

UNITED STATES
ARMY RESERVE



DISCUSSION OF EACH PROJECT

PROJECT NO: B1

CONGRESSIONAL DISTRICT Site has not been identified.

PROJECT TITLE: Armed Forces Reserve Center (AFRC) /AMSA

USAR PROJECT NO: 79353

DESCRIPTION:

Construct 600 man AFRC/AMSA in Miramar, FL, area.
Estimated cost is 24.0 million dollars.
Primary project scope includes an approx 70,000 SF Training Building, an approx 20,000 SF Maintenance Building, and an approx 4,500 SF Unheated Storage Building. Project will include all supporting facilities such as Privately Owned Vehicle (POV) parking, Military Equipment Parking (MEP), Wash Rack, security fencing, and access roads. All site utilities and communication requirements will be provided. The project will house all units currently in USAR Facilities FL003 (Ft. Lauderdale), FL017 (Miami), FL134 (Miami).
Estimated cost: \$24.0 M FYDP : UNP

ALTERNATES:

Renovation of existing – Not feasible or economical due to size, age, location, configuration and lack of expansion room at existing facilities.

Other – There are no other facilities in the immediate area that would suffice for this purpose.

RECOMMENDED: () UNILATERAL or (X) JOINT CONSTRUCTION

RATIONALE:

Age of facilities exceeds normal facility life cycle. Existing facilities are inadequate and do not meet current design criteria. Adequate real estate for AT/FP requirements is not available.

COORDINATING NOTES:

This project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC) in Nov 2012. CRRC for fall 2013 was cancelled. Project land requirement estimated at 17AC. Miramar FL has been discussed with FLARNG as possible site.

DATE OF JSRCFB ACTIONS

VALIDATED:	YEA	<u> x </u>	NAY	<u> </u>	28 JAN 10	26 JAN 12
REVALIDATED:	YEA	<u> x </u>	NAY	<u> </u>	27 JAN 11	31 JAN 13
					6 FEB 14	

DISCUSSION OF EACH PROJECT

PROJECT NO: B2

CONGRESSIONAL DISTRICT Site has not been identified.

PROJECT TITLE: ECS / AMSA/ WAREHOUSE

USAR PROJECT NO: 12641

DESCRIPTION:

Construct an ECS/ AMSA/ Warehouse in central Florida.
Estimated cost is 36.1 million dollars.
Primary project scope will include approx 162,000 SY of Military Equipment Parking, approx 48,000 SF Maintenance Building, and approx 58,000 SF Warehouse. Project will provide all supporting facilities such as Privately Owned Vehicle (POV) Parking, Wash Rack, Security Fencing, and access roads. All site utilities and communication requirements will be provided. The project will provide new facilities (ECS/Warehouse) and replace existing facilities (FL125 / AMSA 50G Orlando).

Estimated cost: \$36.1 M FYDP: UNP

ALTERNATES:

Renovation of existing – Not feasible or economical due to size and location of existing facilities and lack of available real estate for expansion.

Other – There are no other facilities in the region that would meet this requirement. Current storage capacity is in other states and requires excessive travel. Air Conditioned to store and repair service.

RECOMMENDED: () UNILATERAL or (x) JOINT CONSTRUCTION

RATIONALE:

Existing facilities and real estate cannot meet the needs of a collocated ECS/AMSA/Warehouse.

COORDINATING NOTES:

This project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC) in November 2012. The CRRC for 2013 was cancelled. This project land of requirement estimated at 45AC. FLARNG stated that the Master Plan at Camp Blanding Joint Training Center can't support this project but would like an opportunity to go joint in Orlando. Presently the USAR is having to travel excessive distance for storage and equipment repair.

DATE OF JSRCFB ACTIONS

VALIDATED:	YEA	<u> x </u>	NAY	<u> </u>	28 JAN 10	27 JAN 11	26JAN12
REVALIDATED:	YEA	<u> x </u>	NAY	<u> </u>	31 JAN 13	6 FEB 14	

DISCUSSION OF EACH PROJECT

PROJECT NO: B3

CONGRESSIONAL DISTRICT: Site has not been identified.

