



Facilities and Construction Initiative

Mr. Sillin

MEMO FOR RECORD

15 June 2005

SUBJECT: Facilities and Construction Initiatives

940th Air Refueling Wing facilities span across Beale Air Force Base with the major square footage residing near the flight line, collocated buildings next to host Civil Engineers, Services and Security Forces in the cantonment area and one medical facility adjacent to the 9th Medical Clinic. A new 940th Combat Arms Training Simulator is under construction next to the outdoor weapons qualification range.

The first 5 tabbed sections that follow contain the O&M and MILCON forecasted projects based on mission requirements. The O&M projects have been re-costed to reflect 2005 prices; all 3 projects are priced at 670K. The MILCON projects are our most recent submissions and contain current data. The last tab depicts current 940th space utilization throughout the base.

TAB 1	AMXS Administration
TAB 2	Combined CE/SVF CBT Training
TAB 3	Security Forces Mobility Storage
TAB 4	Combined Wing Training
TAB 5	Combined Wing Storage
TAB 6	940 th Space Utilization

With projected BRAC changes in mind, the 940th expects that these construction proposals will remain valid throughout mission conversion.



TIMOTHY J. MCCOY, Major, USAFR
Deputy Mission Support Group Commander

DCN: 11908



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1. COMPONENT AFRC		FY 2003 MILITARY CONSTRUCTION PROJECT DATA			2. DATE 8 APR 02			
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA (ACC)				4. PROJECT TITLE 940 ARW AIRCRAFT GENERATION SQUADRON ADMIN FACILITY				
5. PROGRAM ELEMENT 55376F		6. CATEGORY CODE 211-154	7. PROJECT NUMBER BAEY010085		8. PROJECT COST (\$000) (EEIC 529) 540			
9. COST ESTIMATES								
ITEM					U/M	QUANTITY	UNIT COST	COST (\$000)
Construct Aircraft Generation Squadron Admin Facility					SF	2,400	150.00	360.0
Supporting Facilities								72.0
SUBTOTAL								432.0
OVERHEAD AND PROFIT - 25%								108.0
TOTAL FUNDED COST								540.0
10. DESCRIPTION OF PROPOSED CONSTRUCTION Prepare site, place floor slab, erect pre-engineered building, extend utilities and connect. Work includes interior partitions, plumbing, electric and all other necessary support.								
11. REQUIREMENT <u>PROJECT:</u> Construct an Aircraft Generation Squadron (AGS) Administration Facility. <u>REQUIREMENT:</u> A new facility is required to house the 940 ARW Aircraft Generation Squadron administration personnel near to the newly constructed AGS facility. <u>CURRENT SITUATION:</u> Currently 940 ARW/AGS personnel are housed in a modular facility in Dock 5. AGS management and administration are thus separated from flight line operations creating an inefficient, ineffective organization with degradation to command and control. This situation has been critiqued during Staff Assistance Visits with recommendations to pursue colocation of functions. <u>IMPACT IF NOT PROVIDED:</u> 940 ARW/AGS management and administration personnel will continue to be housed in a modular facility distant from the rest of the squadron.								

BASE CIVIL ENGINEER WORK REQUEST

(See Reverse for Instructions)

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average .3 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to the Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project 0704-0188, Washington DC 20503. Please DO NOT RETURN your form to either of these addresses. Send your completed form to HQ AFESC/DEMG.

SECTION I - TO BE COMPLETED BY REQUESTER

1. FROM (Organization) 940 ARW BEALE AFB CA 95903-1215	2. OFFICE SYMBOL LGG	3. DATE OF REQUEST 20000330	4. WORK REQUEST NO. (For BCE Use) 41300
5. NAME AND PHONE NO. OF REQUESTER ROYAL L. LEWANDOWSKI, CMSGT, 368-1543		6. REQUIRED COMPLETION DATE	7. BUILDING, FACILITY OR STREET ADDRESS WHERE WORK IS TO BE ACCOMPLISHED NEW FACILITY

8. DESCRIPTION OF WORK TO BE ACCOMPLISHED *(Include Sketch or Plan, when appropriate)*
Construct new facility of approximately 2400 Sq Ft to house squadron management and administrative functions. The facility will be located on the corner of Arnold and Douglas adjacent to the planned Aircraft Generation Squadron facility.

9. BRIEF JUSTIFICATION FOR WORK TO BE ACCOMPLISHED *(Not required for maintenance and repair)*
The new facility will house offices for the command and Orderly Room functional areas, squadron maintenance officer, maintenance superintendent and the Sortie Generation and Sortie Support Flight administration. Also included will be areas for training and mobility readiness. These functional areas are now located in a modular building in hangar 5. This puts AGS management and administration separate from flight line operations, creating an inefficient, ineffective organization, with degradation to C2. This condition was critique by visiting SAVs with recommendation to pursue combining in the future.

