

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. CONTRACT ID CODE _____ PAGE _____ OF _____ PAGES

2. AMENDMENT/MODIFICATION NO. _____ 3. EFFECTIVE DATE _____ 4. REQUISITION/PURCHASE REQ. NO. _____ 5. PROJECT NO. *(If applicable)* _____

6. ISSUED BY _____ CODE _____ 7. ADMINISTERED BY *(If other than Item 6)* _____ CODE _____

8. NAME AND ADDRESS OF CONTRACTOR *(No., street, county, State and ZIP Code)* _____ (X) 9A. AMENDMENT OF SOLICIATION NO. _____
 9B. DATED *(SEE ITEM 11)* _____
 10A. MODIFICATION OF CONTRACT/ORDER NO. _____
 10B. DATED *(SEE ITEM 11)* _____
 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 _____ 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 your 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 ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: <i>(Specify authority)</i> 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 <i>(such as changes in paying office, appropriation date, etc.)</i> 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 <i>(Specify type of modification and authority)</i>

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.)*

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

Item 14. Continued.

CHANGES TO VOLUME I OF THE SPECIFICATIONS

CHANGES TO THE BID SCHEDULE.

1) Replace the Bidding Schedule with the attached new Bidding Schedule, bearing the notation "ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. DACA63-01-B-0011."

CHANGES TO THE SPECIFICATIONS.

2) Replacement Sections - Replace the following sections with the accompanying new sections of the same number and title, bearing the notation "ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. DACA63-01-B-0011."

SECTION 01411 ENVIRONMENT PROTECTION FOR LACKLAND AFB
SECTION 08700 BUILDERS' HARDWARE

CHANGES TO VOLUME III OF THE SPECIFICATIONS

3) Replace entire **VOLUME III (APPENDIX)** with the accompanying new **VOLUME III (APPENDIX)**, bearing the notation "ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. DACA63-01-B-0011."

CHANGES TO THE DRAWINGS.

4) Sequence No. 7.

(a) This drawing includes Bid Option Nos. 14, 15, 16, and 18.

(b) Change all notations from 1.83 m High Wrought Iron Fence to 1.52 m High Chain-Link Fence.

5) Sequence No. 9.

(a) Delete all notations for Bid Option No. 1.

(b) Change all notations from 1.83 m High Wrought Iron Fence to 1.52 m High Chain-Link Fence.

6) Sequence No. 10.

(a) Delete all notations for Bid Option No. 1.

(b) Change all notations from 1.83 m High Wrought Iron Fence to 1.52 m High Chain-Link Fence.

7) Sequence No. 11. - Change all notations from 1.83 m High Wrought Iron Fence to 1.52 m High Chain-Link Fence.

8) Sequence No. 12. - Change all notations from 1.83 m High Wrought Iron Fence to 1.52 m High Chain-Link Fence.

9) The attached new drawings listed below, which accompanies this amendment, bearing the notation "AM #0001, 8 JUN 01" shall be added to and become a part of the Contract Drawings and shall be added to the INDEX OF DRAWINGS.

C03A.CAL Seq 8A C3A LAYOUT AND GRADING PLANS (BID OPTION NO. 18)
C17A.CAL Seq 22A C17A STORM DRAIN LINE B - PLAN & PROFILE (BID OPTION NO. 18)
C31A.CAL Seq 36A C31A WROUGHT IRON FENCE DETAILS (BID OPTION NO. 17)
A011A.CAL Seq 59A A1.1A OVERALL FLOOR PLAN BID OPTIONS 14, 15 & 16
A014A.CAL Seq 62A A1.4A FLOOR PLAN - AREA C BASE BID, BID OPTIONS 14, 15 & 16
S043A.CAL Seq 118A S4.3A ROOF PLAN - AREA C BASE BID. BID OPTIONS 14, 15 & 16
M013A.CAL Seq 135A M1.3A FLOOR PLAN - AREA C BASE BID AND BID OPTIONS
M014A.CAL Seq 136A M1.4A FLOOR PLAN - HYDRONIC PIPING AREA C - BASE BID AND BID OPTIONS
P011A.CAL Seq 149A P1.1A OVERALL PLUMBING PLAN BASE BID AND BID OPTIONS
P012A.CAL Seq 150A P1.2A ENLARGED PLUMBING PLANS
P021A.CAL Seq 152A P2.1A WASTE AND VENT SCHEMATICS AREA C BASE BID AND BID OPTIONS
P024A.CAL Seq 155A P2.4A DOMESTIC WATER SCHEMATICS AREA C BASE BID AND BID OPTIONS
E023A.CAL Seq 173A E2.3A LIGHTING PLAN AREA C BASE BID & BID OPTIONS
E033A.CAL Seq 176A E3.3A POWER PLAN AREA C BASE BID & BID OPTIONS
E043A.CAL Seq 180A E4.3A SPECIAL SYS-PLAN AREA C BASE BID & BID OPTIONS

10) Replacement Drawings.- Replace the drawings listed below with the attached new drawings of the same number, bearing the notation "AM #0001, 8 JUN 01":

G001.CAL Seq 1 T-1 INDEX TO DRAWINGS, BASE BID AND BID OPTION SUMMARY
C03.CAL Seq 8 C3 LAYOUT PLAN
C08.CAL Seq 13 C8 PAVING PLAN
C09.CAL Seq 14 C9 GRADING PLAN
C10.CAL Seq 15 C10 UTILITY PLAN
C17.CAL Seq 22 C17 STORM DRAIN LINE B - PLAN & PROFILE
C25.CAL Seq 30 C25 PAVING DETAILS I
C31.CAL Seq 36 C31 CHAIN-LINK FENCE DETAILS
C36.CAL Seq 41 C36 ELECTRICAL SITE PLAN
OC42.CAL Seq 47 C42 BUILDING EXTENSION - LAYOUT & GRADING PLANS (BID OPTIONS 14, 15 & 16)
OC43.CAL Seq 48 C43 NATURE TRAIL & WALKS (BID OPTION NO. 2)
PG011.CAL Seq 51 PG1.1 PRE SCHOOL PLAYGROUND PLAN
PG012.CAL Seq 52 PG1.2 TODDLER PLAYGROUND PLAN
PG013.CAL Seq 53 PG1.3 PRE TODDLER AND INFANT PLAYGROUND PLAN
PG021.CAL Seq 54 PG2.1 PLAYGROUND DETAILS
PG022.CAL Seq 55 PG2.2 PLAYGROUND EQUIPMENT AND SCHEDULES
L011.CAL Seq 56 L1.1 PLANTING PLAN
L012.CAL Seq 57 L1.2 IRRIGATION DESIGN CRITERIA
L013.CAL Seq 58 L1.3 LANDSCAPE PLANTING AND IRRIGATION DETAILS
A011.CAL Seq 59 A1.1 OVERALL FLOOR PLAN BASE BID
A013.CAL Seq 61 A1.3 FLOOR PLAN - AREA B
A014.CAL Seq 62 A1.4 FLOOR PLAN - AREA C BASE BID, BID OPTIONS 14 & 15
A021.CAL Seq 63 A2.1 REFLECTED CEILING PLAN
A031.CAL Seq 66 A3.1 LIFE SAFETY PLAN
A041.CAL Seq 67 A4.1 ROOF PLAN
A052.CAL Seq 72 A5.2 EAST/ WEST EXTERIOR ELEVATIONS
A061.CAL Seq 73 A6.1 BUILDING SECTIONS
A074.CAL Seq 78 A7.4 ENLARGED PLANS AND INTERIOR ELEVATIONS
A078.CAL Seq 82 A7.8 OVERALL FURNITURE PLAN BID OPTIONS 9, 21, 22 AND 23
A082.CAL Seq 85 A8.2 ROOM FINISH SCHEDULE
A101.CAL Seq 96 A10.1 DOOR SCHEDULE
S011.CAL Seq 109 S1.1 FOUNDATION PLAN - AREA A

S012.CAL Seq 110 S1.2 FOUNDATION PLAN - AREA B
 S013.CAL Seq 111 S1.3 FOUNDATION PLAN - AREA C BASE BID. BID OPTIONS 14 & 15
 S014.CAL Seq 112 S1.4 FOUNDATION PLAN - AREA C BASE BID. BID OPTIONS 14, 15 & 16
 S031.CAL Seq 115 S3.1 TYPICAL CONCRETE DETAILS
 S043.CAL Seq 118 S4.3 ROOF PLAN - AREA C BASE BID. BID OPTIONS 14 & 15
 S052.CAL Seq 121 S5.2 STEEL FRAMING ELEVATIONS
 M013.CAL Seq 135 M1.3 FLOOR PLAN - AREA C BASE BID, BID OPTIONS 14, 15 & 16
 M014.CAL Seq 136 M1.4 FLOOR PLAN - HYDRONIC PIPING BASE BID. BID OPTIONS 14, 15 & 16
 M051.CAL Seq 140 M5.1 CONTROL FLOOR PLAN BASE BID. BID OPTIONS 14, 15 & 16
 P011.CAL Seq 149 P1.1 OVERALL PLUMBING PLAN BASE BID. BID OPTIONS 14, 15 & 16
 P013.CAL Seq 151 P1.3 PLAYGROUND PLUMBING PLAN
 P021.CAL Seq 152 P2.1 WASTE AND VENT SCHEMATICS BASE BID. BID OPTIONS 14, 15 & 16
 P023.CAL Seq 154 P2.3 DOMESTIC WATER SCHEMATICS
 P024.CAL Seq 155 P2.4 DOMESTIC WATER SCHEMATICS BASE BID. BID OPTIONS 14, 15 & 16
 P025.CAL Seq 156 P2.5 DOMESTIC WATER SCHEMATICS
 FP011.CAL Seq 160 FP1.1 FIRE PROTECTION FLOOR PLAN
 FP012.CAL Seq 161 FP1.2 ZONE SCHEDULES AND SYSTEM DESCRIPTION
 E012.CAL Seq 166 E1.2 ELECTRICAL SCHEDULES
 E013.CAL Seq 167 E1.3 ELECTRICAL SCHEDULES AND DETAILS
 E014.CAL Seq 168 E1.4 ELECTRICAL SCHEDULES AND DETAILS
 E023.CAL Seq 173 E2.3 LIGHTING PLAN AREA C BASE BID & BID OPTIONS
 E033.CAL Seq 176 E3.3 POWER PLAN AREA C BASE BID & BID OPTIONS
 E043.CAL Seq 180 E4.3 SPECIAL SYS-PLAN AREA C BASE BID & BID OPTIONS
 E051.CAL Seq 181 E5.1 TELEPHONE AND DATA/LN SYSTEM RISER DIAGRAMS
 E052.CAL Seq 182 E5.2 FIRE ALARM SYSTEM RISER DIAGRAM
 E053.CAL Seq 183 E5.3 CCTV SYSTEM RISER DIAGRAM
 E054.CAL Seq 184 E5.4 LIGHTNING PROTECTION PLAN

END OF AMENDMENT

Solicitation No. DACA63-01-B-0011

BIDDING SCHEDULE
 (To be attached to SF 1442)

BASE BID: All work required by the plans and specifications exclusive of work required by Option Bid Items.

Item No.	Description	Quantity	Unit	Unit Price	Amount
0001	Child Development Center Building (complete incl. all utilities to 1500 mm line exclusive of all work listed separately).				
		Job	Sum	***	\$_____
0002	Site Work and Supporting Utilities for the Child Development Center Building (complete incl. all utilities outside the 1500 mm building line, earthwork, paving, sidewalk, fencing, playground surfacing and landscaping, and exclusive of all work listed separately).				
		Job	Sum	***	\$_____
Am#1 0003	Final Record Drawings				
		Job	Sum	***	<u>\$46,250</u>
TOTAL BASE BID					\$_____
Am#1	<u>0004 OPTION NO. 1:</u> Not used.				
	<u>0005 OPTION NO. 2:</u> Additional cost for all work required by the plans and specifications for the nature trail.				
		Job	Sum	***	\$_____
	<u>0006 OPTION NO. 3:</u> Additional cost for all work required by the plans and specifications for installation of the Ladd Street extension.				
		Job	Sum	***	\$_____
	<u>0007 OPTION NO. 4:</u> Additional cost for all work required by the plans and specifications for landscaping indicated as Bid Option 4.				
		Job	Sum	***	\$_____
	<u>0008 OPTION NO. 5:</u> Additional cost for all work required by the plans and specifications for equipment and dumpster screen walls.				
		Job	Sum	***	\$_____
	<u>0009 OPTION NO. 6:</u> Additional cost for all work required by the plans and specifications for landscaping indicated as Bid Option 6.				
		Job	Sum	***	\$_____

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0010 OPTION NO. 7: Additional cost for all work required by the plans and specifications for landscaping indicated as Bid Option 7.

Job	Sum	***	\$_____
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0011 OPTION NO. 8: Additional cost for all work required by the plans and specifications for certain identified kitchen equipment.

Job	Sum	***	\$_____
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0012 OPTION NO. 9: Additional cost for all work required by the plans and specifications for the furniture (CID package) and refrigerators in care modules associated with the Base Bid.

Job	Sum	***	\$_____
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0013 OPTION NO. 10: Additional cost for all work required by the plans and specifications for CCTV associated with the Base Bid.

Job	Sum	***	\$_____
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0014 OPTION NO. 11: Additional cost for all work required by the plans and specifications for playground equipment and installation, including the storage sheds, and shade structures.

Job	Sum	***	\$_____
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Am#1 0015 OPTION NO. 12: Not used.

Am#1 0016 OPTION NO. 13: Not used.

Am#1 0017 OPTION NO. 14: Additional cost for all work required by the plans and specifications for two care modules.

Job	Sum	***	\$_____
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Am#1 0018 OPTION NO. 15: Additional cost for all work required by the plans and specifications for two care modules.

Job	Sum	***	\$_____
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Am#1 0019 OPTION NO. 16: Additional cost for all work required by the plans and specifications for two care modules.

Job	Sum	***	\$_____
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Am#1 0020 OPTION NO. 17: Additional cost for all work required by the plans and specifications for wrought iron fence.

Job	Sum	***	\$_____
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Am#1 0021 OPTION NO. 18: Additional cost for all work required by the plans and specifications for customer parking.

Job	Sum	***	\$_____
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Am#1 0022 OPTION NO. 19: Additional cost for all work required by the plans and specifications for landscaping indicated as Bid Option 19.

Job	Sum	***	\$_____
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Am#1 0023 OPTION NO. 20: Additional cost for all work required by the plans and specifications for playground surfacing.

Job	Sum	***	\$_____
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Am#1 0024 OPTION NO. 21: Additional cost for all work required by the plans and specifications for the furniture (CID package) in care modules associated with the Bid Option #14.

Job	Sum	***	\$_____
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Am#1 0025 OPTION NO. 22: Additional cost for all work required by the plans and specifications for the furniture (CID package) in care modules associated with Bid Option #15.

Job	Sum	***	\$_____
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Am#1 0026 OPTION NO. 23: Additional cost for all work required by the plans and specifications for the furniture (CID package) in care modules associated with Bid Option #16.

Job	Sum	***	\$_____
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Am#1 0027 OPTION NO. 24: Additional cost for all work required by the plans and specifications for CCTV associated with Bid Option #14.

Job	Sum	***	\$_____
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Am#1 0028 OPTION NO. 25: Additional cost for all work required by the plans and specifications for CCTV associated with Bid Option #15.

Job	Sum	***	\$_____
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Am#1 0029 OPTION NO. 26: Additional cost for all work required by the plans and specifications for CCTV associated with Bid Option #16.

Job	Sum	***	\$_____
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Am#1 0030 OPTION NO. 27: Additional cost for all work required by the plans and specifications for class II non-hazardous excess soil hauling from the project site to the disposal site.

CM	1000	\$_____	\$_____
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Am#1 0031 OPTION NO. 28: Additional cost for all work required by the plans and specifications for class II non-hazardous excess soil disposal

CM	1000	\$_____	\$_____
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TOTAL BASE BID PLUS OPTIONS
 2,3,4,5,6,7,8,9,10,11,14,15,16,17,18,19,20,21,22,23,24,25, 26, 27 and 28
 \$_____

BIDDING SCHEDULE (Cont'd)

NOTES:

1. ARITHMETIC DISCREPANCIES (EFARS 14.407-2)

(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) In case of discrepancy between unit price and extended price, the unit price will govern;
- (3) Apparent errors in extension of unit prices will be corrected; and
- (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.

2. If a modification to a bid based on unit prices is submitted, which provides for a lump sum adjustment to the total estimated cost, the application of the lump sum adjustment to each unit price in the bid schedule must be stated. If it is not stated, the bidder agrees that the lump sum adjustment shall be applied on a pro rata basis to every unit price in the bid schedule.

3. Bidders must bid on all items.

4. Responders are advised that this requirement may be delayed, cancelled or revised at any time during the solicitation, selection, evaluation, negotiation and/or final award process based on decisions related to DOD changes in force structure and disposition of the Armed Forces.

5. EVALUATION OF OPTIONS (JUL 1990) (FAR 52.217-5)

Except when it is determined in accordance with FAR 17.206(b) not to be in the Government's best interests, the Government will evaluate offers for award purposes by adding the total price for all options to the total price for the basic requirement. Evaluation of options will not obligate the Government to exercise the option(s).

BIDDING SCHEDULE (Cont'd)

NOTES: (Cont'd)

6. EXERCISE OF OPTIONS (SWDR 715-1-1 (16 January 1996))

The Government reserves the right to exercise the option(s) by written notice to the Contractor either singularly or in any combination for up to 240 calendar days after award of the Base Bid without an increase in the Offeror's Bid Price. Completion of added items shall continue at the same schedule as the Base Bid unless otherwise noted in Section 01000 CONSTRUCTION SCHEDULE, paragraph 1 entitled SCHEDULE.

7. ABBREVIATIONS (Am#1)

<u>mm</u>	<u>millimeter</u>
<u>M</u>	<u>meter</u>
<u>CM</u>	<u>cubic meter</u>

END OF BIDDING SCHEDULE

SECTION 01411

ENVIRONMENT PROTECTION FOR LACKLAND AFB
AMENDMENT NO. 0001

PART 1 GENERAL

1.1 GENERAL REQUIREMENTS

The Contractor shall perform the work minimizing environmental pollution and damage as the result of construction operations. Environmental pollution and damage is the presence of chemical, physical, or biological elements or agents which adversely affect human health or welfare; unfavorably alter ecological balances of importance to human life; affect other species of importance to humankind; or degrade the utility of the environment for aesthetic, cultural and/or historical purposes. The control of environmental pollution and damage requires consideration of land, water, and air, and includes management of visual aesthetics, noise, solid waste, as well as other pollutants. The environmental resources within the project boundaries and those affected outside the limits of permanent work shall be protected during the entire duration of this contract.

1.1.1 Technical Assistance

Technical assistance for complex environmental problems shall be coordinated with Base Environmental Coordinator, 37 CES/CEV, 671-4844.

1.1.2 Subcontractors

The Contractor shall ensure compliance with this section by subcontractors.

1.1.3 Environmental Protection Plan

The Contractor shall submit an environmental protection plan to 37 CES/CEV within 5 days after receipt of the notice to proceed. Approval of the Contractor's plan will not relieve the Contractor of responsibility for adequate and continuing control of pollutants and other environmental protection measures. The environmental protection plan shall include, but shall not be limited to, the following:

- a. A list of Federal, State, and local laws, regulations, and permits concerning environmental protection, pollution control and abatement that are applicable to the Contractor's proposed operations and the requirements imposed by those laws, regulations, and permits.
- b. Methods for protection of features to be preserved within authorized work areas like trees, shrubs, vines, grasses and ground cover, landscape features, air and water quality, fish and wildlife, soil, historical, archaeological, and cultural resources.
- c. Procedures to be implemented to provide the required environmental protection, to comply with the applicable laws and regulations, and to correct pollution due to accident, natural causes, or

failure to follow the procedures of the environmental protection plan.

- d. Location of the solid waste disposal area.
- e. Drawings showing locations of any proposed temporary excavations or embankments for haul roads, stream crossings, material storage areas, structures, sanitary facilities, and stockpiles of excess or spoil materials.
- f. Environmental monitoring plans for the job site, including land, water, air, and noise monitoring.
- g. Traffic control plan including measures to reduce erosion of temporary roadbeds by construction traffic, especially during wet weather, and the amount of mud transported onto paved public roads by vehicles or runoff.
- h. Methods of protecting surface and ground water during construction activities.
- i. Plan showing the proposed activity in each portion of the work area and identifying the areas of limited use or nonuse. Plan should include measures for marking the limits of use areas.
- j. Drawing of borrow area location. Protection measures required at the work site shall apply to the borrow areas including final restoration for subsequent beneficial use of the land.
- k. A recycling and waste prevention plan with a list of measures to reduce consumption of energy and natural resources; for example: the possibility to shred fallen trees and use them as mulch shall be considered as an alternative to burning or burial.
- l. Appropriate environmental training for Contractor's personnel during the construction period.
- m. Contractor and Subcontractor shall request and receive authorization to bring, store and use chemicals on Lackland AFB. AF Form 3952 will be submitted to 37 CES/CEV for proper coordination and tracking. Contractor and Subcontractors will participate in the Lackland AFB HAZMat Pharmacy program.
- n. Contractor and Subcontractors shall be responsible for managing and disposing of all wastes generated during the period of performance. Contractor shall be responsible for all costs associated with the project. All waste issues shall be coordinated with 37 CES/CEV.

1.1.4 Permits

- a. The Contractor shall obtain all needed permits or licenses. The Government will not obtain any permits for this project; see Contract Clause PERMITS AND RESPONSIBILITIES. The Environmental Protection Agency (EPA), through the National Pollutant Discharge Elimination System (NPDES), requires general permits, a notice of intent (NOI), and a notice of termination (NOT). The NOI shall be submitted at least 48 hours prior to

start of construction."

1.1.5 Preconstruction Survey

Prior to starting any onsite construction activities, the Contractor and the Contracting Officer shall make a joint condition survey after which the Contractor shall prepare a brief report indicating on a layout plan the condition of trees, shrubs and grassed areas immediately adjacent to work sites and adjacent to the assigned storage area and access routes as applicable. This report will be signed by both the Contracting Officer and the Contractor upon mutual agreement as to its accuracy and completeness.

1.1.6 Meetings

The Contractor shall meet with representatives of the Contracting Officer to alter the environmental protection plan as needed for compliance with the environmental pollution control program.

1.1.7 Notification

The Contracting Officer will notify the Contractor in writing of any observed noncompliance with the previously mentioned Federal, State or local laws or regulations, permits, and other elements of the Contractor's environmental protection plan. The Contractor shall, after receipt of such notice, inform the Contracting Officer of proposed corrective action and take such action when approved. Such notice, when delivered to the Contractor or his authorized representative at the site of the work, shall be deemed sufficient for the purpose. If the Contractor fails to comply promptly, the Contracting Officer may issue an order stopping all or part of the work until satisfactory corrective action has been taken. No time extensions shall be granted or costs or damages allowed to the Contractor for any such suspensions.

The Contracting Officer will notify the Contractor in writing of any noncompliance with the provisions of paragraph GENERAL REQUIREMENTS above and the action to be taken. The Contractor shall, upon receipt of such notice, immediately take corrective action.

1.1.8 Litigation

If work is suspended, delayed, or interrupted due to a court order of competent jurisdiction, the Contracting Officer will determine whether the order is due in any part to the acts or omissions of the Contractor, or subcontractors at any tier, not required by the terms of the contract. If it is determined that the order is not due to Contractor's failing, such suspension, delay, or interruption shall be considered as ordered by the Contracting Officer in the administration of the contract under the contract clause SUSPENSION OF WORK.

1.1.9 Previously Used Equipment

The Contractor shall thoroughly clean all construction equipment previously used at other sites before it is brought into the work areas, ensuring that soil residuals are removed and that egg deposits from plant pests are not present; the Contractor shall consult with the USDA jurisdictional office for additional cleaning requirements.

1.1.10 Payment

No separate payment will be made for work covered under this section; all costs associated with this section shall be included in the contract unit and/or lump sum prices in the Bidding Schedule.

1.2 APPLICABLE CRITERIA

In order to prevent and to provide for abatement and control of any pollution or environmental problems arising from the activities of the Contractor and subcontractors in the performance of this contract, they shall comply with all applicable Federal, State, and local laws, and regulation concerning environmental pollution control and abatement.

Work shall be accomplished within the guidance and limitations established by the following:

- a. The National Environmental Policy Act of 1969, PL 91-190.
- b. The Clean Air Act, November 1990 as amended.
- c. The Federal Water Pollution Control Act, December 1977 as amended, PL 95-271.
- d. The Safe Drinking Water Act of 1977, PL 95-190.
- e. The Noise Control Act of 1972, PL 95-574.
- f. Federal Insecticide, Fungicide and Rodenticide Act Amendments, 1972, PL 92-516.
- g. Toxic Substances control Act, 1976, PL 94-469.
- h. Resource Conservation and Recovery Act of 1976, PL 94-580.
- i. Solid Waste Disposal Act Amendments of 1980, as amended, PL 96-482.
- j. Title 40, Code of Federal Regulations, Part 260-265, Hazardous Waste Management System, 1980, and Part 761, Polychlorinated Biphenyls (PCBs), 1988.
- k. Texas Solid Waste Disposal Act, Article 4477-7 of the Revised Civil Statutes, effective September 1, 1981.
- l. Texas Water Quality Act, 1967, as revised.
- m. Clean Water Act 40CFR120
- n. Water Conservation Policy for Lackland AFB, May 2000
- o. Soil Management Plan for Lackland AFB

1.3 SUBMITTALS

In addition to the Environmental Protection Plan specified above in paragraph GENERAL REQUIREMENTS, the following shall be submitted to the Contracting Officer:

Storm Water Pollution Prevention Plan

Submit a copy of the Contractor's Pollution Prevention Plan (SWPPP) developed in accordance with PART 1 paragraph "Storm Water Pollution Prevention Plan" and the Environmental Protection Agency's storm water discharge regulations.

Hazardous Substance Reporting

The Contractor shall submit a copy of the attached Emergency Planning and Community Right to Know notification and other reports to the Contracting Officer and to the Facility Emergency Coordinator (FEC) as specified in PART 1 paragraph EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW REQUIREMENTS.

1.4 LAND RESOURCES

The Contractor shall confine all activities to areas defined by the drawings and specifications. Prior to the beginning of any construction, the Contractor shall identify the land resources to be preserved within the work area. Except in areas indicated on the drawings or specified to be cleared, the Contractor shall not remove, cut, deface, injure, or destroy land resources including trees, shrubs, vines, grasses, topsoil, and land forms without permission. No ropes, cables, or guys shall be fastened to or attached to any trees for anchorage unless specifically authorized. Where such emergency use is permitted, the Contractor shall provide effective protection for land and vegetation resources at all times as defined in the following subparagraphs. Stone, earth or other material displaced into uncleared areas shall be removed.

1.4.1 Work Area Limits

Prior to any construction, the Contractor shall mark the areas that need not be disturbed under this contract. Isolated areas within the general work area which are to be saved and protected shall also be marked or fenced. Monuments and markers shall be protected before construction operations commence. Where construction operations are to be conducted during darkness, the markers shall be visible. The Contractor's personnel shall be knowledgeable of the purpose for marking and/or protecting particular objects.

1.4.2 Landscape

Trees, shrubs, vines, grasses, land forms and other landscape features indicated and defined on the drawings to be preserved shall be clearly identified by marking, fencing, or wrapping with boards, or any other approved techniques.

1.4.3 Unprotected Erodible Soils

Earthwork brought to final grade shall be finished as indicated. Side slopes and back slopes shall be protected as soon as practicable upon completion of rough grading. All earthwork shall be planned and conducted to minimize the duration of exposure of unprotected soils. Except in cases where the constructed feature obscures borrow areas, quarries, and waste material areas, these areas shall not initially be totally cleared. Clearing of such areas shall progress in reasonably sized increments as needed to use the developed areas as approved by the Contracting Officer.

1.4.4 Disturbed Areas

The Contractor shall effectively prevent erosion and control sedimentation through approved methods including, but not limited to, the following:

- a. Retardation and control of runoff. Runoff from the construction site or from storms shall be controlled, retarded, and diverted to protected drainage courses by means of diversion ditches, benches, berms, and by any measures required by area wide plans under the Clean Water Act.
- b. Erosion and sedimentation control devices. The Contractor shall construct or install temporary and permanent erosion and sedimentation control features as indicated on the drawings. Berms, dikes, drains, sedimentation basins, grassing, and mulching shall be maintained until permanent drainage and erosion control facilities are completed and operative.

1.4.5 Contractor Facilities and Work Areas

The Contractor's field offices, staging areas, stockpile storage, and temporary buildings shall be placed in areas designated on the drawings or as directed by the Contracting Officer. Temporary movement or relocation of Contractor facilities shall be made only when approved. Borrow areas shall be managed to minimize erosion and to prevent sediment from entering nearby waters. Spoil areas shall be managed and controlled to limit spoil intrusion into areas designated on the drawings and to prevent erosion of soil or sediment from entering nearby waters. Spoil areas shall be developed in accordance with the grading plan indicated on the drawings. Temporary excavation and embankments for plant and/or work areas shall be controlled to protect adjacent areas from despoilment.

1.4.6 Temporary Excavation and Embankments

If the Contractor proposes to construct temporary roads or embankments and excavations for plant and/or work areas, he shall submit the following for approval at least thirty (30) days prior to scheduled start of such temporary work:

- a. A layout of all temporary roads, excavations, and embankments to be constructed within the work area.
- b. Details of road construction and stabilization.
- c. Details of the completed quarry or borrow excavation.
- d. Plans and cross sections of proposed embankments and their foundations, including a description of proposed materials and methods of embankment stabilization.
- e. A landscaping plan prepared by a competent landscape architect showing the proposed restoration of the area. Removal of any necessary trees and shrubs outside the limits of required clearing or quarry, borrow, or waste areas shall be indicated. The plan shall also indicate location of required guard posts or barriers required to control vehicular traffic passing close to trees and shrubs to be maintained undamaged. The plan

shall provide for the obliteration of construction scars as such and shall provide for a reasonably natural appearing final condition of the area. Modification of the Contractor's plans shall be made only with the written approval of the Contracting Officer. No unauthorized road construction, excavation or embankment construction (including disposal areas) will be permitted.

f. A revision of the Pollution Prevention Plan to include temporary excavation and embankments.

1.5 WATER RESOURCES

The Contractor shall keep construction activities under surveillance, management, and control to avoid pollution of surface and ground waters. Toxic or hazardous chemicals shall not be applied to soil or vegetation when such application may cause contamination of the fresh water reserve. Monitoring of water areas affected by construction shall be the Contractor's responsibility. All water areas affected by construction activities shall be monitored by the Contractor.

The Contractor shall not pollute storm or sewer lines, or swales with fuels, oils, bitumens, calcium chloride, acid, construction wastes, or other harmful materials. It is the responsibility of the Contractor to investigate and comply with all applicable Federal, State, County and Municipal laws concerning pollution of river and streams.

1.5.1 Washing and Curing Water

Waste waters directly derived from construction activities shall not be allowed to enter water areas. Waste waters shall be collected and placed in retention ponds where suspended material can be settled out or the water evaporates to separate pollutants from the water. Analysis shall be performed and results reviewed and approved before water in retention ponds is discharged.

1.5.2 Fish and Wildlife

The Contractor shall minimize interference with, disturbance to, and damage of fish and wildlife. Species that require specific attention along with measures for their protection shall be listed by the Contractor prior to beginning of construction operations.

1.5.3 Storm Water Pollution Prevention Plan

For project sites greater than 20,230 square meters (5 acres) in size (including all temporary access roads, trailer sites, storage areas, and any other disturbed area associated with the project), the Contractor shall develop a Storm Water Pollution Prevention Plan (SWPPP) and complete a Notice of Intent (NOI) for Storm Water Discharges as required for an NPDES General Permit administered by the Environmental Protection Agency (EPA). The Contractor's detailed SWPPP shall be developed within the guidelines of the basic SWPPP provided in Section 01420 BASIC STORM WATER POLLUTION PREVENTION PLAN. The Contractor shall submit his NOI to EPA not later than 48 hours prior to start of work. A dated copy of the Contractor's SWPPP and NOI shall be submitted to the Contracting Officer prior to commencement of construction activities. In addition, the Contractor shall post a copy of the Corps' NOI, the Contractor's NOI, and a brief project description on

the project bulletin board. For the project description, the Contractor may use Section 1.1 of the SWPPP or write a brief description.

The plan shall be coordinated with the base environmental office (37 CES/CEV) prior to implementation.

1.6 AIR RESOURCES

Equipment operation and activities or processes performed by the Contractor in accomplishing the specified construction shall be in accordance with the State's rules and all Federal emission and performance laws and standards. Ambient Air Quality Standards set by the Environmental Protection Agency shall be maintained. Monitoring of air quality shall be the Contractor's responsibility. All air areas affected by the construction activities shall be monitored by the Contractor.

1.6.1 Particulates

Dust particles; aerosols and gaseous by-products from construction activities; and processing and preparation of materials, such as from asphaltic batch plants; shall be controlled at all times, including weekends, holidays and hours when work is not in progress. The Contractor shall maintain excavations, stockpiles, haul roads, permanent and temporary access roads, plant sites, spoil areas, borrow areas, and other work areas within or outside the project boundaries free from particulates which would cause the air pollution standards to be exceeded or which would cause a hazard or a nuisance. Sprinkling, chemical treatment of an approved type, light bituminous treatment, baghouse, scrubbers, electrostatic precipitators or other methods will be permitted to control particulates in the work area. Sprinkling, to be efficient, must be repeated to keep the disturbed area damp at all times. The Contractor must have sufficient, competent equipment available to accomplish these tasks. Particulate control shall be performed as the work proceeds and whenever a particulate nuisance or hazard occurs.

1.6.2 Hydrocarbons and Carbon Monoxide

Hydrocarbons and carbon monoxide emissions from equipment shall be controlled to Federal and State allowable limits at all times.

1.6.3 Odors

Odors shall be controlled at all times for all construction activities, processing and preparation of materials.

1.6.4 Sound Intrusions

The Contractor shall keep construction activities under surveillance and control to minimize environment damage by noise.

1.7 WASTE DISPOSAL

Disposal of wastes shall be as specified in Section 02220 DEMOLITIONnd as specified below.

1.7.1 Solid Wastes

Solid wastes (excluding clearing debris) shall be placed in containers

which are emptied on a regular schedule. Handling and disposal shall be conducted to prevent contamination. Segregation measures shall be employed so that no hazardous or toxic waste will become co-mingled with solid waste. The contractor shall coordinate the waste classification and disposal with the base environmental office (37 CES/CEV). The Contractor shall comply with Federal, State, and local laws and regulations pertaining to the management of waste.

