

2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 16 JUN 98	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
6. ISSUED BY  Department of the Army Corps of Engineers Fort Worth District		7. ADMINISTERED BY (If other than Item 6)	

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)	(√)	9A. AMENDMENT OF SOLICITATION NO. DACA63-98-B-0032
	X	9B. DATED (SEE ITEM 11) 26 MAY 1998
		10A. MODIFICATION OF CONTRACTS/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 ACKNOWLEDGMENT 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.**

(√)	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.)  
The Bidding Schedule, Specifications and Drawings for ALTER DEFENSE PRINTING FACILITY, LACKLAND AIR FORCE BASE, SAN ANTONIO, TEXAS, is amended as follows:

See Continuation Sheets.

NOTE: The Bid Opening Date is "25 June 1998, 2 p.m., local time," as previously announced.

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	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED
_____ (Signature of person authorized to sign)		BY _____ (Signature of Contracting Officer)	

ALTER DEFENSE PRINTING SERVICE FACILITY  
KELLY/LACKLAND AFB  
DAC63-98-B-0032  
PROJECT NO. MBPB 99-3228  
SAN ANTONIO, TEXAS

AMENDMENT NO. 0002

**A. BIDDING SCHEDULE**

This is intended to be a clarification of the options as described in the Bidding Schedule issued with Amendment No. 1

Option 1: No clarification required.

Option 2: The Loading Dock, at the northeast entrance to the building (Warehouse) and associated building work, concrete paving, and ramps as encircled on Sheet C02. If the Option is not taken, extend the new East Parking Lot paving (Option 3) to the north, including striping.

Option 3: Improvements associated with East Parking Lot, not required for loading access. If Option 3 is not taken, existing pavement remains as is. Provide walks and ramps to building entrances as shown in either case.

Option 4: All other paving and site improvements described refer to improvements on the west side of the building. The screen wall at curb line, to be included in Option No. 4 is to replace the building, which shall be included in the Base Bid.

**B. SPECIFICATIONS WRITE-IN CHANGES**

**Section 05500 - METAL FABRICATIONS**

Part 2 - Products, delete references to Paragraph 2.4, Chimney Vents, Paragraph 2.6, Corner Guards and Shields, Paragraph 2.7, Door Guards, Paragraph, 2.9 Downspout Boots, Paragraph 2.10.2, Aluminum Handrails, Paragraph 2.11, Guy Cables, Paragraph 2.12 Ladders, Paragraph 2.15, Roof Scuttles, Paragraph 2.16, Safety Chains, Paragraph 2.18, Window Sub-sills, and Paragraph 2.19 Window Wells.

**Section 08700 - FINISH HARDWARE**

Paragraph 3.5 - Hardware Sets. Add the attached Hardware Schedule to the project.

**C. DRAWING WRITE-IN CHANGES**

(1) Sequence No. 6, Sheet C05, Civil Site Plan

Reference Storm Drain under pavement approach on south end of new parking lot. Lower east end elevation of new R.C.P. to 764.5. Clean out existing swale from that end to the 764.2 elevation (approximately 300'). Delete "new" 765.3 elevation shown in the swale. Clean out the existing swale on the north end of the New Parking lot from the headwall/pipe elevation 764.07 to the 763.30 elevation approximately 230 feet to the east.

(2) Sequence No. 14, Sheet A04, Architectural Roof Plan, Enlarged Details

The gutters and downspouts shown on this sheet are new. There are no existing gutters and downspouts now.

(3) Sequence No. 15, Sheet A05, Architectural Building Elevations

Add Screen Fence Elevation 6/A05 and Detail 7/A05. Refer to Civil Drawings for location. Brick and wood screening shall match Lackland AFB Standard. Add the following notes to the above detail:

- a. Horizontal Reinforcing: Provide ladder design for single wythe masonry, perpendicular rods spaced at 16" O.C. All wire diameter 0.1483 inch.
- b. Provide masonry mortar, color to match base standard, meeting requirements of ASTM C1142.
- c. Provide modular brick, ACME 6910 or equal.
- d. Lumber for fencing shall be No. 1 Cedar, stained with the Base Standard brown stain, Federal color 20059.

(4) Sequence No. 17, Sheet A07, Room Finish schedule, Door, and Frame Schedule

Detail 2/A07, this louver is the outside air (OA) louver shown on the west facing central pediment. Refer to Sheet Sequence 28, Sheet M03 for exact location. Change louver size to 2'-8" x 2'-8".

Refer to Finish Schedule, Room 129 - Production. Finish Type F-6 shall be a high strength, solvent borne two component epoxy primer/sealer, equal to Dur-A-Shield manufactured by Dur-A-Flex, Inc.

(5) Sequence No. 18, Sheet A08, Architectural Window and Door Details

The rough lumber blocking to be used in the door and window details is No. 3, Southern Yellow Pine, construction grade.

