				
0002AQ	ARC WELDER, 180 AMPERE	18	MO	\$ _____	\$ _____
	Engine: gas powered				
	(2 each)				
0002AR	DUMP TRUCK, OFF-ROAD, 35-30 TON, 6X6	45	MO	\$ _____	\$ _____
	Engine: diesel				
	Articulated steering				
	3 each power driven axles and exhaust				
	Hydraulic Transmission retarder				
	Service brake				
	(5 each)				
0002AS	FORKLIFT, 8,000 POUND, ROUGH TERRAIN	72	MO	\$ _____	\$ _____
	Engine: diesel				
	Lifting capacity: 8,000 lbs				
	2 each power driven axles				
	Brakes: air or hydraulic				
	(8 each)				
0002AT	EXCAVATOR, DIGGING	9	MO	\$ _____	\$ _____
	Engine: diesel				
	270 to 295 horsepower				
	Track length: 17' 7"				
	Bucket: 48"				
	(1 each)				
0002AU	BOOM TRUCK, 10 TON	45	MO	\$ _____	\$ _____
	Engine: diesel				
	Boom swing: 360 degrees				
	(5 each)				
0002AV	WATERPOOL, 8 SPEED TRANSMISSION	18	MO	\$ _____	\$ _____
	Flywheel power: 330 hp				
	Operating weight empty: 67,000 lbs				
	Tank capacity: 8,000 gallons				
	Rated load: 64,000 lbs				
	Height: 12' 6"				

	Overall length: 51 ft				
	(2 each)				
0002AW	SCRAPER, 8 SPEED TRANSMISSION	108	MO	\$ _____	\$ _____
	Flywheel power: 450 hp				
	Operating weight: 93,260 lbs				
	Scraper capacity: 31 yards				
	Rated load: 75,000 lbs				
	Height: 13' 8"				
	Overall length: 46' 9"				
	Rental more than four months (12 each)				
0002AX	SCRAPER, 8 SPEED TRANSMISSION	36	MO	\$ _____	\$ _____
	Flywheel power: 450 hp				
	Operating weight: 93,260 lbs				
	Scraper capacity: 31 yards				
	Rated load: 75,000 lbs				
	Height: 13' 8"				
	Overall length: 46' 9"				
	Rental less than four months (4 each)				
0002AY	RUBBER TIRE COMPACTOR	27	MO	\$ _____	\$ _____
	Flywheel power: 310 hp				
	Operating weight: 66,975 lbs				
	S-dozer width: 13' 7"				
	S-dozer height: 4' 0"				
	Capacity: 7.5 yards				
	Height: 13' 0"				
	Rental more than four months (3 each)				
0002AZ	RUBBER TIRE COMPACTOR WITH BOX GRADERS	9	MO	\$ _____	\$ _____
	Flywheel power: 310 hp				
	Operating weight: 66,975 lbs				
	S-dozer width: 13' 7"				
	S-dozer height: 4' 0"				
	Capacity: 7.5 yards				
	Height: 13' 0"				
	(1 each)				
0002BA	INTEGRATED TOOL CARRIER SKIP LOADER WITH GANNON	9	MO	\$ _____	\$ _____
	Four wheel drive, 1 yard clam shell front bucket and standard 48" forks				
	(1 each)				

0002BB	INTEGRATED TOOL CARRIER BACKHOE WITH AUGER	18	MO	\$ _____	\$ _____
	Weight: 15,548 lbs				
	Height: 12' 4"				
	Width: 12' 1"				
	Horsepower: 88				
	front bucket w/1 yard clam shell, rear 12" and 24" bucket				
	(2 each)				
0002BC	ARTICULATED BOOM MANLIFT	9	MO	\$ _____	\$ _____
	Weight: 8,164 lbs				
	Height: 6' 2"				
	Width: 6' 0"				
	Horsepower: 40				
	(1 each)				
0002BD	DOZER WITH RIPPER & SLOPE	36	MO	\$ _____	\$ _____
	Flywheel power: 410 hp				
	Operating weight: 112,500 lbs				
	Operating weight w/ ripper: 107,900 lbs				
	S-dozer width: 14' 5"				
	Blade capacities: 14.3 yards				
	Height: 11.8"				
	Overall length: 23' 9"				
	Rental for more than four months (4 each)				
0002BE	DOZER WITH RIPPER & SLOPE BOARD	18	MO	\$ _____	\$ _____
	Flywheel power: 410 hp				
	Operating weight: 112,500 lbs				
	Operating weight w/ ripper: 107,900 lbs				
	S-dozer width: 14' 5"				
	Blade capacities: 14.3 yards				
	Height: 11.8"				
	Overall length: 23' 9"				
	Rental for less than four months (2 each)				
0002BF	DOZER WITH PUSH CAT (CUSHION HITCH)	27	MO	\$ _____	\$ _____
	Weight: 94,300 lbs				
	Height: 11' 8"				
	Width: 10' 1"				
	Horsepower: 410				
	(3 each)				
0002BG	VIBRA ROLLER SMOOTH DRY 84"	27	MO	\$ _____	\$ _____