PROJECT TITLE: Aviation Support Facility (ASF) / Reserve Center (ARC)

USAR PROJECT NO: 71929

DESCRIPTION:

Construct an ASF and ARC at MacDill AFB FL.
Estimated cost is 55.0 million dollars.
Primary project scope will provide approx 72000 SF aviation building, approx 37000 SF training building, approx 6500 SF maintenance building and approx 15,000 SF storage.

Estimated cost: \$55.0 M FYDP: FY16

ALTERNATES:

Renovation of existing – Not feasible or economical due to size, age, location, available real estate, and/or configuration.
Other – There are no other facilities in the immediate area that would suffice for this purpose.

RECOMMENDED: () **UNILATERAL** or () **JOINT CONSTRUCTION**

RATIONALE:

Existing facilities cannot meet requirements for new mission. Local unit slated to receive new squadron of MEDEVAC helicopters.

COORDINATING NOTES:

This project was on the FYDP for FY2015 but has slipped to FY2016.
This project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC) in November 2012. CRRC for 2013 was cancelled. FLARNG expressed there is a possible joint opportunity in Immokalee. Project changed from Joint to Unilateral Construction.

				DATE OF JSRCFB ACTIONS			
VALIDATED:	YEA	<u> x </u>	NAY	<u> </u>	27 JAN 11	26 JAN12	31JAN13
REVALIDATED:	YEA	<u> x </u>	NAY	<u> </u>	6 FEB 14		

DISCUSSION OF EACH PROJECT

PROJECT NO: B4

CONGRESSIONAL DISTRICT Site has not been identified.

PROJECT TITLE: Army Reserve Center

USAR PROJECT NO: 12636

DESCRIPTION:

Construct a 300 member Army Reserve Center in the Orlando FL area. Estimated cost is 15.68 million dollars. Primary project scope will include approx 44,000 SF Training Building, approx 9,900 SF Maintenance Building, and approx 2,200 SF Unheated Storage Building. Project will provide all supporting facilities such as Military Equipment Parking (MEP), Privately Owned Vehicle (POV) parking, Wash Rack, security fencing, and access roads. All site utilities and communication requirements will be provided. The project will house all units currently in USAR facility FL021 (Orlando) and units housed in leased space. Possible site for this project is add/ alt to FL023 TAFT USARC.

Estimated cost: \$15.68 M FYDP: UNP

ALTERNATES:

Renovation of existing – Not feasible or economical due to size, age, location, available real estate, and configuration.

Other – There are no other facilities in the immediate area that would suffice for this purpose.

RECOMMENDED: () UNILATERAL or (X) JOINT CONSTRUCTION

RATIONALE: Age of facilities exceeds normal facility life cycle. Existing facilities are inadequate and do not meet current design criteria. Adequate real estate for AT/FP requirements is not available.

COORDINATING NOTES: This project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC) in November 2012. CRRC for 2013 was cancelled. Project land requirement estimated at 15AC. This project changed from **Unilateral to Joint Construction.**

DATE OF JSRCFB ACTIONS

VALIDATED: YEA X NAY _____
REVALIDATED: YEA X NAY _____

26 JAN 12 31 JAN 13 6 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: B5

CONGRESSIONAL DISTRICT Site has not been identified.

PROJECT TITLE: Army Reserve Center

USAR PROJECT NO: LHJAC

DESCRIPTION:

Construct a 1000 member Army Reserve Center in the Jacksonville FL area. Estimated cost is 40.4 million dollars. Primary project scope will include an approx 140,000 SF Training Building, an approx 11,900 SF Maintenance Building, and an approx 6,100 SF Unheated Storage Building. Project will provide all supporting facilities such as Military Equipment Parking (MEP), Privately Owned Vehicle (POV) parking, Wash Rack, security fencing, and access roads. All site utilities and communication requirements will be provided. The project will house all units currently in the Jacksonville FL area.

Estimated cost: \$40.4 M FYDP: UNP

ALTERNATES:

Renovation of existing – Not feasible or economical due to size, age, location, available real estate, and configuration.

Other – There are no other facilities in the immediate area that would suffice for this purpose.

RECOMMENDED: () UNILATERAL or (X) JOINT CONSTRUCTION

RATIONALE:

Age of facilities exceeds normal facility life cycle. Current facilities are inadequate and do not meet current design criteria. Adequate real estate for AT/FP requirements is not available.