10. DONATED RESOURCES

FUNDS	LABOR	MATERIAL	CONTRACT BY REQUESTER	NONE
11. NAME OF REQUESTER ROYAL L. LEWANDOWSKI		12. GRADE OF REQUESTER CMSGT	13. SIGNATURE OF REQUESTER <i>(See Reverse of Form)</i> 	

14. COORDINATION

SECTION II - FOR BASE CIVIL ENGINEER USE

15. WORK ORDER *(Place an "X" in the appropriate box.)*

IN-SERVICE	SELF-HELP	CONTRACT	SABER
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16. DIRECT SCHEDULED WORK *(Place an "X" in the appropriate box.)*

EMERGENCY	URGENT	ROUTINE	SELF-HELP	M/C
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17. SELF-HELP *(Place an "X" in the appropriate box.)*

BRIEFING REQUIRED	ADEQUATE COORDINATION	INSPECTION REQUIRED
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SECTION III - COMPLETE ONLY IF WORK IS TO BE ACCOMPLISHED BY WORK ORDER

18. WORK CLASS	19. PRIORITY	20. ESTIMATED HOURS	21. ESTIMATED FUNDED COST	22. ESTIMATED TOTAL COST
23. THERE IS NO NEED FOR AN ENVIRONMENTAL ASSESSMENT (AFR 19-2)		24. A WRITTEN ASSESSMENT IS BEING/HAS BEEN PROCESSED	25. APPROVED	26. DISAPPROVED

27. REMARKS

BAEY 010085

SECTION IV - APPROVING AUTHORITY

28. NAME AND GRADE <i>(Please Type or Print)</i>	29. SIGNATURE	30. DATE
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DCN: 11908

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BASE CIVIL ENGINEER WORK REQUEST

(See Reverse for Instructions)

Form Approved

OMB No. 0704-0188

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SECTION I - TO BE COMPLETED BY REQUESTER

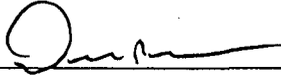
1. FROM (Organization)	2. OFFICE SYMBOL	3. DATE OF REQUEST	4. WORK REQUEST NO. (For BCE Use)
940 Civil Engineer Squadron	CEO	20010316	
5. NAME AND PHONE NO. OF REQUESTER		6. REQUIRED COMPLETION DATE	7. BUILDING, FACILITY OR STREET ADDRESS WHERE WORK IS TO BE ACCOMPLISHED
Donald R. Pope 4-1725		20010930	6591 B. St

8. DESCRIPTION OF WORK TO BE ACCOMPLISHED (Include Sketch or Plan, when appropriate)
Construct new 2000 SF Joint Civil Engineer/Services Computer Based Training Facility.

9. BRIEF JUSTIFICATION FOR WORK TO BE ACCOMPLISHED (Not required for maintenance and repair)

As the Air Force Training Programs go hi tech, training space has become a premium. There is not adequate space in existing facilities to conduct computer based training. An additional 2000 SF facility is needed to be able to accommodate new training requirements placed on members in the 12 CE?Services career fields. If facility is denied, then members will not be prepared to accomplish their mission during contingencies.

10. DONATED RESOURCES

FUNDS	LABOR	MATERIAL	CONTRACT BY REQUESTER	NONE
11. NAME OF REQUESTER		12. GRADE OF REQUESTER	13. SIGNATURE OF REQUESTER (See Reverse of Form)	
Donald R. Pope		CMSgt		

14. COORDINATION

SECTION II - FOR BASE CIVIL ENGINEER USE

15. WORK ORDER (Place an "X" in the appropriate box.)

IN-SERVICE	SELF-HELP	CONTRACT	SABER
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16. DIRECT SCHEDULED WORK (Place an "X" in the appropriate box.)

EMERGENCY	URGENT	ROUTINE	SELF-HELP	M/C
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17. SELF-HELP (Place an "X" in the appropriate box.)