	Drum diameter (over pads): 61"				
	Drum width: 84"				
	Number of pads: 140				
	Four stroke cycle, six cylinder turbo charged diesel engine				
	Axle width: 5' 6"				
	Closed loop hydrostatic drive system				
	Length: 17' 7"				
	Length with blade: 19' 1"				
	(3 each)				
0002BH	FORKLIFT, HIGH REACH	9	MO	\$ _____	\$ _____
	Engine: diesel				
	Lift height: 25' to 45'				
	Capacity: 5,000 to 10,000 lbs				
	4 wheel drive (crab walk)				
	Attachments available (man bucket)				
	Transverse carriage (1 each)				
0002BJ	SCRAPER, 13-15 CY	27	MO	\$ _____	\$ _____
	Flywheel power: 175 hp				
	Rated load: 26,400 lbs				
	Width of cut: 7' 8.5"				
	Maximum depth of cut: 6.3"				
	Top speed (loaded): 24 miles per hour				
	Scraper tread: 6' 2.5"				
	Tractor tread: 6' 2.5"				
	Operating weight (empty): 32,340 lbs (apprx)				
	Non-stop turning circle: 29' 4" (3 each)				
0002BK	GRADER	9	MO	\$ _____	\$ _____
	Length with rippers: 38' 2"				
	Mold board: 16' 0"				
	Blade base: 10' 2"				
	Engine: Turbo charger six cylinder diesel				
	Trans power shift 8F/8R				
	190-210 horsepower				
	(1 each)				
0002BL	BACKHOE LOADER	9	MO	\$ _____	\$ _____
	Side shift backhoe digging depth up to 5858m/19' 3"				
	Bucket digging force: 5303 kg/11,693 lbs				
	Stick digging force: 3461 kg/7631 lbs				
	Operating weight (up to): 7940 kg/ 17,505 lbs				
	Gross power at 22 rpm (1 each)				

0002BM	LOWBED TRACTOR	9	MO	\$ _____	\$ _____
	3 axle tractor				
	3406-425 horse				
	Eaton 18 speed fuller road ranger				
	2 speed rear end 48,000 lbs				
	20,000 front end				
	Distance between axles: 16' (5' 3")				
	Sliding 5th wheel: 32"				
	Wet kit				
	Air Conditioning				
	2 each 100 gallon fuel tanks				
	Auto shut down (1 each)				
0002BN	15 PASSENGER VAN	45	MO	\$ _____	\$ _____
	Automatic transmission				
	Air conditioning				
	Air bags				
	(5 each)				
0002BP	15 PASSENGER VAN	81	MO	\$ _____	\$ _____
	Automatic transmission				
	Air conditioning				
	Air bags				
	(9 each)				
0002BQ	REFRIGERATED TRUCK	18	MO	\$ _____	\$ _____
	20 ft long				
	Air conditioning				
	Automatic transmission				
	Lift gate				
	(2 each)				
0002BR	MECHANICS PER WORK SITE/ZONE (2EA)	See Note #7		No Charge	
	One mechanic roaming				
	One mechanic fixed				
	With truck and tools				
0002BS	INSTRUCTORS FOR TRAIN UP	See Note #8		No Charge	
	One instructor on equipment for each rotation				
	(once every 2 weeks)				
	TOTAL OPTION PERIOD				
	(LINE ITEMS 0002AA THRU 0002BU)				\$ _____

	GRAND TOTAL BASE PERIOD AND				\$ _____
	OPTION PERIOD				
	(LINE ITEMS 0001AA THRU 0002BU)				
	NOTES TO OFFERORS:				
	1. For the purpose of this solicitation, the unit of measure "MO" represents "month."				
	2. Offerors must bid on all items on the schedule. Omission of any item may result in rejection of the offer.				
	3. Limit the unit price to two decimal places. When multiplying the estimated quantity by the unit price do not round the extended amount up or down.				
	4. Furnish the CAGE Code applicable to the offeror: _____				
	5. Note clause entitled "Required Central Registration". Contractors must be registered in CCR in order to receive an award.				
	6. For every 6 scrapers add 1 spare at no additional cost to the government. EX: 12 Scrapers = 2 spares.				
	7. Provide 2 mechanics per work site/zone at no charge to Government. (One mechanic roaming, One mechanic fixed, each with truck and tools.)				
	8. Provide instructors for train-up at no charge to Government (One instructor on equipment for each 2-week rotation)				
	9. The prices proposed in the Unit of Measure column on the bidding schedule should reflect the monthly charge for one piece of equipment. The quantities identified within the Line Item Description of each piece of machinery represent the Governments estimated monthly requirement once work is authorized by the Government and required permits are received.				