COORDINATING NOTES:

This project was developed in fall 2013. Project land requirement estimated at 15AC.

DATE OF JSRCFB ACTIONS

VALIDATED: YEA X NAY _____
REVALIDATED: YEA X NAY _____

6 FEB 2014

UNITED STATES
MARINE CORPS RESERVE



USMCR

NO PROJECT SUBMISSIONS 2014

FLORIDA AIR NATIONAL GUARD



DISCUSSION OF EACH PROJECT

PROJECT NO: D (1) FANG Jacksonville, Fl

CONGRESSIONAL DISTRICT #6

PROJECT TITLE: Replace Fire Station Facility – Florida Air National Guard Base,
Jacksonville International Airport

DESCRIPTION:

Construct 17,000 SF fire station to replace existing undersized temporary facility located inside the base. This includes apparatus bays, storage space, extinguisher maintenance shop, kitchen and dining area, control room, emergency operations center, classrooms, administrative areas, and bunk rooms.

LSGA 019179
Estimated Cost \$7.0M
Priority #1

ALTERNATES:

Continue to use inadequate space for crash, fire, and rescue operations.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE:

Required by ANG Base Master Plan to correct space deficiencies, alleviate overcrowded living and working conditions and provide adequate protection for Air Force assets. Existing temporary facility is not located at the flight line.

COORDINATING NOTES:

Open to joint effort. No other component has requirement at this time.

VALIDATED: YEA x NAY _____
REVALIDATED: YEA x NAY _____

DATE OF JSRCFB ACTIONS

24 JAN 91	23 JAN 92	21 JAN 93
27 JAN 94	18 JAN 95	25 JAN 96
23 JAN 97	30 JAN 98	28 JAN 99
27 JAN 00	25 JAN 01	31 JAN 02
30 JAN 03	29 JAN 04	27 JAN 05
26 JAN 06	25 JAN 07	31 JAN 08
29 JAN 09	28 JAN 10	27 JAN 11
26 JAN 12	31 JAN 13	6 FEB 14

1DISCUSSION OF EACH PROJECT

PROJECT NO: D (2) FANG Jacksonville, Fl

CONGRESSIONAL DISTRICT #6

PROJECT TITLE: Construct Munitions Storage Igloos and Administration Building – Florida Air National Guard Base, Jacksonville International Airport

DESCRIPTION:

Construct 12,200 SF earth covered concrete munitions storage igloos and 4,200 SF earth covered concrete missile maintenance bays within the existing munitions complex. Construct 3,450 SF administration building within the existing munitions complex.
LSGA 099002
Estimated Cost \$6.0M

Priority #2

ALTERNATES:

Continue to use inadequate space for munitions storage and administration functions.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE:

Required by ANG Base Master Plan to correct Administrative, training support, and space limitations. On the job training and maintenance are difficult under the existng conditions. Lack of adequate space directly impacts the unit’s capability to support the alert mission.

COORDINATING NOTES:

Open to joint effort. No other component has requirement at this time.

VALIDATED:

YEA X **NAY** _____

REVALIDATED:

YEA X **NAY** _____

DATE OF JSRCFB ACTIONS

28 JAN 10	27 JAN 11	26 JAN 12
31 JAN 13	6 FEB 14	

DISCUSSION OF EACH PROJECT

PROJECT NO: D (3) FANG- JACKSONVILLE, FL

CONGRESSIONAL DISTRICT #6

PROJECT TITLE: Construct Weapons Release Facility Complex Florida Air National Guard Base, Jacksonville International Airport

NGB PROJECT NO:

DESCRIPTION: Construct/replace existing outdated Weapons Release Facility; reinforced concrete foundation and floor slab, steel-framing, masonry walls, open web steel roof joists with sloped standing seam metal roof, and all supporting facilities. Repair buildings 1019 & 1020: upgrade exterior face to include insulation, upgrade mechanical, electrical, communications, and fire detection systems. Alter and renovate interior walls, replace doors and window and site improvements to meet new standards. Construct new Air Craft Training and Maintenance Hangar to support Weapons Release Functions.