BRIEFING REQUIRED	ADEQUATE COORDINATION	INSPECTION REQUIRED
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SECTION III - COMPLETE ONLY IF WORK IS TO BE ACCOMPLISHED BY WORK ORDER

18. WORK CLASS	19. PRIORITY	20. ESTIMATED HOURS	21. ESTIMATED FUNDED COST	22. ESTIMATED TOTAL COST
23. THERE IS NO NEED FOR AN ENVIRONMENTAL ASSESSMENT (AFR 19-2)		24. A WRITTEN ASSESSMENT IS BEING/HAS BEEN PROCESSED	25. APPROVED	26. DISAPPROVED

27. REMARKS

SECTION IV - APPROVING AUTHORITY

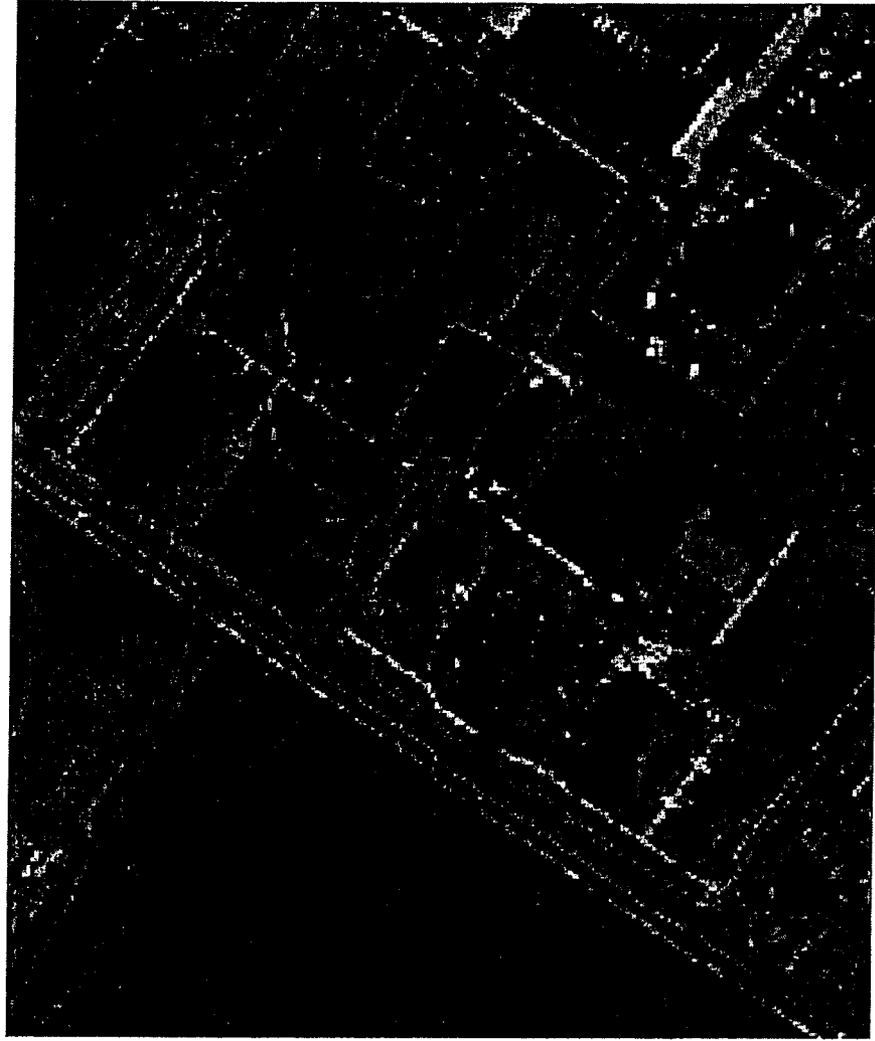
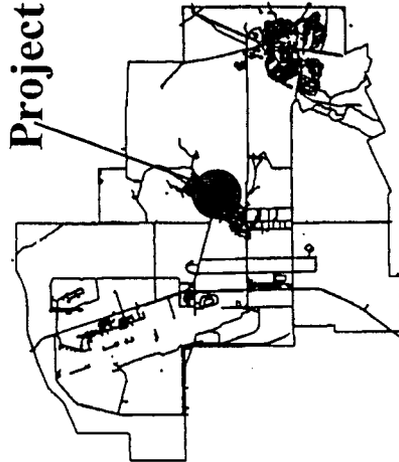
28. NAME AND GRADE (Please Type or Print)	29. SIGNATURE	30. DATE