DEFENSE PRINTING FACILITY BLDG 6629  
LACKLAND AFB  
SAN ANTONIO, TEXAS  
HUITT ZOLLARS

4/15/98

HW-1      101 103

EACH OPENING TO RECEIVE:

1 EA.	CONT. HINGE	SL24	*
1 EA.	EXIT DEVICE	TYPE 4 - FUNCTION 2(CD), 8	*
1 EA.	CLOSER	C75011 x ST2714	*
1 EA.	OH STOP	C51541 x ST9401	*
1 EA.	THRESHOLD	950	*
1 SET	WEATHERSEAL	BY DOOR MANUFACTURER	
1 EA.	SWEEP	C627	*

NOTE:      MATCH FINISH TO STOREFRONT MATERIAL

HW-2      102

EACH OPENING TO RECEIVE:

1 EA.	CONT. HINGE	SL24	628
1 EA.	EXIT DEVICE	TYPE 1 - FUNCTION 2(CD), 8 (994L)	628
1 EA.	CLOSER	C72021 PT4 C/D/G (SPRING)	689
1 EA.	KICK PLATE	J102 8" .050	630
1 EA.	THRESHOLD	950	ALUM
1 SET	WEATHERSEAL	130SA	ALUM
1 EA.	SWEEP	C627A	ALUM

HW-3      104

EACH OPENING TO RECEIVE:

2 EA.	CONT. HINGE	SL24	628
1 EA.	FLUSHBOLT	FB52	630
1 EA.	LOCKSET	F20 (93A LEVER)	626
1 EA.	CLOSER	C72061 PT4 C/D/G (SPRING)	689
1 EA.	DP STRIKE	L14021	626
1 EA.	ASTRAGAL	1392SP	600
1 EA.	THRESHOLD	950	ALUM
1 SET	WEATHERSEAL	130SA	ALUM
1 EA.	SWEEP	C627A	ALUM

HW-4 105 106

EACH OPENING TO RECEIVE:

1 EA.	CONT. HINGE	SL24	628
1 EA.	LOCKSET	F07 (93A LEVER)	626
1 EA.	CLOSER	C72021 PT4 C/D/G	689
1 EA.	RAIN DRIP	16A	ALUM
1 EA.	THRESHOLD	950	ALUM
1 SET	WEATHERSEAL	130SA	ALUM
1 EA.	SWEEP	C627A	ALUM

HW-5 131

EACH OPENING TO RECEIVE:

2 EA.	CONT. HINGE	SL24	628
1 EA.	KEYED MULLION	KR4954	600
2 EA.	EXIT DEVICE	TYPE 1 - FUNCTION 2(CD), 8 (994L)	628
2 EA.	CLOSER	C72021 PT4 C/D/G (SPRING)	689
2 EA.	KICK PLATE	J102 8" .050	630
1 EA.	RAIN DRIP	16A	ALUM
1 EA.	THRESHOLD	950	ALUM
1 SET	WEATHERSEAL	130SA	ALUM
1 EA.	SWEEP	C627A	ALUM

HW-6 124 125

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 EA.	LATCHSET	HL6-E	630
1 EA.	CLOSER	C72011 PT4 C/D	689
1 EA.	KICK PLATE	J102 8" .050	630
1 EA.	MOP PLATE	J102 4" .050	630
3 EA.	SILENCERS	L03011	GREY

HW-7 130

EACH OPENING TO RECEIVE:

6 EA.	HINGES	A8112	652
1 EA.	FLUSHBOLT	FB52	630
1 EA.	LOCKSET	F05 (93A LEVER)	626
2 EA.	KICK PLATE	J102 8" .050	630
2 EA.	OH STOP	PAH-60	626
2 EA.	SILENCERS	L03011	GREY

HW-8 120 121 122 126 128

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 EA.	LOCKSET	F05 (93A LEVER)	626
1 EA.	CLOSER	C72021 PT4 C/D/F/G	689
1 EA.	KICK PLATE	J102 8" .050	630
3 EA.	SILENCERS	L03011	GREY

HW-9 123 127

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 EA.	LOCKSET	F05 (93A LEVER)	626
1 EA.	CLOSER	C72011 x SPECIAL TEMPLATE	689
1 EA.	OH STOP	C54541 x SPECIAL TEMPLATE	630
1 EA.	KICK PLATE	J102 8" .050	630
3 EA.	SILENCERS	L03011	GREY

HW-10 111 113 119

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 EA.	LOCKSET	F05 (93A LEVER)	626
1 EA.	CLOSER	C72011 PT4 C/D	689
1 EA.	KICK PLATE	J102 8" .050	630
1 EA.	WALL STOP	60W	630
3 EA.	SILENCERS	L03011	GREY

HW-11 110 112

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 EA.	LOCKSET	F05 (93A LEVER)	626
1 EA.	OH STOP	410	630
3 EA.	SILENCERS	L03011	GREY

HW-12 108 109 117 118

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 EA.	LOCKSET	F04 (93A LEVER)	626
1 EA.	WALL STOP	60W	630
3 EA.	SILENCERS	L03011	GREY