LSGA 049007
Estimated Cost \$6.0M
Priority #3

ALTERNATES:

Add to and alter existing facilities. Not deemed cost effective for long term Solution.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE: NGB Has established new authorizations and standards for alert complexes.

COORDINATING NOTES: Open to joint effort. No other component has requirement at this time.

		DATE OF JSRCFB ACTIONS	
VALIDATED:	YEA <u> x </u>	NAY _____	27 JAN 11 26 JAN 12
REVALIDATED:	YEA <u> x </u>	NAY _____	31 JAN13 6 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: D (4) FANG-Jacksonville, Fl

CONGRESSIONAL DISTRICT #6

PROJECT TITLE: Construct Fighter A/C Alert Complex (36,200 SF) - Florida Air National Guard Base, Jacksonville International Airport

DESCRIPTION:

Construct/replace existing outdated alert facilities (20,000 SF) to meet new standards. Existing administrative and sleeping quarters are not adequately sized or configured to meet current mission tasking. Existing alert shelters are not sized for current mission aircraft and lack safe wing tip clearances and distances for munitions loading.

LSGA 02-9065
Estimated Cost: \$8.1M
Priority #4

ALTERNATES:

Add to and alter existing facilities. Not deemed cost effective for long term solution.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE:

NGB has established new authorizations and standards for alert complexes.
RED ALERT

COORDINATING NOTES:

Open to joint effort. No other component has requirement at this time.

VALIDATED:

YEA x NAY _____

REVALIDATED:

YEA x NAY _____

DATE OF JSRCFB ACTIONS

30 JAN 03	29 JAN 04	27 JAN 05
26 JAN 06	25 JAN 07	28 JAN 10
31 JAN 08	29 JAN 09	27 JAN 11
26 JAN 12	31 JAN 31	6 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: D (5) FANG Jacksonville, FL
CONGRESSIONAL DISTRICT #6
PROJECT TITLE: Construct Mission Support Group and Dining Facility – Florida Air National Guard Base,
Jacksonville International Airport

DESCRIPTION:
Construct 27,000 SF mission support group and dining facility to replace existing undersized facility. Existing facilities are not adequately sized or configured to meet current mission tasking. An adequately sized and properly configured facility is required to consolidate support functions that are current spread over the base. A dining hall that is sized and arranged to efficiently feed the trainees and train the services function of the traditional guard forces is necessary. The Mission Support function is spread out throughout the base and is grossly undersized. This creates a less than desirable working environment and much inefficiency.

LSGA 129001
Estimated Cost \$7.5M **Priority #5**

ALTERNATES:
Continue to use inadequate space for Mission Support Group and Dining Facility operations.

RECOMMENDED: (X) **UNILATERAL** or () **JOINT CONSTRUCTION**

RATIONALE:
Required by ANG Base Master Plan to correct space deficiencies, alleviate overcrowded working conditions and provide adequate support for Air Force assets.

COORDINATING NOTES: **Open to joint effort. No other component has requirement at this time.**

DATE OF JSRCFB ACTIONS

VALIDATED:	YEA	<u> X </u>	NAY	_____	26 Jan 12	31 JAN13
REVALIDATED:	YEA	<u> X </u>	NAY	_____	6 FEB 14	

**FLORIDA ARMY
NATIONAL GUARD**



DISCUSSION OF EACH PROJECT

PROJECT NO: E (1)

CONGRESSIONAL DISTRICT #6

PROJECT TITLE: National Guard Readiness Center – Palm Coast/Flagler County

NGB PROJECT NO: 120173

DESCRIPTION:

This project has been moved from Daytona Beach, Volusia Co. to Palm Coast - Flagler Co. due to a lack of suitable property. This project is a new National Guard Readiness Center for the FLARNG, Headquarters Battery, 1-265th ADA, and Battery C 1-265th ADA. This facility will provide 64,265(+) SF of primary administrative space for offices, assembly area, training, and storage areas for approximately 253 personnel. Outside supporting facilities include military and civilian vehicle parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, and flagpole. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. The total area requested is the minimum essential space required to support unit combat readiness. The proposed project is on a parcel with 35 buildable acres. The property is located in Flagler County (Flagler Airport, Palm Coast). The proposed facility is over 98% design complete. Can be re-designed not on FYDY.