1.7.2 Chemical Wastes

Chemicals shall be dispensed ensuring no spillage to ground or water. Periodic inspections of dispensing areas to identify leakage and initiate corrective action shall be performed and documented as required by the SWPPP.

This documentation will be periodically reviewed by the Government. Chemical waste shall be collected in corrosion resistant, compatible containers. Collection drums shall be monitored and removed to a staging or storage area when contents are within 150 mm of the top. Wastes shall be disposed of in accordance with Federal and local laws and regulations.

1.7.3 Hazardous Wastes

The Contractor shall take sufficient measures to prevent spillage of hazardous and toxic materials during dispensing and shall collect waste in suitable containers observing compatibility. The Contractor shall transport hazardous waste off Government property and dispose of it in compliance with Federal and local laws and regulations and in coordination with the base environmental office (37 CES/CEV). Spills of hazardous or toxic materials shall be immediately reported to the Contracting Officer and the base environmental office (37 CES/CEV). Cleanup and cleanup costs due to spills shall be the Contractor's responsibility.

1.8 HAZARDOUS AND/OR TOXIC MATERIALS

1.8.1 Hazardous Materials

A hazardous material is one that poses an unreasonable risk to the health and safety of the public, and/or the environment if not properly controlled during the handling, storage, manufacture, processing, packaging, use, disposal, or transportation. Hazardous materials may be elements or compounds, and can be found as gases, solids, liquids, or combination of these.

The storage and use of all hazardous materials used at Lackland AFB shall be authorized by the HAZMAT Pharmacy located within the base environmental office (37 CES/CEV). The appropriate authorization form shall be submitted and approved to document the approved use of any hazardous materials on Lackland AFB.

1.8.2 Material Safety Data Sheets (MSDS)

Any and all hazardous/toxic materials brought to the job site shall require the completion of the Material Safety Data Sheets (MSDS) (Re: DFARS 252.223-7004) as directed by the clause entitled Hazardous Material Identification and Material Safety Data. A listing of hazardous materials is provided in FS 313. The list of materials below, identified by Federal Supply Class and the particular section in which the material appears, is an anticipated listing and does not release the Contractor from identification, proper handling of hazardous/toxic

materials, and submittal of the appropriate MSDS to assure adequate safety and protection of life and property for all hazardous/toxic materials brought to the job site.

<u>Section</u>	<u>Federal Supply Class</u>	<u>Description</u>
00900, 02050	1375	Demolition Materials
09250, 09510	5610	Mineral Construction Materials, Bulk
09900	6810	Chemicals
09900	6850	Miscellaneous Chemical Specialties
09900	7930	Cleaning and Polishing Compounds and Preparations
09900	8010	Paints, Dopes, Varnishes, and Related Products
07920	8030	Preservatives and Sealing Compounds
09900	9160	Miscellaneous Waxes, Oils, and Fats

1.8.3 Air Force Occupational Safety Health Standards

Air Force Occupational Safety Health Standard 161-21 Hazard Communications, also requires the Contractor to provide Material Safety Data Sheets (MSDS) for all chemicals being used at Lackland Air force Base (LAFB). The Contractor shall forward legible copies to LAFB Bio-Environmental Engineering Services at 59 MDW/ISAB, Building 5075, Phone 671-3351, through the Contracting Officer.

1.8.4 Waste material

Waste material is defined as any material for which no use or reuse is intended and which is to be discarded.

1.8.5 Hazardous Waste and Texas Regulated Waste

A hazardous waste is any solid, liquid, or contained gaseous material that you no longer use, and either recycle, throw away, or store until you have enough for treatment or disposal. A waste is considered hazardous if it meets the definition in 40 CFR 261 and it is ignitable (easily combustible or flammable reaction with other materials); corrosive (dissolves metals and other materials, or burns skin); reactive (violent chemical); and toxic (leaches toxic constituents such as heavy metals, pesticides, or other organic compounds). A waste is regulated in Texas if it meets the definition of Class I or II in 30 TAC 335.

1.8.5.1 Fluorescent lamps

Fluorescent lamps which contain mercury shall be recycled through a recycling center. Store fluorescent lamps in the same boxes that held the replacement lamps or in other similar-size containers. Box spacers shall be used to prevent lamp breakage.

The recycling centers are dedicated to provide turn-key transportation

service direct from construction sites to their facilities. Furnish a certificate or recycling with the invoice assuring the mercury containing lamps have been processed.

1.8.5.2 Fluorescent light ballasts

Fluorescent light ballasts and small devices such as capacitors may or may not contain polychlorinated biphenyl (PCB) which is a toxic chemical. Contractor shall properly identify all light ballasts by removing each light fixture and checking the manufacturer's date on the back of the ballast. Any ballasts with a date of 1980 (80) or after will be non-PCB ballast or the label on the front of the ballast shall be checked for the words "non-PCB". The non-PCB ballasts shall be disposed of by contractor as regular waste. The PCB ballasts shall be disposed of by contractor as hazardous waste. The PCB ballasts shall be put on department of transportation (DOT) containers and a PCB label affixed to the container before shipment. Disposal shall be coordinated with the base environmental office (37 CES/CEV).

1.8.6 Disposal

Hazardous waste, containers, Texas regulated waste, or components thereof, shall be disposed of in a permitted hazardous waste disposal site only; no other location shall be utilized for such disposal. Only hazardous waste sites which are permitted by the US Environmental Protection Agency, the State of Texas, or the state in which the disposal will occur, shall be utilized for such disposal actions. Coordination with Base Environmental Coordinator (37 CES/CEV) for disposal/storage activities is mandatory prior to disposal.

1.8.6.1 Hazardous Waste Disposal

Hazardous waste generated as a result of the contract action, is the Contractor's responsibility to be disposed of at Contractor's expense and no separate or direct payment shall be made and the cost shall be considered incidental to and included in the contract price(s). All disposal actions shall be accomplished and in compliance with the "Manifest System" for shipment and ultimate disposal. The Contractor shall ensure that such transporting and disposal are in strict compliance with the established criteria (40 CFR Parts 260 thru 265 and 761). The manifest will be signed by the base environmental coordinator (37 CES/CEV) and a copy of the completed manifest as well as a final copy from the disposal facility shall be provided to the 37 CONS/LGCC and the 37 CES/CEV, Base Environmental Flight. Copies of the appropriate criteria are available from the 37 CES/CEV in building 5460. Any and all fines, penalties, or cost incurred as a result of improper disposal shall be paid by the Contractor.

1.8.6.2 "Manifest System"

Disposal actions shall be accomplished in compliance with the "Manifest System" for shipment and ultimate disposal. The Contractor shall ensure that such transporting and disposal are in strict compliance with the established criteria (40 CFR Parts 260 thru 265 and 761). A copy of the completed manifest shall be provided to the Base Environmental Coordinator and Contract Administrator. Copies of the appropriate criteria are available from the Base Environmental Coordinator and assistance/guidance to ensure compliance will be provided upon request.

1.8.6.3 Fines, Penalties, or Costs

Any fines, penalties, or costs incurred as a result of improper disposal by the Contractor shall be paid at his expense.

1.8.7 Notification

In case of an incident or spill caused by the contractor that involves a hazardous material(s) as defined by 40 CFR 302.4-302.5 or hazardous waste(s) as defined by 40 CFR 261, the contractor shall notify immediately the Lackland AFB Fire Department 911 or 671-0911 with the used of a cellular telephone. Contractor shall provide the spill material (with MSDS sheets), incident report, amount, and location. Within 24 hours of the incident the contractor shall provide a spill incident report detailing the following:

- a) Date and time of the incident.
- b) Date and time of Fire Department notification.
- c) Material/Waste spilled (include MSDS(s)).
- d) The estimated quantity spilled.
- e) The location (8 1/2"x11" Site Map).
- f) The probable cause for spill.
- g) Any reported injuries.
- h) Any containment procedures implemented.
- i) Disposition of all materials/wastes spilled, i.e. cleaned up, absorbed in soil, discharged to sanitary sewer, etc.

In the event that the spill cannot be cleaned up by the contractor, Lackland AFB emergency response personnel will clean it up and the contractor will be responsible for reimbursement to the government for all costs associated with the response/cleanup action.

1.8.8 Soils Management at Lackland AFB.

All soil at the project site shall be managed in accordance with the Lackland AFB Soil & Water Management Plan. This plan provides procedures for the identification and handling of soil, water and associated materials, including, but not limited to construction debris, generated during construction and maintenance activities that may require special handling due to the constituents of the soil. This Plan is applicable to all construction or maintenance activities, including utility service activities, conducted on Lackland Air Force Base. **The plan is included as a part of this specification section, beginning at paragraph 1.15.**

1.9 HISTORICAL, ARCHAEOLOGICAL, AND CULTURAL RESOURCES

Historical, archeological, and cultural resources are not anticipated to be found within the area covered by this project. Should an area of concern be identified during construction, the contractor shall take precautions to preserve all such resources as they existed at the time they were first pointed out. The Contractor shall provide and install protection for these resources and be responsible for their preservation during the life of the contract. If during excavation or other construction activities any previously unidentified or unanticipated resources are discovered or found, all activities that may damage or alter such resources shall be temporarily suspended. Resources covered by this paragraph include but are not limited

to: any human skeletal remains or burials; artifacts; shell, midden, bone, charcoal, or other deposits; rocks or coral alignments, pavings, wall, or other constructed features; and any indication of agricultural or other human activities. Upon such discovery or find, the Contractor shall immediately notify the Contracting Officer. While waiting for instructions the Contractor shall record, report, and preserve the finds by installing protective devices such as off limits markings, fencing, barricades or other devices until the proper authorities have been notified. The Contractor shall leave the archeological find undisturbed and shall flag an area of 15 meters (50 feet) radius around the find. Any work required to preserve or protect these finds will be accomplished by change order under the clause entitled Changes of the CONTRACT CLAUSES.

1.10 POST CONSTRUCTION CLEANUP

The Contractor shall clean up all areas used for construction.

1.11 RESTORATION OF LANDSCAPE DAMAGE

The Contractor shall restore landscape features damaged or destroyed during construction operations outside the limits of the approved work areas.

1.12 MAINTENANCE OF POLLUTION FACILITIES

The Contractor shall maintain permanent and temporary pollution control facilities and devices for the duration of the contract or for that length of time construction activities create the particular pollutant.

1.12.1 Storm Water Pollution Prevention Plan

For construction sites covered by a General Construction Permit for Storm Water Discharges, the Contractor's quality control organization shall inspect pollution control structures and activities a minimum of once every seven calendar days and within 24 hours after any storm event of greater than 13 mm until final stabilization is achieved. A sample Inspection and Maintenance Report form is included in Section 01420 OUTLINE OF A DETAILED STORM WATER POLLUTION PREVENTION PLAN (SWPPP). An inspection report for each inspection shall be retained on site by the Contractor. In addition, the Contractor shall furnish a copy of each report to the Contracting Officer. When the inspection reveals inadequacies, the pollution prevention measures in the Contractor's Pollution Prevention Plan must be revised and changes implemented within seven days after the inspection. After final stabilization has been achieved, the Contractor shall inspect the site once a month until final inspection and project acceptance by the Corps. After project acceptance, the Contractor shall halt all inspections and shall independently submit a Notice of Termination (NOT) to TNRCC/EPA for the General Construction.

1.13 TRAINING OF CONTRACTOR PERSONNEL

The Contractor's personnel shall be trained in all phases of environmental protection. The training shall include methods of detecting and avoiding pollution, familiarization with pollution standards, both statutory and contractual, and installation and care of devices, vegetative covers, and instruments required for monitoring purposes to ensure adequate and continuous environmental pollution control.

1.14 EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW REQUIREMENTS

The Contractor shall comply with the requirements of Sections 301 through 312 of the Emergency Planning and Community Right-to-Know Act (EPCRA), also known as Superfund Amendments and Reauthorization Act (SARA) Title III, as published in 40 CFR Part 355. The Contractor shall also comply with all state regulations and procedures which result from EPCRA and the hazard communication program requirements of COE EM 385-1-1. The following planning and reporting requirements involve the Contractor's reporting requirements but are not all inclusive; i.e. transport regulations are not addressed. It is the Contractor's responsibility to comply with all Federal, state, and local emergency planning and reporting requirements.

1.14.1 Definitions and Acronyms

1.14.1.1 CERCLA Hazardous Substance (CHS)

A CERCLA Hazardous Substance (CHS) is any substance listed in Section 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act, also referred to as Superfund; the list of substances also appears in Table 302.4 of 40 CFR 302.

1.14.1.2 Contracting Officer (CO)

For purposes of the Emergency Planning and Community Right-to-Know Act (EPCRA), the Contracting Officer (CO) will be considered the site owner or operator's construction representative.

1.14.1.3 Extremely Hazardous Substance (EHS)

An Extremely Hazardous Substance (EHS) is any substance listed in Appendices A and B of 40 CFR 355.

1.14.1.4 Facility Emergency Coordinator (FEC)

Facility Emergency Coordinator (FEC) is the representative of the facility Owner or Operator. The Contractor shall identify the FEC and notify the FEC as described below each time the Contractor brings a hazardous substance onto the construction site.

1.14.1.5 Hazardous Chemical Substance (HCS)

A Hazardous Chemical Substance (HCS) is any substance defined as hazardous under 29 CFR 1910.1200, with exceptions as listed in 40 CFR 370.2; generally any substance with a Material Safety Data Sheet (MSDS).

1.14.1.6 Reportable Quantity (RQ)

Reportable Quantity (RQ) is a specified minimum amount of a CHS or an EHS which, if released, must be reported immediately to the FEC. The RQ for a CHS is listed in Table 302.4 of 40 CFR 302; the RQ for an EHS is 0.45 kg (1 pound).

1.14.1.7 Threshold Planning Quantity (TPQ)

Threshold Planning Quantity (TPQ) is a specified minimum amount of an EHS which, if brought onto the construction site, must be reported within a stated time to the FEC. The TPQ for an EHS is listed in Appendices A and B of 40 CFR 355 or is the quantity published in state code, whichever is less.

1.14.2 Hazardous Substance Reporting

Whenever a HCS or an EHS substance is brought onto the construction site, the Contractor shall submit the attached reporting form to the FEC, the fire department with jurisdiction over the site, and the Contracting Officer as described below:

a. within 5 days for an EHS substance which (1) equals or exceeds its TPQ, or (2) is a solid or liquid weighing 225 kg (500 pounds) or more, whichever is less, or

b. within 10 days for a HCS substance which equals or exceeds 4,500 kg (10,000 pounds) for a solid or 208 liters (55 gallons) for a liquid.

1.14.3 Emergency Release Notification for Listed Hazardous Substances

The Contractor shall immediately notify the FEC and the Contracting Officer if there is a release of an EHS or a CHS substance whose quantity equals or exceeds its RQ.

1.14.3.1 Emergency Notification Information

Emergency notifications shall consist of the following information:

a. The Contractor's name, the name and telephone number of the person making the report, and the name and telephone number of the Contractor's contact person;

b. The chemical name and identification;

c. An estimate of the quantity released;

d. The location of the release;

e. The time and duration of the release;

f. The medium receiving the release (air, land, water);

g. Known acute or chronic health risks;

h. Medical advice when necessary; and

i. Recommended community precautions.

1.14.3.2 Follow-Up Notice

Within 5 days of the release, a written follow-up notice of the release shall be provided to the FEC and the Contracting Officer. The written notice shall update information provided in the initial report, provide detailed information on the response actions taken, and provide advice regarding medical attention necessary for exposed individuals.

1.14.3.3 State EPCRA Agency

The Contractor may call the following agency for information about EPCRA requirements:

Texas Department of Health
Hazard Communication Branch
West 49th Street
Austin, Texas 78756
Telephone Numbers: 1-800-452-2791 (inside Texas)
512-834-6603 (outside Texas)

1.15 SOIL & WATER MANAGEMENT PLAN

1.15.1 General Provisions

1.15.1.1 Purpose and Application

The purpose of this Soil & Water Management Plan (Plan) is to provide procedures for the handling of soil, water and associated materials, including, but not limited to construction debris, generated during construction and maintenance activities. This Plan is applicable to all construction or maintenance activities, including utility service activities, conducted on Lackland Air Force Base, the Lackland Training Annex (LTA), and the portion of Kelly Air Force Base subject to realignment to Lackland Air Force Base (Kelly Field Annex) before and after the date of such realignment.

1.15.1.2 Requirement to Backfill

The Contractor of any construction or maintenance activity will return or backfill the maximum amount of soil possible, except for wet soil, to the excavation from which it originated.

1.15.1.3 Reservation of Rights

Notwithstanding Contractor responsibilities under this Plan the Government reserves the right to handle and manage excess soils or contaminated water accumulated in connection with any construction or maintenance activity on Government property, if the Government chooses to do so.

1.15.1.4 Special Definitions:

a. "Contractor" is any person, operator, contractor or subcontractor, including a utility provider, who performs work involving construction or maintenance activities on Government property under or through a contract or agreement with the Government.

b. "Excess soil" is the soil that cannot be returned to the excavation.

c. "Installation Restoration Program (IRP) site" is a site where hazardous substances have been deposited, stored, disposed of, placed, or have otherwise come to be located, and has been designated by the Government as an Installation Restoration Program site pursuant to its Installation Restoration Program.

1.15.1.5 Revisions

The Government may revise this Plan from time to time to comply with changes in environmental laws or for other purposes consistent with Government missions. At least 90 days prior to the proposed implementation

of any such revision, unless a shorter period is necessitated to comply with the law, the Contracting Officer (CO) will notify in writing each affected Contractor of the proposed revision. The parties will consult to determine whether a Contractor's agreement or contract incorporating this Plan by reference needs to be modified.

1.15.1.6 Conflicts

In the event of a conflict between this Plan and applicable law , the applicable law controls.

1.15.1.7 Point of Contact

The point of contact for implementation of this Plan is the Base Environmental Coordinator 37 CES/CEV, 210 671-4844.

1.16 Work Procedures

1.16.1 Contaminated Soil or Water Management and Identification

a. Identification: The soil and water on the project site has not been analyzed but might contain chlordane in isolated locations.

b. Management: The Government will test and dispose of all soil or water that is or is reasonably suspected of being contaminated in compliance with all applicable laws, regulations, and Government policy, including but not limited to this Plan.

1.16.1.1 Disposal of Excess Soil (Options 27 & 28) (Am#1)

(Am#1) The contractor shall assume that the excess (Am#1) soil is Class 2 non-hazardous. Class 2 waste disposal requires the submission of a Request of Authorization for Disposal of a Special Waste to TNRCC. Normal processing time from TNRCC is 2-4 weeks.

1.16.1.2 Testing (Am#1)

Testing of excess soil will be accomplished by the Government. (Am#1) Hauling and disposal of contaminated soil will be by the Government. (Am#1) Hauling and disposal of Class II non-hazardous soil will be accomplished by the Contractor. Assume all excess soil will be Class II non-hazardous. All soil excavation will be accomplished by the Contractor.

The contractor shall program for construction delays resulting from Government sampling analysis, waste classification and/or TNRCC special waste authorization intervals.

1.16.1.3 Excavated Soils

Excavated soils shall be temporarily stockpiled on site, pending laboratory test results, only at work area locations designated by the Contracting Officer. Soils identified as potentially contaminated shall be stockpiled separately from those identified as clean. Stockpiles shall be enveloped in 0.15 mm (6 mil) thick liners or equivalent at the end of each work day and during periods of possible precipitation. The liner material shall be

compatible with hydrocarbon constituents. If the Contractor fails to properly protect the stockpiles, and any materials become contaminated or otherwise unsatisfactory for use as backfill, such materials shall be removed and replaced with clean and satisfactory materials from approved sources at no additional cost to the Government. **Soils shall be excavated by the Contractor.**

1.16.2 Digging Permit:

a. Application: The Contractor must apply for an Government Digging Permit not less than fourteen (14) days before the proposed commencement of any digging. Permit applications shall be submitted to the Contracting Officer. Emergency situations are covered in paragraph "Emergency Situations."

b. Permit Issuance:

(1) The Digging Permit will be routed through all necessary components of the Lackland Air Force Base to identify conflicts with other known underground structures, and to identify areas of possible contamination.

(2) If no soil or water contamination is suspected in the proposed work area the Contractor may proceed.

(3) If the proposed work area contains known or suspected areas of soil or water contamination, the Permit will be annotated to indicate the location of any known or suspected contamination. The Permit may also indicate the type of suspected contamination if that information is available. The Contractor will proceed only at the direction of the Contracting Officer.

1.16.3 Emergency Situations:

a. In emergency situations the Contractor may proceed as necessary to accomplish any required work, subject to applicable Federal, state, and local laws and regulations.

(1) Excavated soils will be staged within the immediate work area.

(2) Deleted

b. Permit Application: As soon as practicable, but not later than three (3) days after commencing emergency digging activities, the Contractor will notify the Government of its emergency digging activities so the Government can issue a Digging Permit. Following issuance of the Digging Permit, the Contractor will continue the work as provided for in this Plan for nonemergency activities.

1.16.4 Contractor Identified Contamination

a. Prior to Contract Notice to Proceed, there is no known contaminated water or soil at the site.

b. Notice: If during the excavation the Contractor identifies or suspects soil or water contamination not identified on either the Digging Permit or previously on maps supplied to the Contractor, the Contractor shall immediately notify the Contracting Officer of its suspicion.

1.17 Excess Soil Disposal

1.17.1 Classification and Manifests

a. The **Government** will receive the analytical documents from the laboratory and coordinate with the **Contractor** regarding waste characterization and disposal facility. A Lackland 37CES/CEV representative will sign the manifest.

b. The contractor will be responsible for hauling and disposing **Class II non-hazardous** soils. The contractor will provide to the Contracting Officer a copy of the manifest showing delivery to and acceptance by the receiving facility within 30 days of disposal.

1.17.2 Wet Soil

a. The Contractor will manage clean wet soil as directed by the Contracting Officer (CO).

b. The **Government** will dispose of contaminated wet soil as indicated above for similarly classified soil.

1.18 Water Disposal

Water not suspected of being contaminated, based upon existing information or site indicators, may be disposed of by pumping it directly onto the ground.

1.19 FORMS

The EMERGENCY PLANNING COMMUNITY RIGHT TO KNOW NOTIFICATION form is attached to the end of this Section.

PART 2 PRODUCTS (NOT USED)

PART 3 EXECUTION (NOT USED)

-- End of Section --

SECTION 08700

BUILDERS' HARDWARE
AMENDMENT NO. 0001

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

- | | |
|------------|---|
| ASTM E 283 | (1991) Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls and Doors Under Specified Pressure Differences Across the Specimen |
| ASTM F 883 | (1997) Padlocks |

BUILDERS HARDWARE MANUFACTURERS ASSOCIATION (BHMA)

- | | |
|-----------------------------|--|
| BHMA L & R Directory | (Effective thru Jun 1999) Directory of Certified Locks & Latches |
| BHMA Closer Directory | (Effective thru Jul (1999) Directory of Certified Door Closers |
| BHMA Exit Devices Directory | (Effective thru Aug 1998) Directory of Certified Exit Devices |
| BHMA A156.1 | (1997) Butts and Hinges |
| BHMA A156.3 | (1994) Exit Devices |
| BHMA A156.4 | (1992) Door Controls - Closers |
| BHMA A156.5 | (1992) Auxiliary Locks & Associated Products |
| BHMA A156.6 | (1994) Architectural Door Trim |
| BHMA A156.7 | (1997) Template Hinge Dimensions |
| BHMA A156.8 | (1994) Door Controls - Overhead Stops and Holders |
| BHMA A156.13 | (1994) Mortise Locks & Latches |
| BHMA A156.15 | (1995) Closer Holder Release Devices |
| BHMA A156.16 | (1989) Auxiliary Hardware |

BHMA A156.18 (1993) Materials and Finishes
BHMA A156.19 (1997) Power Assist and Low Energy Power Operated Doors
BHMA A156.21 (1996) Thresholds

DOOR AND HARDWARE INSTITUTE (DHI)

DHI Keying Systems (1989) Keying Systems and Nomenclature
DHI Locations for SSD (1990) Recommended Locations for Architectural Hardware for Standard Steel Doors and Frames
DHI ANSI/DHI A115.1G (1994) Installation Guide for Doors and Hardware
DHI ANSI/DHI A115-W (Varies) Wood Door Hardware Standards (Incl A115-W1 thru A115-W9)

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

NFPA 80 (1999) Fire Doors and Fire Windows
NFPA 101 (1997; Errata 97-1; TIA-97-1) Life Safety Code
NFPA 105 (1999) Installation of Smoke-Control Door Assemblies

1.2 SUBMITTALS

Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for information only. When used, a designation following the "G" designation identifies the office that will review the submittal for the Government. The following shall be submitted in accordance with Section 01330 SUBMITTAL PROCEDURES:

SD-01 Data

Hardware and Accessories; GA.

Manufacturer's descriptive data, technical literature, catalog cuts, and installation instructions. Spare parts data for locksets, exit devices, closers, and electro-magnetic closer holder release devices, after approval of the detail drawings, and not later than 1 month prior to the date of beneficial occupancy. The data shall include a complete list of parts and supplies, with current unit prices and source of supply.

SD-07 Schedules

Hardware Schedule; GA.

Hardware schedule listing all items to be furnished. The schedule shall include for each item: the quantities; manufacturer's name and catalog numbers; the ANSI number specified, sizes; detail information or catalog cuts; finishes; door and frame size and materials; location and hardware

set identification cross-references to drawings; corresponding reference standard type number or function number from manufacturer's catalog if not covered by ANSI or BHMA; and list of abbreviations and template numbers.

Keying Schedule; GA.

Keying schedule developed in accordance with DHI Keying Systems, after the keying meeting with the user. Before any hardware is delivered, a proposed keying system schedule shall be prepared and submitted to the Contracting Officer for approval. The lock manufacturer and/or their supplier must be furnished by the contractor with this project number, contract number, title, street address, and building number before correct schedule can be developed. The Base locksmith shall be contracted to secure existing key codes/bitting if necessary to successfully master key new work under this contract.

SD-13 Certificates

Hardware and Accessories; GA.

The hardware manufacturer's certificates of compliance stating that the supplied material or hardware item meets specified requirements. Each certificate shall be signed by an official authorized to certify in behalf of the product manufacturer and shall identify quantity and date or dates of shipment or delivery to which the certificates apply. A statement that the proposed hardware items appear in BHMA L & R Directory, BHMA Closer Directory and BHMA Exit Devices Directory directories of certified products may be submitted in lieu of certificates.

1.3 PREDELIVERY CONFERENCE

Upon approval of the Hardware Schedule, the construction Contractor shall arrange a conference with the hardware supplier, Contracting Officer and the using agency to determine keying system requirements. Location of the key control storage system, set-up and key identification labeling will also be determined.

1.4 DELIVERY, STORAGE, AND HANDLING

Hardware shall be delivered to the project site in the manufacturer's original packages. Each article of hardware shall be individually packaged in the manufacturer's standard commercial carton or container, and shall be properly marked or labeled to be readily identifiable with the approved hardware schedule. Each change key shall be tagged or otherwise identified with the door for which its cylinder is intended. Where double cylinder functions are used or where it is not obvious which is the key side of a door, appropriate instructions shall be included with the lock and on the hardware schedule. Manufacturer's printed installation instructions, fasteners, and special tools shall be included in each package.

1.5 SPECIAL TOOLS

Special tools, such as those supplied by the manufacturer, unique wrenches, and dogging keys, shall be provided as required to adjust hardware items.

1.6 WARRANTY

Manufacturer's standard performance guarantees or warranties that extend

beyond a one year period shall be provided.

1.7 OPERATION AND MAINTENANCE MANUALS

Six complete copies of maintenance instructions listing routine maintenance procedures, possible breakdowns and repairs, and troubleshooting guides shall be provided. The instructions for electro-magnetic closer holder release devices shall include simplified diagrams as installed.

PART 2 PRODUCTS

2.1 GENERAL HARDWARE REQUIREMENTS

Hardware shall conform to the requirements specified herein and the HARDWARE SETS listing at the end of this section. Hardware set numbers correspond to the set numbers shown on the drawings.

2.2 TEMPLATES

Requirements for hardware to be mounted on metal doors or metal frames shall be coordinated between hardware manufacturer and door or frame manufacturer by use of templates and other information to establish location, reinforcement required, size of holes, and similar details. Templates of hinges shall conform to BHMA A156.7.

2.3 HINGES

Hinges shall conform to BHMA A156.1. Hinges used on metal doors and frames shall also conform to BHMA A156.7. Except as otherwise specified, hinge sizes shall conform to the hinge manufacturer's printed recommendations.

2.3.1 Hinges for Reverse Bevel Doors with Locks

Hinges for reverse bevel doors with locks shall have pins that are made nonremovable by means such as a set screw in the barrel, or safety stud, when the door is in the closed position.

2.3.2 Contractor's Option

Hinges with antifriction bearings may be furnished in lieu of ball bearing hinges, except where prohibited for fire doors by the requirements of NFPA 80.

2.4 LOCKS AND LATCHES

To the maximum extent possible, locksets, latchsets and deadlocks, and all components thereof, including cylinders and removable cores, shall be the products of a single manufacturer.

2.4.1 Mortise Lock and Latchsets

Mortise lock, latchsets, and strikes shall be series 1000 and shall conform to BHMA A156.13, operational Grade 1. Mortise type locks and latches for doors 44 mm thick and over shall have adjustable bevel fronts or otherwise conform to the shape of the door. Mortise locks shall have armored fronts. All parts of mortise lock (i.e., strike, latchbolt) shall match finish of knob or lever.

Handles/levers shall be provided on required handicapped accessible door No. 111A only. Locksets and latchsets shall be capable of accepting "BEST" removable cores. Other hardware manufacturers ("FALCON") have recently successfully demonstrated full capabilities of providing totally and completely interchangeable cores (round top/unslotted) including pins, springs, etc., with Lackland AFB's existing "BEST" system and can provide locksets and latchsets which accept same.

2.4.2 Auxiliary Locks and Associated Products

Mortise dead locks and exit locks shall conform to BHMA A156.5. Strike boxes shall be furnished with dead bolt and latch strikes for Grade 1.

2.4.3 Lock Cylinders

Lock cylinders shall comply with BHMA A156.5. Lock cylinder shall have not less than seven pins. Cylinders shall have key removable type cores. Disassembly of knob or lockset shall not be required to remove core from lockset. All locksets, lockable exit devices, walk-in cooler and freezer door locks, and padlocks shall be provided with and shall accept same interchangeable cores.

2.4.4 Padlocks

Padlocks shall conform to ASTM F 883, Type P01, Options A, B and G. Grade 6. All padlocks shall be keyed alike and shall be keyed into master key system. Straps, tee hinges, and hasps shall conform to BHMA A156.20.

2.4.5 Lock Trim

Lock trim shall be cast, forged, or heavy wrought construction of commercial plain design. In addition to meeting the test requirement of BHMA A156.2 or BHMA A156.13, knobs, lever handles, roses, and escutcheons shall be 1.27 mm thick, if unreinforced. If reinforced, the outer shell shall be 0.89 mm thick and the combined thickness shall be 1.78 mm except that knob shanks shall be 1.52 mm thick. Knob diameter shall be 54 to 57 mm. Lever handles shall be of plain design with ends returned to no more than 10 mm from the door face. Provide knobs unless lever handles are indicated in hardware set.

2.5 EXIT DEVICES AND EXIT DEVICE ACCESSORIES

Exit devices and exit device accessories shall conform to BHMA A156.3, Grade 1.

2.5.1 Exit Devices and Auxiliary Items

Trim shall be of wrought construction and commercial plain design with straight, beveled, or smoothly rounded sides, corners, and edges. Adjustable strikes shall be provided for rim type and vertical rod devices. Open back strikes shall be provided for pairs of doors with mortise and vertical rod devices; except open back strikes shall be used on labeled doors only where specifically provided for in the published listings. Touch bars shall be provided in lieu of conventional crossbars and arms. Escutcheons shall be provided not less than 175 by 55 mm. Escutcheons shall be cut to suit cylinders and operating trim. Exterior trim with knob, roses and escutcheons shall be provided.

2.5.2 Door Coordinator

Door coordinator with carry bar shall be Type 21 and shall be provided for each pair of doors equipped with an overlapping astragal. The coordinator shall be mechanically operated and shall be capable of holding the active door of a pair open until the inactive door has preceded it in the closing cycle.

2.5.3 Automatic Flush Bolts

Automatic flush bolts shall be Type 25 in accordance with BHMA A156.3, and shall be installed at the top and bottom of the inactive leaf of pairs of fire rated doors where specified in the hardware sets. Flush bolts shall be mortised in the strike edge of the door.

2.6 KEYING

Lock cores shall be removable type, keyed in sets or subsets as scheduled. Locks shall be furnished with the manufacturer's standard construction key system.

Keys for locks shall be stamped with change number and the inscription "U.S. Property - Do Not Duplicate." Use a "K" or "L" type keyway. Keys shall be supplied as follows:

Locks:	2 change keys each lock.
Master keyed sets:	6 keys each set.
Gandmaster key:	6 each
Construction keys:	6 total.
A3 Key Kit:	1 kit for each 100 locksets or fraction thereof.

The keys shall be furnished to the Contracting Officer arranged in a container specifically designed for key control system storage in sets or subsets as scheduled.

2.7 DOOR CLOSING DEVICES

Door closing devices shall conform to BHMA A156.4, Grade 1. Closing devices shall be products of one manufacturer for each type specified. The opening resistance of closing devices shall not exceed 37.8 N applied at the latch stile for exterior doors and 22 N for interior doors.

2.7.1 Surface Type Closers

Surface type closers shall be Grade 1, Series C02000 Standard Cover with options PT-4H, Size 1 or 2 through Size 6, and PT-4D with back check position valve. Except as otherwise specified, sizes shall conform to the manufacturer's published recommendations. Closers for outswinging exterior doors shall have parallel arms or shall be top jamb mounted. Closers for doors close to a wall shall be of narrow projection so as not to strike the wall at the 90-degree open position.

2.8 DOOR CONTROLS - OVERHEAD HOLDERS AND STOPS

Door controls - overhead holders and stops shall conform to BHMA A156.8.

2.9 SMOKE DETECTORS AND ELECTRO-MAGNETIC HOLDERS

Electro-magnetic door holders shall conform to BHMA A156.15 and shall release the door upon activation of the building fire alarm system or interruption of electric power.

2.10 POWER ASSIST AND LOW ENERGY POWER OPERATORS

Power assist and low energy power operators shall conform to BHMA A156.19 and shall be electrically operated.

2.11 ARCHITECTURAL DOOR TRIM

Architectural door trim shall conform to BHMA A156.6.

2.11.1 Door Protection Plates

2.11.1.1 Armor Plates

Armor plates shall be Type J101 stainless steel, 900 mm in height, and 50 mm less in width than the width of the door for single doors and 25 mm less for pairs of doors. Edges of metal plates shall be beveled.