1. COMPONENT AF (AFRC)		FY 2004 MILITARY CONSTRUCTION PROJECT DATA			2. DATE 7 JAN 03			
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA (ACC)				4. PROJECT TITLE CONSTRUCT JOINT 940 CES/SVS COMPUTER BASED TRAINING FACILITY				
5. PROGRAM ELEMENT XXX76F		6. CATEGORY CODE 171-443	7. PROJECT NUMBER BAEY020047A		8. PROJECT COST (\$000) EEIC 529 705			
9. COST ESTIMATES								
ITEM					U/M	QUANTITY	UNIT COST	COST (\$000)
Construct Joint 940 CES/SVS CBT Facility								564.0
CBT Facility					SF	1,775	200	(355.0)
Utilities					LS			(88.0)
Site Improvements					LS			(65.0)
Landscaping					LS			(56.0)
SUBTOTAL								564.0
OVERHEAD & PROFIT (25%)								141.0
TOTAL FUNDED COST								705.0
10. DESCRIPTION OF PROPOSED CONSTRUCTION Concrete foundation and floor slab; steel structural frame; and metal walls and roof to match surrounding facilities and to comply with base architectural design standards. Work also includes all required utilities, site improvements, landscaping, and communication systems infrastructure.								
11. REQUIREMENT <u>PROJECT</u> : Construct a Computer Based Training (CBT) Facility for use by 940 CES and 940 SVS. <u>REQUIREMENT</u> : An efficient, secure, and adequately sized working environment for 940 Civil Engineer and Services reserve personnel is needed in order to meet training requirements. <u>CURRENT SITUATION</u> : The 940 CES uses a 120 SF office located next to the orderly room in a busy corridor as its computer based training room. The space is always uncomfortably warm because it was not designed for its current use, hence the door must be left open at all times. The heat and personnel activity in the corridor and orderly room create an uncomfortable, noisy environment that is unsuitable for training. Currently 33 traditional reservists require computer-based training during the unit training assembly (UTA) every month. Because this space accommodates only eight computers, most airmen cannot perform their required training and testing in a consistent or timely manner. The 940 CES has an additional five available computers, and HQ AFRC is in the process of providing eight more computers for a total of 13 computers that will have to be stored, unused, for lack of space. Additionally, the training manager is located in small office with limited file storage space. The 940 SVS currently uses a 190 SF room for training. It does not provide sufficient area for training. <u>IMPACT IF NOT PROVIDED</u> : The 940 CES and SVS provide critical mission support to the wing and other Air Force missions. If members are not trained to accomplish their missions, then the effectiveness of the units is in jeopardy. Furthermore, inhibiting access to training and testing will contribute to delayed promotions, thus ultimately adversely affecting unit morale and retention.								

DCN: 11908

1. COMPONENT AF (AFRC)		FY 2003 MILITARY CONSTRUCTION PROJECT DATA			2. DATE 2 APR 02	
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA (ACC)			4. PROJECT TITLE CONSTRUCT 940 SECURITY FORCES MOBILITY EQUIP STORAGE FACILITY			
5. PROGRAM ELEMENT XXX76F		6. CATEGORY CODE 730-835	7. PROJECT NUMBER BAEY020048		8. PROJECT COST (\$000) EEIC 529 505	
9. COST ESTIMATES						
ITEM			U/M	QUANTITY	UNIT COST	COST (\$000)
Construct 940 SF Mobility Equip Storage Facility						404.0
Structure			SF	2,000	180	(360.0)
Support			LS			(44.0)
SUBTOTAL						404.0
OVERHEAD & PROFIT (25%)						101.0
TOTAL FUNDED COST						505.0
10. DESCRIPTION OF PROPOSED CONSTRUCTION Facility shall be split block construction to match existing facilities and comply with base architectural design standards. Work includes heating, air, latrine and phones. Project also includes addressing opening up B Street through the commissary parking lot.						
11. REQUIREMENT <u>PROJECT:</u> Construct 940 Security Forces Mobility Equipment Storage Facility. <u>REQUIREMENT:</u> An efficient, secure and weatherproof facility is required for 940 Security Forces Reserve personnel that will meet its needs for storage of mobility equipment. <u>CURRENT SITUATION:</u> At this time, mobility equipment is stored in an uncovered compound, exposed to the elements. <u>IMPACT IF NOT PROVIDED:</u> The 940 Security Forces provides critical mission support to the wing and other Air Force Missions. If equipment is not properly stored, mission critical equipment could become unserviceable.						
BASE APPROVAL				COMMAND APPROVAL		
_____ Base Civil Engineer Date						

940th SFS MOBAG STORAGE



Notes: FWG approved closing off 25th street for this project. Design will need to address opening up B street through the commissary parking lot.