Federal Cost - \$18,500,000.00 State Cost - \$3,789,000.00
Total \$22,289,000.00

ALTERNATES:

Renovation of Existing – Not economically feasible due to size, age, location, available real estate, and configuration. The long-term license expired in December 2013. However, the City of Daytona has agreed to lease the current facility for an additional five years. There are no other facilities in the immediate area that would suffice for this purpose and a long-term lease renewal is not acceptable to the property owner.

RECOMMENDED: () UNILATERAL or (X) JOINT CONSTRUCTION

RATIONALE:

The current facility dates from the 1960's. The facility is inadequate in all areas and does not meet current criteria, nor is there adequate real estate. All current working systems are also inadequate creating a high risk relative to life/safety measures. Also, the encroachments of development and water management requirements have eliminated renovations as an alternative. Unit Readiness will continue to degrade if this project is not accomplished.

COORDINATING NOTES:

Open to Joint Effort. FLARNG #1 on the Long Range Construction Plan.

		DATE OF JSRCFB ACTIONS					
VALIDATED:	YEA	<u>X</u>	NAY	_____	28 JAN 99	27 JAN 00	25 JAN 01
REVALIDATED:	YEA	<u>X</u>	NAY	_____	31 JAN 02	30 JAN 03	29 JAN 04
					31 JAN 08	29 JAN 09	28 JAN 10
					31 JAN 13	06 FEB 14	

DISCUSSION OF EACH PROJECT

PROJECT NO: E (2)

CONGRESSIONAL DISTRICT #8

PROJECT TITLE: National Guard Readiness Center – Immokalee/Collier County

NGB PROJECT NO: 120175

DESCRIPTION:

This project consists of a new Readiness Center for the 856th Quarter Master Company. This facility will provide 39,536 SF of primary administrative space for offices, assembly area, training, and storage areas for approximately 136 personnel. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, fuel storage and dispensing system, and flagpole. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support unit combat readiness objectives. This project is proposed on 26.41 acres.

Federal Cost - \$10, 400,000.00 State Cost - \$3,434,000.00
Total \$ 13,834,000.00

ALTERNATES:

Continue to use inadequate leased facilities. There are no other facilities in the immediate area that would suffice for this purpose and a long-term lease renewal is not acceptable due to the availability of future lease dollars.

RECOMMENDED: () UNILATERAL or (X) JOINT CONSTRUCTION

RATIONALE:

The original federally funded lease was only for a four year period in order to allow for project design and development.

COORDINATING NOTES:

Open to Joint Effort. FLARNG #2 on the Long Range Construction Plan.

VALIDATED: YEA X NAY _____
REVALIDATED: YEA X NAY _____

DATE OF JSRCFB ACTIONS		
26 JAN 06	25 JAN 07	31 JAN 08
29 JAN 09	28 JAN 10	27 JAN 11
26 JAN 12	31 JAN 13	06 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: E (3)

CONGRESSIONAL DISTRICT #5

PROJECT TITLE: National Guard Readiness Center – Gainesville /Alachua County

NGB PROJECT NO: 120178

DESCRIPTION:

This project consists of a new Readiness Center for the A/146TH Signal Company. This facility will provide 42,920 SF of primary administrative space for offices, assembly area, training, and storage areas for approximately 158 personnel. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, fuel storage and dispensing system, and flagpole. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. The total area requested is the minimum essential space required to support unit combat readiness objectives. This project is proposed on 27.11 acres.

Federal Cost - \$10,800,000.00 State Cost - \$3,588,000.00
Total\$ 14,388,000.00

ALTERNATES:

Continue using inadequate leased facilities. There are no other facilities in the immediate area that would suffice for this purpose, and a long-term lease renewal is not acceptable due to the availability of future lease dollars.

RECOMMENDED: () UNILATERAL or (x) JOINT CONSTRUCTION

RATIONALE:

The original federally funded lease was only for a four year period in order to allow for the project design and development.

COORDINATING NOTES:

Open to Joint Effort. FLARNG #3 on the Long Range Construction Plan.