2.11.1.2 Kick Plates

Kick plates shall be Type J102 stainless steel. Width of plates shall be 50 mm less than door width for single doors and 25 mm less for pairs of doors. Height shall be 250 mm, except where the bottom rail is less than 250 mm the plate shall extend to within 13 mm of the panel mold or glass bead. Edges of metal plates shall be beveled.

2.11.1.3 Mop Plates

Mop plates shall be Type J103 stainless steel. Width of plates shall be 50 mm less than door width for single doors and 25 mm less for pairs of doors. The height shall be 100 mm. Edges of metal plates shall be beveled.

2.11.2 Push Plates

2.11.2.1 Combination Push-Pull Plates

Combination push-pull plates shall be Type J303, 1.27 mm thick minimum stainless steel beveled four edges.

2.11.2.2 Flat Plates

Flat plates shall be Type J301 1.27 mm thick stainless steel. Edges of metal plates shall be beveled.

2.11.3 Door Pulls and Push/Pull Units

2.11.3.1 Door Pulls

Door pulls shall be Category J400 stainless steel of plain modern design. Pulls for hollow metal, mineral core wood or kalamein doors shall be Type J405 thru-bolted to Type J301 flat push plates.

2.11.4 Push Bars

Push bars shall be Category J500, stainless steel. Edges of mounting plates shall be beveled.

2.12 AUXILIARY HARDWARE

Auxiliary hardware, consisting of door stops, shall conform to BHMA A156.16. Lever extension flush bolts shall be Type L14081. Dust-proof strikes shall be Type L04011 .

2.13 MISCELLANEOUS

2.13.1 Automatic Door Bottoms

Automatic door bottoms shall be mortised type with aluminum housing cover, anodized clear finish. Door bottom shall have a wool, felt, rubber, vinyl, or neoprene seal and shall be actuated by the opening and closing of the door. The door bottom shall exclude light when the door is in the closed position and shall inhibit the flow of air through the unit.

2.13.2 Metal Thresholds

Thresholds shall conform to BHMA A156.21. Thresholds for exterior doors shall be extruded aluminum of the type indicated and shall provide proper clearance and an effective seal with specified weather stripping. Where required, thresholds shall be modified to receive projecting bolts of flush bolts and exit devices. Thresholds for doors accessible to the handicapped shall be beveled with slopes not exceeding 1:2 and with heights not exceeding 13 mm. Air leakage rate of weatherstripping shall not exceed 0.775 liters per second per lineal meter of crack when tested in accordance with ASTM E 283 at standard test conditions.

2.13.3 Rain Drips

Extruded aluminum, not less than 1.78 mm thick, bronze anodized. Door sill rain drips shall be 38 mm to 44 mm high by 16 mm projection. Overhead rain drips shall be approximately 38 mm high by 63 mm projection and shall extend 50 mm on either side of the door opening width.

2.13.4 Aluminum Housed Type Weatherseals

Weatherseals of the type indicated shall consist of extruded aluminum retainers not less than 1.78 mm wall thickness with vinyl, neoprene, silicone rubber, polyurethane or vinyl brush inserts. Aluminum shall be bronze anodized. Weatherseal material shall be of an industrial/commercial grade. Seals shall remain functional through all weather and temperature conditions. Air leakage rate of weatherstripping shall not exceed 0.775 liters per second per lineal meter of crack when tested in accordance with ASTM E 283 at standard test conditions.

2.13.5 Gasketing

Gasketing shall conform to BHMA A156.22 and shall be a compression type seal, silicon based, self-adhesive product for use on steel door frames with wood or steel doors for 45 minute C-label . Color shall be bronze. Air leakage rate of weatherstripping shall not exceed 0.775 liters per second per lineal meter of crack when tested in accordance with ASTM E 283 at standard test conditions.

2.13.6 Key Control Storage System

Key control storage system shall conform to BHMA A156.5, Type E8341, capacity 125, and shall be properly labeled for key identification. Set up, identification labeling and location of the key control storage shall be as directed at the Predelivery Conference.

2.13.7 Door Stops

Wall stops, floor stops and combination stop and holders shall conform to BHMA A156.16. In all cases, wall stops shall be secured to blocking or backing, such as metal stud, behind gypsum board.

2.14 FASTENINGS

Fastenings of proper type, size, quantity, and finish shall be supplied with each article of hardware. Machine screws and expansion shields shall be used for attaching hardware to concrete or masonry. Fastenings exposed to the weather in the finished work shall be of brass, bronze, or stainless steel. Sex bolts, through bolts, or machine screws and grommet nuts, where used on reverse-bevel exterior doors equipped with half-surface or full-surface hinges, shall employ one-way screws or other approved tamperproof screws. Screws for the jamb leaf of half-mortise and full-surface hinges attached to structural steel frames shall be one-way or other approved tamperproof type.

2.15 FINISHES

Unless otherwise specified, finishes shall conform to those identified in BHMA A156.18. Where painting of primed surfaces is required, painting is specified in Section 09900 PAINTING, GENERAL.

2.16 HARDWARE FOR FIRE DOORS

Hardware for fire doors shall conform to the requirements of NFPA 80 and NFPA 101.

PART 3 EXECUTION

3.1 APPLICATION

Hardware shall be located in accordance with DHI Locations for CSD and DHI Locations for SSD, except that deadlocks shall be mounted 1220 mm above finish floor. When approved, slight variations in locations or dimensions will be permitted. Application shall be in accordance with DHI ANSI/DHI A115.1G or DHI ANSI/DHI A115-W. Door control devices for exterior doors such as closers and holders, shall be attached to doors with thru bolts and nuts or sex bolts. Alternate fastening methods may be approved by the Contracting Officer when manufacturers' documentation is submitted to verify that the fastening devices and door reinforcements are adequate to resist wind induced stresses. Electric hardware items shall be installed in accordance with manufacturer's printed installation procedures.

3.1.1 Hardware for Fire Doors and Smoke-Control Door Assemblies

Hardware for fire doors shall be installed in accordance with the requirements of NFPA 80. Exit devices installed on fire doors shall have a

visible label bearing the marking "Fire Exit Hardware". Other hardware installed on fire doors, such as locksets, closers, and hinges shall have a visible label or stamp indicating that the hardware items have been approved by an approved testing agency for installation on fire-rated doors. Hardware for smoke-control door assemblies shall be installed in accordance with NFPA 105.

3.1.2 Door-Closing Devices

Door-closing devices shall be installed and adjusted in accordance with the templates and printed instructions supplied by the manufacturer of the devices. Insofar as practicable, doors opening to or from halls and corridors shall have the closer mounted on the room side of the door.

3.1.3 Key Control Storage Systems

Key control storage system shall be installed where directed.

3.1.4 Kick Plates and Mop Plates

Kick plates shall be installed on the push side of single-acting doors and on both sides of double-acting doors. Mop plates shall be installed on the pull side of the single acting doors.

3.1.5 Auxiliary Hardware

Lever extension flush bolts shall be installed at the top and bottom of the inactive leaf of pairs of doors. The bottom bolt shall operate into a dust-proof floor strike or threshold.

3.1.6 Thresholds

Thresholds shall be secured with a minimum of three fasteners per single door width and six fasteners per double door width with a maximum spacing of 300 mm. Exterior thresholds shall be installed in a bed of sealant with expansion anchors and stainless steel screws. Minimum screw size shall be No. 10 length, dependent on job conditions, with a minimum of 19 mm thread engagement into the floor or anchoring device used.

3.1.7 Rain Drips

Door sill rain drips shall align with the bottom edge of the door. Overhead rain drips shall align with bottom edge of door frame rabbet. Drips shall be set in sealant and fastened with stainless steel screws.

3.1.8 Weatherseals

Weatherseals shall be located as indicated, snug to door face and fastened in place with color matched metal screws after door and frames have been finish painted. Screw spacing shall be as recommended by manufacturer.

3.1.9 Gasketing

Gasketing shall be installed at the inside edge of the hinge and head and latch sides of door frame. Frames shall be toleranced for a 3 mm clearance between door and frame. Frames shall be treated with tape primer prior to installation.

3.2 OPERATIONAL TESTS

Prior to acceptance of any electrical hardware system, an operational test shall be performed to determine if devices are operating as intended by the specifications. Wiring shall be tested for correct voltage, current carrying capacity, and proper grounding.

3.3 FIELD QUALITY CONTROL

Architectural Hardware Consultant shall inspect the completed installation and certify that the hardware has been furnished and installed in accordance with the manufacturers' instructions and as specified. The inspection report shall identify any malfunctioning items and recommend adjustment or replacement as appropriate.

3.4 HARDWARE SETS

HW-1 Doors 120A, 121A, 122A, 123A, 124A, 125A, 126A, 132A, 133A, 134A, 135A, 136A, 137A, 141A, 142A, {AM#0001} Bid Option No. 14 Doors 143A and 144A and {AM#0001} Bid Option No. 15 Doors 145A and 146A {AM#0001} Bid Option No. 16 147A and 148A

1 1/2 pr. Hinges, A5111 x NRP x 630

1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color

1 ea. Exit Device (Panic), Type 1, Low Profile Push Pad Type, Function 08 - Grade 1 x Exterior Lever Handle x 630. (Exit device shall have no component with protruding or overhanging edges or ends which can catch or hook carts, clothing or other items passing through opening)

2 ea. Dust Proof Strikes, L54021 x 630

1 ea. Closer, C02021 x 689

1 ea. Kick Plate, J102 x 630

1 ea. Overhead Concealed Holder/Stop, C01511 x 630

1 set Weather Seals at head and jambs

1 ea. Threshold, J32130 x 152 mm wide x 6 mm high

1 ea. Door Shoe with Drip Cap, R3E535 x 710

HW-2 Doors 120B, 121B, 122B, 123B, 124B, 125B, 126B, 132B, 133B, 134B, 135B, 136B, 137B, 141B, 142B, {AM#001} Bid Option No. 14 Doors 143B and 144B {AM#0001} Bid Option No. 15 Doors 145B and 146B {AM#0001} Bid Option No. 16 Doors 147B, and 148B

1 1/2 pr. Hinges, A5111 x 630

1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color

1 ea. Mortise Latchset, F01 - Grade 1 x 630

1 ea. Closer, C02021 x 689

1 ea. Kick Plate, J102 x 630

1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt

HW-3 Not Used

HW-4 Doors 131A, 140A AND 149A

1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color

- 1 ea. Exit Device (Panic), Type 1, Low Profile Push Pad Type, Function 08 - Grade 1 x Exterior Lever Handle x 630
 - 1 ea. Closer, C02021 x PT-4C x 690
 - 1 ea. Kick Plate, J102 x 630
 - 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt and plastic shield
 - 1 ea. Threshold, J32130 x 152 mm wide x 6 mm high
- Balance of hardware by door supplier.

HW-5 Pairs of Doors 127A AND 130A

- 3 pr. Hinges, A5111 x NRP x 630
- 1 ea. Mortise Lockset, F07 - Grade 1 x 630
- 1 pr. Manual Flush Bolts, L04081 x 630
- 1 ea. Dust Proof Strike, L54021 x 630
- 2 ea. Closers, C02021 x PT-4C x 689
- 2 ea. Overhead Concealed Stops, C01541 x 630
- 1 ea. Coordinator, Type 21 x 600
- 2 ea. Kick Plates, J102 x 630
- 1 set Weather Seals at head and jambs
- 1 ea. Astragal, R3E615 x 710
- 1 ea. Threshold with Applied Stop, J32123 x 152 mm wide x 12 mm high total
- 1 ea. Threshold Elevator, 33 mm wide x 13 mm high, Pemko 283A or approved equal
- 2 ea. Door Sill Rain Drips x 710

HW-6 Door 139A

- 1 1/2 pr. Hinges, A5111 x 630
- 1 ea. Exit Lock with Alarm, E0431 x latch bolt x surface strike x full width actuating bar x exterior knob x 630
- 1 ea. Closer, C02021 x PT-4C x 689
- 1 ea. Overhead Concealed Stop, C01541 x 630
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Floor Stop, L52161 x 630 with expansion bolt
- 1 ea. Threshold with Applied Stop, J32123 x 152 mm wide x 12 mm high total
- 1 ea. Threshold Elevator, 33 mm wide x 13 mm high, Pemko 283A or approved equal
- 1 ea. Door Sill Rain Drip x 710

HW-7 Pair of Doors 101A

- 4 ea. Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 2 ea. Electromagnetic Lock Fail Safety Type x 24VDC, or a dual electromagnetic lock, which will secure both leaves.
- 1 ea. Power Supply, 120VAC x 24VDC
- 1 ea. Control Panel
- 1 ea. Key Switch to engage and disengage the electromagnetic locks
- 2 ea. Electric Panic Bars, 24VDC
- 2 ea. Electric Pivots or Exposed Power Transfer Cables
- 2 ea. Dust Proof Strikes, L54021 x 630
- 2 ea. Pulls, J402 (offset) x 25 mm diameter x 630
- 2 ea. Cylinders as required x 630
- 1 ea. Closer, C02021 x PT-4C x 690
- 1 ea. Low Energy Power Operator, 120 VAC x 630; provide wall switch with

Uniform Accessibility Symbol and "Caution" signage for installation on door

- 2 ea. Kick Plates, J102 x 630
 - 1 ea. Overhead Concealed Stop, C01541 x 630
 - 1 ea. Threshold, J32130 x 152 mm wide x 6 mm high
- Balance of hardware by door supplier.

When the electromagnetic locks are on, the control panel shall disengage them when either the electric panic bars are pushed or the interior door operator push button is pushed. If the door operator push button is pushed while the locks are on, the door operator shall engage after a short time delay to allow the time for the locks to disengage. If the exterior door operator push button is pushed while the locks are on, the control panel shall send no signal to the operators.

Provide required electrical power to the power supply and conduit and wiring in the storefront to the electric pivots or power transfer cables.

Submit complete product data and shop drawing/wiring schematics for review.

HW-8 Pair of Doors 101B

- 4 ea. Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
 - 2 ea. Push Bars, J501 x 25 mm diameter x 630
 - 1 ea. Closer, C02021 x PT-4C x 690
 - 1 ea. Low Energy Power Operator, 120 VAC x 630; provide wall switch with Uniform Accessibility Symbol and "Caution" signage for installation on door
 - 2 ea. Kick Plates, J102 x 630
 - 1 ea. Overhead Concealed Stop, C01541 x 630
- Balance of hardware by door supplier.

HW-9 Doors 110A and 112A

- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F02 - Grade 1 x 630
- 1 ea. Closer, C02011 x 689
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt

HW-10 Fire Rated Doors 113A, and 129A

- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F05 - Grade 1 x 630
- 1 ea. Closer, C02011 x 689
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt
- 1 set Smoke seals at head and jambs, R0E154 x black or bronze

HW-11 Doors 106A and 107A

- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color

- 1 ea. Mortise Lockset, F07 - Grade 1 x 630
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt

HW-12 Doors 104A, 105A and 118A

- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F04 - Grade 1 x 630
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt
- 1 set Sound seals at head and jambs, R0E155 x black or bronze
- 1 ea. Automatic Door Bottom, R3D325

HW-13 Doors 114A, 117A, and 119A

- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F05 - Grade 1 x 630
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt

HW-14 Door 139EA

- 1 1/2 pr. Hinges, A5111 x 630
- 1 ea. Mortise Lockset, F04 - Grade 1 x 630
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt

HW-15 Door 139CA

- 1 1/2 pr. Hinges, A5111 x 630
- 1 ea. Mortise Lockset, F07 - Grade 1 x 630
- 1 ea. Kick Plates, J102 x 630
- 1 ea. Closer, C02011 x 689

HW-16 Fire Rated Door 139B

- 1 1/2 pr. Hinges, K5111 x 630
- 2 ea. Finger Protection, MK1A or MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F05 - Grade 1 x 630
- 1 ea. Closer, C02021 x 689
- 1 ea. Armor Plate, J101 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt
- 1 ea. Electro-Magnetic Holder, C00011 x 630

HW-17 Fire Rated Door 128A

- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F05 - Grade 1 x 630
- 1 ea. Closer, C02021 x PT-4G x 689
- 1 ea. Kick Plate, J102 x 630

- 1 set Smoke seals at head and jambs, R0E154 x black or bronze
- HW-18 Fire Rated Door 138A
- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F05 - Grade 1 x 630
- 1 ea. Closer, C02011 x 689
- 1 ea. Overhead Concealed Stop, C01541 x 630
- 1 ea. Kick Plate, J102 x 630
- 1 set Smoke seals at head and jambs, R0E154 x black or bronze
- HW-19 Door 111A
- 1 1/2 pr. Hinges, A5111 x 630
- 1 set Finger Protection, MK1A and MK1B, Fingersafe, USA or approved equal x door height less 152 mm, black color
- 1 ea. Mortise Lockset, F02 x Knobs - Grade 1 x 630
- 1 ea. Closer, C02011 x 689
- 1 ea. Kick Plate, J102 x 630
- 1 ea. Wall Stop, L52251 x 64 mm x 630 with lag bolt

3.4.1 KEYING SCHEDULE

- A - Grandmaster Key
- AA1 - Building Entrances:
 - Doors 101A, 131A, 140A, 149A
- AA2 - Classroom Entrances:
 - Doors 120B, 121B, 122B, 123B, 124B, 125B, 126B, 132B, 133B, 134B, 135B, 136B, 137B, 141B, 142B, 143B, 144B, 145B, 146B, 147B, and 148B
- AA3 - General Storage Entrances:
 - Doors 106A, 107A
- AA4 - Toddler Care Room Exterior Entrances:
 - Doors 120A, 122A, 141A, 143A, 145A and 147
- AA5 - Pre-Toddler Care Room Exterior Entrances:
 - Doors 121A, 123A, 124A, 125A AND 126A
- AA6 - Preschool Care Room Exterior Entrances:
 - Doors 132A, 142A, 144A, 146A AND 148A
- AA7 - Infant Care Room Exterior Entrances:
 - Doors 133A, 134A, 135A, 136A AND 137A
- AB Care Giver's Master Key:
 - All doors keyed with AAA Designations
- AB1 - Janitors Rooms:
 - Doors 113A, 128A
- AB2 - Director's Office:
 - Door 105A
- AB3 - Assistant Director's Office:
 - Door 104A
- AB4 - Training Office:
 - Door 118A
- AB5 - Training:
 - Door 119A
- AB6 - Breakroom:
 - Door 117A
- AB7 - Laundry:

- Door 138A
- AC - Kitchen Master Key:
- AC1 - Kitchen:
 - Door 139B
- AC2 - Dry Stores:
 - Door 139CA
- AC3 - Kitchen Office:
 - Door 139EA
- AC4 - Cooler/Freezer:
 - Un-numbered two doors
- AC5 - Exterior Kitchen Access:
 - Door 139A

- B - Base Mechanical Master Key
- B1 - Comm Room and Mechanical and Electrical Rooms:
 - Doors 127A, 129A, 130A

-- End of Section --



SOLICITATION NO. DACA63-01-B-0011
DATE: JUNE 2000

US Army Corps
of Engineers
Fort Worth District

MERRICK & COMPANY
ENGINEERS & ARCHITECTS
DENVER, COLORADO

LACKLAND AIR FORCE BASE
SAN ANTONIO, TEXAS

SPECIFICATIONS

FOR

MCAF/BRAC CHILD DEVELOPMENT CENTER

VOLUME III OF III
(APPENDIX)

NOTE
THIS IS AN UNRESTRICTED SOLICITATION

**CORRECTED FINAL SUBMITTAL SPECIFICATIONS
VOLUME III: APPENDIX
AMMENDMENT AM #001**

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BID OPTION #23

- I. Item Code Descriptions
- II. Furniture Placement Plans
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BID OPTION #9

PART I ITEM CODE DESCRIPTIONS

FURNITURE PACKAGE – BID OPTION #9

ITEM CODE DESCRIPTION

The manufacturer's names and their products referenced indicate the color, type and quality of product required. The products furnished shall meet the color, type, and quality indicated. The use of manufacturer's names and products do not preclude the use of other manufacturer's products of approved equal color, type and quality. All product substitutions must be approved by the Child Development Center Director.

LOCATION CODE A

- A-1 SEE ME STAND MIRROR; ENVIRONMENTS; MODEL: 356-001; FABRIC: NA; FINISH: RAIL: CLEAR FINISH ON MAPLE
- A-2 STAINLESS STEEL CRIB; ENVIRONMENTS; MODEL: 314-001; FABRIC: NA; FINISH: STAINLESS STEEL
- A-3 TODDLER WADDLE; ENVIRONMENTS; MODEL: 900-265; FABRIC: VINYL; FINISH: VINYL
- A-4 CHANGEABLE DISPLAY CENTER; LAKESHORE LEARNING MATERIALS; MODEL: RR417; FABRIC: NA; FINISH: CLEAR PANEL WITH WOOD FRAME
- A-5 I SPY MIRRORS; ENVIRONMENTS; MODEL: 900-267; FABRIC: VINYL; FINISH: VINYL
- A-6 WINDOW HOUSE; ENVIRONMENTS; MODEL: 145-127; FABRIC: NA; FINISH: VINYL
- A-7 WALL MIRROR; ENVIRONMENTS; MODEL: 426-085; FABRIC: NA; FINISH: NA
- A-8 LITERATURE DISPLAY RACK; PETER PEPPER PRODUCTS INC; MODEL: NARROW: (3) 664A-PP; WIDE: (2) 664B-PP; DIVIDER: (4) DV664; FABRIC: NA; FINISH: ACRYLIC SHELL: WHITE; DIVIDER AND RIB: NATURAL MAPLE #MA
- A-9 36" WIDE FABRIC TACKABLE PANEL; PETER PEPPER PRODUCTS, INC; MODEL: FB3648; FABRIC: BLUE NEUTRAL; FINISH: MAPLE 1/2 ROUND FRAME
- A-10 72" WIDE FABRIC TACKABLE PANEL; PETER PEPPER PRODUCTS, INC; MODEL: FB7248; FABRIC: BLUE NEUTRAL; FINISH: MAPLE 1/2 ROUND FRAME

- A-11 LAMP; NORALEC INDUSTRIES, INC; MODEL: 321; FABRIC: NA; FINISH: ROYAL BLUE 36, CREM SHIRRED SHADE
- A-12 120" WIDE MARKERBOARD; PETER PEPPER PRODUCTS, INC; MODEL: TC12048; FABRIC: NA; FINISH: MINI-PROFILE, NATURAL ANODIZED ALUMINUM
- A-13 ART DRYING RACK; LAKESHORE LEARNING MATERIALS; MODEL: LC683; FABRIC: NA; FINISH: BLUE METAL
- A-14 STAR DANCE FLOOR QUILT; ENVIRONMENTS; MODEL: 900-445; FABRIC: BLUE/TEAL/TURQUOISE VINYL; FINISH: NA
- A-15 COLOR SQUARE MAT; ENVIRONMENTS; MODEL: 900-446; FABRIC: RED, YELLOW, BLUE AND GREEN VINYL; FINISH: NA
- A-16 SAFE; GARDEX; MODEL: SP1FB; FABRIC: NA; FINISH: GRAY
- A-17 REFRIGERATOR; GENERAL ELECTRIC; TAX4SNCWH; FABRIC: NA; FINISH: WHITE

LOCATION CODE C

- C-1 WORKBENCH; ENVIRONMENTS; MODEL: 675-025; FABRIC: NA; FINISH: CLEAR FINISH ON MAPLE
- C-2 EASEL; KAPLAN; MODEL: 19-19786; FABRIC: NA; FINISH: PLEXIGLASS PANELS WITH PVC FRAME
- C-3 30" HIGH SHELF; CHILDS PLAY; MODEL: R0046M; FABRIC: NA; FINISH: MAPLE
- C-4 BOOK SHELF; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-5 30" HIGH DEEP STORAGE UNIT; CHILDSPLAY; MODEL: R0281M; FABRIC: NA; FINISH: MAPLE
- C-6 KITCHEN SET; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-7 25" HIGH DEEP STORAGE UNIT; CHILDS PLAY; MODEL: R0280M; FABRIC: NA; FINISH: HARDWOOD
- C-8 25" HIGH STORAGE UNIT; CHILDS PLAY; MODEL: R0014M; FABRIC: NA; FINISH: HARDWOOD
- C-9 INFANT/TODDLER LOFT; FOR KIDS ONLY; MODEL: LOFT: KO5080D; CARPET: KO5080MC; FABRIC: NA; FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD
- C-10 INFANT/TODDLER MINI LOFT; FOR KIDS ONLY; MODEL: K0440D; FABRIC: NA; FINISH: MAPLE
- C-11 TODDLER STOVE; ABC SCHOOL SUPPLY; MODEL: 008-11201; FABRIC: NA; FINISH: WOOD
- C-12 INFANT ACTIVITY STORAGE; ENVIRONMENTS; MODEL: 900-314; FABRIC: NA; FINISH: MAPLE
- C-13 24" HALF-WIDTH STORAGE; CHILDS PLAY; MODEL: R0010M; FABRIC: NA; FINISH: HARDWOOD
- C-14 3 DRAWER CHEST; CHILDS PLAY; MODEL: R0137; FABRIC: NA; FINISH: HARDWOOD

- C-15 TODDLER KITCHEN SET; CHILDS PLAY; MODEL: R0145; FABRIC: NA; FINISH: HARDWOOD
- C-16 LATERAL FILE; UNICOR; MODEL: H-3324-LF-4L-A; FABRIC: NA; FINISH: ASH
- C-17 LATERAL FILE W/BOOKCASE; UNICOR; MODEL: FILE: H-3324-LF-2L-A; BOOKCASE: H-3315-US-OS-A; FABRIC: NA; FINISH: ASH
- C-18 5-SECTION LOCKER; KAPLAN; MODEL: 19-40430; FABRIC: NA; FINISH: NATURAL BIRCH
- C-19 TOTE TRAY SHELF; CHILDS PLAY; MODEL: R0050M; FABRIC: NA; FINISH: HARDWOOD
- C-20 TODDLER SINK; ABC SCHOOL SUPPLY; MODEL: 008-11301; FABRIC: NA; FINISH: WOOD
- C-21 MULTI STORAGE UNIT WITH CLEAR TUBS; ABC SCHOOL SUPPLY; MODEL: 008-14501; FABRIC: NA; FINISH: WOOD

LOCATION CODE D

- D-1 NOT USED; ; MODEL: ; FABRIC: ; FINISH:
- D-2 DESK WITH LEFT RETURN AND CREDENZA WITH SHELF; UNICOR; MODEL: HE-3200-L-A; FABRIC: NA; FINISH: ASH
- D-3 DESK WITH LEFT RETURN AND UPPER SHELF; UNICOR; MODEL: HE-6200-L-A; FABRIC: NA; FINISH: ASH
- D-4 NOT USED; ; MODEL: ; FABRIC: ; FINISH:
- D-5 COMPUTER STAND; UNICOR; MODEL: H-4230-MB-WS-A; FABRIC: NA; FINISH: ASH
- D-6 DESK WITH RIGHT RETURN AND UPPER SHELF; UNICOR; MODEL: HE-6200-R-A; FABRIC: NA; FINISH: ASH
- D-7 L-SHAPED COMPUTER CORNER; UNICOR; MODEL: ; FABRIC: NA; FINISH: ASH

LOCATION CODE S

- S-1 10" HIGH CHAIR; ENVIRONMENTS; MODEL: 900-171; FABRIC: NA; FINISH: SOLID MAPLE
- S-2 WOOD ROCKER; KAPLAN; MODEL: 19-41565; FABRIC: NA; FINISH: HARDWOOD
- S-3 36" x 48" MAT; ENVIRONMENTS; MODEL: 900-449; FABRIC: BLUE/TURQUOISE; FINISH: NA
- S-4 LOUNGE MAT; ENVIRONMENTS; MODEL: 504-148; FABRIC: BLUE AND GREEN VINYL; FINISH: NA
- S-5 HIGH CHAIR; ENVIRONMENTS; MODEL: 410-020; FABRIC: VINYL; FINISH: WHITE PLASTIC
- S-6 6 1/2" HIGH CHAIR; ENVIRONMENTS; MODEL: 900-146; FABRIC: NA; FINISH: SOLID MAPLE
- S-7 BUSY BRIGHT BEETLE CUSHION; ENVIRONMENTS; MODEL: 145-134; FABRIC: VINYL; FINISH: VINYL
- S-8 BUSY LADYBUG BEETLE CUSHION; ENVIRONMENTS; MODEL: 145-135; FABRIC: VINYL; FINISH: VINYL
- S-9 GLIDER ROCKING CHAIR; ENVIRONMENTS; MODEL: 199-001; FABRIC: BLUE; FINISH: MAPLE FRAME
- S-10 EXECUTIVE TASK CHAIR; UNICOR; MODEL: WP8007BLK4286; FABRIC: MAYER CONTRACT FABRICS; TRANSITION, COLOR: 4286 COBALT; FINISH: BLACK
- S-11 GUEST CHAIR; UNICOR; MODEL: O302-BL-4108; FABRIC: MAYER CONTRACT FABRICS; METAPHOR, COLOR: 4108 SPACE BLUE; FINISH: BLACK LACQUER FRAME
- S-12 LOUNGE CHAIR; KRUG; MODEL: 4400-1, CLEAR MAPLE, MAHARAM; LAWS OF CHANCE 405801, COLOR: 003 CARIBBEAN; FABRIC: MAHARAM; LAWS OF CHANCE 405801, COLOR: 003 CARIBBEAN; FINISH: CLEAR MAPLE LEGS
- S-13 STACKING CHAIRS; KRUG; MODEL: 1026-A-CLEAR MAPLE; MAHARAM; SINGLE FILE 406002; COLOR: 013 RED INK; FABRIC: MAHARAM; SINGLE FILE 406002; COLOR: 013 RED INK; FINISH: CLEAR MAPLE LEGS

- S-14 SOFA; KRUG; MODEL: 4400-3, CLEAR MAPLE, MAHARAM; WILDWOOD 405401, COLOR: 004 BERRY MIX; FABRIC: MAHARAM; WILDWOOD 405401, COLOR: 004 BERRY MIX; FINISH: CLEAR MAPLE LEGS
- S-15 9 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN810 - BLUE; FABRIC: NA; FINISH: BLUE
- S-16 LOUNGE CHAIR; KRUG; MODEL: 4400-1, CLEAR MAPLE, MAHARAM; FORTIS 403402, COLOR: 012 INK; FABRIC: MAHARAM; FORTIS 403402, COLOR: 012 INK; FINISH: CLEAR MAPLE LEGS
- S-17 7 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN800 - BLUE; FABRIC: NA; FINISH: BLUE
- S-18 8" HIGH WOOD CHAIR; ENVIRONMENTS; MODEL: 900-147; FABRIC: NA; FINISH: BIRCH
- S-19 LOUNGE CHAIR; KRUG; MODEL: 4400-1, CLEAR MAPLE, MAHARAM; GRIDLOCK, COLOR: 005 SEA GLASS; FABRIC: MAHARAM; GRIDLOCK, COLOR: 005 SEA GLASS; FINISH: CLEAR MAPLE LEGS
- S-20 5" HIGH CHAIR; ENVIRONMENTS; MODEL: 900-145; FABRIC: NA; FINISH: BIRCH

LOCATION CODE T

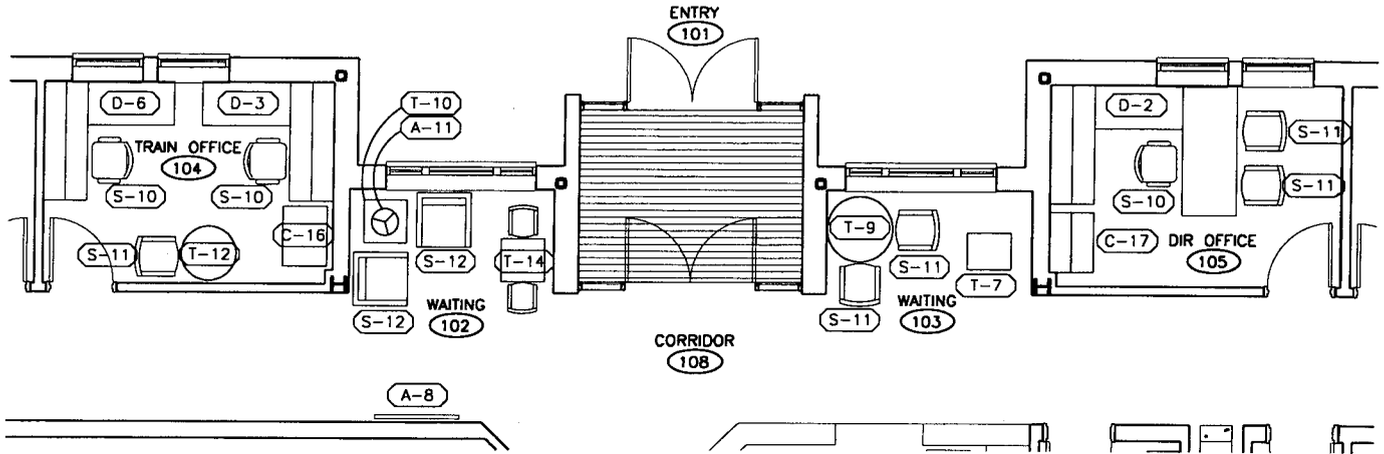
- T-1 30 X 60 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-143; FABRIC: NA; FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS
- T-2 30 X 30 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA; FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS
- T-3 WRITING CENTER; LAKESHORE; MODEL: LA 539; FABRIC: NA; FINISH: WHITE MELAMINE TOP WITH BIRCH PANELS
- T-4 SAND AND WATER TABLE WITH TOP; LAKESHORE LEARNING MATERIALS; MODEL: TABLE: LA719; TOP: LA19; FABRIC: NA; FINISH: CLEAR WITH METAL FRAME
- T-5 30" X 72" TABLE; KI; MODEL: B256-F/56B/BL/LNC/CH; FABRIC: NA; FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME
- T-6 30" X 60" X 14" HIGH GROUP TABLE; ENVIRONMENTS; MODEL: 900-144; FABRIC: NA; FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS
- T-7 ROLLER COASTER TABLE; KAPLAN; MODEL: 19-30919; FABRIC: NA; FINISH: WHITE PLASTIC LAMINATE
- T-8 30 X 30 X 14" H TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA; FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS
- T-9 36" ROUND LAMINATE TABLE; KI; MODEL: BR-3FX/56B/BL/LNC/CH; FABRIC: NA; FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME
- T-10 END TABLE; KRUG; MODEL: 6800-24-24-21; FABRIC: NA; FINISH: CLEAR MAPLE ON MAPLE
- T-11 30" X 48" TRAINING TABLE; KI; MODEL: B2-5ST/56B/BL/LNC/CH; FABRIC: NA; FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME
- T-12 30" DIAMETER TABLE; KI; MODEL: BR25FX/56B/BL/LNC/CH; FABRIC: NA; FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME
- T-13 SQUARE LAMINATE TABLE; KI; MODEL: BS-3FX/56B/BL/LNC/CH; FABRIC: NA; FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME
- T-14 TABLE AND CHAIRS; LAKESHORE; MODEL: LA 297; FABRIC: NA; FINISH: NATURAL WOOD