Approximately
2,000 Sq Ft Bldg

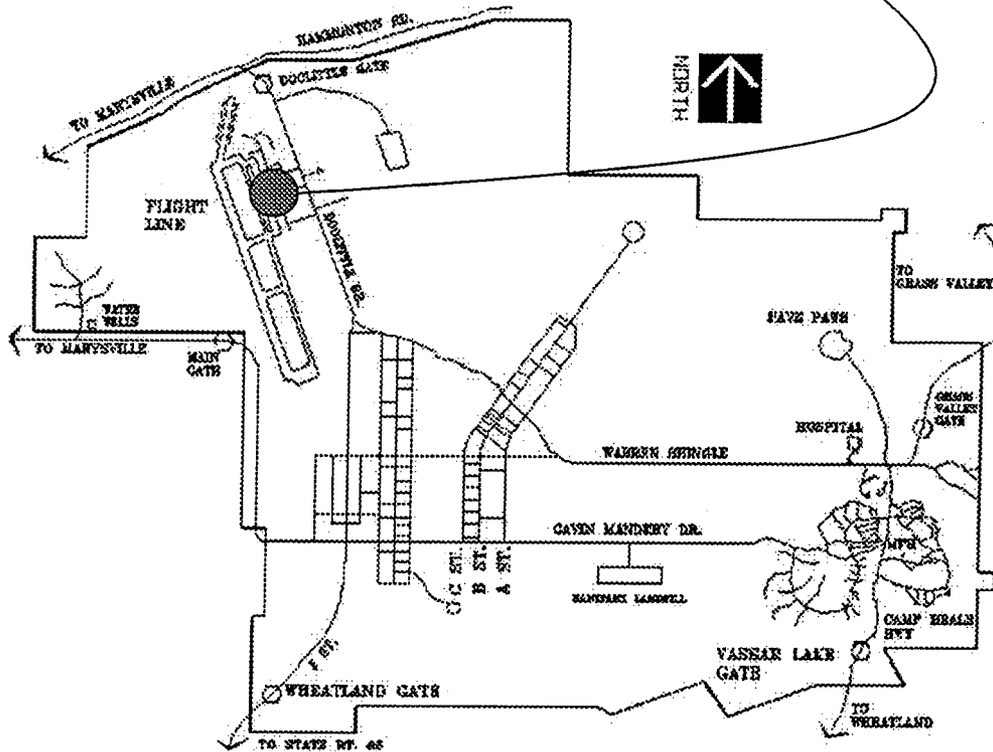
DCN: 11908

1. COMPONENT AF (AFRC)		FY 2006 MILITARY CONSTRUCTION PROJECT DATA			2. DATE 18 NOV 02			
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA (ACC)			4. PROJECT TITLE 940 ARW CONSOLIDATED TRAINING FACILITY					
5. PROGRAM ELEMENT		6. CATEGORY CODE 171-627	7. PROJECT NUMBER BAEY010105		8. PROJECT COST (\$000) P-341 1,650			
9. COST ESTIMATES								
ITEM					U/M	QUANTITY	UNIT COST	COST (\$000)
940 ARW Consolidated Training Facility								1,650.0
940 ARW Consolidated Training Facility					SF	4,500	254	(1,143.0)
Supporting Facilities								
Communications Support					SF	3,600	12.50	(45.0)
Other Support (25%)					LS			(297.0)
SUBTOTAL								(1,485.0)
CONTINGENCY (5%)								(74.3)
TOTAL CONTRACT COST								(1,559.3)
SUPERVISION, INSPECTION AND OVERHEAD (5.7%)								(88.9)
TOTAL REQUEST								(1,648.2)
TOTAL REQUEST ROUNDED								(1,650.0)
10. DESCRIPTION OF PROPOSED CONSTRUCTION Construction to include a reinforced concrete foundation and floor slab, structural steel frame with concrete masonry unit walls, and standing seam metal roof. Materials and finishes shall be in compliance with base architectural standards. Work includes all necessary site work, landscaping, and utilities.								
11. REQUIREMENT <u>PROJECT:</u> Construct a consolidated training facility for the 940 th Air Refueling Wing <u>REQUIREMENT:</u> There is a critical need for additional training and testing space due to the fast growing use of computer-based training (CBT), computer-based testing, satellite-based training and TNET training and conferencing. This new training format will save money because of reduced travel and per diem costs. This training facility will have an immediate positive effect on vital training and therefore will have a direct impact on mission readiness. <u>CURRENT SITUATION:</u> Currently training space throughout the Wing is grossly inadequate. Our current test facilities are not free from noise and other distraction, as required by AFI 36-2605. <u>IMPACT IF NOT PROVIDED:</u> The lack of sufficient, dedicated training space will cause personnel to fall behind in required skills training and testing.								