VALIDATED: YEA X NAY _____
REVALIDATED: YEA X NAY _____

DATE OF JSRCFB ACTIONS		
26 JAN 06	25 JAN 07	31 JAN 08
29 JAN 09	28 JAN 10	27 JAN 11
26 JAN 12	31 JAN 13	06 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: E (4)

CONGRESSIONAL DISTRICT #3

PROJECT TITLE: Special Forces Centric Training Compound – Camp Blanding Joint Training Center (CBJTC)

NGB PROJECT NO: 120208

DESCRIPTION:

This project consists of a new Special Forces Training complex for Headquarters and Headquarters Detachment, Support Company, and Forward Support Company, 3-20th SFG (A). This facility will provide a 69,559 square foot complex of primary administrative space for offices, assembly area, training, and storage areas for approximately 285 personnel. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, fuel storage & dispensing system and flagpole. Physical security measures for antiterrorism and force protection will be incorporated into design including maximum feasible standoff distances. The total area requested is the minimum essential space required to support using units combat readiness objectives.

Federal Cost - \$28,546,000.00 State Cost \$10,483,000.00
Total Cost \$39,029,000.00

ALTERNATES:

Continue using inadequate facilities. There are no other facilities in the immediate area that would suffice for this purpose.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE:

This unit is currently housed in an annex of several simple block buildings that constitute less than 11% of its authorization. This composite annex is inadequate to fully support the unit due to the lack of adequate class rooms and training area, equipment storage, administrative space, drill hall space, kitchen, and locker rooms. Moreover, the current annex lacks several facilities that support this specialized unit's unique training requirements associated with parachutes, weapons, scuba, simulations, and vehicles.

COORDINATING NOTES:

FLARNG # 4 LRCP.

VALIDATED: YEA X NAY _____
REVALIDATED: YEA X NAY _____

DATE OF JSRCFB ACTIONS
31 JAN 13 06 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: E (5)

CONGRESSIONAL DISTRICT #3

PROJECT TITLE: Operational Readiness Training Complex, Phase I – Camp Blanding Joint Training Center (CBJTC)

NGB PROJECT NO: 120217

DESCRIPTION:

This project consists of the billeting portion of a Brigade Training Complex. This new facility will provide 59,436 SF of billeting space for a battalion size element (i.e., approximately 505 personnel), all in support of annual training at the Camp Blanding Joint Training Center (CBJTC). The facility will provide modern efficient facilities that will enhance the readiness postures of the National Guard units training at CBJTC. Outside supporting facilities include military and civilian vehicle parking, fencing, sidewalks, access roads, and facility sign. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. The total area requested is the minimum essential space required to support rotational unit temporary billeting. This project is proposed on 4.0 acres.

Current Working Estimate \$14,600,000.00

ALTERNATES:

Continue to use inadequate facilities. The renovation of existing facilities is not economically feasible. There are no other facilities in the immediate area that would suffice for this purpose and a long-term lease is not acceptable due to the availability of future lease dollars.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE:

CBJTC does not have the required facilities to house, feed, and train a Brigade size element. Currently CBJTC improvises to meet the requirements by renting large, circus type tents for billeting and administrative functions, latrine and shower trailers, generators and light stands. The cost is borne by OPTEMPO funds.

COORDINATING NOTES:

FLARNG #5 on the Long Range Construction Plan.

DATE OF JSRCFB ACTIONS

VALIDATED: YEA X NAY _____
REVALIDATED: YEA X NAY _____

31 JAN 13 06 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: E (6)

CONGRESSIONAL DISTRICT #20

PROJECT TITLE: West Palm Beach Armed Forces Reserve Center (AFRC) Organizational Parking Expansion/Fencing – West Palm Beach AFRC

NGB PROJECT NO: 120212

DESCRIPTION:

This project consists of expanding the current AFRC military parking for the 254th TC Bn and 1218th TC Co to fully accommodate their military equipment. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. The total area requested is the minimum essential space required to support unit combat readiness objectives. This project is proposed on 8.0 acres currently under long-term lease.

Current Working Estimate \$3,850,000.00

ALTERNATES:

Continue using inadequate motor pool facilities.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE:

The existing military parking is inadequate to accommodate their equipment. Tractors or trucks are being stored off site and trailers are stacked three high creating unsafe conditions for the soldiers. There is no room to conduct operations safely on site.