- T-15 SAND / WATER TABLE; KAPLAN; MODEL: 19-18724; FABRIC: NA; FINISH: PVC
- T-16 48 X 72 X 16" H TABLE; FOR KIDS ONLY; MODEL: K02008-16" HIGH WITH WILSONART D354 DESIGNER WHITE TOP; FABRIC: NA; FINISH: SOLID MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP
- T-17 30 X 30 X 16" H TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA; FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS
- T-18 30 X 30 X 12" H TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA; FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS
- T-19 30 X 48 X 18" H TABLE; ENVIRONMENTS; MODEL: 900-142; FABRIC: NA; FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

BID OPTION #9

PART II FURNITURE PLACEMENT PLANS

OFFICE ROOMS 104, 105 WAITING ROOMS 102, 103



QUAN.	CODE	DESCRIPTION
1	A-8	LITERATURE DISPLAY
1	A-11	LAMP
1	C-16	4 DRAWER LATERAL FILE
1	C-17	LATERAL FILE W/BOOKCASE
1	D-2	U-SHAPED DESK W/LEFT RETURN
1	D-3	L-SHAPED DESK W/LEFT RETURN
1	D-6	L-SHAPED DESK W/RIGHT RETURN
3	S-10	TASK CHAIR
5	S-11	GUEST CHAIR
2	S-12	LOUNGE CHAIR
1	T-7	ROLLER COASTER TABLE
1	T-9	36" DIA. ROUND LAMINATE TABLE
1	T-10	END TABLE
1	T-12	30" DIA. ROUND LAMINATE TABLE
1	T-14	ACTIVITY TABLE AND CHAIRS

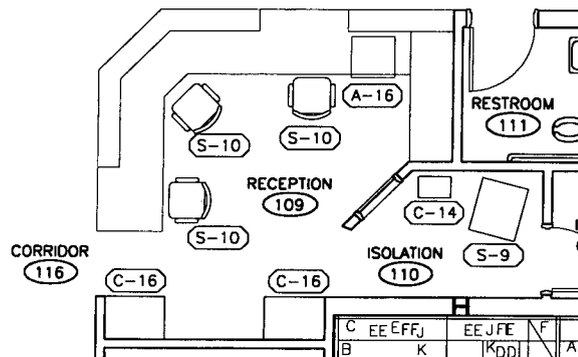
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-10

ISOLATION ROOM 110 RECEPTION ROOM 109



QUAN.	CODE	DESCRIPTION
1	A-16	SAFE
1	C-14	3-DRAWER CHEST
2	C-16	4 DRAWER LATERAL FILE
1	S-9	GLIDER
3	S-10	TASK CHAIR

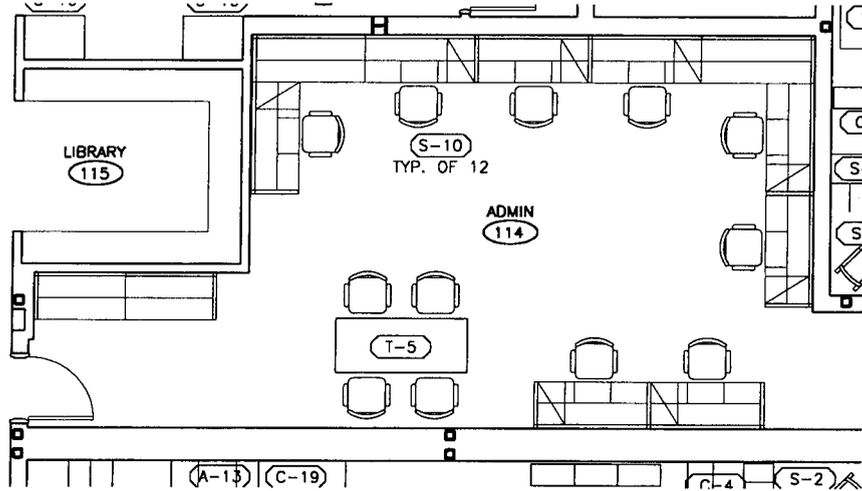
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-11

ADMIN ROOM 114



QUAN.	CODE	DESCRIPTION
12	S-10	TASK CHAIR
1	T-5	30" X 72" LAMINATE TABLE

REFER TO FOLLOWING SHEETS FOR WORKSTATION INFORMATION

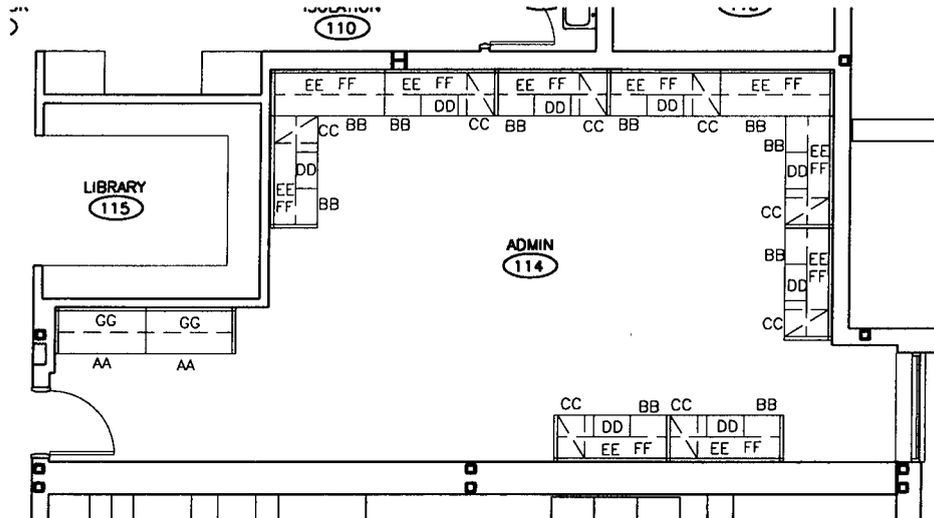
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-12

ADMIN ROOM 114

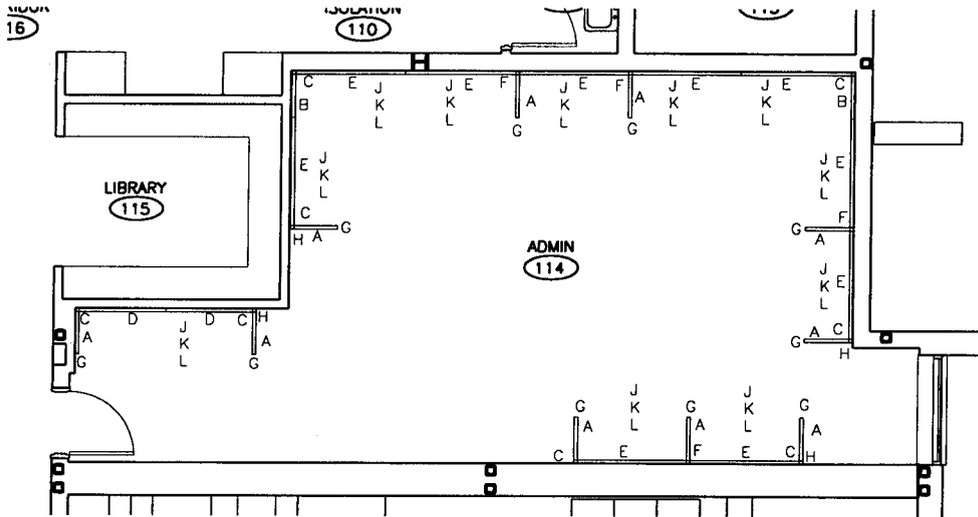


QUAN.	CODE	DESCRIPTION
2	AA	24 X 48" WORKSURFACE
10	BB	24 X 60" WORKSURFACE
8	CC	BOX/BOX/FILE PEDESTAL
8	DD	ARTICULATING KEYBOARD
10	EE	60" OVERHEAD WITH FLIPPER
10	FF	60" TASK LIGHT
2	GG	48" OVERHEAD SHELF

COMPONENT AND WORKSURFACES PLAN

SCALE: 1:100

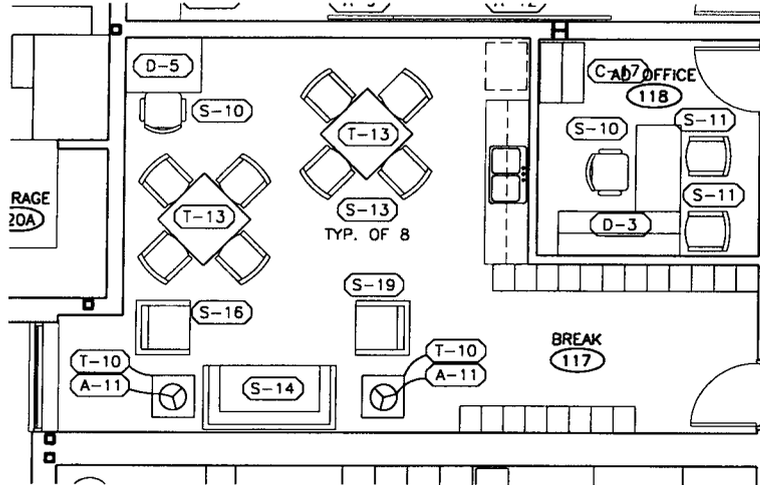
ADMIN ROOM 114



QUAN.	CODE	DESCRIPTION
10	A	24" NON-POWERED PANEL
2	B	24" POWERED PANEL
8	C	CORNER POST
2	D	48" POWERED PANEL
10	E	60" POWERED PANEL
4	F	3-WAY POST
10	G	PANEL END CAP
4	H	BASE FEED - ELECTRICAL
11	J	DUPLEX RECEPTACLES
11	K	DUPLEX COMPUTER RECEPTACLES
11	L	DATA/PHONE RECEPTACLES

PANEL PLAN
SCALE: 1:100

BREAK ROOM 117 ASSISTANT DIRECTOR OFFICE 118



QUAN.	CODE	DESCRIPTION
2	A-11	LAMP
1	C-17	LATERAL FILE W/BOOKCASE
1	D-3	L-SHAPED DESK W/LEFT RETURN
1	D-5	COMPUTER STAND
2	S-10	TASK CHAIR
2	S-11	GUEST CHAIR
8	S-13	STACKING CHAIRS
1	S-14	SOFA
1	S-16	LOUNGE CHAIR
1	S-19	LOUNGE CHAIR
2	T-10	END TABLE
2	T-13	SQUARE LAMINATE TABLE

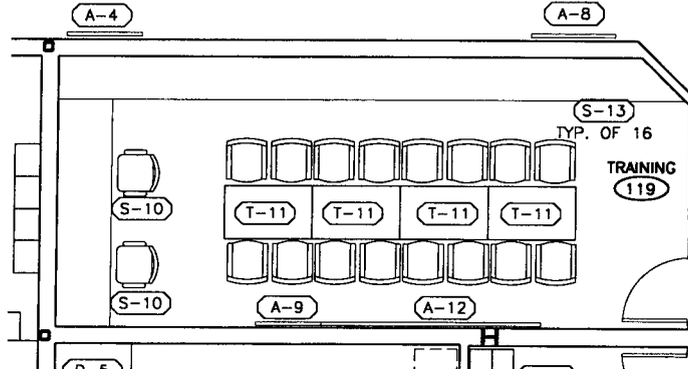
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-15

TRAINING ROOM 119



QUAN.	CODE	DESCRIPTION
1	A-9	36" TACKBOARD
1	A-12	120" MARKERBOARD
2	S-10	TASK CHAIRS
16	S-13	STACKING CHAIRS
4	T-11	30" X 48" TRAINING TABLE

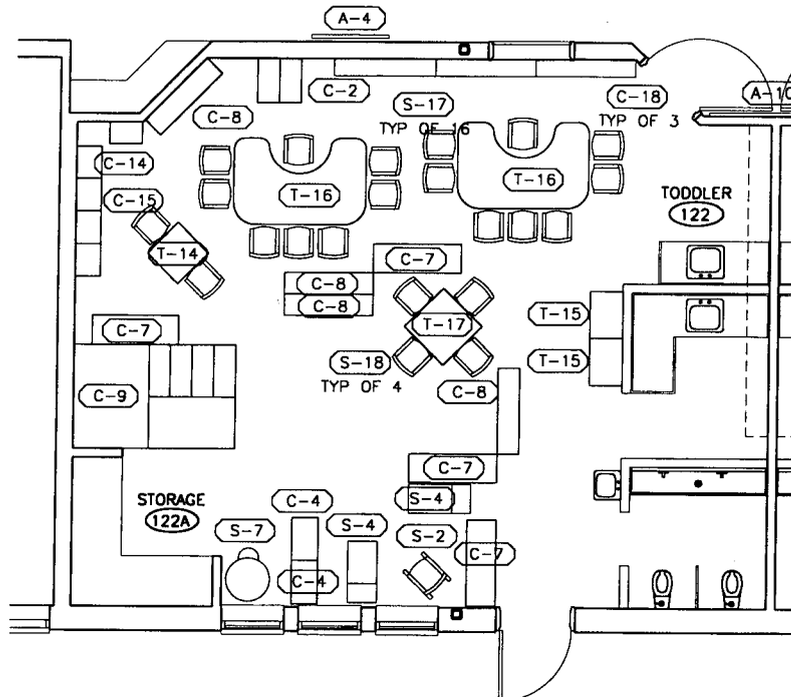
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-16

TODDLER ROOMS 120, 122

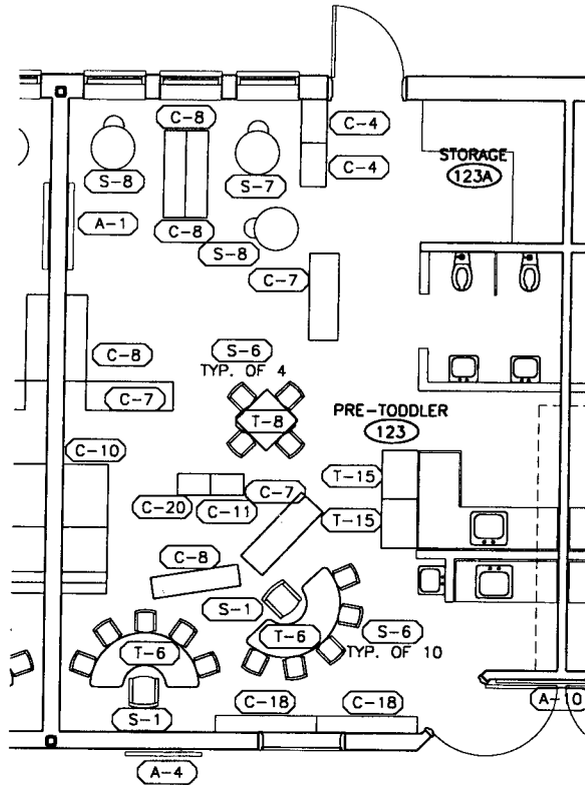


QUAN.	CODE	DESCRIPTION
1	C-2	EASEL
2	C-4	BOOK SHELF
4	C-7	24" SHELVES
4	C-8	24" SHELVES
1	C-9	LOFT
1	C-14	3 DRAWER CHEST
1	C-15	KITCHEN UNIT
3	C-18	5-SECTION LOCKER
1	S-2	WOOD ROCKER
2	S-4	LOUNGE MAT
1	S-7	BEETLE CUSHION
16	S-17	7 1/2" HIGH PLASTIC CHAIR
4	S-18	8" HIGH WOOD CHAIR
1	T-14	ACTIVITY TABLE AND CHAIRS
2	T-15	SAND/WATER TABLE
2	T-16	48" X 72" KIDNEY TABLE
1	T-17	30" X 30" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

PRE-TODDLER ROOMS 121, 123, 124, 125, 126

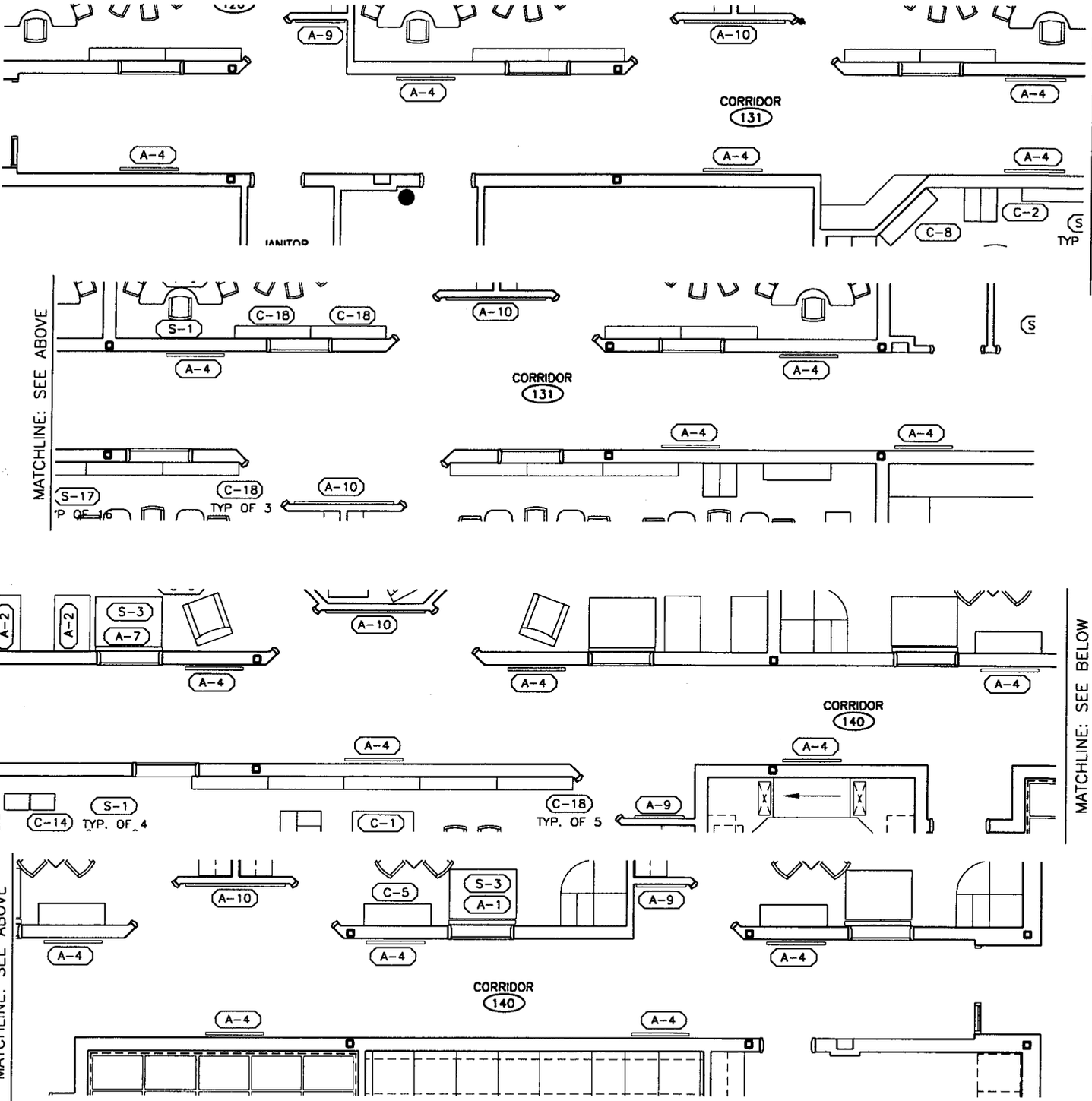


QUAN.	CODE	DESCRIPTION
1	A-1	MIRROR
2	C-4	BOOK SHELF
3	C-7	SHELVES
4	C-8	25" HIGH SHELVES
1	C-10	CLIMBING STRUCTURE
1	C-11	STOVE
2	C-18	5-SECTION LOCKER
1	C-20	SINK
2	S-1	10" HIGH CHAIR
14	S-6	6 1/2" HIGH CHAIR
1	S-7	BEEBLE CUSHION
2	S-8	LADYBUG CUSHION
2	T-6	GROUP TABLE
1	T-8	30 X 30 X 14 TABLE
2	T-15	SAND/WATER TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

CORRIDOR 131, 140



QUAN.	CODE	DESCRIPTION
18	A-4	DISPLAY CENTER
3	A-9	36" TACKBOARD
5	A-10	72" TACKBOARD

FURNITURE PLACEMENT PLAN

SCALE: 1:100

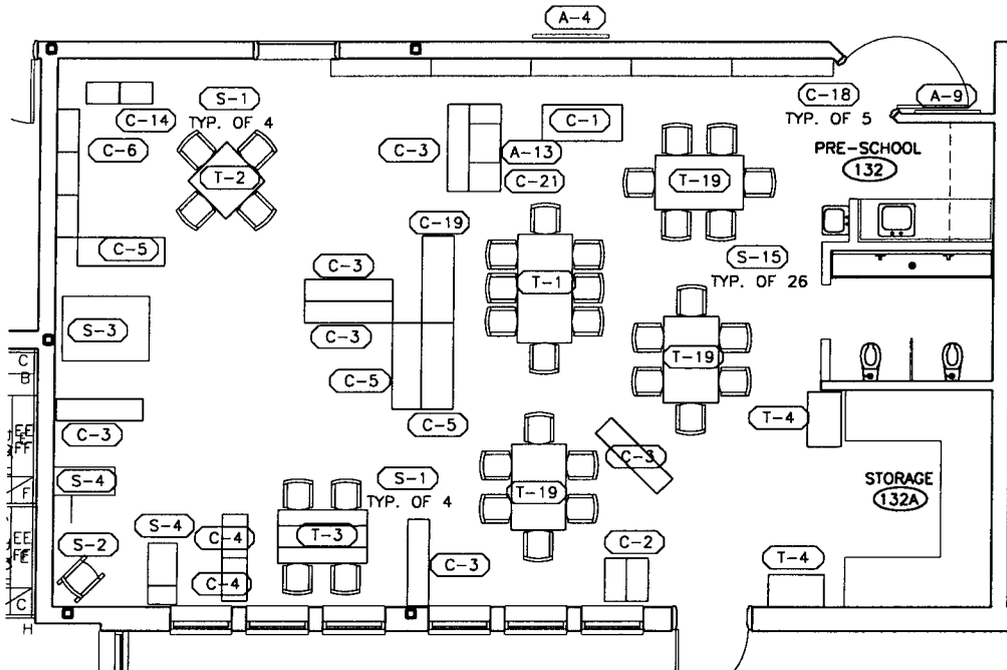
NOTE: DOORS NOT SHOWN FOR CLARITY

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-19



PRESCHOOL ROOM 132



QUAN.	CODE	DESCRIPTION
1	A-13	ART DRYING RACK
1	C-1	WORKBENCH
1	C-2	EASEL
6	C-3	30" SHELVES
2	C-4	BOOK SHELF
3	C-5	30" SHELVES
1	C-6	KITCHEN UNIT
1	C-14	3-DRAWER CHEST
5	C-18	5-SECTION LOCKER
1	C-19	TOTE TRAY SHELF
1	C-21	MULTI STORAGE UNIT
8	S-1	10" HIGH CHAIR
1	S-2	WOOD ROCKER
1	S-3	36" X 48" MAT
2	S-4	LOUNGE MAT
26	S-15	9 1/2" HIGH PLASTIC CHAIR
1	T-1	30" X 60" TABLE
1	T-2	30" X 30" TABLE
1	T-3	WRITING CENTER
2	T-4	SAND/WATER TABLE
3	T-19	30" X 48" TABLE

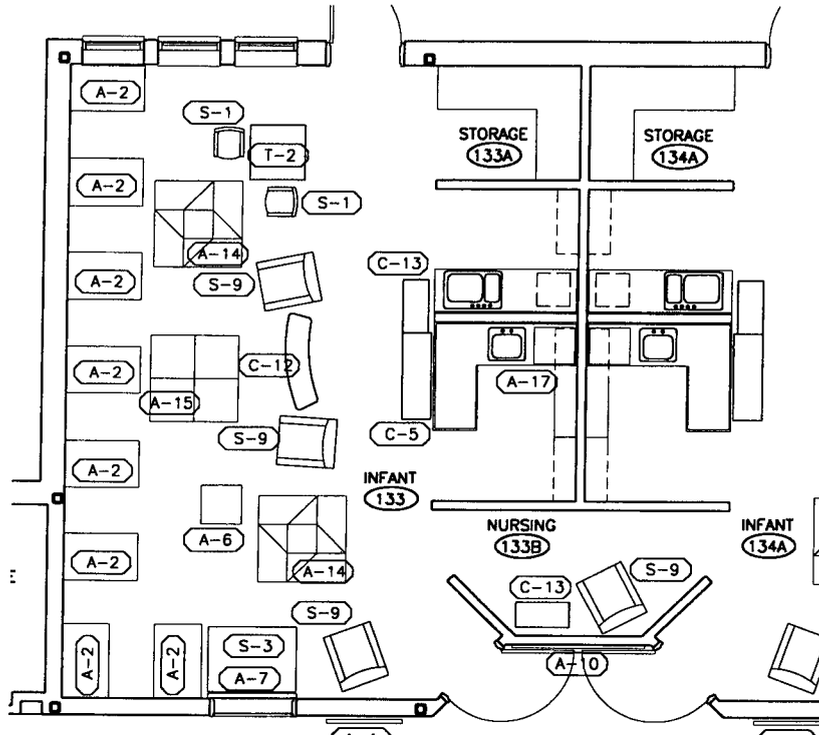
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-20

NURSING ROOM 133B INFANT ROOMS 133, 134

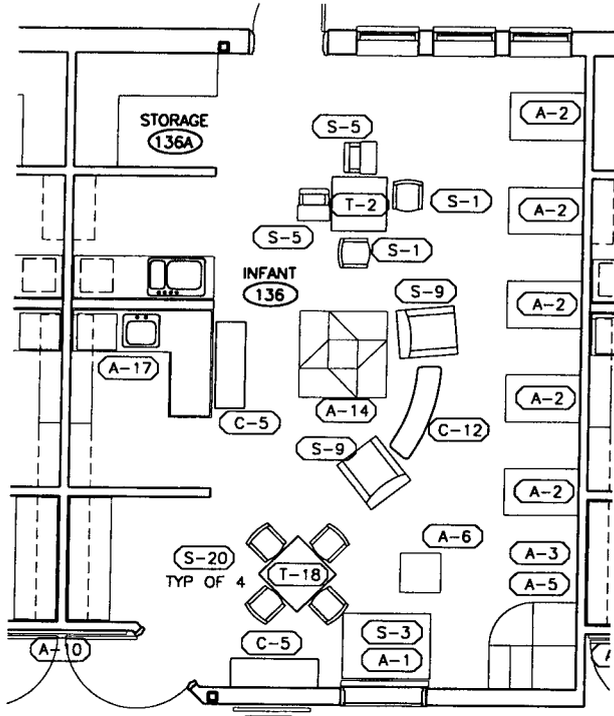


QUAN.	CODE	DESCRIPTION
8	A-2	CRIB
1	A-6	WINDOW HOUSE
1	A-7	WALL MIRROR
2	A-14	STAR DANCE FLOOR QUILT
1	A-15	COLOR SQUARE MAT
1	A-17	COMPANT REFRIGERATOR
1	C-5	30" HIGH SHELVES
1	C-12	INFANT ACTIVITY STORAGE
1	C-13	24" HALF-WIDTH STORAGE
1	C-13	24" HALF-WIDTH STORAGE (NURSING)
2	S-1	10" HIGH CHAIR
1	S-3	36" X 48" MAT
3	S-9	GLIDER ROCKING CHAIR
1	S-9	GLIDER ROCKING CHAIR (NURSING)
1	T-2	30" X 30" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

INFANT ROOMS 135, 136, 137

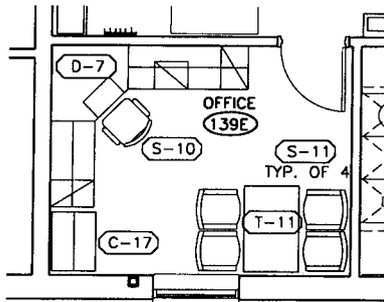


QUAN.	CODE	DESCRIPTION
1	A-1	MIRROR
5	A-2	CRIB
1	A-3	TODDLE WADDLE
1	A-5	I SPY MIRROR
1	A-6	WINDOW HOUSE
1	A-14	STAR DANCE FLOOR QUILT
1	A-17	COMPACT REFRIGERATOR
2	C-5	30" HIGH SHELVES
1	C-12	INFANT ACTIVITY STORAGE
2	S-1	10" HIGH CHAIR
1	S-3	36" X 48" MAT
2	S-5	HIGH CHAIR
2	S-9	GLIDER ROCKING CHAIR
4	S-20	5" HIGH CHAIR
1	T-2	30" X 30" TABLE
1	T-18	30" X 30" X 12" HIGH TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

OFFICES ROOMS 139E



QUAN.	CODE	DESCRIPTION
1	C-17	LATERAL FILE W/BOOKCASE
1	D-7	L-SHAPED WORKSTATION
1	S-10	TASK CHAIR
4	S-11	GUEST CHAIR
1	T-11	30" X 48" LAMINATE TABLE

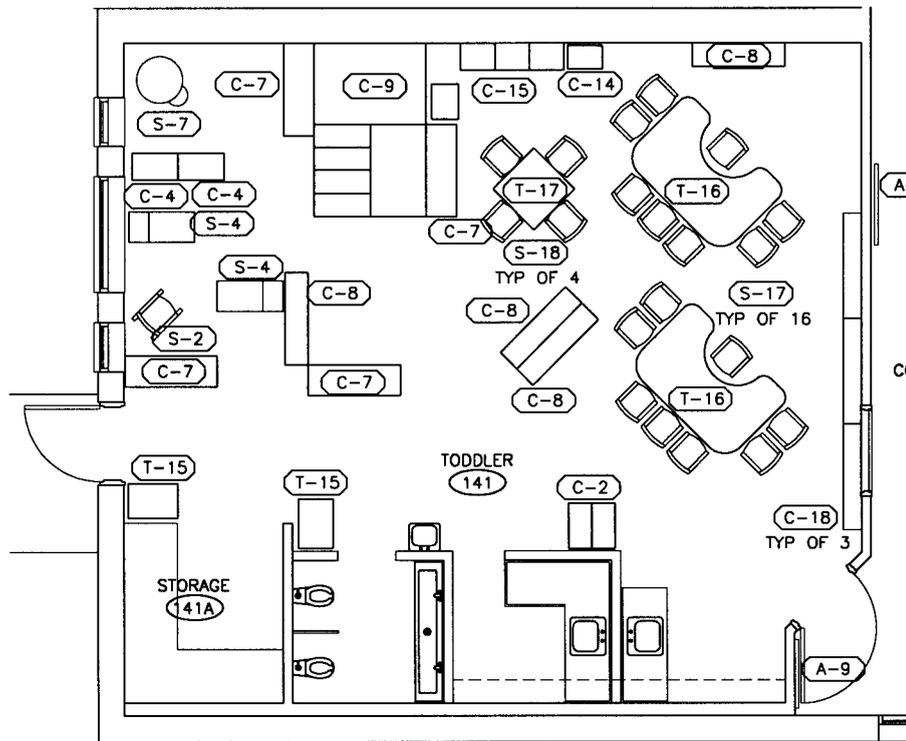
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-23

TODDLER ROOM 141

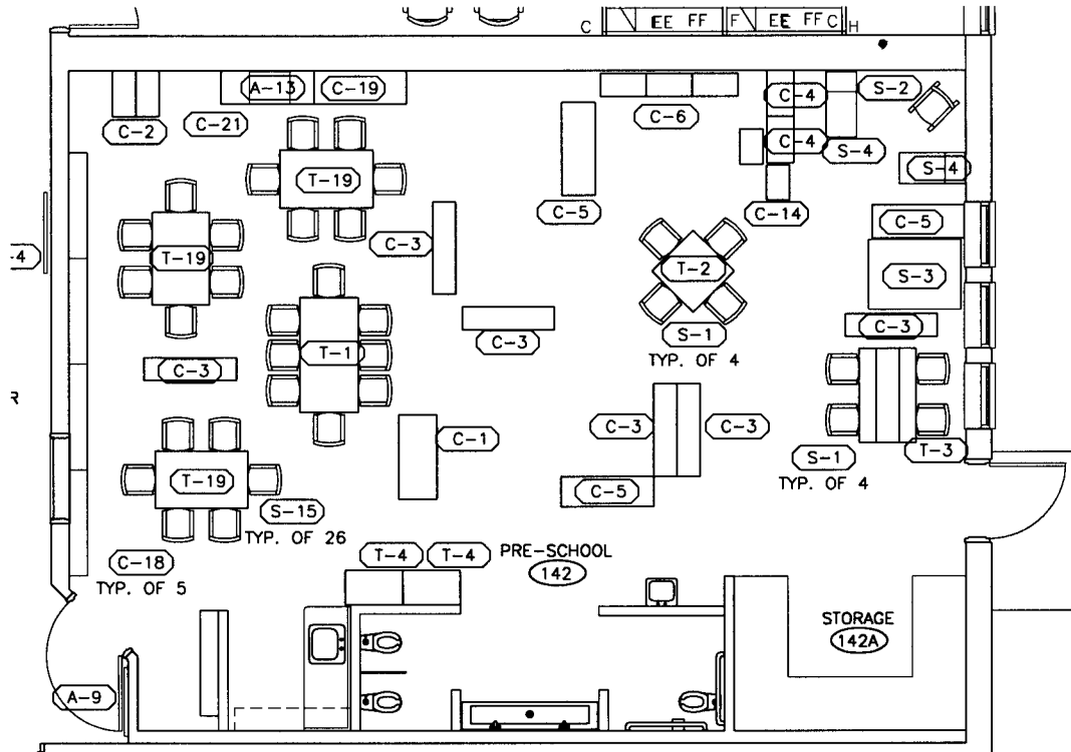


QUAN.	CODE	DESCRIPTION
1	C-2	EASEL
2	C-4	BOOK SHELF
4	C-7	24" SHELVES
4	C-8	24" SHELVES
1	C-9	LOFT
1	C-14	3 DRAWER CHEST
1	C-15	KITCHEN UNIT
3	C-18	5-SECTION LOCKER
1	S-2	WOOD ROCKER
2	S-4	LOUNGE MAT
1	S-7	BEEBLE CUSHION
16	S-17	7 1/2" HIGH PLASTIC CHAIR
4	S-18	8" HIGH WOOD CHAIR
2	T-15	SAND/WATER TABLE
2	T-16	48" X 72" KIDNEY TABLE
1	T-17	30" X 30" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