HW-13 107

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 SET	PUSH PULLS	111 x 111 x 73 TYPE 9 MOUNT	630
1 EA.	CLOSER	C72021 PT4 C/D/G	689
1 EA.	KICK PLATE	J102 8" .050	630
3 EA.	SILENCERS	L03011	GREY

HW-14 116

EACH OPENING TO RECEIVE:

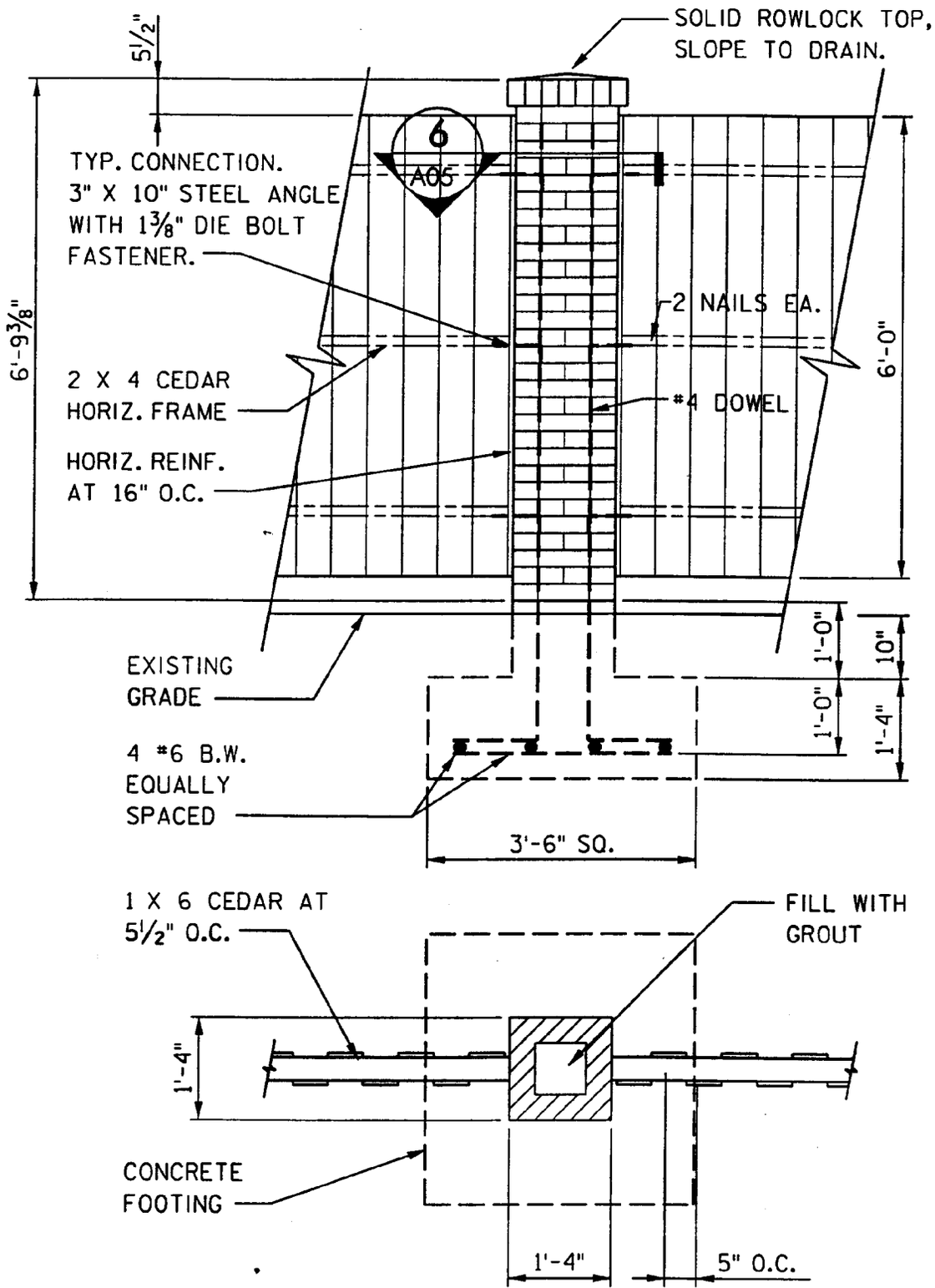
3 EA.	HINGES	A8112	652
1 EA.	LATCHSET	F01 (93A LEVER)	626
1 EA.	WALL STOP	60W	630
3 EA.	SILENCERS	L03011	GREY

HW-15 114 115 129

EACH OPENING TO RECEIVE:

3 EA.	HINGES	A8112	652
1 EA.	LOCKSET	F05 (93A LEVER)	626
1 EA.	WALL STOP	60W	630
3 EA.	SILENCERS	L03011	GREY

END



**6** ELEVATION / PLAN DETAIL

A05 | A05 SCALE: 1/2" = 1'-0"