DCN: 11908

1. COMPONENT AF (ACC)	FY 2007 MILITARY CONSTRUCTION PROJECT DATA	2. DATE 13 OCT 04
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA		
4. PROJECT TITLE 940 ARW CONSOLIDATED STORAGE FACILITY	5. PROJECT NUMBER BAEY061008	

PROJECT LOCATION



**LOCATION PLAN
BEALE AFB, CA**

1. COMPONENT AF (ACC)	FY 2008 MILITARY CONSTRUCTION PROJECT DATA			2. DATE 13 OCT 04
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA				
4. PROJECT TITLE 940 ARW CONSOLIDATED STORAGE FACILITY			5. PROJECT NUMBER BAEY061008	
PRIMARY/SUPPORTING FACILITY COST ESTIMATE				
Primary Facility Costs: Consolidated Storage Fac.				
Reference Size (SM) & Price (OSD Guide, Table A):	3704		\$624	
Facility Size:	930			
Facility Size/OSD Ref Size (Calculated):	3.9828			
SAF (OSD Guide, Table C):	0.920			
ACF (OSD Guide, Table B):	1.22			
Escalation:	1.8			
Calculated Primary Facility Cost/SF:	\$1,261.29			
Primary Facility Costs (\$000):	\$1,172,995.77			1,173
Force Protection (\$000)	0.50%			6
TOTAL PRIMARY FACILITY COSTS (\$000):				1,179
Supporting Facility Costs				
UTILITIES (\$000)	U/M	Quantity	Unit Cost	Cost
				273
Electric :	LM	400	\$200	\$80,000
Communications	LM	350	\$200	\$70,000
HVAC	LM	400	\$175	\$70,000
Water	LM	350	\$150	\$52,500
SITE IMPROVEMENTS (\$000)				468
Clearing/Landscaping:	SM	18000	\$25	\$450,000
Fencing:	LM	900	\$20	\$18,000
PAVEMENT (\$000)				84
Concrete with Base:	SM	929.03	\$80	\$74,322
Concrete Pad with Base	SM	125	\$80	\$10,000
COMM INFRASTRUCTURE (\$000)				45
Communication Support	LS	1	\$20,000	\$20,000
Premise Wiring	LS	1	\$25,000	\$25,000
OTHER (\$000)				52
Overhang	SM	250	\$207	\$51,750
TOTAL SUPPORTING FACILITY (\$000):				922
TOTAL PRIMARY FACILITY (\$000):				1,179
Subtotal (\$000)				2,100
Contingency @ 5% (\$000):	5.00%			105
Total Contract Price (\$000):				2,205
Design	10%			221
SIQH @ 5.7% (\$000):	5.70%			126
TOTAL REQUEST (\$000)				2,552

1. COMPONENT AF (AFRC)		FY 2008 MILITARY CONSTRUCTION PROJECT DATA			2. DATE 04 OCT 04			
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA (ACC)			4. PROJECT TITLE 940 ARW CONSOLIDATED STORAGE FACILITY					
5. PROGRAM ELEMENT 52576		6. CATEGORY CODE 442-758	7. PROJECT NUMBER BAEY061008		8. PROJECT COST (\$000) 2,600			
9. COST ESTIMATES								
ITEM					U/M	QUANTITY	UNIT COST	COST (\$000)
940 ARW CONSOLIDATED STORAGE FACILITY					SM	930		1,179
SUPPORTING FACILITIES								922
UTILITIES					LS	1	273	(273.0)
PAVEMENTS					LS	1	468	(468.0)
SITE IMPROVEMENTS					LS	1	84	(84.0)
COMM INFRASTRUCTURE					LS	1	45	(45.0)
OTHER SUPPORT					LS	1	52	(52.0)
SUBTOTAL								2,100
CONTINGENCY (5%)								105
TOTAL CONTRACT COST								2,205
DESIGN (10%)								221
SUPERVISION INSPECTION AND OVERHEAD (5.7%)								126
TOTAL REQUEST								2,552
TOTAL REQUEST ROUNDED								2,600
10. DESCRIPTION OF PROPOSED CONSTRUCTION Construct a two-story facility with approximately 6,000 SF storage capacity on the first floor and 4,000 SF storage capacity on the upper floor or mezzanine. Building shall contain reinforced concrete foundation and floor slabs. Cladding and roofing to comply with base standards. Includes concrete pad surrounding three sides of the facility for exterior storage, overhang to cover items stored outside, security fencing, and all supporting facilities.								
11. REQUIREMENT PROJECT: Construct a storage facility. REQUIREMENT: A consolidated storage facility is required to allow for centralized control and accountability of wing assets. CURRENT SITUATION: Wing assets are currently being housed in various locations throughout the base. SR-71 hangers, slated for demolition to create room for Global Hawk aircraft, account for a significant portion of 940 th wing storage space. Global Hawk is also relocating 940 th Dock 6 operations into substantially smaller quarters. A number of items are being stored outside as well, making it vulnerable to theft and pilferage. Decentralized mobility storage increases the burden to meet deployment timelines. IMPACT IF NOT PROVIDED: The wing will not have adequate space to store its assets. Units will be forced to store items in various locations, mostly outside, that will not be secure. It will become difficult to effectively manage and control these assets. Deployment timelines may be jeopardized due to inefficiently stored materials.								