PRESCHOOL ROOM 142



QUAN.	CODE	DESCRIPTION
1	A-13	ART DRYING RACK
1	C-1	WORKBENCH
1	C-2	EASEL
6	C-3	30" SHELVES
2	C-4	BOOK SHELF
3	C-5	30" SHELVES
1	C-6	KITCHEN UNIT
1	C-14	3-DRAWER CHEST
5	C-18	5-SECTION LOCKER
1	C-19	TOTE TRAY SHELF
1	C-21	MULTI STORAGE UNIT
8	S-1	10" HIGH CHAIR
1	S-2	WOOD ROCKER
1	S-3	36" X 48" MAT
2	S-4	LOUNGE MAT
26	S-15	9 1/2" HIGH PLASTIC CHAIR
1	T-1	30" X 60" TABLE
1	T-2	30" X 30" TABLE
1	T-3	WRITING CENTER
2	T-4	SAND/WATER TABLE
3	T-19	30" X 48" TABLE

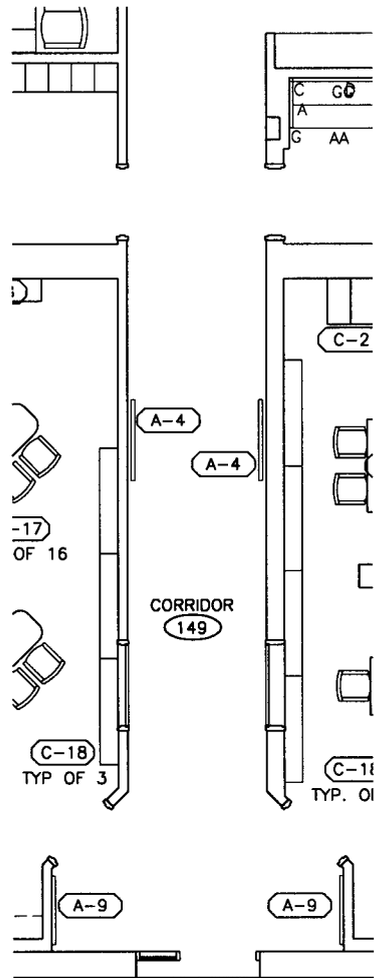
FURNITURE PLACEMENT PLAN

SCALE: 1:100

CHILD DEVELOPMENT CENTER
LACKLAND AIR FORCE BASE, TEXAS

BO#9-25

CORRIDOR 149



QUAN.	CODE	DESCRIPTION
2	A-4	DISPLAY CENTER
2	A-9	36" TACKBOARD

NOTE: DOORS NOT SHOWN FOR CLARITY

FURNITURE PLACEMENT PLAN

SCALE: 1:100

BID OPTION #9

PART III PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEETS

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-1

DESCRIPTION: SEE ME STAND MIRROR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 356-001

FABRIC: NA

FINISH: RAIL: CLEAR FINISH ON MAPLE

WEIGHT:

DIMENSIONS: 48" W X 28" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/1, 123/1, 124/1, 125/1, 126/1, 135/1, 136/1, 137/1

TOTAL QUANTITY: 8

JUSTIFICATION: EQUIPMENT '99, P. 89



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-2

DESCRIPTION: STAINLESS STEEL CRIB

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 314-001

FABRIC: NA

FINISH: STAINLESS STEEL

WEIGHT:

DIMENSIONS: 41" W X 26" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/8, 134/8, 135/5, 136/5, 137/5

TOTAL QUANTITY: 31

JUSTIFICATION: EQUIPMENT '99, P. 45



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-3

DESCRIPTION: TODDLE WADDLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-265

FABRIC: VINYL

FINISH: VINYL

WEIGHT:

DIMENSIONS: 48" W X 48" D X 12" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 135/1, 136/1, 137/1

TOTAL QUANTITY: 3

JUSTIFICATION: PRE3CHILD 2000, P. 90



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-4

DESCRIPTION: CHANGEABLE DISPLAY CENTER

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: RR417

FABRIC: NA

FINISH: CLEAR PANEL WITH WOOD FRAME

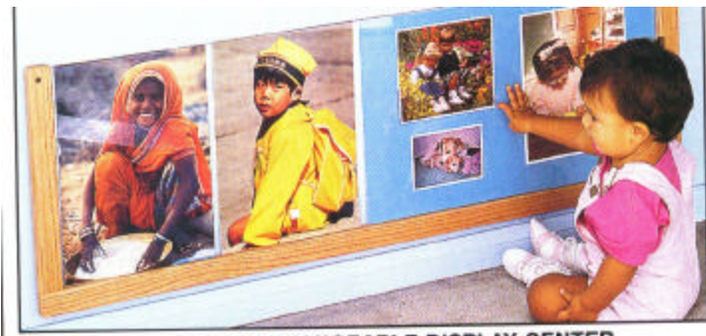
WEIGHT:

DIMENSIONS: 42" W X 15 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: CORRIDOR 131/9, 140/9, 149/2

TOTAL QUANTITY: 20

JUSTIFICATION: LAKESHORE 1999, P. 108



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-5

DESCRIPTION: I SPY MIRRORS

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-267

FABRIC: VINYL

FINISH: VINYL

WEIGHT:

DIMENSIONS: 22 1/2" SQUARE X 3" THICK

ROOM NUMBER(S)/QUANTITY PER ROOM: 135/1, 136/1, 137/1

TOTAL QUANTITY: 3

JUSTIFICATION: PRE3CHILD 2000, P. 91



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-6

DESCRIPTION: WINDOW HOUSE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 145-127

FABRIC: NA

FINISH: VINYL

WEIGHT:

DIMENSIONS: 22" W X 22" D X 24" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/1, 134/1, 135/1, 136/1, 137/1

TOTAL QUANTITY: 5

JUSTIFICATION: PRE3CHILD 2000, P. 134



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-7

DESCRIPTION: WALL MIRROR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 426-085

FABRIC: NA

FINISH: NA

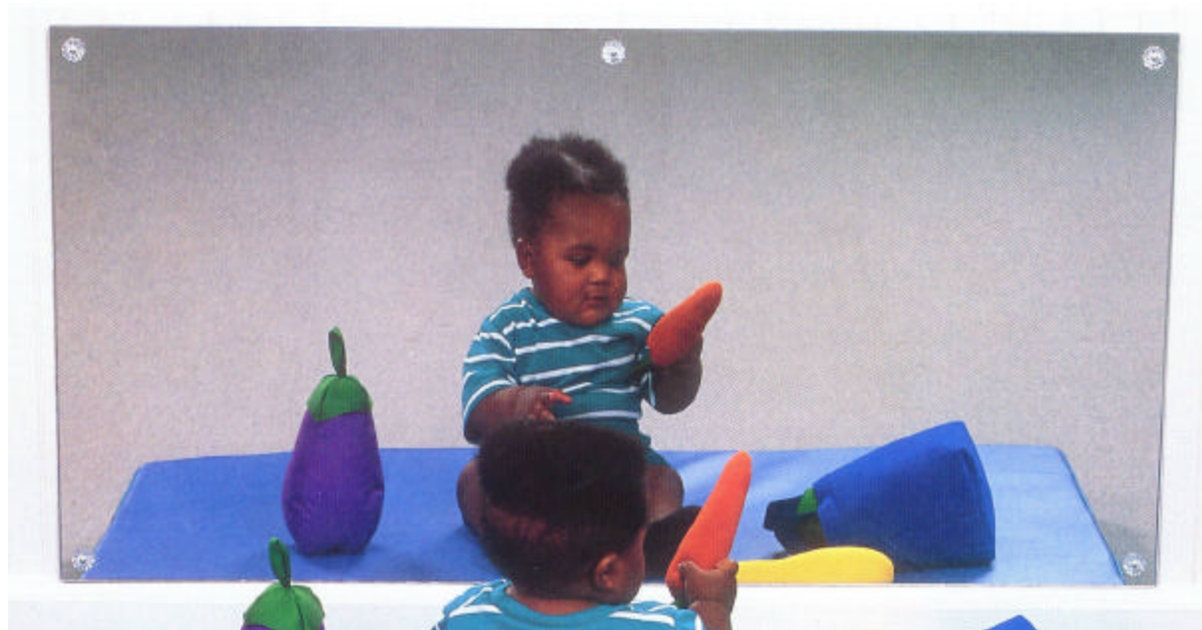
WEIGHT:

DIMENSIONS: 24" X 48"

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/1, 134/1

TOTAL QUANTITY: 2

JUSTIFICATION: PRE-3, P. 139



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-8

DESCRIPTION: LITERATURE DISPLAY RACK

MANUFACTURER: PETER PEPPER PRODUCTS INC

ADDRESS/PHONE/FAX: 17929 SUSANA ROAD, P.O. BOX 5769, COMPTON, CA 90224; 310-639-0390;
310-639-6013

GSA CONTRACT NUMBER: GS-28F-1100C

FSC GROUP: 71

FSC PART, SECT.: PART III, SECTION B

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE: 8/31/05

CATALOG NUMBER: NARROW: (3) 664A-PP; WIDE: (2) 664B-PP; DIVIDER: (4) DV664

FABRIC: NA

FINISH: ACRYLIC SHELL: WHITE; DIVIDER AND RIB: NATURAL MAPLE #MA

WEIGHT: NARROW: 3 @ 9 LBS = 27 LBS; WIDE: 2 @ 14 LBS = 28 LBS; DIVIDER: 4 @ 3 LBS = 12 LBS; TOTAL WEIGHT: 67 LBS

DIMENSIONS: NARROW: 5" W X 48 3/4" H X 2" D EACH; WIDE: 9 1/2" W X 48 3/4" H X 2" D; DIVIDER: 3/4" W X 48 3/4" H; OVERALL: 46 1/2" W X 48 3/4" H X 2" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 108/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-9

DESCRIPTION: 36" WIDE FABRIC TACKABLE PANEL

MANUFACTURER: PETER PEPPER PRODUCTS, INC

ADDRESS/PHONE/FAX: 17929 SUSANA ROAD, P.O. BOX 5769, COMPTON, CA 90224; 310-639-0390;
310-639-6013

GSA CONTRACT NUMBER: GS-29F-5382A

FSC GROUP: 71

FSC PART, SECT.: PART III, SECTION T

SIN #: 586-1

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 9/31/01

CATALOG NUMBER: FB3648

FABRIC: BLUE NEUTRAL

FINISH: MAPLE 1/2 ROUND FRAME

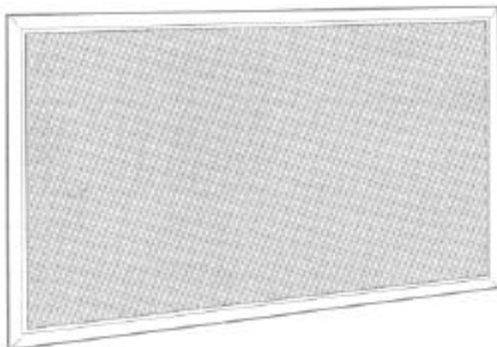
WEIGHT: 19 LBS

DIMENSIONS: 36" W X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 119/1, 131/1, 140/2, 149/2

TOTAL QUANTITY: 6

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-10

DESCRIPTION: 72" WIDE FABRIC TACKABLE PANEL

MANUFACTURER: PETER PEPPER PRODUCTS, INC

ADDRESS/PHONE/FAX: 17929 SUSANA ROAD, P.O. BOX 5769, COMPTON, CA 90224; 310-639-0390;
310-639-6013

GSA CONTRACT NUMBER: GS-29F-5382A

FSC GROUP: 71

FSC PART, SECT.: PART III, SECTION T

SIN #: 586-1

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 9/31/01

CATALOG NUMBER: FB7248

FABRIC: BLUE NEUTRAL

FINISH: MAPLE 1/2 ROUND FRAME

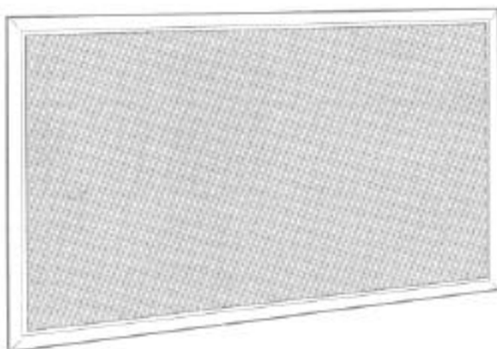
WEIGHT: 29 LBS

DIMENSIONS: 72" W X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 131/3, 140/2

TOTAL QUANTITY: 5

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-11

DESCRIPTION: LAMP

MANUFACTURER: NORALEC INDUSTRIES, INC

ADDRESS/PHONE/FAX: N. PINEHURST ROAD, P.O. BOX 1065, ABERDEEN, NC 28135-1065; 910-944-7187; 910-944-7189

GSA CONTRACT NUMBER: GS-27F-2065B

FSC GROUP: 62

FSC PART, SECT.: PART 1

SIN #: 601-2

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 4/30/02

CATALOG NUMBER: 321

FABRIC: NA

FINISH: ROYAL BLUE 36, CREM SHIRRED SHADE

WEIGHT:

DIMENSIONS: LAMP: 22" HIGH, SHADE: 6" X 18" X 11"

ROOM NUMBER(S)/QUANTITY PER ROOM: 102/1, 117/2

TOTAL QUANTITY: 3

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-12

DESCRIPTION: 120" WIDE MARKERBOARD

MANUFACTURER: PETER PEPPER PRODUCTS, INC

ADDRESS/PHONE/FAX: 17929 SUSANA ROAD, P.O. BOX 5769, COMPTON, CA 90224; 310-639-0390;
310-639-6013

GSA CONTRACT NUMBER: GS-29F-5382A

FSC GROUP: 71

FSC PART, SECT.: PART III, SECTION T

SIN #: 586-4

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 9/31/01

CATALOG NUMBER: TC12048

FABRIC: NA

FINISH: MINI-PROFILE, NATURAL ANODIZED ALUMINUM

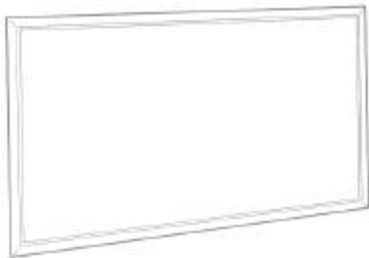
WEIGHT: 129 LBS

DIMENSIONS: 120" W X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 119/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-13

DESCRIPTION: ART DRYING RACK

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: LC683

FABRIC: NA

FINISH: BLUE METAL

WEIGHT:

DIMENSIONS: 17" X 21" X 24" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 142/1

TOTAL QUANTITY: 2

JUSTIFICATION: LAKESHORE 1999, P. 72



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-14

DESCRIPTION: STAR DANCE FLOOR QUILT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-445

FABRIC: BLUE/TEAL/TURQUOISE VINYL

FINISH: NA

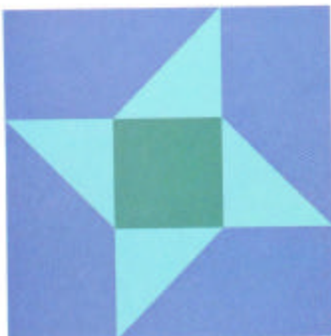
WEIGHT:

DIMENSIONS: 48" X 48"

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/2, 134/2, 135/1, 136/1, 137/1

TOTAL QUANTITY: 7

JUSTIFICATION: PRE-3, P. 104



48" Star Dance Floor Quilt

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-15

DESCRIPTION: COLOR SQUARE MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-446

FABRIC: RED, YELLOW, BLUE AND GREEN VINYL

FINISH: NA

WEIGHT:

DIMENSIONS: 48" X 48"

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/1, 134/1

TOTAL QUANTITY: 2

JUSTIFICATION: PRE-3, P. 138



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-16

DESCRIPTION: SAFE

MANUFACTURER: GARDEX

ADDRESS/PHONE/FAX: WWW.SAFESMITH.COM; SAFESMITH C/O LOGISOFT; 375 WOODCLIFF
DRIVE; FAIRPORT, NY 14450; 866-249-8700

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: SP1FB

FABRIC: NA

FINISH: GRAY

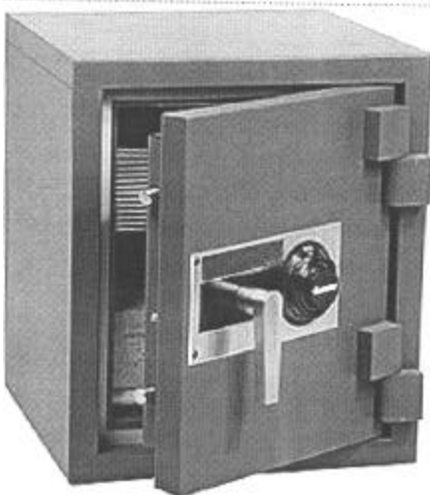
WEIGHT: 310 LBS

DIMENSIONS: 24" H X 18 1/2" W X 18 1/2" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 109/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-17

DESCRIPTION: COMPACT REFRIGERATOR

MANUFACTURER: GENERAL ELECTRIC

ADDRESS/PHONE/FAX: WWW.GE.COM

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: TAX4SNCWH

FABRIC: NA

FINISH: WHITE

WEIGHT:

DIMENSIONS: 32.88" H X 20.06" W X 21.88" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/1, 134/1, 135/1, 136/1, 137/1

TOTAL QUANTITY: 5

JUSTIFICATION:



February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-1

DESCRIPTION: WORKBENCH

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 675-025

FABRIC: NA

FINISH: CLEAR FINISH ON MAPLE

WEIGHT:

DIMENSIONS: 44" W X 20" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 142/1

TOTAL QUANTITY: 2

JUSTIFICATION: EQUIPMENT '99, P. 121



February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-2

DESCRIPTION: EASEL

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-19786

FABRIC: NA

FINISH: PLEXIGLASS PANELS WITH PVC FRAME

WEIGHT:

DIMENSIONS: 24" WIDE

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/1, 122/1, 132/1, 141/1, 142/1

TOTAL QUANTITY: 5

JUSTIFICATION: SUMMER/FALL 1999, P. 148



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-3

DESCRIPTION: 30" HIGH SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0046M

FABRIC: NA

FINISH: MAPLE

WEIGHT: 75 LBS

DIMENSIONS: 48" W X 12" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/6, 142/6

TOTAL QUANTITY: 12

JUSTIFICATION: PAGE 8



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-4

DESCRIPTION: BOOK SHELF

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: 32 LBS

DIMENSIONS: 24" W X 14" D X 23 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/2, 121/2, 122/2, 123/2, 124/2, 125/2, 126/2, 132/2,
141/2, 142/2

TOTAL QUANTITY: 20

JUSTIFICATION: P 41



BOOK SHELF

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-5

DESCRIPTION: 30" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDSPLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0281M

FABRIC: NA

FINISH: MAPLE

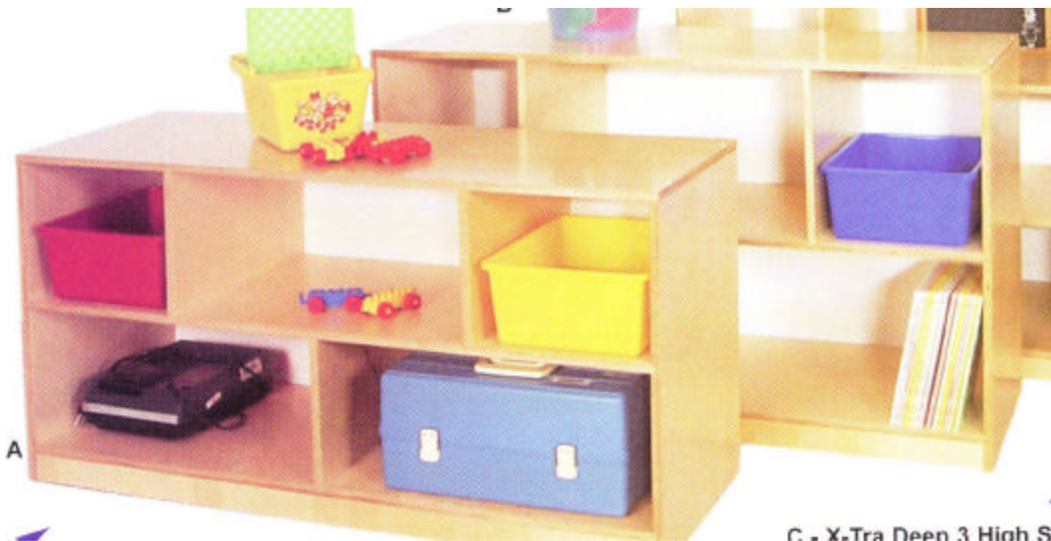
WEIGHT: 83 LBS

DIMENSIONS: 48" W X 17 1/2" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/4, 133/1, 134/1, 135/2, 136/2, 137/2, 142/3

TOTAL QUANTITY: 15

JUSTIFICATION: PAGE 3



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-6

DESCRIPTION: KITCHEN SET

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: SINK: 40 LBS; RANGE: 40 LBS; CUPBOARD: 38 LBS; REFRIGERATOR: 42 LBS

DIMENSIONS: SINK: 23 1/2" W X 12 1/4" D X 27 1/4" H; RANGE: 23 1/2" W X 12 1/4" D X 27 1/4" H;
CUPBOARD: 23 1/2" W X 12 1/4" D X 34" H; REFRIGERATOR: 18" W X 12 1/4" D X 36" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 142/1

TOTAL QUANTITY: 2

JUSTIFICATION: P. 58



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-7

DESCRIPTION: 25" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0280M

FABRIC: NA

FINISH: HARDWOOD

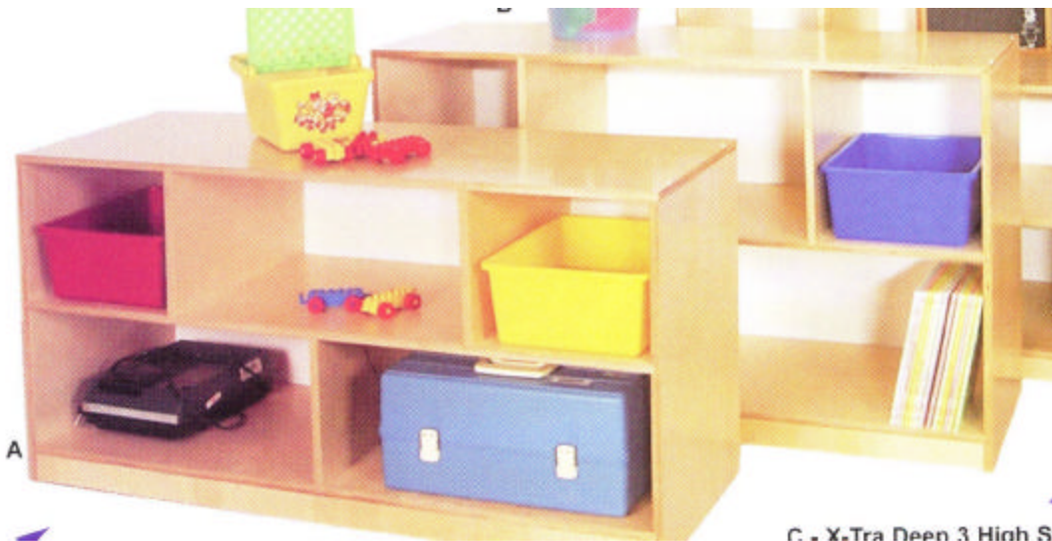
WEIGHT: 76LBS

DIMENSIONS: 48" W X 17 1/2" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/4, 121/3, 122/4, 123/3, 124/3, 125/3, 126/3, 141/4

TOTAL QUANTITY: 27

JUSTIFICATION: PAGE 3



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-8

DESCRIPTION: 25" HIGH STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0014M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 65 LBS

DIMENSIONS: 48" W X 12" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/4, 121/4, 122/4, 123/4, 124/4, 125/4, 126/4, 141/4

TOTAL QUANTITY: 32

JUSTIFICATION: PAGE 8



February 2001

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PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-9

DESCRIPTION: INFANT/TODDLER LOFT

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: LOFT: KO5080D; CARPET: KO5080MC

FABRIC: NA

FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD

WEIGHT:

DIMENSIONS: 58" W X 90" D X 52" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/1, 122/1, 141/1

TOTAL QUANTITY: 3

JUSTIFICATION: 2000 CATALOG, P. 9



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-10

DESCRIPTION: INFANT/TODDLER MINI LOFT

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: K0440D

FABRIC: NA

FINISH: MAPLE

WEIGHT:

DIMENSIONS: 72" W X 25" D X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/1, 123/1, 124/1, 125/1, 126/1

TOTAL QUANTITY: 5

JUSTIFICATION: 2000 CATALOG, P. 12



February 2001

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PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-11

DESCRIPTION: TODDLER STOVE

MANUFACTURER: ABC SCHOOL SUPPLY

ADDRESS/PHONE/FAX: 3312 N. BERKELEY LAKE ROAD, BOX 100019, DULUTH, GA 30096-9419; 800-669-4222; 800-933-2987

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 008-11201

FABRIC: NA

FINISH: WOOD

WEIGHT:

DIMENSIONS: 18" L X 12" W X 20" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/1, 123/1, 124/1, 125/1, 126/1

TOTAL QUANTITY: 5

JUSTIFICATION: PAGE 118



February 2001

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PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-12

DESCRIPTION: INFANT ACTIVITY STORAGE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-314

FABRIC: NA

FINISH: MAPLE

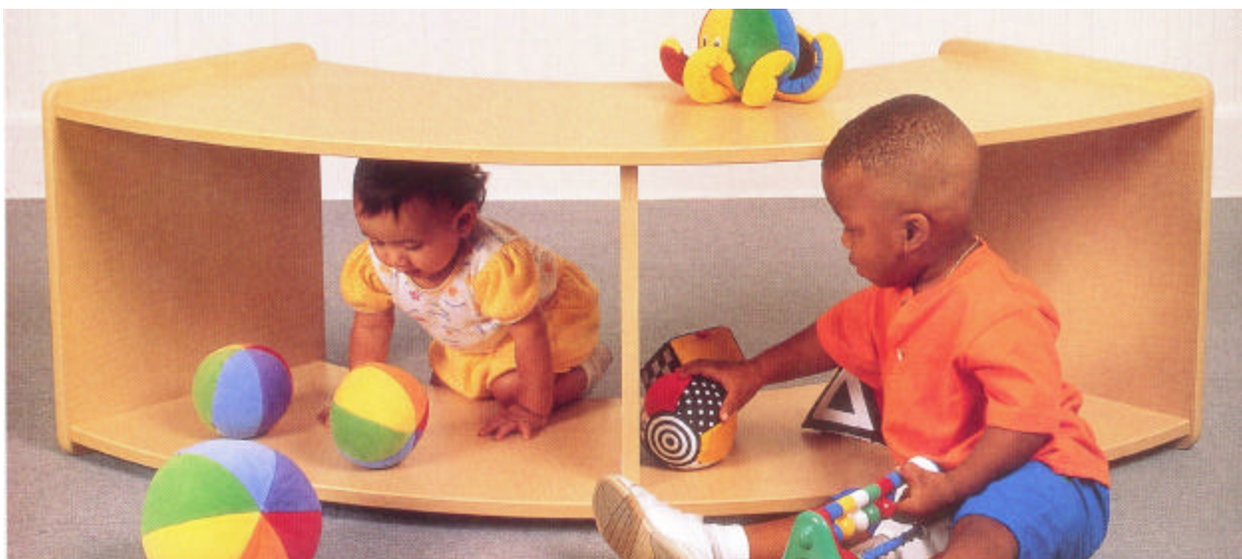
WEIGHT:

DIMENSIONS: 55" W X 16" D X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/1, 134/1, 135/1, 136/1, 137/1

TOTAL QUANTITY: 5

JUSTIFICATION: PRE3CHILD 2000, P. 140



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-13

DESCRIPTION: 24" HALF-WIDTH STORAGE

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0010M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 33 LBS

DIMENSIONS: 29" W X 14" D X 24" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 133/1, 133B/1, 134/1

TOTAL QUANTITY: 3

JUSTIFICATION: PAGE 9



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-14

DESCRIPTION: 3 DRAWER CHEST

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0137

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 39 LBS

DIMENSIONS: 18" W X 12" D X 24" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 110/1, 120/1, 122/1, 132/1, 141/1, 142/1

TOTAL QUANTITY: 6

JUSTIFICATION: PAGE 25



February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-15

DESCRIPTION: TODDLER KITCHEN SET

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0145

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 135 LBS

DIMENSIONS: STOVE: 18" W X 14" D X 20" H; SINK: 18" W X 14" D X 20" H; REFRIGERATOR: 18" W X 14" D X 26" H ; CUPBOARD: 18" W X 14" D X 26" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/1, 122/1, 141/1

TOTAL QUANTITY: 3

JUSTIFICATION: PAGE 27

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Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-16

DESCRIPTION: LATERAL FILE

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: H-3324-LF-4L-A

FABRIC: NA

FINISH: ASH

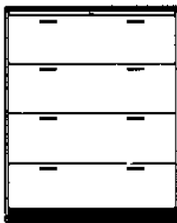
WEIGHT: 307 LBS

DIMENSIONS: 33" W X 24" D X 53" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 104/1, 109/2

TOTAL QUANTITY: 3

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-17

DESCRIPTION: LATERAL FILE W/BOOKCASE

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: FILE: H-3324-LF-2L-A; BOOKCASE: H-3315-US-OS-A

FABRIC: NA

FINISH: ASH

WEIGHT: FILE: 175 LBS; BOOKCASE: 165 LBS

DIMENSIONS: FILE: 33" W X 24" D X 29 1/2" H; BOOKCASE: 33" W X 15" D X 39" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 105/1, 118/1, 139E/1

TOTAL QUANTITY: 3

JUSTIFICATION:



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-18

DESCRIPTION: 5-SECTION LOCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 19-40430

FABRIC: NA

FINISH: NATURAL BIRCH

WEIGHT: 90 LBS

DIMENSIONS: 55" W X 9 3/4" D X 42" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/3, 121/2, 122/3, 123/2, 124/2, 125/2, 126/2, 132/5,
141/3, 142/5

TOTAL QUANTITY: 29

JUSTIFICATION: SUMMER/FALL 1999, P. 40



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-19

DESCRIPTION: TOTE TRAY SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0050M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 90 LBS

DIMENSIONS: 48" W X 15" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 142/1

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 5



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-20

DESCRIPTION: TODDLER SINK

MANUFACTURER: ABC SCHOOL SUPPLY

ADDRESS/PHONE/FAX: 3312 N. BERKELEY LAKE ROAD, BOX 100019, DULUTH, GA 30096-9419; 800-669-4222; 800-933-2987

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 008-11301

FABRIC: NA

FINISH: WOOD

WEIGHT:

DIMENSIONS: 18" L X 12" W X 20" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/1, 123/1, 124/1, 125/1, 126/1

TOTAL QUANTITY: 5

JUSTIFICATION: PAGE 118



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-21

DESCRIPTION: MULTI STORAGE UNIT WITH CLEAR TUBS

MANUFACTURER: ABC SCHOOL SUPPLY

ADDRESS/PHONE/FAX: 3312 N. BERKELEY LAKE ROAD, BOX 100019, DULUTH, GA 30096-9419; 800-669-4222; 800-933-2987

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 008-14501

FABRIC: NA

FINISH: WOOD

WEIGHT:

DIMENSIONS: 48" L X 14" W X 31" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 142/1

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 10



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-1

DESCRIPTION: NOT USED

MANUFACTURER:

ADDRESS/PHONE/FAX:

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER:

FABRIC:

FINISH:

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM:

TOTAL QUANTITY:

JUSTIFICATION:

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-2

DESCRIPTION: DESK WITH LEFT RETURN AND CREDENZA WITH SHELF

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: HE-3200-L-A

FABRIC: NA

FINISH: ASH

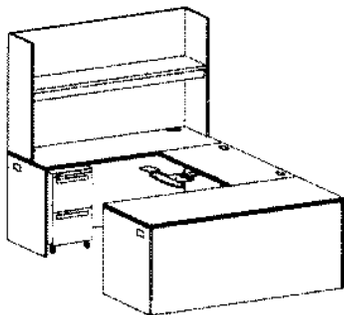
WEIGHT: 968 LBS

DIMENSIONS: DESK: 72" W x 30" D; U-BRIDGE: 48" W x 24" D; CREDENZA: 66" W x 24" D; UPPER SHELF: 66" W X 15" D X 39" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 105/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-3

DESCRIPTION: DESK WITH LEFT RETURN AND UPPER SHELF

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: HE-6200-L-A

FABRIC: NA

FINISH: ASH

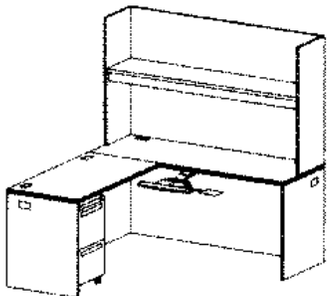
WEIGHT: 646 LBS

DIMENSIONS: SHELL CREDENZA: 66" W x 24" D; RETURN: 48" W x 24" D; UPPER SHELF: 66" W x 15" D X 39" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 104/1, 118/1

TOTAL QUANTITY: 2

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-4

DESCRIPTION: NOT USED

MANUFACTURER:

ADDRESS/PHONE/FAX:

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER:

FABRIC:

FINISH:

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM:

TOTAL QUANTITY:

JUSTIFICATION:

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-5

DESCRIPTION: COMPUTER STAND

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: H-4230-MB-WS-A

FABRIC: NA

FINISH: ASH

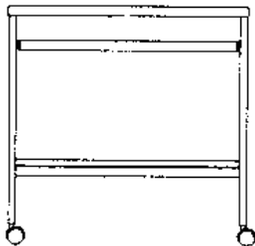
WEIGHT: 92 LBS

DIMENSIONS: 42" W X 30" D X 29 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 117/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-6

DESCRIPTION: DESK WITH RIGHT RETURN AND UPPER SHELF

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: HE-6200-R-A

FABRIC: NA

FINISH: ASH

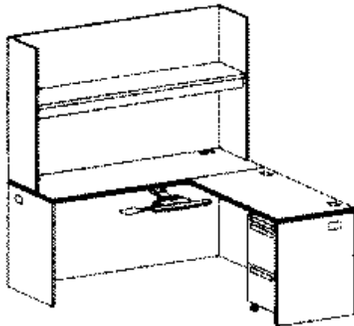
WEIGHT: 646 LBS

DIMENSIONS: SHELL CREDENZA: 66" W x 24" D; RETURN: 48" W x 24" D; UPPER SHELF: 66" W x 15" D X 39" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 104/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-7