STATEMENT OF WORK

C.1 GENERAL REQUIREMENTS. Furnish all labor, materials, supplies, equipment, transportation and supervision necessary to lease various types of earthmoving and excavation equipment for the California Army National Guard as requested by the Corps of Engineers, Fort Worth District.

C.1.2 Regular Working Hours. Regular working hours shall be Monday to Friday, 0730 to 1600 hours, except for Federal holidays. In the case of emergencies or for the completion of emergency work initiated during regular working hours, the Contractor will be required to work outside regular working hours. Overtime is not expected during the months of October through February, however, during the months of March through September crews normally work a 6 day work week.

C.1.3 Contractor Quality Control (QC)

a. The Contractor shall establish and maintain a complete QC program in accordance with Federal Acquisition Regulation 52.212-4(a) located in this contract.

b. Contractor performed inspections are independent of those performed by the Government. The Contractor shall perform inspections prior to requesting acceptance of the work by the Government.

c. The Contractor's project manager and QC inspector shall attend the pre-performance meeting. This person can be one in the same. The QC inspector shall also attend the meetings with the COR to resolve quality considerations and problems that may arise during the course of contract work.

C.1.4 Government Quality Assurance (QA). The Government reserves the right to inspect or test any supplies or services that have been tendered for acceptance.

C.1.4.1 All equipment will be inspected at the construction site prior to formal acceptance. If equipment fails to comply with the requirements specified herein, it will be rejected and returned to the Contractor for corrective action at no additional cost to the Government.

C.2 DEFINITIONS.

a. Contractor. The term Contractor as used herein refers to both the prime Contractor and any subcontractors. The Contractor will be responsible for ensuring that all subcontractor's comply with the provisions of this contract.

b. Contracting Officer. The person executing the contract and any task orders on behalf of the Government and includes the Contracting Officer's Representative (COR) .

c. Contracting Officer's Representative (COR). The person authorized in writing as the Authorized Representative of the Contracting Officer, acting within the limits of their authority.

d. Task Order. A task order (DD Form 1155) is issued unilaterally by the Contracting Officer to direct work to be performed. Task orders will be issued as necessary and may be amended.

e. Contractor Representative. An individual assigned by the contractor as a foreman, superintendent, project manager, quality control inspector or manager to the contract, that has authority to take any action which the Contracting Officer determines necessary for compliance to the contract.

f. Quality Assurance (QA). Refers to action taken by the Government to ensure the Contractor's quality control system is functioning and effective and that the Contractor is providing products/services which are in accordance with this contract.

g. Quality Control (QC). Refers to action taken by the Contractor and/or their personnel to document, inspect, and control performance of services to ensure they meet the specifications and requirements of this contract.

h. Response Time. The time allowed the Contractor after issuance of a task order to be physically on the premises at the work site with appropriate tools, equipment, and materials, ready to perform the work required. Response times are designated on each task order issued.

i. Government Representative. The person(s) whom the Contracting Officer designates by name and/or position title to conduct liaison between the Contractor and Contracting Officer on matters pertinent to this contract.

j. Indefinite Quantity Work. Services which are accomplished on a variable schedule, depending on the requirements of an area, and only as ordered by the Government.

l. Engineering equipment examples include forklifts, cranes, welders, boom-trucks and water trucks.

m. Excavating/earthmoving equipment examples include excavators, graders, dozers and scrapers.

C.3 GOVERNMENT FURNISHED PROPERTY AND SERVICES. There are no Government furnished equipment or materials provided with this contract.

Government Furnished Services. The Government will provide all fuel required for Government operations of the equipment during the term of this contract. While the equipment is in the possession of the Government, the Government will maintain proper levels of all operating fluids and lubricants, and manufacturer's recommended air pressure in the tires. The Government will provide qualified operators for the equipment, for Government operation during the term of the contract.

C.4 CONTRACTOR FURNISHED ITEMS. The Contractor shall provide a lease for various types of excavating equipment that shall conform to or exceed the minimum standards specified on the bid schedule.

The Contractor shall provide repairs, maintenance and other services to the leased excavating equipment as specified herein. The Contractor shall be responsible for picking up any equipment needing repairs at the construction site to be repaired at the Contractor's facility and return the equipment to the same Government location.

C.5 CONTRACT REQUIREMENTS. The Contract requirements listed below shall be performed in accordance with the Performance Requirements Summary (PRS), provided herein, and the detailed specifications in paragraph C.6.

Performance Requirement No. 001. Provide lease, repairs, maintenance and other services as specified on the bid schedule.

a. Response. Respond to services as specified in paragraph C.6 within twenty-four (24) hours after issuance of a task order.

b. Quality Work. Submit to the COR within 15 days after contract award a detailed and complete maintenance plan for all equipment being leased.