1. COMPONENT AF (ACC)	FY 2007 MILITARY CONSTRUCTION PROJECT DATA	2. DATE 13 OCT 04
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA		
4. PROJECT TITLE 940 ARW CONSOLIDATED STORAGE FACILITY	5. PROJECT NUMBER BAEY061008	

[1/1]

EXISTING FACILITIES / DEFICIENCY DETAIL DATA SHEET

A. Requirements and Assets:

- (1) Scope Of FY07 Request: 930 SM, Catcode: 442-758
- (2) Mission: Headquarters 9th Reconnaissance Wing, Headquarters 940th Air Refueling Wing, 7th Space Warning Squadron and various other organizations
- (3) Requirement: 1,181 SM per AFH 32-1084, table 10.2 "Space Requirements for Base Chief of Supply Storage – Factors for Persons" and current 940th numbers of 850 personnel

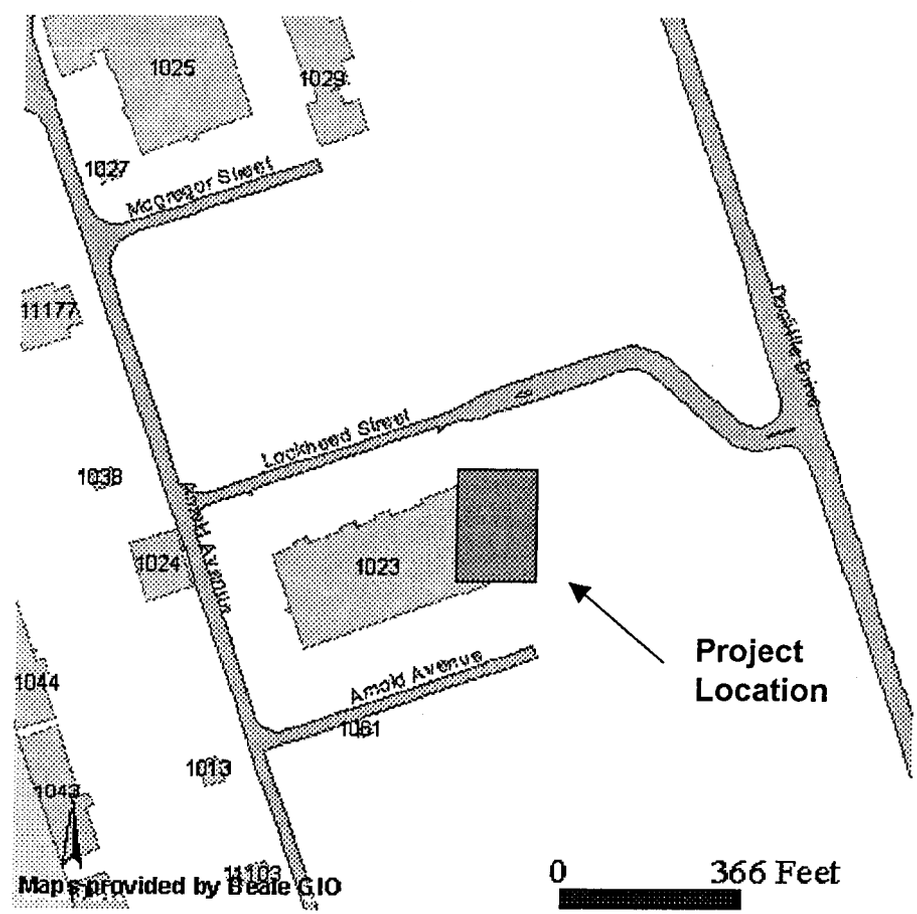
(4) <u>Requirements/Assets:</u>	<u>Scope (SM)</u>	<u>No. of Bldgs</u>
a. Total Requirement	1,181	1
b. Existing substandard	0	
c. Existing adequate	0	
d. Funded, not in inventory	0	
e. Adequate assets (c+d)	0	
f. Included in prior program	0	
g. Deficiency (a-e-f)	1,181	1

B. Facility summaries: catcode

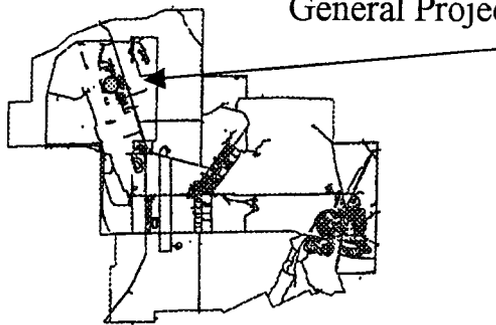
<u>Nomenclature</u>	<u>Bldg Number</u>	<u>Scope (SM) Used/Total</u>	<u>Yr/Code/Const</u>	<u>Remarks</u>
Existing Substandard:	N/A			
Deficient:	N/A	930	08/	/MILCON
Total				