DESCRIPTION: L-SHAPED COMPUTER CORNER

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER:

FABRIC: NA

FINISH: ASH

WEIGHT: CORNER: 252; LEFT EXTENSION: 145; RIGHT EXTENSION: 192; 48" SHELF: 150; 66" SHELF: 188; BBF PED: 113; FF PED: 112; PENCIL DWR: 5; ART. KEYBOARD: 12; TOTAL: 1169 LBS

DIMENSIONS: CORNER: 24 X 24; LEFT EXTENSION: 48 X 24; RIGHT EXTENSION: 66 X 24; 48" SHELF: 48 X 15; 66" SHELF: 66 X 15; BBF PED: 16 1/2 X 24; FF PED: 16 1/2 X 24; PENCIL DWR: 23 1/2 X 13; ART. KEYBOARD: 20 X 11

ROOM NUMBER(S)/QUANTITY PER ROOM: 139E/1

TOTAL QUANTITY: 1

JUSTIFICATION:

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-1

DESCRIPTION: 10" HIGH CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-171

FABRIC: NA

FINISH: SOLID MAPLE

WEIGHT:

DIMENSIONS: 15" W X 15" D X 10" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/2, 123/2, 124/2, 125/2, 126/2, 132/8, 133/2, 134/2,
135/2, 136/2, 137/2, 142/8

TOTAL QUANTITY: 36

JUSTIFICATION: EQUIPMENT '99, P. 29



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-2

DESCRIPTION: WOOD ROCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-41565

FABRIC: NA

FINISH: HARDWOOD

WEIGHT:

DIMENSIONS: 7" FLOOR TO SEAT

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/1, 122/1, 132/1, 141/1, 142/1

TOTAL QUANTITY: 5

JUSTIFICATION: P. 49



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-3

DESCRIPTION: 36" x 48" MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-449

FABRIC: BLUE/TURQUOISE

FINISH: NA

WEIGHT:

DIMENSIONS: 36" X 48" X 3" THICK

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 133/1, 134/1, 135/1, 136/1, 137/1, 142/1

TOTAL QUANTITY: 7

JUSTIFICATION: PRE 3 CHILD, P.139



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-4

DESCRIPTION: LOUNGE MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 504-148

FABRIC: BLUE AND GREEN VINYL

FINISH: NA

WEIGHT:

DIMENSIONS: 16" W X 34" L

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/2, 122/2, 132/2, 141/2, 142/2

TOTAL QUANTITY: 10

JUSTIFICATION: EQUIPMENT '99, P. 17



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-5

DESCRIPTION: HIGH CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 410-020

FABRIC: VINYL

FINISH: WHITE PLASTIC

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 135/2, 136/2, 137/2

TOTAL QUANTITY: 6

JUSTIFICATION: EQUIPMENT '99, P. 41



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

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Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-6

DESCRIPTION: 6 1/2" HIGH CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-146

FABRIC: NA

FINISH: SOLID MAPLE

WEIGHT:

DIMENSIONS: 11" W X 11" D X 6 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/14, 123/14, 124/14, 125/14, 126/14

TOTAL QUANTITY: 70

JUSTIFICATION: EQUIPMENT '99, P. 29



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-7

DESCRIPTION: BUSY BRIGHT BEETLE CUSHION

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 145-134

FABRIC: VINYL

FINISH: VINYL

WEIGHT:

DIMENSIONS: 30" W X 24" D X 6" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/1, 121/1, 122/1, 123/1, 124/1, 125/1, 126/1, 141/1

TOTAL QUANTITY: 8

JUSTIFICATION: EQUIPMENT '99, P. 59



February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-8

DESCRIPTION: BUSY LADYBUG BEETLE CUSHION

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 145-135

FABRIC: VINYL

FINISH: VINYL

WEIGHT:

DIMENSIONS: 30" W X 24" D X 6" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/2, 123/2, 124/2, 125/2, 126/2

TOTAL QUANTITY: 10

JUSTIFICATION: EQUIPMENT '99, P. 59



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-9

DESCRIPTION: GLIDER ROCKING CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 199-001

FABRIC: BLUE

FINISH: MAPLE FRAME

WEIGHT:

DIMENSIONS: 38 1/2" TALL

ROOM NUMBER(S)/QUANTITY PER ROOM: 110/1, 133/3, 133B/1, 134/3, 135/2, 136/2, 137/2

TOTAL QUANTITY: 14

JUSTIFICATION: PRE 3, P. 155



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-10

DESCRIPTION: EXECUTIVE TASK CHAIR

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: WP8007BLK4286

FABRIC: MAYER CONTRACT FABRICS; TRANSITION, COLOR: 4286 COBALT

FINISH: BLACK

WEIGHT: 60 LBS

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 104/2, 105/1, 109/3, 114/12, 117/1, 118/1, 119/2, 139E/1

TOTAL QUANTITY: 23

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

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Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-11

DESCRIPTION: GUEST CHAIR

MANUFACTURER: UNICOR

ADDRESS/PHONE/FAX: P.O. BOX 13640, LEXINGTON, KY 40583-3640 / 800-827-3168 / 606-254-9692

GSA CONTRACT NUMBER:

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: O302-BL-4108

FABRIC: MAYER CONTRACT FABRICS; METAPHOR, COLOR: 4108 SPACE BLUE

FINISH: BLACK LACQUER FRAME

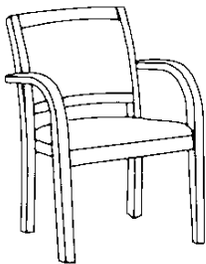
WEIGHT: 46 LBS

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 103/2, 104/1, 105/2, 118/2, 139E/4

TOTAL QUANTITY: 11

JUSTIFICATION:



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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-12

DESCRIPTION: LOUNGE CHAIR

MANUFACTURER: KRUG

ADDRESS/PHONE/FAX: 421 MANITOU DRIVE; KITCHENER, ONTARIO, CANADA N2C 1L5; 800-265-2796; 800-265-2798

GSA CONTRACT NUMBER: GS-28F-2100D

FSC GROUP: 71

FSC PART, SECT.: PART 1, SECTION E

SIN #: 497-2

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 4/30/01

CATALOG NUMBER: 4400-1, CLEAR MAPLE, MAHARAM; LAWS OF CHANCE 405801, COLOR: 003 CARIBBEAN

FABRIC: MAHARAM; LAWS OF CHANCE 405801, COLOR: 003 CARIBBEAN

FINISH: CLEAR MAPLE LEGS

WEIGHT: 22 LBS

DIMENSIONS: 24" W X 33" D X 33" H

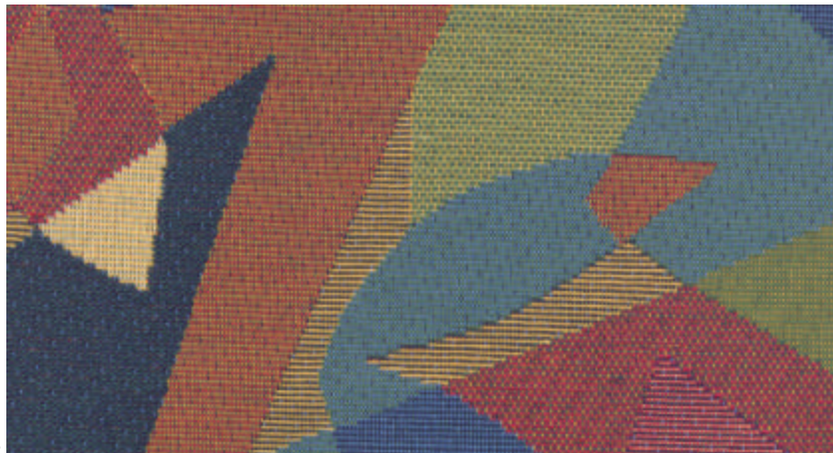
ROOM NUMBER(S)/QUANTITY PER ROOM: 102/2

TOTAL QUANTITY: 2

JUSTIFICATION:



Club Chair



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-13

DESCRIPTION: STACKING CHAIRS

MANUFACTURER: KRUG

ADDRESS/PHONE/FAX: 421 MANITOU DRIVE; KITCHENER, ONTARIO, CANADA N2C 1L5; 800-265-2796; 800-265-2798

GSA CONTRACT NUMBER: GS-28F-2100D

FSC GROUP: 71

FSC PART, SECT.: PART 1, SECTION E

SIN #: 497-2

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 4/30/01

CATALOG NUMBER: 1026-A-CLEAR MAPLE; MAHARAM; SINGLE FILE 406002; COLOR: 013 RED INK

FABRIC: MAHARAM; SINGLE FILE 406002; COLOR: 013 RED INK

FINISH: CLEAR MAPLE LEGS

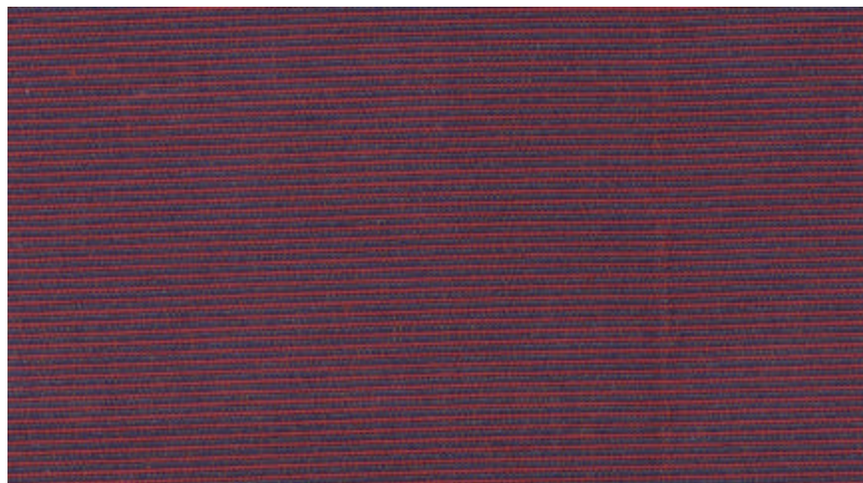
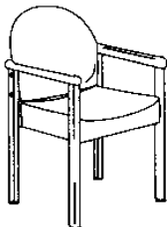
WEIGHT: 65 LBS

DIMENSIONS: 32" W X 32" D X 35 1.2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 117/8, 119/16

TOTAL QUANTITY: 24

JUSTIFICATION:



February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-14

DESCRIPTION: SOFA

MANUFACTURER: KRUG

ADDRESS/PHONE/FAX: 421 MANITOU DRIVE; KITCHENER, ONTARIO, CANADA N2C 1L5; 800-265-2796; 800-265-2798

GSA CONTRACT NUMBER: GS-28F-2100D

FSC GROUP: 71

FSC PART, SECT.: PART 1, SECTION E

SIN #: 497-2

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 4/30/01

CATALOG NUMBER: 4400-3, CLEAR MAPLE, MAHARAM; WILDWOOD 405401, COLOR: 004 BERRY MIX

FABRIC: MAHARAM; WILDWOOD 405401, COLOR: 004 BERRY MIX

FINISH: CLEAR MAPLE LEGS

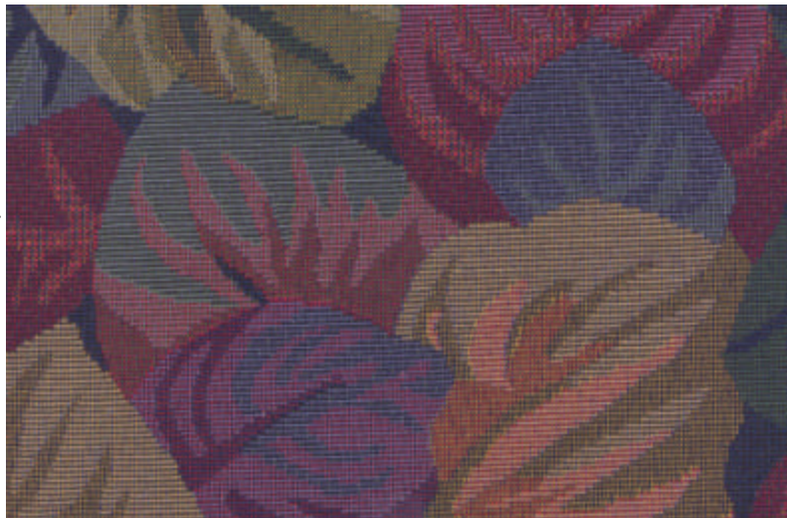
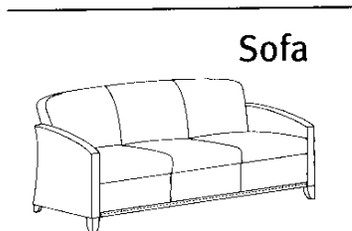
WEIGHT: 108 LBS

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 117/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

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Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-15

DESCRIPTION: 9 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN810 - BLUE

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 9 1/2" HIGH

ROOM NUMBER(S)QUANTITY PER ROOM: 132/26, 142/26

TOTAL QUANTITY: 52

JUSTIFICATION: LAKESHORE 1999, P. 35



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-16

DESCRIPTION: LOUNGE CHAIR

MANUFACTURER: KRUG

ADDRESS/PHONE/FAX: 421 MANITOU DRIVE; KITCHENER, ONTARIO, CANADA N2C 1L5; 800-265-2796; 800-265-2798

GSA CONTRACT NUMBER: GS-28F-2100D

FSC GROUP: 71

FSC PART, SECT.: PART 1, SECTION E

SIN #: 497-2

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 4/30/01

CATALOG NUMBER: 4400-1, CLEAR MAPLE, MAHARAM; FORTIS 403402, COLOR: 012 INK

FABRIC: MAHARAM; FORTIS 403402, COLOR: 012 INK

FINISH: CLEAR MAPLE LEGS

WEIGHT: 22 LBS

DIMENSIONS: 24" W X 33" D X 33" H

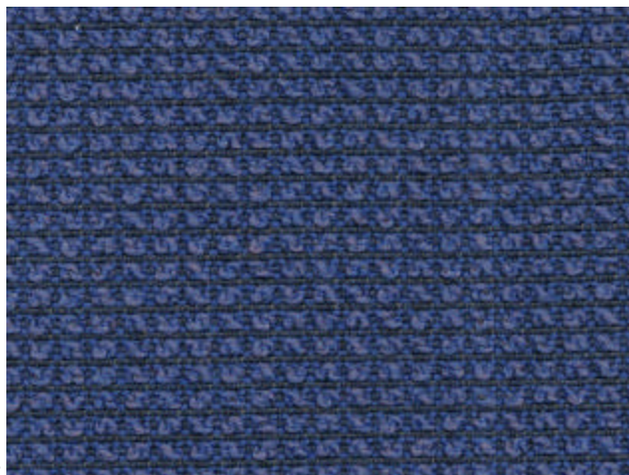
ROOM NUMBER(S)/QUANTITY PER ROOM: 117/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Club Chair



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-17

DESCRIPTION: 7 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN800 - BLUE

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 7 1/2" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/16, 122/16, 141/16

TOTAL QUANTITY: 48

JUSTIFICATION: LAKESHORE 1999, P. 35



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-18

DESCRIPTION: 8" HIGH WOOD CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-147

FABRIC: NA

FINISH: BIRCH

WEIGHT:

DIMENSIONS: 8" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/4, 122/4, 141/4

TOTAL QUANTITY: 12

JUSTIFICATION: EQUIPMENT '99, P. 29



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-19

DESCRIPTION: LOUNGE CHAIR

MANUFACTURER: KRUG

ADDRESS/PHONE/FAX: 421 MANITOU DRIVE; KITCHENER, ONTARIO, CANADA N2C 1L5; 800-265-2796; 800-265-2798

GSA CONTRACT NUMBER: GS-28F-2100D

FSC GROUP: 71

FSC PART, SECT.: PART 1, SECTION E

SIN #: 497-2

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 4/30/01

CATALOG NUMBER: 4400-1, CLEAR MAPLE, MAHARAM; GRIDLOCK, COLOR: 005 SEA GLASS

FABRIC: MAHARAM; GRIDLOCK, COLOR: 005 SEA GLASS

FINISH: CLEAR MAPLE LEGS

WEIGHT: 22 LBS

DIMENSIONS: 24" W X 33" D X 33" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 117/1

TOTAL QUANTITY: 1

JUSTIFICATION:



Club Chair



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-20

DESCRIPTION: 5" HIGH CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-145

FABRIC: NA

FINISH: BIRCH

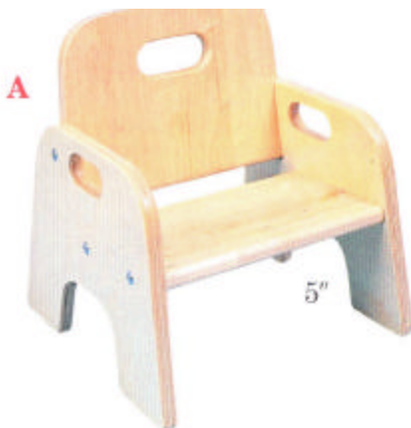
WEIGHT:

DIMENSIONS: 5" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 135/4, 136/4, 137/4

TOTAL QUANTITY: 12

JUSTIFICATION: EQUIPMENT '99, P. 29



Guide to Selection of Age-App

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-1

DESCRIPTION: 30 X 60 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-143

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 60" L X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 142/1

TOTAL QUANTITY: 2

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-143

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-2

DESCRIPTION: 30 X 30 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 30" D X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 133/1, 134/1, 135/1, 136/1, 137/1, 142/1

TOTAL QUANTITY: 7

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-3

DESCRIPTION: WRITING CENTER

MANUFACTURER: LAKESHORE

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: LA 539

FABRIC: NA

FINISH: WHITE MELAMINE TOP WITH BIRCH PANELS

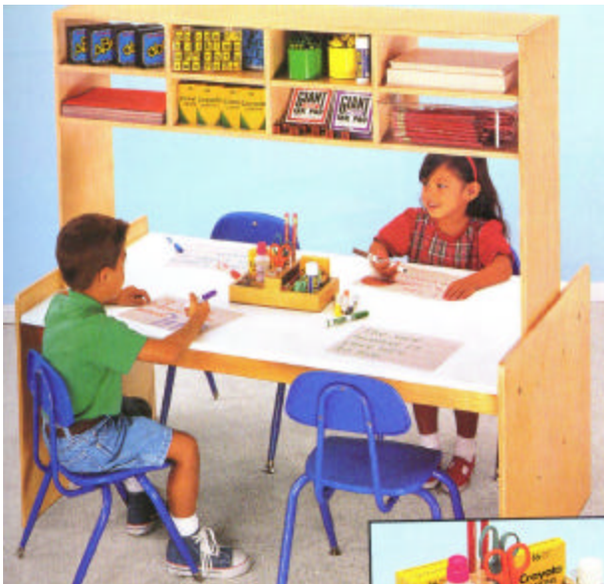
WEIGHT:

DIMENSIONS: 49" W X 29 5/8" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/1, 142/1

TOTAL QUANTITY: 2

JUSTIFICATION: EQUIPMENT '99, P. 45



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-4

DESCRIPTION: SAND AND WATER TABLE WITH TOP

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: TABLE: LA719; TOP: LA19

FABRIC: NA

FINISH: CLEAR WITH METAL FRAME

WEIGHT:

DIMENSIONS: 30" W X 18" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/2, 142/2

TOTAL QUANTITY: 4

JUSTIFICATION: EQUIPMENT '99, P. 64



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-5

DESCRIPTION: 30" X 72" TABLE

MANUFACTURER: KI

ADDRESS/PHONE/FAX: 1330 BELLEVUE STREET; P.O. BOX 8100; GREEN BAY, WI 54308-8100; 920-468-8100; 800-765-2734

GSA CONTRACT NUMBER: GS-28F-8022H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: B256-F/56B/BL/LNC/CH

FABRIC: NA

FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME

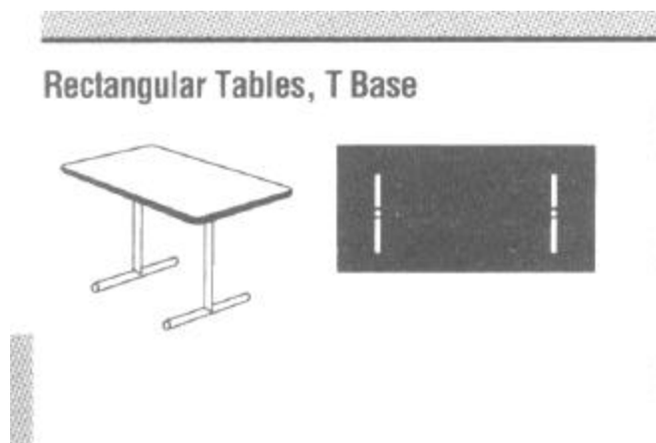
WEIGHT: 108 LBS

DIMENSIONS: 72" W X 30" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 114/1

TOTAL QUANTITY: 1

JUSTIFICATION:



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-6

DESCRIPTION: 30" X 60" X 14" HIGH GROUP TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-144

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 60" W X 30" D X 14" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/2, 123/2, 124/2, 125/2, 126/2

TOTAL QUANTITY: 10

JUSTIFICATION: EQUIPMENT '99, P. 29



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-7

DESCRIPTION: ROLLER COASTER TABLE

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-30919

FABRIC: NA

FINISH: WHITE PLASTIC LAMINATE

WEIGHT:

DIMENSIONS: 24" L x 24" W x 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 103/1

TOTAL QUANTITY: 1

JUSTIFICATION: SUMMER/FALL 1999, P. 8



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-8

DESCRIPTION: 30 X 30 X 14" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 30" X 14" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 121/1, 123/1, 124/1, 125/1, 126/1

TOTAL QUANTITY: 5

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-9

DESCRIPTION: 36" ROUND LAMINATE TABLE

MANUFACTURER: KI

ADDRESS/PHONE/FAX: 1330 BELLEVUE STREET; P.O. BOX 8100; GREEN BAY, WI 54308-8100; 920-468-8100; 800-765-2734

GSA CONTRACT NUMBER: GS-28F-8022H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: BR-3FX/56B/BL/LNC/CH

FABRIC: NA

FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME

WEIGHT: 73 LBS

DIMENSIONS: 36" DIAMETER

ROOM NUMBER(S)/QUANTITY PER ROOM: 103/1

TOTAL QUANTITY: 1

JUSTIFICATION:

Round Tables, X and LX Bases



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-10

DESCRIPTION: END TABLE

MANUFACTURER: KRUG

ADDRESS/PHONE/FAX: 421 MANITOU DRIVE; KITCHENER, ONTARIO, CANADA N2C 1L5; 800-265-2796; 800-265-2798

GSA CONTRACT NUMBER: GS-28F-2100D

FSC GROUP: 71

FSC PART, SECT.: PART 1, SECTION E

SIN #: 497-2

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 4/30/01

CATALOG NUMBER: 6800-24-24-21

FABRIC: NA

FINISH: CLEAR MAPLE ON MAPLE

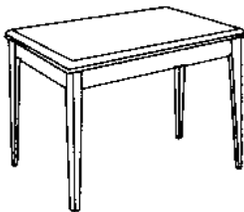
WEIGHT: 23 LBS

DIMENSIONS: 24" W X 24" D X 21" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 102/1, 117/2

TOTAL QUANTITY: 3

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-11

DESCRIPTION: 30" X 48" TRAINING TABLE

MANUFACTURER: KI

ADDRESS/PHONE/FAX: 1330 BELLEVUE STREET; P.O. BOX 8100; GREEN BAY, WI 54308-8100; 920-468-8100; 800-765-2734

GSA CONTRACT NUMBER: GS-28F-8022H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: B2-5ST/56B/BL/LNC/CH

FABRIC: NA

FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME

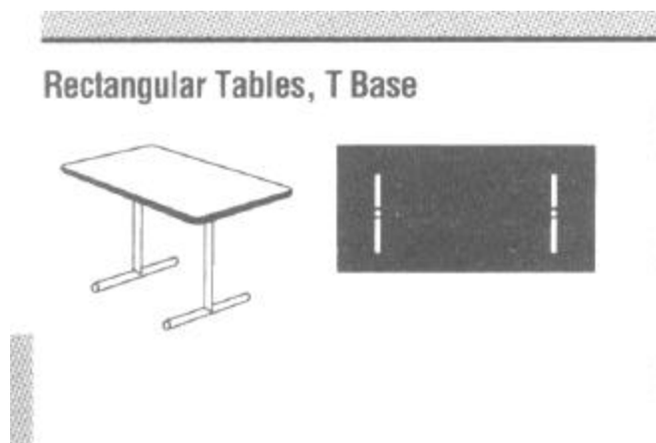
WEIGHT: 85 LBS

DIMENSIONS: 60" W X 24" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 119/4, 139E/1

TOTAL QUANTITY: 5

JUSTIFICATION:



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-12

DESCRIPTION: 30" DIAMETER TABLE

MANUFACTURER: KI

ADDRESS/PHONE/FAX: 1330 BELLEVUE STREET; P.O. BOX 8100; GREEN BAY, WI 54308-8100; 920-468-8100; 800-765-2734

GSA CONTRACT NUMBER: GS-28F-8022H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: BR25FX/56B/BL/LNC/CH

FABRIC: NA

FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME

WEIGHT: 65 LBS

DIMENSIONS: 30" DIAMETER

ROOM NUMBER(S)/QUANTITY PER ROOM: 104/1

TOTAL QUANTITY: 1

JUSTIFICATION:

Round Tables, X and LX Bases



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-13

DESCRIPTION: SQUARE LAMINATE TABLE

MANUFACTURER: KI

ADDRESS/PHONE/FAX: 1330 BELLEVUE STREET; P.O. BOX 8100; GREEN BAY, WI 54308-8100; 920-468-8100; 800-765-2734

GSA CONTRACT NUMBER: GS-28F-8022H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: BS-3FX/56B/BL/LNC/CH

FABRIC: NA

FINISH: LAMINATE: NAVY CREPE; EDGE: BLACK; BASE: CHROME

WEIGHT: 68 LBS

DIMENSIONS: 36" SQUARE

ROOM NUMBER(S)/QUANTITY PER ROOM: 117/2

TOTAL QUANTITY: 2

JUSTIFICATION:

Square Tables, X and LX Bases



Square Tables TT Base

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-14

DESCRIPTION: TABLE AND CHAIRS

MANUFACTURER: LAKESHORE

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: LA 297

FABRIC: NA

FINISH: NATURAL WOOD

WEIGHT:

DIMENSIONS: TABLE: 24" X 24" X 21" H; CHAIRS: 12" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 102/1, 120/1, 122/1

TOTAL QUANTITY: 3

JUSTIFICATION: LAKESHORE 1999, P. 35



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-15

DESCRIPTION: SAND / WATER TABLE

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-18724

FABRIC: NA

FINISH: PVC

WEIGHT:

DIMENSIONS: 26" X 18" X 18"

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/2, 121/2, 122/2, 123/2, 124/2, 125/2, 126/2, 141/2

TOTAL QUANTITY: 16

JUSTIFICATION: SUMMER/FALL 1999, P. 174



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-16

DESCRIPTION: 48 X 72 X 16" H TABLE

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: K02008-16" HIGH WITH WILSONART D354 DESIGNER WHITE TOP

FABRIC: NA

FINISH: SOLID MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP

WEIGHT:

DIMENSIONS: 48" W X 72" D X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/2, 122/2, 141/2

TOTAL QUANTITY: 6

JUSTIFICATION: PAGE 36



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-17

DESCRIPTION: 30 X 30 X 16" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 30" X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 120/1, 122/1, 141/1

TOTAL QUANTITY: 3

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-18

DESCRIPTION: 30 X 30 X 12" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 30" X 12" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 135/1, 136/1, 137/1

TOTAL QUANTITY: 3

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-19

DESCRIPTION: 30 X 48 X 18" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-142

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

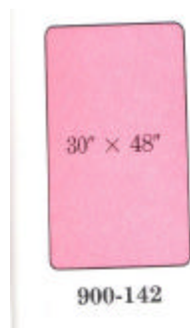
WEIGHT:

DIMENSIONS: 30" X 48" X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 132/3, 142/3

TOTAL QUANTITY: 6

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



BID OPTION #21

PART I ITEM CODE DESCRIPTIONS

FURNITURE PACKAGE – BID OPTION 21

ITEM CODE DESCRIPTION

The manufacturer's names and their products referenced indicate the color, type and quality of product required. The products furnished shall meet the color, type, and quality indicated. The use of manufacturer's names and products do not preclude the use of other manufacturer's products of approved equal color, type and quality. All product substitutions must be approved by the Child Development Center Director.

LOCATION CODE A

- A-4 CHANGEABLE DISPLAY CENTER; LAKESHORE LEARNING MATERIALS; MODEL: RR417; FABRIC: NA; FINISH: CLEAR PANEL WITH WOOD FRAME
- A-9 6" WIDE FABRIC TACKABLE PANEL; PETER PEPPER PRODUCTS, INC; MODEL: FB3648; FABRIC: BLUE NEUTRAL; FINISH: MAPLE 1/2 ROUND FRAME
- A-13 ART DRYING RACK; LAKESHORE LEARNING MATERIALS; MODEL: LC683; FABRIC: NA; FINISH: BLUE METAL

LOCATION CODE C

- C-1 WORKBENCH; ENVIRONMENTS; MODEL: 675-025; FABRIC: NA; FINISH: CLEAR FINISH ON MAPLE
- C-2 EASEL; KAPLAN; MODEL: 19-19786; FABRIC: NA; FINISH: PLEXIGLASS PANELS WITH PVC FRAME
- C-3 30" HIGH SHELF; CHILDS PLAY; MODEL: R0046M; FABRIC: NA; FINISH: HARDWOOD
- C-4 BOOK SHELF; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-5 30" HIGH DEEP STORAGE UNIT; CHILDS PLAY; MODEL: R0281M; FABRIC: NA; FINISH: HARDWOOD
- C-6 KITCHEN SET; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-7 25" HIGH DEEP STORAGE UNIT; CHILDS PLAY; MODEL: R0280M; FABRIC: NA; FINISH: HARDWOOD

- C-8 25" HIGH STORAGE UNIT; CHILDS PLAY; MODEL: R0014M; FABRIC: NA; FINISH: HARDWOOD
- C-9 INFANT/TODDLER LOFT; FOR KIDS ONLY; MODEL: LOFT: KO5080D; CARPET: KO5080MC; FABRIC: NA; FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD
- C-14 3 DRAWER CHEST; CHILDS PLAY; MODEL: R0137; FABRIC: NA; FINISH: HARDWOOD
- C-15 TODDLER KITCHEN SET; CHILDS PLAY; MODEL: R0145; FABRIC: NA; FINISH: HARDWOOD
- C-18 5-SECTION LOCKER; KAPLAN; MODEL: 19-40430; FABRIC: NA; FINISH: NATURAL BIRCH
- C-19 TOTE TRAY SHELF; CHILDS PLAY; MODEL: R0050M; FABRIC: NA; FINISH: HARDWOOD
- C-21 MULTI STORAGE UNIT WITH CLEAR TUBS; ABC SCHOOL SUPPLY; MODEL: 008-14501; FABRIC: NA; FINISH: WOOD

LOCATION CODE S

- S-1 10" HIGH CHAIR; ENVIRONMENTS; MODEL: 900-171; FABRIC: NA; FINISH: SOLID MAPLE
- S-2 WOOD ROCKER; KAPLAN; MODEL: 19-41565; FABRIC: NA; FINISH: HARDWOOD
- S-3 36" x 48" MAT; ENVIRONMENTS; MODEL: 900-449; FABRIC: BLUE/TURQUOISE; FINISH: NA
- S-4 LOUNGE MAT; ENVIRONMENTS; MODEL: 504-148; FABRIC: BLUE AND GREEN VINYL; FINISH: NA
- S-7 BUSY BRIGHT BEETLE CUSHION; ENVIRONMENTS; MODEL: 145-134; FABRIC: VINYL; FINISH: VINYL
- S-15 9 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN810; FABRIC: NA; FINISH: BLUE
- S-17 7 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN800; FABRIC: NA; FINISH: BLUE

S-18 8" HIGH WOOD CHAIR; ENVIRONMENTS; MODEL: 900-147; FABRIC: NA;
FINISH: BIRCH

LOCATION CODE T

T-1 30 X 60 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-143; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-2 30 X 30 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-3 WRITING CENTER; LAKESHORE; MODEL: LA 539; FABRIC: NA; FINISH: WHITE
MELAMINE TOP WITH BIRCH PANELS

T-4 SAND AND WATER TABLE WITH TOP; LAKESHORE LEARNING MATERIALS;
MODEL: TABLE: LA719; TOP: LA19; FABRIC: NA; FINISH: CLEAR WITH METAL
FRAME

T-15 SAND / WATER TABLE; KAPLAN; MODEL: 19-18724; FABRIC: NA; FINISH: PVC

T-16 48 X 72 X 16" H TABLE; FOR KIDS ONLY; MODEL: K02008-16" HIGH WITH
WILSONART D354 DESIGNER WHITE TOP; FABRIC: NA; FINISH: SOLID
MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP

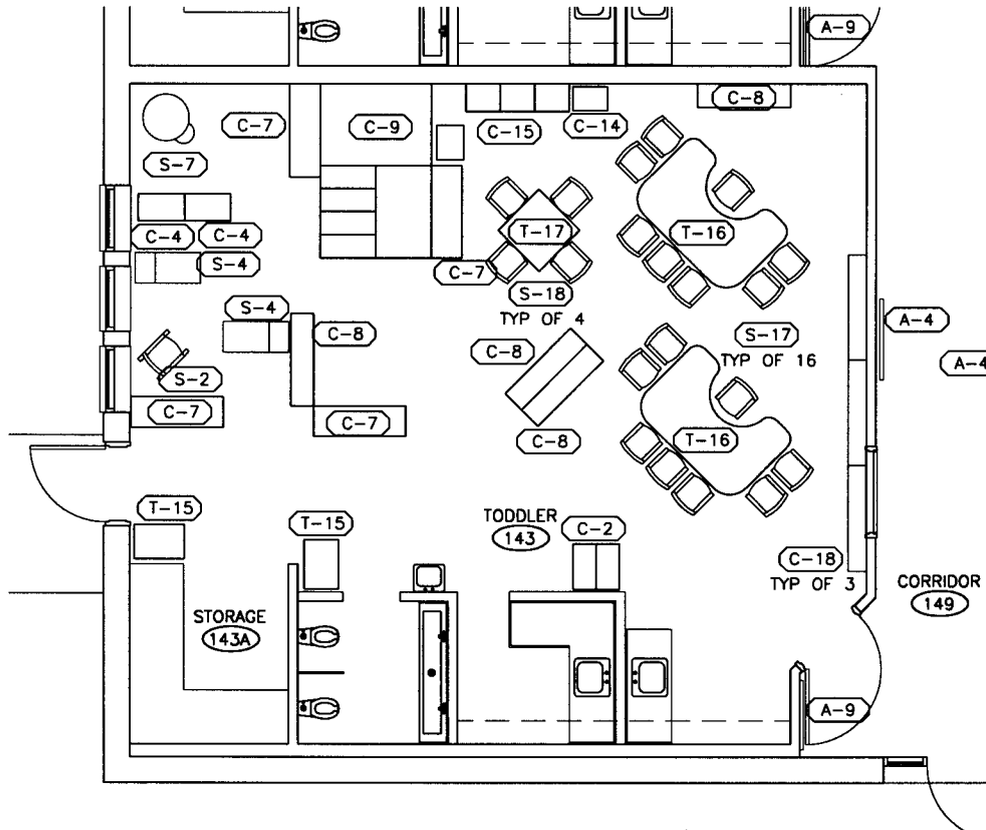
T-17 30 X 30 X 16" H TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-19 30 X 48 X 18" H TABLE; ENVIRONMENTS; MODEL: 900-142; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