COORDINATING NOTES: FLARNG #1 Critical Unfunded Requirement.

DATE OF JSRCFB ACTIONS

VALIDATED: YEA X NAY _____
REVALIDATED: YEA X NAY _____

31 JAN 13 06 FEB 14

DISCUSSION OF EACH PROJECT

PROJECT NO: E (7)

CONGRESSIONAL DISTRICT #3

PROJECT TITLE: Army National Guard Unmanned Aircraft System – Camp Blanding Joint Training Center (CBJTC)

NGB PROJECT NO: 120225

DESCRIPTION:

This project consists of a new Unmanned Aircraft System Operating Facility (UASOF) for the TUAS Plt, 53rd BSTB. This facility will provide 11,345 SF of primary administrative space for offices, training, and storage areas for approximately 33 personnel. Outside supporting facilities include military and civilian vehicle parking, fencing, sidewalks, access roads, taxi ways and runway, facility sign, and flagpole. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. The total area requested is the minimum essential space required to support unit combat readiness objectives. This project is proposed on 15.0 acres.

Current Working Estimate \$7,300,000.00

ALTERNATES:

Continue to use inadequate facilities. There are no other facilities in the immediate area that would suffice for this purpose and a long-term lease is not acceptable due to the availability of future long-term lease dollars.

RECOMMENDED: (X) UNILATERAL or () JOINT CONSTRUCTION

RATIONALE:

There is no existing space at the airfield to house the UASOF or the assigned personnel. The unit will need a runway and training space to properly train for its mission. The UASOF must be operated in military "restricted" airspace and CBJTC has such space available. The space will permit modern, cost-effective, energy efficient training, and sustainment operations that will improve the unit's readiness posture.

COORDINATING NOTES: FLARNG #2 Currently Unfunded Requirement.

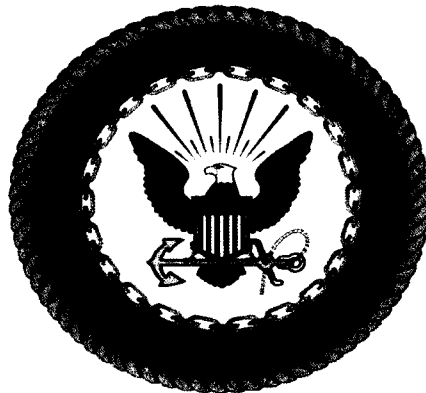
DATE OF JSRCFB ACTIONS

VALIDATED: YEA X NAY _____
REVALIDATED: YEA x NAY _____

31 JAN 13 06 FEB 14

UNITED STATES

NAVY RESERVE



DISCUSSION OF EACH PROJECT

PROJECT NO: F (1) **USNR MILCON PROJECT – NOSC, Pensacola, FL**

CONGRESSIONAL DISTRICT

PROJECT TITLE: Navy Operational Support Center, Pensacola, FL

PROJECT NO:

DESCRIPTION:

Repair Building 781-0 to permit relocation of the NOSC from their current location at Saufley Field to NAS Pensacola.

(P797)
(\$7,730) Unprogrammed

ALTERNATES:

Original options for drill hall included use of existing auditorium space onboard NAS Pensacola. Scheduling and use of these spaces was determined too difficult due to tempo of training evolutions and graduations for the many supported aviation commands onboard NAS Pensacola.

RECOMMENDED: (X) **UNILATERAL** or () **JOINT CONSTRUCTION**

RATIONALE: Location at this site provides an optimum training platform for the NOSC. Movement from Saufley Field is required due to Navy Enhanced Use Lease of OLF Saufley beginning in FY

COORDINATING NOTES:

			DATE OF JSRCFB ACTIONS			
VALIDATED:	YEA	<u>X</u>	NAY	<u> </u>	28 JAN 10	27 Jan 11
REVALIDATED:	YEA	<u>X</u>	NAY	<u> </u>	26 JAN 12	31 JAN 13
					06 FEB 14	

UNITED STATES COAST GUARD RESERVE



USCGR

NO PROJECT SUBMISSIONS 2014