1. COMPONENT AF (AFRC)	2008 MILITARY CONSTRUCTION PROJECT DATA	2. DATE 13 OCT 04
3. INSTALLATION AND LOCATION BEALE AIR FORCE BASE, CALIFORNIA		
4. PROJECT TITLE 940 ARW CONSOLIDATED STORAGE FACILITY	5. PROJECT NUMBER BAEY061008	

SITE PLAN



General Project Location





Congressional Fact Sheet

940 ARW CONSOLIDATED STORAGE FACILITY
BEALE AFB, CALIFORNIA

SCOPE: 963 SQUARE METERS

PROJECT COST: \$2,600K

WHAT THE PROJECT DOES:

Construct a two-story facility with approximately 6,000 SF storage capacity on the first floor and 4,000 SF storage capacity on the upper floor or mezzanine. Building will also provide outside exterior storage with overhang. The storage facility is required for centralized control and accountability of wing assets.

WHY WE NEED IT:

Wing assets are currently being housed in various locations throughout the base. SR-71 hangers, slated for demolition to create room for Global Hawk aircraft, account for a significant portion of 940th wing storage space. A number of storage items are unsecured outside, making it vulnerable to theft and pilferage. Inadequate and decentralized mobility storage makes it difficult to effectively manage and control these assets. This in turn increases the burden to meet deployment timelines and therefore jeopardize the wings war time deployment capability.

PROJECT NUMBER: BAEY061008

PROJECT STATUS: FYDP

DCN: 11908

DCN: 11908

Organization	Building #	Name	Street Address	City	Stat	GSF
Civil Engineers	26173		6591 B Street	Beale AFB	CA	6,000
Warehouse	26174		6593 B Street	Beale AFB	CA	5,000
9th CEX area	2565		6599 B Street	Beale AFB	CA	500
Fire Dept	11051		7195 Fire House Road	Beale AFB	CA	500
Services	26172		6589 B Street	Beale AFB	CA	5,500
Security Forces	25476		17610 25th Street	Beale AFB	CA	7,330
Logistics Readiness	1092		19500 Curtis Street	Beale AFB	CA	5,000
Vehicle Ops	2491		6395 B Street	Beale AFB	CA	500
Vehicle MX	2496		6397 B Street	Beale AFB	CA	500
Vehicle Dispatch	2497		6399 B Street	Beale AFB	CA	500
Fuels	11589		11589 Fairchild Street	Beale AFB	CA	500
940 ARW HQ	11606		19395 Edison Avenue	Beale AFB	CA	26,263
Ops/MXG/MSG	1086		19501 Edison Avenue	Beale AFB	CA	86,830
Life support	1086		19501 Edison Ave	Beale AFB	CA	
MXG Shops	1086		19501 Edison Avenue	Beale AFB	CA	
Raft Rooms	1086		19501 Edison Avenue	Beale AFB	CA	
Training Rooms	1086		19501 Edison Avenue	Beale AFB	CA	
Command post	1086		19501 Edison Avenue	Beale AFB	CA	
Comm Flight	1086		19501 Edison Avenue	Beale AFB	CA	
Historic Fire Dept	1086		19501 Edison Avenue	Beale AFB	CA	
MXG	1076		19399 Edison Avenue	Beale AFB	CA	46,504
Dock 7	1243		8450 Arnold Avenue	Beale AFB	CA	3,105
Fuel Cell	1077		19400 Edison Ave	Beale AFB	CA	18,819
Fuel Cell Office	11604		19402 Edison Ave	Beale AFB	CA	500
AMXS	11703		8303 Arnold Ave	Beale AFB	CA	3,400
AGE	1225		8401 Arnold Ave	Beale AFB	CA	4,681
NDI	1075		19451 Fairchild Street	Beale AFB	CA	1,200
SR 71 hanger	1055		Not Addressed	Beale AFB	CA	9,600
Fuels Lab	11587		19401 Grumman Ave	Beale AFB	CA	500
JAG	2491		6395 B Street	Beale AFB	CA	500
MEO	2179		17800 13th Street	Beale AFB	CA	500
Meds	5710		15337 Warren Shingle	Beale AFB	CA	3,630
Recruiting	25215		17855 Warren Shingle	Beale AFB	CA	500
Total Square Footage						238,362
Oddities						
Main Clinic				Beale AFB	CA	
Recce Town				Beale AFB	CA	
Range	2631		17101 Doolittle	Beale AFB	CA	
Ammo Storage	1322		19001 Alert Drive	Beale AFB	CA	