BID OPTION #21

PART II FURNITURE PLACEMENT PLANS

TODDLER ROOM 143 (BID OPTION 21)

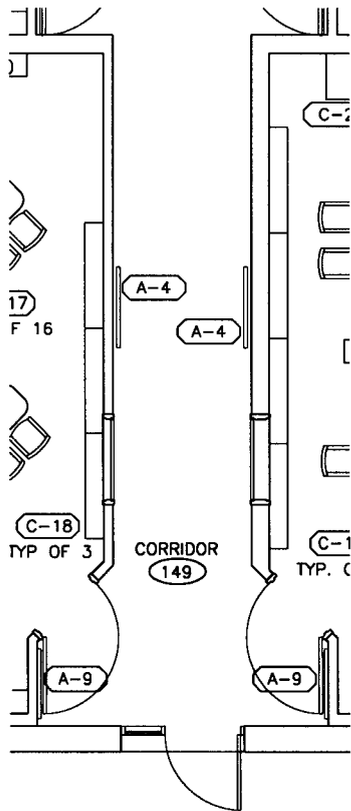


QUAN.	CODE	DESCRIPTION
1	C-2	EASEL
2	C-4	BOOK SHELF
4	C-7	24" SHELVES
4	C-8	24" SHELVES
1	C-9	LOFT
1	C-14	3 DRAWER CHEST
1	C-15	KITCHEN UNIT
3	C-18	5-SECTION LOCKER
1	S-2	WOOD ROCKER
2	S-4	LOUNGE MAT
1	S-7	BEETLE CUSHION
16	S-17	7 1/2" HIGH PLASTIC CHAIR
4	S-18	8" HIGH WOOD CHAIR
2	T-15	SAND/WATER TABLE
2	T-16	48" X 72" KIDNEY TABLE
1	T-17	30" X 30" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

CORRIDOR 149 (BID OPTION 21)



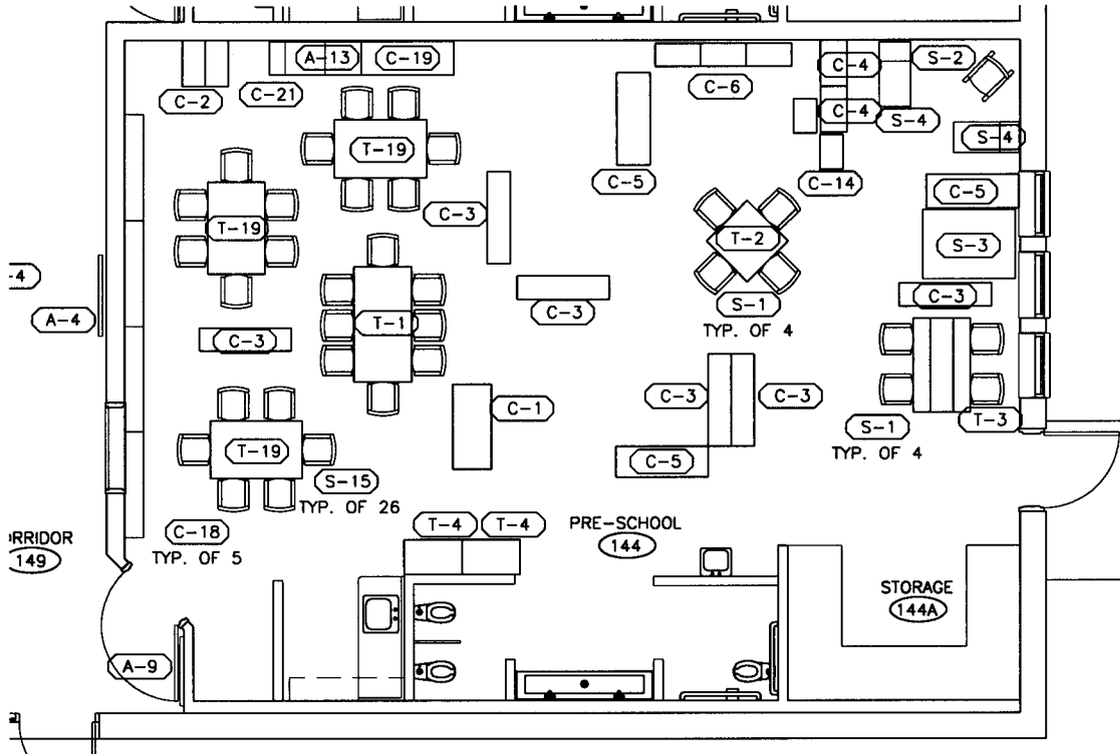
QUAN.	CODE	DESCRIPTION
2	A-4	DISPLAY CENTER
2	A-9	36" TACKBOARD

NOTE: DOORS NOT SHOWN FOR CLARITY

FURNITURE PLACEMENT PLAN

SCALE: 1:100

PRESCHOOL ROOM 144 (BID OPTION 21)



QUAN.	CODE	DESCRIPTION
1	A-13	ART DRYING RACK
1	C-1	WORKBENCH
1	C-2	EASEL
6	C-3	30" SHELVES
2	C-4	BOOK SHELF
3	C-5	30" SHELVES
1	C-6	KITCHEN UNIT
1	C-14	3-DRAWER CHEST
5	C-18	5-SECTION LOCKER
1	C-19	TOTE TRAY SHELF
1	C-21	MULTI STORAGE UNIT
8	S-1	10" HIGH CHAIR
1	S-2	WOOD ROCKER
1	S-3	36" X 48" MAT
2	S-4	LOUNGE MAT
26	S-15	9 1/2" HIGH PLASTIC CHAIR
1	T-1	30" X 60" TABLE
1	T-2	30" X 30" TABLE
1	T-3	WRITING CENTER
2	T-4	SAND/WATER TABLE
3	T-19	30" X 48" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

BID OPTION #21

PART III PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEETS

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-4

DESCRIPTION: CHANGEABLE DISPLAY CENTER

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: RR417

FABRIC: NA

FINISH: CLEAR PANEL WITH WOOD FRAME

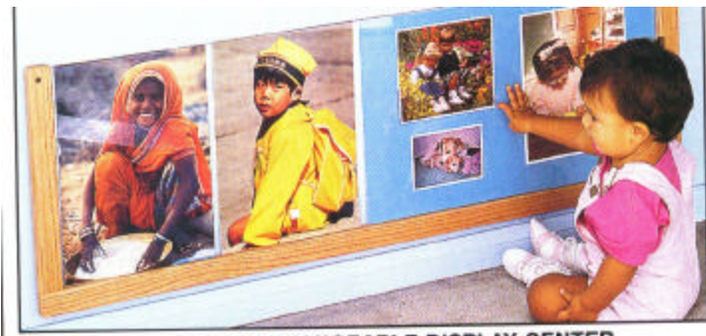
WEIGHT:

DIMENSIONS: 42" W X 15 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 149/2

TOTAL QUANTITY: 2

JUSTIFICATION: LAKESHORE 1999, P. 108



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-9

DESCRIPTION: 36" WIDE FABRIC TACKABLE PANEL

MANUFACTURER: PETER PEPPER PRODUCTS, INC

ADDRESS/PHONE/FAX: 17929 SUSANA ROAD, P.O. BOX 5769, COMPTON, CA 90224; 310-639-0390;
310-639-6013

GSA CONTRACT NUMBER: GS-29F-5382A

FSC GROUP: 71

FSC PART, SECT.: PART III, SECTION T

SIN #: 586-1

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 9/31/01

CATALOG NUMBER: FB3648

FABRIC: BLUE NEUTRAL

FINISH: MAPLE 1/2 ROUND FRAME

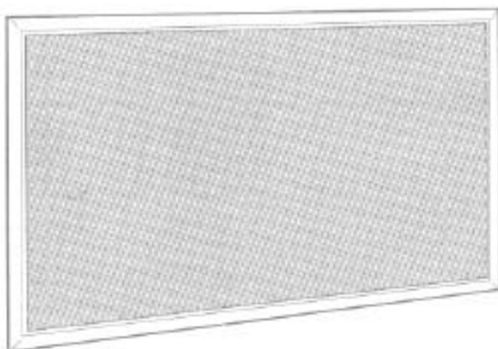
WEIGHT: 19 LBS

DIMENSIONS: 36" W X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 149/2

TOTAL QUANTITY: 2

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-13

DESCRIPTION: ART DRYING RACK

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: LC683

FABRIC: NA

FINISH: BLUE METAL

WEIGHT:

DIMENSIONS: 17" X 21" X 24" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: LAKESHORE 1999, P. 72



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-1

DESCRIPTION: WORKBENCH

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 675-025

FABRIC: NA

FINISH: CLEAR FINISH ON MAPLE

WEIGHT:

DIMENSIONS: 44" W X 20" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 121



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-2

DESCRIPTION: EASEL

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-19786

FABRIC: NA

FINISH: PLEXIGLASS PANELS WITH PVC FRAME

WEIGHT:

DIMENSIONS: 24" WIDE

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/1, 144/1

TOTAL QUANTITY: 2

JUSTIFICATION: SUMMER/FALL 1999, P. 148



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-3

DESCRIPTION: 30" HIGH SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0046M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 75 LBS

DIMENSIONS: 48" W X 12" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/6

TOTAL QUANTITY: 6

JUSTIFICATION: PAGE 8



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-4

DESCRIPTION: BOOK SHELF

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: 32 LBS

DIMENSIONS: 24" W X 14" D X 23 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/2, 144/2

TOTAL QUANTITY: 4

JUSTIFICATION: P 41



BOOK SHELF

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-5

DESCRIPTION: 30" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0281M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 83 LBS

DIMENSIONS: 48" W X 17 1/2" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/3

TOTAL QUANTITY: 3

JUSTIFICATION: PAGE 3



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-6

DESCRIPTION: KITCHEN SET

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: SINK: 40 LBS; RANGE: 40 LBS; CUPBOARD: 38 LBS; REFRIGERATOR: 42 LBS

DIMENSIONS: SINK: 23 1/2" W X 12 1/4" D X 27 1/4" H; RANGE: 23 1/2" W X 12 1/4" D X 27 1/4" H;
CUPBOARD: 23 1/2" W X 12 1/4" D X 34" H; REFRIGERATOR: 18" W X 12 1/4" D X 36" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: P. 58



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-7

DESCRIPTION: 25" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0280M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 76LBS

DIMENSIONS: 48" W X 17 1/2" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/4

TOTAL QUANTITY: 4

JUSTIFICATION: PAGE 3



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-8

DESCRIPTION: 25" HIGH STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0014M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 65 LBS

DIMENSIONS: 48" W X 12" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/4

TOTAL QUANTITY: 4

JUSTIFICATION: PAGE 8



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-9

DESCRIPTION: INFANT/TODDLER LOFT

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: LOFT: KO5080D; CARPET: KO5080MC

FABRIC: NA

FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD

WEIGHT:

DIMENSIONS: 58" W X 90" D X 52" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/1

TOTAL QUANTITY: 1

JUSTIFICATION: 1999 CATALOG, P. 9



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-14

DESCRIPTION: 3 DRAWER CHEST

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0137

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 39 LBS

DIMENSIONS: 18" W X 12" D X 24" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/1, 144/1

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 25



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-15

DESCRIPTION: TODDLER KITCHEN SET

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0145

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 135 LBS

DIMENSIONS: STOVE: 18" W X 14" D X 20" H; SINK: 18" W X 14" D X 20" H; REFRIGERATOR: 18" W X 14" D X 26" H ; CUPBOARD: 18" W X 14" D X 26" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 27

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Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-18

DESCRIPTION: 5-SECTION LOCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 19-40430

FABRIC: NA

FINISH: NATURAL BIRCH

WEIGHT: 90 LBS

DIMENSIONS: 55" W X 9 3/4" D X 42" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/3, 144/5

TOTAL QUANTITY: 8

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-19

DESCRIPTION: TOTE TRAY SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0050M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 90 LBS

DIMENSIONS: 48" W X 15" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 5



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-21

DESCRIPTION: MULTI STORAGE UNIT WITH CLEAR TUBS

MANUFACTURER: ABC SCHOOL SUPPLY

ADDRESS/PHONE/FAX: 3312 N. BERKELEY LAKE ROAD, BOX 100019, DULUTH, GA 30096-9419; 800-669-4222; 800-933-2987

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 008-14501

FABRIC: NA

FINISH: WOOD

WEIGHT:

DIMENSIONS: 48" L X 14" W X 31" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 10



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-1

DESCRIPTION: 10" HIGH CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-171

FABRIC: NA

FINISH: SOLID MAPLE

WEIGHT:

DIMENSIONS: 15" W X 15" D X 10" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/8

TOTAL QUANTITY: 8

JUSTIFICATION: EQUIPMENT '99, P. 29



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-2

DESCRIPTION: WOOD ROCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-41565

FABRIC: NA

FINISH: HARDWOOD

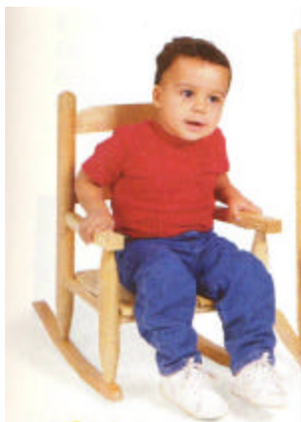
WEIGHT:

DIMENSIONS: 7" FLOOR TO SEAT

ROOM NUMBER(S)QUANTITY PER ROOM: 143/1, 144/1

TOTAL QUANTITY: 2

JUSTIFICATION: P. 49



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-3

DESCRIPTION: 36" x 48" MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-449

FABRIC: BLUE/TURQUOISE

FINISH: NA

WEIGHT:

DIMENSIONS: 36" X 48" X 3" THICK

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: PRE 3 CHILD, P.139



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-4

DESCRIPTION: LOUNGE MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 504-148

FABRIC: BLUE AND GREEN VINYL

FINISH: NA

WEIGHT:

DIMENSIONS: 16" W X 34" L

ROOM NUMBER(S)QUANTITY PER ROOM: 143/2, 144/2

TOTAL QUANTITY: 4

JUSTIFICATION: EQUIPMENT '99, P. 17



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-7

DESCRIPTION: BUSY BRIGHT BEETLE CUSHION

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 145-134

FABRIC: VINYL

FINISH: VINYL

WEIGHT:

DIMENSIONS: 30" W X 24" D X 6" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 59



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-15

DESCRIPTION: 9 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN810

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 9 1/2" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/26

TOTAL QUANTITY: 26

JUSTIFICATION: LAKESHORE 1999, P. 35



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-17

DESCRIPTION: 7 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN800

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 7 1/2" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/16

TOTAL QUANTITY: 16

JUSTIFICATION: LAKESHORE 1999, P. 35



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-18

DESCRIPTION: 8" HIGH WOOD CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-147

FABRIC: NA

FINISH: BIRCH

WEIGHT:

DIMENSIONS: 8" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/4

TOTAL QUANTITY: 4

JUSTIFICATION: EQUIPMENT '99, P. 29



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-1

DESCRIPTION: 30 X 60 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-143

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 60" L X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-143

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-2

DESCRIPTION: 30 X 30 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 30" D X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-3

DESCRIPTION: WRITING CENTER

MANUFACTURER: LAKESHORE

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: LA 539

FABRIC: NA

FINISH: WHITE MELAMINE TOP WITH BIRCH PANELS

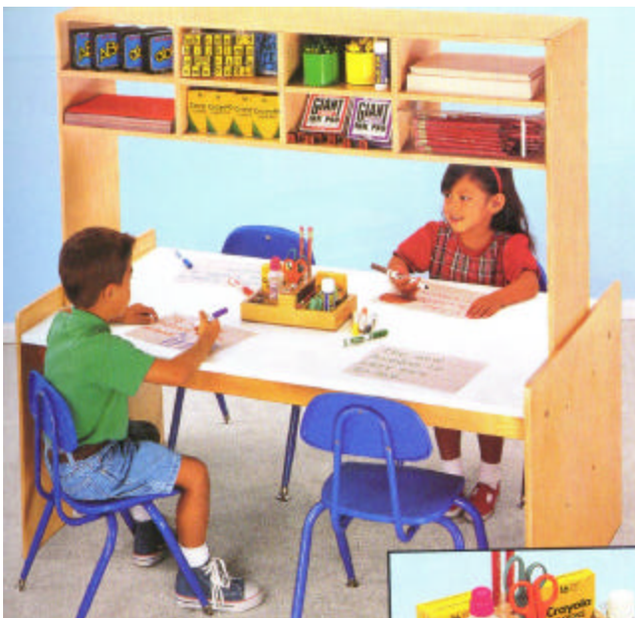
WEIGHT:

DIMENSIONS: 49" W X 29 5/8" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 45



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-4

DESCRIPTION: SAND AND WATER TABLE WITH TOP

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: TABLE: LA719; TOP: LA19

FABRIC: NA

FINISH: CLEAR WITH METAL FRAME

WEIGHT:

DIMENSIONS: 30" W X 18" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/2

TOTAL QUANTITY: 2

JUSTIFICATION: EQUIPMENT '99, P. 64



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-15

DESCRIPTION: SAND / WATER TABLE

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-18724

FABRIC: NA

FINISH: PVC

WEIGHT:

DIMENSIONS: 26" X 18" X 18"

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/2

TOTAL QUANTITY: 2

JUSTIFICATION: SUMMER/FALL 1999, P. 174



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-16

DESCRIPTION: 48 X 72 X 16" H TABLE

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: K02008-16" HIGH WITH WILSONART D354 DESIGNER WHITE TOP

FABRIC: NA

FINISH: SOLID MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP

WEIGHT:

DIMENSIONS: 48" W X 72" D X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/2

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 36



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-17

DESCRIPTION: 30 X 30 X 16" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 30" X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 143/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-19

DESCRIPTION: 30 X 48 X 18" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-142

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 48" X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 144/3

TOTAL QUANTITY: 3

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



BID OPTION #22

PART I ITEM CODE DESCRIPTIONS

FURNITURE PACKAGE – BID OPTION 22

ITEM CODE DESCRIPTION

The manufacturer's names and their products referenced indicate the color, type and quality of product required. The products furnished shall meet the color, type, and quality indicated. The use of manufacturer's names and products do not preclude the use of other manufacturer's products of approved equal color, type and quality. All product substitutions must be approved by the Child Development Center Director.

LOCATION CODE A

- A-4 CHANGEABLE DISPLAY CENTER; LAKESHORE LEARNING MATERIALS; MODEL: RR417; FABRIC: NA; FINISH: CLEAR PANEL WITH WOOD FRAME
- A-9 6" WIDE FABRIC TACKABLE PANEL; PETER PEPPER PRODUCTS, INC; MODEL: FB3648; FABRIC: BLUE NEUTRAL; FINISH: MAPLE 1/2 ROUND FRAME
- A-13 ART DRYING RACK; LAKESHORE LEARNING MATERIALS; MODEL: LC683; FABRIC: NA; FINISH: BLUE METAL

LOCATION CODE C

- C-1 WORKBENCH; ENVIRONMENTS; MODEL: 675-025; FABRIC: NA; FINISH: CLEAR FINISH ON MAPLE
- C-2 EASEL; KAPLAN; MODEL: 19-19786; FABRIC: NA; FINISH: PLEXIGLASS PANELS WITH PVC FRAME
- C-3 30" HIGH SHELF; CHILDS PLAY; MODEL: R0046M; FABRIC: NA; FINISH: HARDWOOD
- C-4 BOOK SHELF; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-5 30" HIGH DEEP STORAGE UNIT; CHILDS PLAY; MODEL: R0281M; FABRIC: NA; FINISH: HARDWOOD
- C-6 KITCHEN SET; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-7 25" HIGH DEEP STORAGE UNIT; CHILDS PLAY; MODEL: R0280M; FABRIC: NA; FINISH: HARDWOOD

- C-8 25" HIGH STORAGE UNIT; CHILDS PLAY; MODEL: R0014M; FABRIC: NA; FINISH: HARDWOOD
- C-9 INFANT/TODDLER LOFT; FOR KIDS ONLY; MODEL: LOFT: KO5080D; CARPET: KO5080MC; FABRIC: NA; FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD
- C-14 3 DRAWER CHEST; CHILDS PLAY; MODEL: R0137; FABRIC: NA; FINISH: HARDWOOD
- C-15 TODDLER KITCHEN SET; CHILDS PLAY; MODEL: R0145; FABRIC: NA; FINISH: HARDWOOD
- C-18 5-SECTION LOCKER; KAPLAN; MODEL: 19-40430; FABRIC: NA; FINISH: NATURAL BIRCH
- C-19 TOTE TRAY SHELF; CHILDS PLAY; MODEL: R0050M; FABRIC: NA; FINISH: HARDWOOD
- C-21 MULTI STORAGE UNIT WITH CLEAR TUBS; ABC SCHOOL SUPPLY; MODEL: 008-14501; FABRIC: NA; FINISH: WOOD

LOCATION CODE S

- S-1 10" HIGH CHAIR; ENVIRONMENTS; MODEL: 900-171; FABRIC: NA; FINISH: SOLID MAPLE
- S-2 WOOD ROCKER; KAPLAN; MODEL: 19-41565; FABRIC: NA; FINISH: HARDWOOD
- S-3 36" x 48" MAT; ENVIRONMENTS; MODEL: 900-449; FABRIC: BLUE/TURQUOISE; FINISH: NA
- S-4 LOUNGE MAT; ENVIRONMENTS; MODEL: 504-148; FABRIC: BLUE AND GREEN VINYL; FINISH: NA
- S-7 BUSY BRIGHT BEETLE CUSHION; ENVIRONMENTS; MODEL: 145-134; FABRIC: VINYL; FINISH: VINYL
- S-15 9 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN810; FABRIC: NA; FINISH: BLUE
- S-17 7 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN800; FABRIC: NA; FINISH: BLUE

S-18 8" HIGH WOOD CHAIR; ENVIRONMENTS; MODEL: 900-147; FABRIC: NA;
FINISH: BIRCH

LOCATION CODE T

T-1 30 X 60 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-143; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-2 30 X 30 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-3 WRITING CENTER; LAKESHORE; MODEL: LA 539; FABRIC: NA; FINISH: WHITE
MELAMINE TOP WITH BIRCH PANELS

T-4 SAND AND WATER TABLE WITH TOP; LAKESHORE LEARNING MATERIALS;
MODEL: TABLE: LA719; TOP: LA19; FABRIC: NA; FINISH: CLEAR WITH METAL
FRAME

T-15 SAND / WATER TABLE; KAPLAN; MODEL: 19-18724; FABRIC: NA; FINISH: PVC

T-16 48 X 72 X 16" H TABLE; FOR KIDS ONLY; MODEL: K02008-16" HIGH WITH
WILSONART D354 DESIGNER WHITE TOP; FABRIC: NA; FINISH: SOLID
MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP

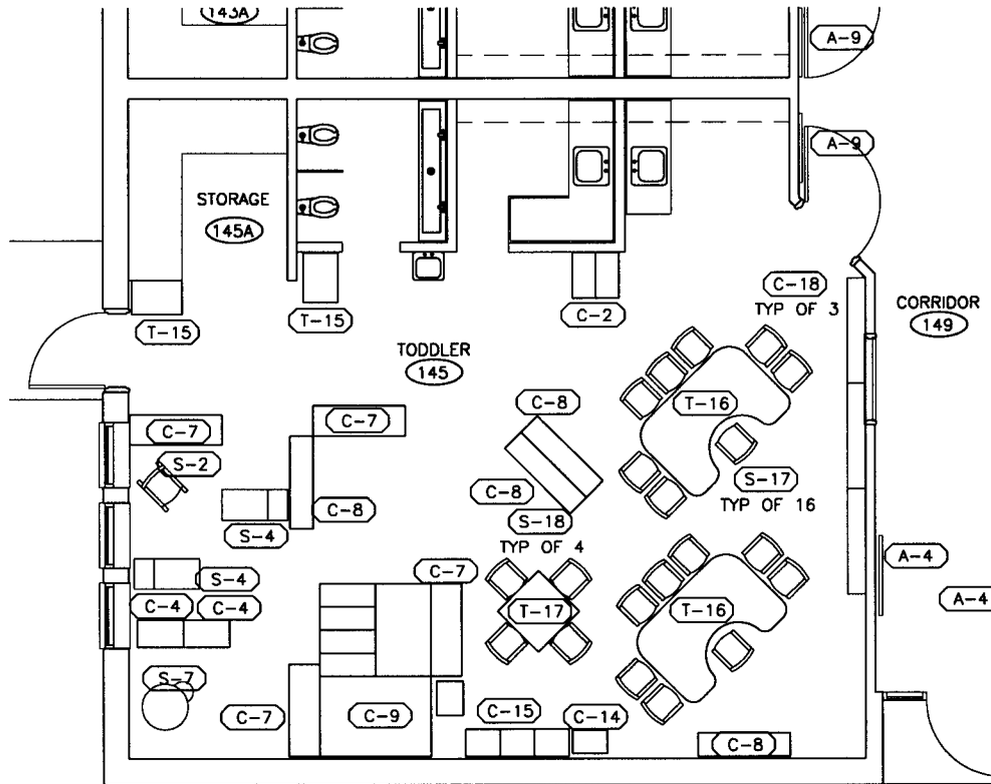
T-17 30 X 30 X 16" H TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-19 30 X 48 X 18" H TABLE; ENVIRONMENTS; MODEL: 900-142; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

BID OPTION #22

PART II FURNITURE PLACEMENT PLANS

TODDLER ROOM 145 (BID OPTION 22)

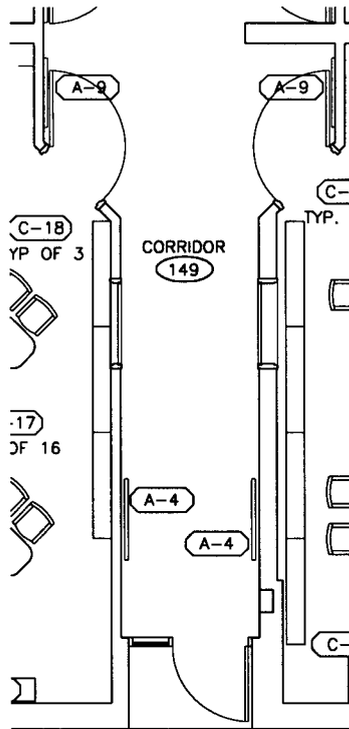


QUAN.	CODE	DESCRIPTION
1	C-2	EASEL
2	C-4	BOOK SHELF
4	C-7	24" SHELVES
4	C-8	24" SHELVES
1	C-9	LOFT
1	C-14	3 DRAWER CHEST
1	C-15	KITCHEN UNIT
3	C-18	5-SECTION LOCKER
1	S-2	WOOD ROCKER
2	S-4	LOUNGE MAT
1	S-7	BEEBLE CUSHION
16	S-17	7 1/2" HIGH PLASTIC CHAIR
4	S-18	8" HIGH WOOD CHAIR
2	T-15	SAND/WATER TABLE
2	T-16	48" X 72" KIDNEY TABLE
1	T-17	30" X 30" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

CORRIDOR 149 (BID OPTION 22)



QUAN.	CODE	DESCRIPTION
2	A-4	DISPLAY CENTER
2	A-9	36" TACKBOARD

NOTE: DOORS NOT SHOWN FOR CLARITY

FURNITURE PLACEMENT PLAN

SCALE: 1:100

BID OPTION #22

PART III PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEETS

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-4

DESCRIPTION: CHANGEABLE DISPLAY CENTER

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: RR417

FABRIC: NA

FINISH: CLEAR PANEL WITH WOOD FRAME

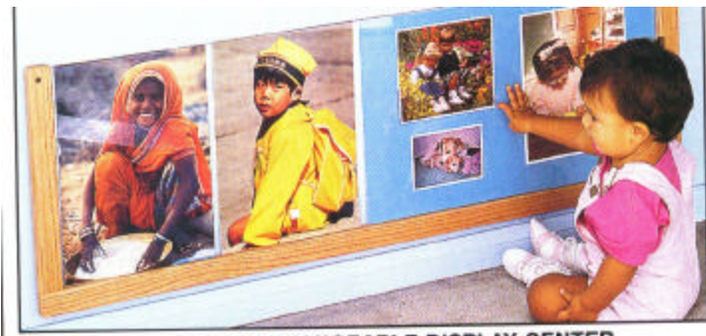
WEIGHT:

DIMENSIONS: 42" W X 15 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 149/2

TOTAL QUANTITY: 2

JUSTIFICATION: LAKESHORE 1999, P. 108



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-9

DESCRIPTION: 36" WIDE FABRIC TACKABLE PANEL

MANUFACTURER: PETER PEPPER PRODUCTS, INC

ADDRESS/PHONE/FAX: 17929 SUSANA ROAD, P.O. BOX 5769, COMPTON, CA 90224; 310-639-0390;
310-639-6013

GSA CONTRACT NUMBER: GS-29F-5382A

FSC GROUP: 71

FSC PART, SECT.: PART III, SECTION T

SIN #: 586-1

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 9/31/01

CATALOG NUMBER: FB3648

FABRIC: BLUE NEUTRAL

FINISH: MAPLE 1/2 ROUND FRAME

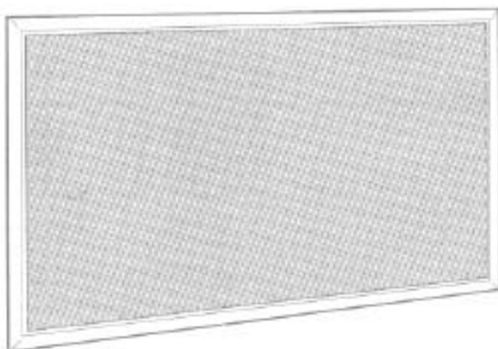
WEIGHT: 19 LBS

DIMENSIONS: 36" W X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 149/2

TOTAL QUANTITY: 2

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-13

DESCRIPTION: ART DRYING RACK

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: LC683

FABRIC: NA

FINISH: BLUE METAL

WEIGHT:

DIMENSIONS: 17" X 21" X 24" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: LAKESHORE 1999, P. 72



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-1

DESCRIPTION: WORKBENCH

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 675-025

FABRIC: NA

FINISH: CLEAR FINISH ON MAPLE

WEIGHT:

DIMENSIONS: 44" W X 20" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 121



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-2

DESCRIPTION: EASEL

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-19786

FABRIC: NA

FINISH: PLEXIGLASS PANELS WITH PVC FRAME

WEIGHT:

DIMENSIONS: 24" WIDE

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/1, 146/1

TOTAL QUANTITY: 2

JUSTIFICATION: SUMMER/FALL 1999, P. 148



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-3

DESCRIPTION: 30" HIGH SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0046M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 75 LBS

DIMENSIONS: 48" W X 12" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/6

TOTAL QUANTITY: 6

JUSTIFICATION: PAGE 8



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-4

DESCRIPTION: BOOK SHELF

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: 32 LBS

DIMENSIONS: 24" W X 14" D X 23 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/2, 146/2

TOTAL QUANTITY: 4

JUSTIFICATION: P 41



BOOK SHELF

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-5

DESCRIPTION: 30" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0281M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 83 LBS

DIMENSIONS: 48" W X 17 1/2" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/3

TOTAL QUANTITY: 3

JUSTIFICATION: PAGE 3



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-6

DESCRIPTION: KITCHEN SET

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: SINK: 40 LBS; RANGE: 40 LBS; CUPBOARD: 38 LBS; REFRIGERATOR: 42 LBS

DIMENSIONS: SINK: 23 1/2" W X 12 1/4" D X 27 1/4" H; RANGE: 23 1/2" W X 12 1/4" D X 27 1/4" H;
CUPBOARD: 23 1/2" W X 12 1/4" D X 34" H; REFRIGERATOR: 18" W X 12 1/4" D X 36" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: P. 58



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-7

DESCRIPTION: 25" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0280M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 76LBS

DIMENSIONS: 48" W X 17 1/2" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/4

TOTAL QUANTITY: 4

JUSTIFICATION: PAGE 3



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-8

DESCRIPTION: 25" HIGH STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0014M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 65 LBS

DIMENSIONS: 48" W X 12" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/4

TOTAL QUANTITY: 4

JUSTIFICATION: PAGE 8



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-9

DESCRIPTION: INFANT/TODDLER LOFT

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: LOFT: KO5080D; CARPET: KO5080MC

FABRIC: NA

FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD

WEIGHT:

DIMENSIONS: 58" W X 90" D X 52" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/1

TOTAL QUANTITY: 1

JUSTIFICATION: 1999 CATALOG, P. 9



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-14

DESCRIPTION: 3 DRAWER CHEST

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0137

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 39 LBS

DIMENSIONS: 18" W X 12" D X 24" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/1, 146/1

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 25



February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-15

DESCRIPTION: TODDLER KITCHEN SET

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0145

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 135 LBS

DIMENSIONS: STOVE: 18" W X 14" D X 20" H; SINK: 18" W X 14" D X 20" H; REFRIGERATOR: 18" W X 14" D X 26" H ; CUPBOARD: 18" W X 14" D X 26" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 27

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Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-18

DESCRIPTION: 5-SECTION LOCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 19-40430