C.6 DETAILED SPECIFICATIONS.

C.6.1 General. The Contractor shall provide all labor, materials, supplies, equipment, transportation and supervision necessary to lease various types of earthmoving and excavating equipment for the California Army National Guard Drug Interdiction and Counter Drug Activities. In addition, the Contractor shall perform related task as specified herein, when ordered by the Government. This specification does not include the services of a heavy equipment operator. The California Army National Guard will be constructing a border road along the Mexican/American border

from San Diego, California, to Yuma, Arizona. Specifications for each type of equipment required by the Government are listed on the bid schedule.

C.6.2 Maintenance and Repair. The Contractor shall be responsible for all normal maintenance repair and service during the contract period at no additional cost to the Government. Service repairs includes undercarriage and worn out tires caused by normal wear and tear and shall be replaced by contractor at no additional cost to the Government.

The Government will be responsible for damage caused by abnormal wear and tear of work or damaged cutting blades, wheel bits, ripper teeth, cleaner bars, breaker points and excavator teeth. The COR will determine what constitutes abnormal wear and tear. The repair or replacement of one of the specific equipment listed more than two times in one week would be considered abnormal wear and tear. The Government will repair or replace tires damaged by operator error including miscellaneous repairs to tires while equipment is leased to the Government.

The Contractor shall provide all related services for any engineering equipment that is covered by manufacturer's warranty. The Contractor shall respond to calls for service and repairs within two hours of notification during the hours of 0830 to 1400 hours, Monday through Friday. When engineering equipment is out of service (not available for use) the Contractor shall repair and return the equipment to service within twenty-four (24) hours after notification. If the equipment cannot be repaired within twenty-four (24) hours after notification, the Contractor shall provide a replacement that meets the same specifications at no additional cost to the Government.

C.6.3 Fuel and Lubricants. The Government will provide all fuel necessary for Government operations during the term of this contract. The Government will assure that all fluids are maintained at their proper levels and all lubricating points are services, as specified by the manufacturer, during the term of this contract.

C.6.4 Inspection and Acceptance. At the construction site, the Government will inspect each type of engineering equipment being delivered. The Contractor's equipment being leased shall be free from defects which may impair their serviceability. The Government will inspect each type of equipment to ensure it meets Government specifications and standards. All discrepancies will be noted on the Government inspection form at the delivery site.

C.7 GENERAL ADMINISTRATIVE REQUIREMENTS.

C.7.1 Submittals.

a. The Contractor shall submit certificates of compliance, manufacturer's description data, and product information for those items specified on the bid schedule. Such submittals shall be made to the COR within 15 working days after award of the contract.

b. Certificates of compliance shall be obtained from equipment manufacturers attesting that equipment meets the requirements specified on the bid schedule.

c. Manufacturer's descriptive data shall include the name of the manufacturer, model number or other identifying information, catalog cut, and other identifying data and information describing the performance, capacity, rating and application/instruction which clearly illustrate that the proposed item meets the applicable standards specified on the bid schedule.

C.7.2 Safety Requirements and Reports.

a. The Contractor shall report to the COR any accidents resulting in death, trauma, or occupational disease which occurred on Government property. All accidents must be reported to the COR within 24 hours of their occurrence.

b. The Contractor shall submit to the COR a full report of damage to Government property and/or equipment by Contractor's employees. All damage reports shall be submitted to the COR within 24 hours of the occurrence.

C.7.3 Identification of Contractor Vehicles. The contractor shall display on each of its vehicles the company name in a manner and size that is clearly visible. All vehicles shall display a valid state license plate and safety inspection sticker. Contractor vehicles operated on Government property shall be maintained in good repair.

C.7.4 Holidays.

The holidays applicable to this contract and the days of observance are set forth below:

New Year's Day	1 st of January
Martin Luther King Jr Day	Third Monday in January
Washington's Birthday	Third Monday in February
Memorial Day	Last Monday in May
Independence Day	4 th of July
Labor Day	First Monday in September
Columbus Day	Second Monday in October
Veteran's Day	11 November
Thanksgiving Day	Fourth Thursday in November
Christmas Day	25 December

In the event the Contractor is prevented from performance as the result of an Executive Order or an administrative leave determination applying to the using activity, such time may be charged to the contract as direct cost provided such charges are consistent with the Contractor's accounting practices.

In the event any of the holidays occur on a Saturday or a Sunday, then such holiday will be observed the same as by the assigned Government employees at the using activity.

C.7.5 Disruption of Contractor Work Schedules. The Contractor shall notify the COR when it appears that the Government activities or personnel are hindering contract performance. The Contractor shall advise the COR when Government personnel abuse equipment, structures or utilities.