FABRIC: NA

FINISH: NATURAL BIRCH

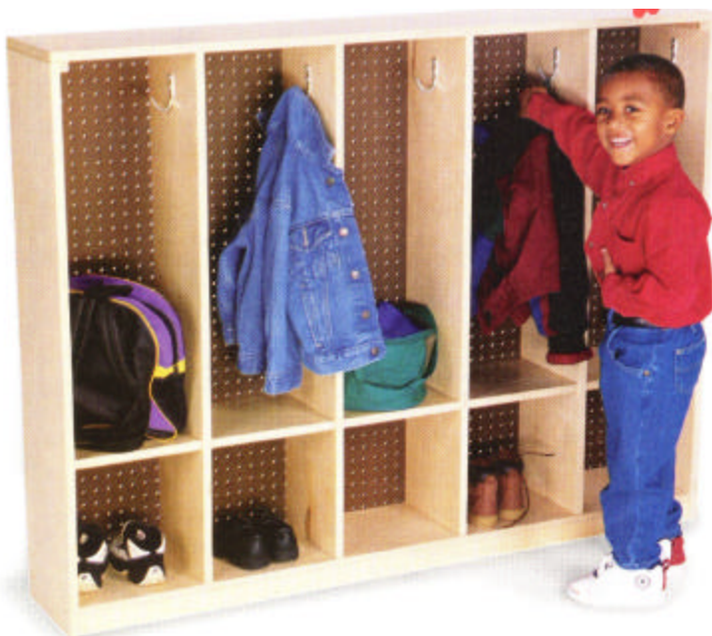
WEIGHT: 90 LBS

DIMENSIONS: 55" W X 9 3/4" D X 42" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/3, 146/5

TOTAL QUANTITY: 8

JUSTIFICATION:



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-19

DESCRIPTION: TOTE TRAY SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0050M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 90 LBS

DIMENSIONS: 48" W X 15" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 5



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-21

DESCRIPTION: MULTI STORAGE UNIT WITH CLEAR TUBS

MANUFACTURER: ABC SCHOOL SUPPLY

ADDRESS/PHONE/FAX: 3312 N. BERKELEY LAKE ROAD, BOX 100019, DULUTH, GA 30096-9419; 800-669-4222; 800-933-2987

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 008-14501

FABRIC: NA

FINISH: WOOD

WEIGHT:

DIMENSIONS: 48" L X 14" W X 31" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 10



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-1

DESCRIPTION: 10" HIGH CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-171

FABRIC: NA

FINISH: SOLID MAPLE

WEIGHT:

DIMENSIONS: 15" W X 15" D X 10" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/8

TOTAL QUANTITY: 8

JUSTIFICATION: EQUIPMENT '99, P. 29



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-2

DESCRIPTION: WOOD ROCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-41565

FABRIC: NA

FINISH: HARDWOOD

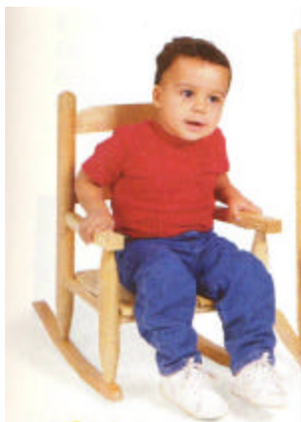
WEIGHT:

DIMENSIONS: 7" FLOOR TO SEAT

ROOM NUMBER(S)QUANTITY PER ROOM: 145/1, 146/1

TOTAL QUANTITY: 2

JUSTIFICATION: P. 49



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-3

DESCRIPTION: 36" x 48" MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-449

FABRIC: BLUE/TURQUOISE

FINISH: NA

WEIGHT:

DIMENSIONS: 36" X 48" X 3" THICK

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: PRE 3 CHILD, P.139



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-4

DESCRIPTION: LOUNGE MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 504-148

FABRIC: BLUE AND GREEN VINYL

FINISH: NA

WEIGHT:

DIMENSIONS: 16" W X 34" L

ROOM NUMBER(S)QUANTITY PER ROOM: 145/2, 146/2

TOTAL QUANTITY: 4

JUSTIFICATION: EQUIPMENT '99, P. 17



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-7

DESCRIPTION: BUSY BRIGHT BEETLE CUSHION

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 145-134

FABRIC: VINYL

FINISH: VINYL

WEIGHT:

DIMENSIONS: 30" W X 24" D X 6" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 59



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-15

DESCRIPTION: 9 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN810

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 9 1/2" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/26

TOTAL QUANTITY: 26

JUSTIFICATION: LAKESHORE 1999, P. 35



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-17

DESCRIPTION: 7 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN800

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 7 1/2" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/16

TOTAL QUANTITY: 16

JUSTIFICATION: LAKESHORE 1999, P. 35



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-18

DESCRIPTION: 8" HIGH WOOD CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-147

FABRIC: NA

FINISH: BIRCH

WEIGHT:

DIMENSIONS: 8" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/4

TOTAL QUANTITY: 4

JUSTIFICATION: EQUIPMENT '99, P. 29



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-1

DESCRIPTION: 30 X 60 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-143

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 60" L X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-143

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-2

DESCRIPTION: 30 X 30 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 30" D X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-3

DESCRIPTION: WRITING CENTER

MANUFACTURER: LAKESHORE

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: LA 539

FABRIC: NA

FINISH: WHITE MELAMINE TOP WITH BIRCH PANELS

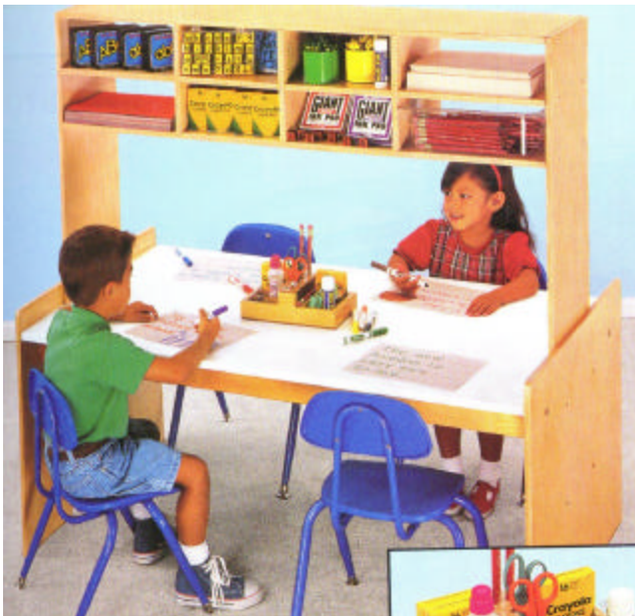
WEIGHT:

DIMENSIONS: 49" W X 29 5/8" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 45



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-4

DESCRIPTION: SAND AND WATER TABLE WITH TOP

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: TABLE: LA719; TOP: LA19

FABRIC: NA

FINISH: CLEAR WITH METAL FRAME

WEIGHT:

DIMENSIONS: 30" W X 18" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/2

TOTAL QUANTITY: 2

JUSTIFICATION: EQUIPMENT '99, P. 64



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-15

DESCRIPTION: SAND / WATER TABLE

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-18724

FABRIC: NA

FINISH: PVC

WEIGHT:

DIMENSIONS: 26" X 18" X 18"

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/2

TOTAL QUANTITY: 2

JUSTIFICATION: SUMMER/FALL 1999, P. 174



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-16

DESCRIPTION: 48 X 72 X 16" H TABLE

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: K02008-16" HIGH WITH WILSONART D354 DESIGNER WHITE TOP

FABRIC: NA

FINISH: SOLID MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP

WEIGHT:

DIMENSIONS: 48" W X 72" D X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/2

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 36



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-17

DESCRIPTION: 30 X 30 X 16" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 30" X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 145/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-19

DESCRIPTION: 30 X 48 X 18" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-142

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 48" X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 146/3

TOTAL QUANTITY: 3

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



BID OPTION #23

PART I ITEM CODE DESCRIPTIONS

FURNITURE PACKAGE – BID OPTION 23

ITEM CODE DESCRIPTION

The manufacturer's names and their products referenced indicate the color, type and quality of product required. The products furnished shall meet the color, type, and quality indicated. The use of manufacturer's names and products do not preclude the use of other manufacturer's products of approved equal color, type and quality. All product substitutions must be approved by the Child Development Center Director.

LOCATION CODE A

- A-4 CHANGEABLE DISPLAY CENTER; LAKESHORE LEARNING MATERIALS; MODEL: RR417; FABRIC: NA; FINISH: CLEAR PANEL WITH WOOD FRAME
- A-9 6" WIDE FABRIC TACKABLE PANEL; PETER PEPPER PRODUCTS, INC; MODEL: FB3648; FABRIC: BLUE NEUTRAL; FINISH: MAPLE 1/2 ROUND FRAME
- A-13 ART DRYING RACK; LAKESHORE LEARNING MATERIALS; MODEL: LC683; FABRIC: NA; FINISH: BLUE METAL

LOCATION CODE C

- C-1 WORKBENCH; ENVIRONMENTS; MODEL: 675-025; FABRIC: NA; FINISH: CLEAR FINISH ON MAPLE
- C-2 EASEL; KAPLAN; MODEL: 19-19786; FABRIC: NA; FINISH: PLEXIGLASS PANELS WITH PVC FRAME
- C-3 30" HIGH SHELF; CHILDS PLAY; MODEL: R0046M; FABRIC: NA; FINISH: HARDWOOD
- C-4 BOOK SHELF; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-5 30" HIGH DEEP STORAGE UNIT; CHILDS PLAY; MODEL: R0281M; FABRIC: NA; FINISH: HARDWOOD
- C-6 KITCHEN SET; KAPLAN; MODEL: 19-87905; FABRIC: NA; FINISH: BIRCH PLYWOOD
- C-7 25" HIGH DEEP STORAGE UNIT; CHILDS PLAY; MODEL: R0280M; FABRIC: NA; FINISH: HARDWOOD

- C-8 25" HIGH STORAGE UNIT; CHILDS PLAY; MODEL: R0014M; FABRIC: NA; FINISH: HARDWOOD
- C-9 INFANT/TODDLER LOFT; FOR KIDS ONLY; MODEL: LOFT: KO5080D; CARPET: KO5080MC; FABRIC: NA; FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD
- C-14 3 DRAWER CHEST; CHILDS PLAY; MODEL: R0137; FABRIC: NA; FINISH: HARDWOOD
- C-15 TODDLER KITCHEN SET; CHILDS PLAY; MODEL: R0145; FABRIC: NA; FINISH: HARDWOOD
- C-18 5-SECTION LOCKER; KAPLAN; MODEL: 19-40430; FABRIC: NA; FINISH: NATURAL BIRCH
- C-19 TOTE TRAY SHELF; CHILDS PLAY; MODEL: R0050M; FABRIC: NA; FINISH: HARDWOOD
- C-21 MULTI STORAGE UNIT WITH CLEAR TUBS; ABC SCHOOL SUPPLY; MODEL: 008-14501; FABRIC: NA; FINISH: WOOD

LOCATION CODE S

- S-1 10" HIGH CHAIR; ENVIRONMENTS; MODEL: 900-171; FABRIC: NA; FINISH: SOLID MAPLE
- S-2 WOOD ROCKER; KAPLAN; MODEL: 19-41565; FABRIC: NA; FINISH: HARDWOOD
- S-3 36" x 48" MAT; ENVIRONMENTS; MODEL: 900-449; FABRIC: BLUE/TURQUOISE; FINISH: NA
- S-4 LOUNGE MAT; ENVIRONMENTS; MODEL: 504-148; FABRIC: BLUE AND GREEN VINYL; FINISH: NA
- S-7 BUSY BRIGHT BEETLE CUSHION; ENVIRONMENTS; MODEL: 145-134; FABRIC: VINYL; FINISH: VINYL
- S-15 9 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN810; FABRIC: NA; FINISH: BLUE
- S-17 7 1/2" HIGH PLASTIC CHAIR; LAKESHORE LEARNING MATERIALS; MODEL: CN800; FABRIC: NA; FINISH: BLUE

S-18 8" HIGH WOOD CHAIR; ENVIRONMENTS; MODEL: 900-147; FABRIC: NA;
FINISH: BIRCH

LOCATION CODE T

T-1 30 X 60 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-143; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-2 30 X 30 X 18" HIGH TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-3 WRITING CENTER; LAKESHORE; MODEL: LA 539; FABRIC: NA; FINISH: WHITE
MELAMINE TOP WITH BIRCH PANELS

T-4 SAND AND WATER TABLE WITH TOP; LAKESHORE LEARNING MATERIALS;
MODEL: TABLE: LA719; TOP: LA19; FABRIC: NA; FINISH: CLEAR WITH METAL
FRAME

T-15 SAND / WATER TABLE; KAPLAN; MODEL: 19-18724; FABRIC: NA; FINISH: PVC

T-16 48 X 72 X 16" H TABLE; FOR KIDS ONLY; MODEL: K02008-16" HIGH WITH
WILSONART D354 DESIGNER WHITE TOP; FABRIC: NA; FINISH: SOLID
MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP

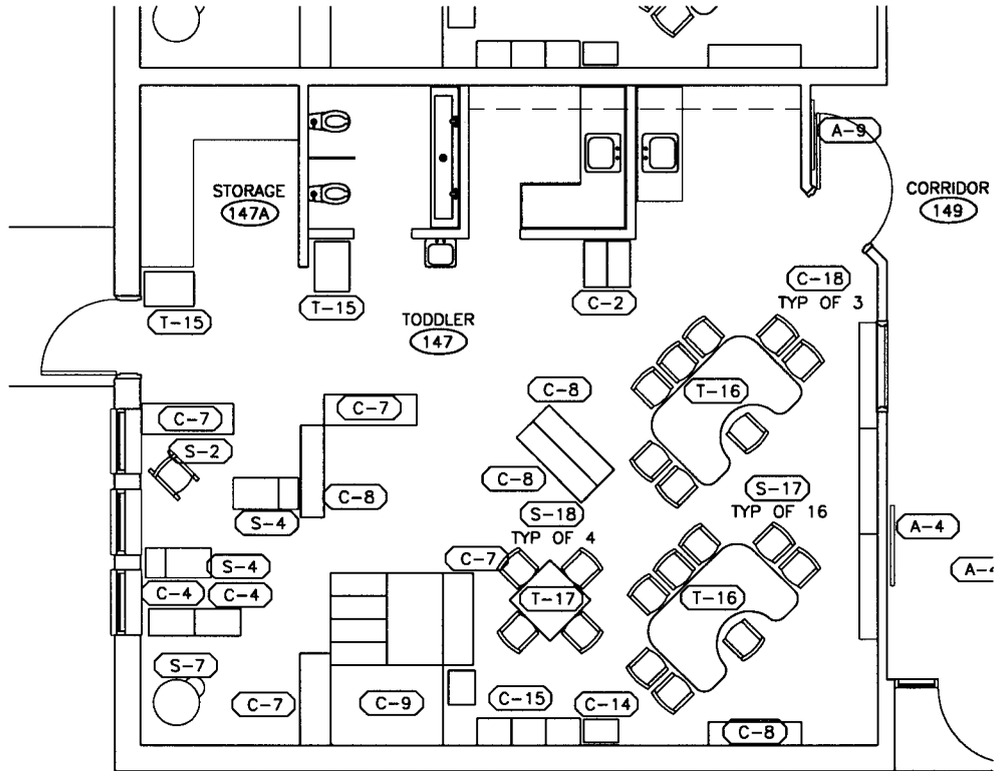
T-17 30 X 30 X 16" H TABLE; ENVIRONMENTS; MODEL: 900-141; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

T-19 30 X 48 X 18" H TABLE; ENVIRONMENTS; MODEL: 900-142; FABRIC: NA;
FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

BID OPTION #23

PART II FURNITURE PLACEMENT PLANS

TODDLER ROOM 147 (BID OPTION 23)

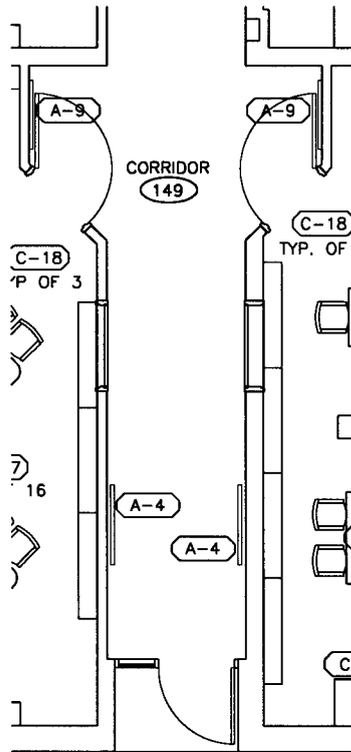


QUAN.	CODE	DESCRIPTION
1	C-2	EASEL
2	C-4	BOOK SHELF
4	C-7	24" SHELVES
4	C-8	24" SHELVES
1	C-9	LOFT
1	C-14	3 DRAWER CHEST
1	C-15	KITCHEN UNIT
3	C-18	5-SECTION LOCKER
1	S-2	WOOD ROCKER
2	S-4	LOUNGE MAT
1	S-7	BEETLE CUSHION
16	S-17	7 1/2" HIGH PLASTIC CHAIR
4	S-18	8" HIGH WOOD CHAIR
2	T-15	SAND/WATER TABLE
2	T-16	48" X 72" KIDNEY TABLE
1	T-17	30" X 30" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

CORRIDOR 149 (BID OPTION 23)



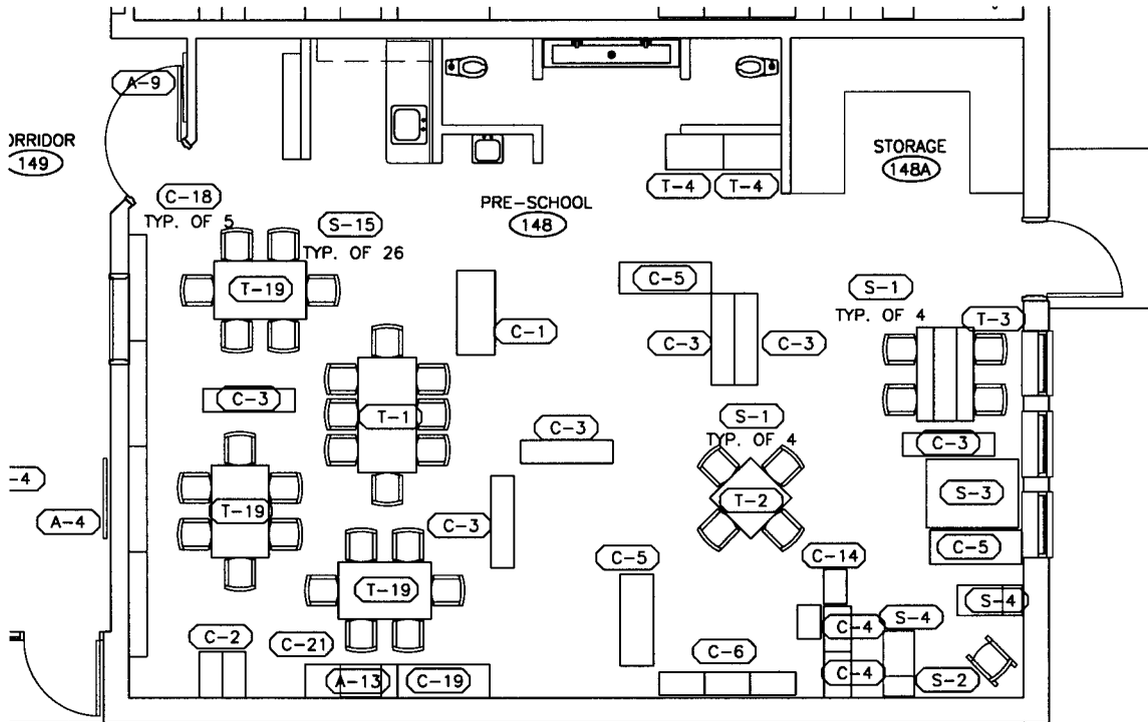
QUAN.	CODE	DESCRIPTION
2	A-4	DISPLAY CENTER
2	A-9	36" TACKBOARD

NOTE: DOORS NOT SHOWN FOR CLARITY

FURNITURE PLACEMENT PLAN

SCALE: 1:100

PRESCHOOL ROOM 148 (BID OPTION 23)



QUAN.	CODE	DESCRIPTION
1	A-13	ART DRYING RACK
1	C-1	WORKBENCH
1	C-2	EASEL
6	C-3	30" SHELVES
2	C-4	BOOK SHELF
3	C-5	30" SHELVES
1	C-6	KITCHEN UNIT
1	C-14	3-DRAWER CHEST
5	C-18	5-SECTION LOCKER
1	C-19	TOTE TRAY SHELF
1	C-21	MULTI STORAGE UNIT
8	S-1	10" HIGH CHAIR
1	S-2	WOOD ROCKER
1	S-3	36" X 48" MAT
2	S-4	LOUNGE MAT
26	S-15	9 1/2" HIGH PLASTIC CHAIR
1	T-1	30" X 60" TABLE
1	T-2	30" X 30" TABLE
1	T-3	WRITING CENTER
2	T-4	SAND/WATER TABLE
3	T-19	30" X 48" TABLE

FURNITURE PLACEMENT PLAN

SCALE: 1:100

BID OPTION #23

PART III PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEETS

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-4

DESCRIPTION: CHANGEABLE DISPLAY CENTER

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: RR417

FABRIC: NA

FINISH: CLEAR PANEL WITH WOOD FRAME

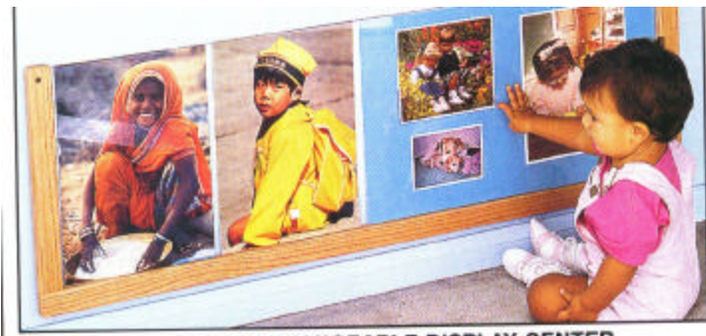
WEIGHT:

DIMENSIONS: 42" W X 15 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 149/2

TOTAL QUANTITY: 2

JUSTIFICATION: LAKESHORE 1999, P. 108



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-9

DESCRIPTION: 36" WIDE FABRIC TACKABLE PANEL

MANUFACTURER: PETER PEPPER PRODUCTS, INC

ADDRESS/PHONE/FAX: 17929 SUSANA ROAD, P.O. BOX 5769, COMPTON, CA 90224; 310-639-0390;
310-639-6013

GSA CONTRACT NUMBER: GS-29F-5382A

FSC GROUP: 71

FSC PART, SECT.: PART III, SECTION T

SIN #: 586-1

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 9/31/01

CATALOG NUMBER: FB3648

FABRIC: BLUE NEUTRAL

FINISH: MAPLE 1/2 ROUND FRAME

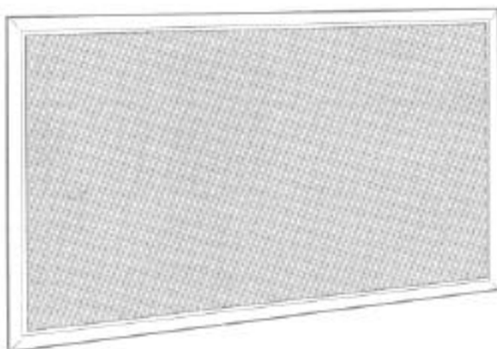
WEIGHT: 19 LBS

DIMENSIONS: 36" W X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 149/2

TOTAL QUANTITY: 2

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: A-13

DESCRIPTION: ART DRYING RACK

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: LC683

FABRIC: NA

FINISH: BLUE METAL

WEIGHT:

DIMENSIONS: 17" X 21" X 24" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: LAKESHORE 1999, P. 72



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-1

DESCRIPTION: WORKBENCH

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 675-025

FABRIC: NA

FINISH: CLEAR FINISH ON MAPLE

WEIGHT:

DIMENSIONS: 44" W X 20" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 121



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-2

DESCRIPTION: EASEL

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-19786

FABRIC: NA

FINISH: PLEXIGLASS PANELS WITH PVC FRAME

WEIGHT:

DIMENSIONS: 24" WIDE

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/1, 148/1

TOTAL QUANTITY: 2

JUSTIFICATION: SUMMER/FALL 1999, P. 148



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-3

DESCRIPTION: 30" HIGH SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0046M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 75 LBS

DIMENSIONS: 48" W X 12" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/6

TOTAL QUANTITY: 6

JUSTIFICATION: PAGE 8



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-4

DESCRIPTION: BOOK SHELF

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: 32 LBS

DIMENSIONS: 24" W X 14" D X 23 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/2, 148/2

TOTAL QUANTITY: 4

JUSTIFICATION: P 41



BOOK SHELF

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-5

DESCRIPTION: 30" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0281M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 83 LBS

DIMENSIONS: 48" W X 17 1/2" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/3

TOTAL QUANTITY: 3

JUSTIFICATION: PAGE 3



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-6

DESCRIPTION: KITCHEN SET

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-87905

FABRIC: NA

FINISH: BIRCH PLYWOOD

WEIGHT: SINK: 40 LBS; RANGE: 40 LBS; CUPBOARD: 38 LBS; REFRIGERATOR: 42 LBS

DIMENSIONS: SINK: 23 1/2" W X 12 1/4" D X 27 1/4" H; RANGE: 23 1/2" W X 12 1/4" D X 27 1/4" H;
CUPBOARD: 23 1/2" W X 12 1/4" D X 34" H; REFRIGERATOR: 18" W X 12 1/4" D X 36" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: P. 58



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-7

DESCRIPTION: 25" HIGH DEEP STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0280M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 76LBS

DIMENSIONS: 48" W X 17 1/2" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/4

TOTAL QUANTITY: 4

JUSTIFICATION: PAGE 3



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-8

DESCRIPTION: 25" HIGH STORAGE UNIT

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0014M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 65 LBS

DIMENSIONS: 48" W X 12" D X 25" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/4

TOTAL QUANTITY: 4

JUSTIFICATION: PAGE 8



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-9

DESCRIPTION: INFANT/TODDLER LOFT

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: LOFT: KO5080D; CARPET: KO5080MC

FABRIC: NA

FINISH: SOLID MAPLE AND BALTIC BIRCH PLYWOOD

WEIGHT:

DIMENSIONS: 58" W X 90" D X 52" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/1

TOTAL QUANTITY: 1

JUSTIFICATION: 1999 CATALOG, P. 9



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-14

DESCRIPTION: 3 DRAWER CHEST

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0137

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 39 LBS

DIMENSIONS: 18" W X 12" D X 24" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/1, 148/1

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 25



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-15

DESCRIPTION: TODDLER KITCHEN SET

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0145

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 135 LBS

DIMENSIONS: STOVE: 18" W X 14" D X 20" H; SINK: 18" W X 14" D X 20" H; REFRIGERATOR: 18" W X 14" D X 26" H ; CUPBOARD: 18" W X 14" D X 26" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 27

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Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-18

DESCRIPTION: 5-SECTION LOCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 19-40430

FABRIC: NA

FINISH: NATURAL BIRCH

WEIGHT: 90 LBS

DIMENSIONS: 55" W X 9 3/4" D X 42" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/3, 148/5

TOTAL QUANTITY: 8

JUSTIFICATION:



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-19

DESCRIPTION: TOTE TRAY SHELF

MANUFACTURER: CHILDS PLAY

ADDRESS/PHONE/FAX: P.O. BOX 448, EUREKA SPRINGS, AR 72632; 800-447-8375; 800-692-0042

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: R0050M

FABRIC: NA

FINISH: HARDWOOD

WEIGHT: 90 LBS

DIMENSIONS: 48" W X 15" D X 30" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 5



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-21

DESCRIPTION: MULTI STORAGE UNIT WITH CLEAR TUBS

MANUFACTURER: ABC SCHOOL SUPPLY

ADDRESS/PHONE/FAX: 3312 N. BERKELEY LAKE ROAD, BOX 100019, DULUTH, GA 30096-9419; 800-669-4222; 800-933-2987

GSA CONTRACT NUMBER: OPEN MARKET

FSC GROUP:

FSC PART, SECT.:

SIN #:

MOL AMOUNT:

SCHEDULE EXPIRATION DATE:

CATALOG NUMBER: 008-14501

FABRIC: NA

FINISH: WOOD

WEIGHT:

DIMENSIONS: 48" L X 14" W X 31" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: PAGE 10



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-1

DESCRIPTION: 10" HIGH CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-171

FABRIC: NA

FINISH: SOLID MAPLE

WEIGHT:

DIMENSIONS: 15" W X 15" D X 10" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/8

TOTAL QUANTITY: 8

JUSTIFICATION: EQUIPMENT '99, P. 29



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-2

DESCRIPTION: WOOD ROCKER

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-41565

FABRIC: NA

FINISH: HARDWOOD

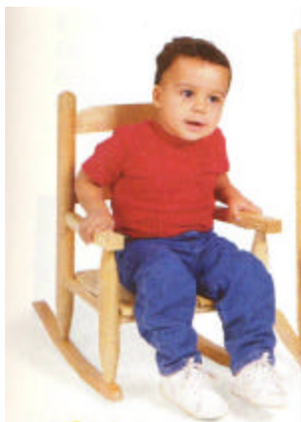
WEIGHT:

DIMENSIONS: 7" FLOOR TO SEAT

ROOM NUMBER(S)QUANTITY PER ROOM: 147/1, 148/1

TOTAL QUANTITY: 2

JUSTIFICATION: P. 49



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-3

DESCRIPTION: 36" x 48" MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-449

FABRIC: BLUE/TURQUOISE

FINISH: NA

WEIGHT:

DIMENSIONS: 36" X 48" X 3" THICK

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: PRE 3 CHILD, P.139



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-4

DESCRIPTION: LOUNGE MAT

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 504-148

FABRIC: BLUE AND GREEN VINYL

FINISH: NA

WEIGHT:

DIMENSIONS: 16" W X 34" L

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/2, 148/2

TOTAL QUANTITY: 4

JUSTIFICATION: EQUIPMENT '99, P. 17



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-7

DESCRIPTION: BUSY BRIGHT BEETLE CUSHION

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 145-134

FABRIC: VINYL

FINISH: VINYL

WEIGHT:

DIMENSIONS: 30" W X 24" D X 6" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 59



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-15

DESCRIPTION: 9 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN810

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 9 1/2" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/26

TOTAL QUANTITY: 26

JUSTIFICATION: LAKESHORE 1999, P. 35



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

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Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-17

DESCRIPTION: 7 1/2" HIGH PLASTIC CHAIR

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: CN800

FABRIC: NA

FINISH: BLUE

WEIGHT:

DIMENSIONS: 7 1/2" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/16

TOTAL QUANTITY: 16

JUSTIFICATION: LAKESHORE 1999, P. 35



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-18

DESCRIPTION: 8" HIGH WOOD CHAIR

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-147

FABRIC: NA

FINISH: BIRCH

WEIGHT:

DIMENSIONS: 8" HIGH

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/4

TOTAL QUANTITY: 4

JUSTIFICATION: EQUIPMENT '99, P. 29



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-1

DESCRIPTION: 30 X 60 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-143

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 60" L X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-143

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-2

DESCRIPTION: 30 X 30 X 18" HIGH TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" W X 30" D X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

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Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-3

DESCRIPTION: WRITING CENTER

MANUFACTURER: LAKESHORE

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: LA 539

FABRIC: NA

FINISH: WHITE MELAMINE TOP WITH BIRCH PANELS

WEIGHT:

DIMENSIONS: 49" W X 29 5/8" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 45



BO#23-34

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Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-4

DESCRIPTION: SAND AND WATER TABLE WITH TOP

MANUFACTURER: LAKESHORE LEARNING MATERIALS

ADDRESS/PHONE/FAX: 2695 EAST DOMINGUEZ STREET; CARSON, CA 90749; 800-421-5354; 310-537-5403

GSA CONTRACT NUMBER: GS07F-0212J

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-26, 192-34, 192-42

MOL AMOUNT: \$ 150,000.00

SCHEDULE EXPIRATION DATE: 4/30/04

CATALOG NUMBER: TABLE: LA719; TOP: LA19

FABRIC: NA

FINISH: CLEAR WITH METAL FRAME

WEIGHT:

DIMENSIONS: 30" W X 18" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/2

TOTAL QUANTITY: 2

JUSTIFICATION: EQUIPMENT '99, P. 64



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-15

DESCRIPTION: SAND / WATER TABLE

MANUFACTURER: KAPLAN

ADDRESS/PHONE/FAX: P.O. BOX 609; 1310 LEWISVILLE-CLEMMONS ROAD; LEWISVILLE, NC 27023;
800-334-2014; 800-452-7526

GSA CONTRACT NUMBER: GS-07F-9438G

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 12/31/01

CATALOG NUMBER: 19-18724

FABRIC: NA

FINISH: PVC

WEIGHT:

DIMENSIONS: 26" X 18" X 18"

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/2

TOTAL QUANTITY: 2

JUSTIFICATION: SUMMER/FALL 1999, P. 174



February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-16

DESCRIPTION: 48 X 72 X 16" H TABLE

MANUFACTURER: FOR KIDS ONLY

ADDRESS/PHONE/FAX: 10507 GRAVELLY DRIVE SW; SUITE 15A; LAKEWOOD, WA 98499-5002; 800-979-8898; 253-983-9840

GSA CONTRACT NUMBER: GS-07F-9948H

FSC GROUP: 78

FSC PART, SECT.: PART 1, SECTION A

SIN #: 192-42

MOL AMOUNT: \$ 150,000

SCHEDULE EXPIRATION DATE: 3/31/03

CATALOG NUMBER: K02008-16" HIGH WITH WILSONART D354 DESIGNER WHITE TOP

FABRIC: NA

FINISH: SOLID MAPLE WITH WILSONART D354 DESIGNER WHITE LAMINATE TOP

WEIGHT:

DIMENSIONS: 48" W X 72" D X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/2

TOTAL QUANTITY: 2

JUSTIFICATION: PAGE 36



Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-17

DESCRIPTION: 30 X 30 X 16" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-141

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 30" X 16" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 147/1

TOTAL QUANTITY: 1

JUSTIFICATION: EQUIPMENT '99, P. 29, SEE T-6 FOR EDGE DETAIL



900-141

Child Development Center
Lackland AFB, Texas

MILCON Project Number: MPLS 993285
BRAC Project Number: MBPB 99-3209R2

February 2001

Merrick & Co.
Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-19

DESCRIPTION: 30 X 48 X 18" H TABLE

MANUFACTURER: ENVIRONMENTS

ADDRESS/PHONE/FAX: BEAUFORT INDUSTRIAL PARK; POST OFFICE BOX 1348; BEAUFORT, SC
29901-1348; 800-342-4453; 800-343-2987

GSA CONTRACT NUMBER: GS-07F-9172G

FSC GROUP: 7810, 7820

FSC PART, SECT.:

SIN #: 192-42

MOL AMOUNT: NONE

SCHEDULE EXPIRATION DATE: 12-31-01

CATALOG NUMBER: 900-142

FABRIC: NA

FINISH: WHITE LAMINATE TOP WITH MAPLE LEGS

WEIGHT:

DIMENSIONS: 30" X 48" X 18" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 148/3

TOTAL QUANTITY: 3

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