

STATE FACILITIES BOARD

Florida

2023



Florida's State Facilities Board (SFB)

16 February 2023

1. CONVENING FLORIDA STATE FACILITIES BOARD (SFB): In accordance with DoD Instruction 1225.08, dtd May 10, 2016, Incorporating Change 2, dtd February 28, 2020, the state of Florida's State Facilities Board meeting convened at 1000 EST, 16 February 2023, through the TEAMS Conference website.

2. ATTENDANCE:

LTC Ryan A. Leonard	FLARNG
Lt Col John R. Poland	FLANG
MAJ Allan O. Castro-Paz	FLARNG
SGT Thomas C. Perkins	USAR
Mrs. Sandra R. Burchfield	FLARNG
Ms. Joanne E. Diz	FLARNG
Mr. Matthew W. Farquhar	USNR
Mr. Mark G. MacGregor	USAFR
Mr. Lazaro W. Martin	USAFR
Mr. Joseph C. Meynier, III	USMCR
Mr. Michael V. Payne	USAR
Mr. Brandon V. Webb	USNR

3. ACTION ON MINUTES OF PREVIOUS MEETINGS:

- a. Lieutenant Colonel Ryan A. Leonard welcomed all of the Components and began this year's Board meeting. A conference line was made available for those unable to voice through TEAMS; 1-571-616-7941, Conference ID: 260 982 487#.
- b. Previous minutes were presented and accepted by the Board.

4. **PROJECT SUMMARIES:**

a. Number of Projects Reviewed	<u>56</u>
b. Number Recommended for Joint Construction	<u>0</u>
c. Number Recommended for Unilateral Construction	<u>54</u>
d. Number Not Recommended for Construction	<u>0</u>
e. Number of Projects Recommended for Removal	<u>2</u>
f. Number of new projects submitted	<u>5</u>

5. **PROJECT LISTING:**

a. Project discussion sheets, for each Reserve Component, were reviewed and discussed by the Board Members. Included in the discussion were new and existing projects previously validated, but not yet under construction. Each Reserve Component presented their own individual Component's projects and provided a current status report of each project. Several projects were considered for joint construction, and those interested will make contact with each other to discuss further.

b. A complete list of projects reviewed during the meeting can be found attached.

6. **OPEN DISCUSSION:** Florida's next SFB is tentatively scheduled for 15 February 2024, to be held in another virtual environment.

7. **ADJOURNMENT:** The Board adjourned at 1041 EST, 16 February 2023.

**FLORIDA
STATE FACILITIES BOARD
16 February 2023**

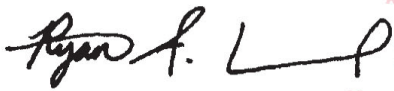
8. AUTHENTICATION: --Continued--

PRINCIPAL MEMBERS

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John R. Poland, Lt Col, FLANG



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Ryan A. Leonard, LTC, FLARNG

Mark G. MacGregor, USAFR

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Thomas C. Perkins, SGT, USAR

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Joseph C. Meynier, USMCR

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Brandon V. Webb, USNR

ALTERNATE MEMBERS

Christopher D. Whelpley, FLANG

Samuel E. Tozer, CPT, FLARNG

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Lazaro W. Martin, USAFR

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Michael L. Payne, USAR

Christophe L. Frazier, USMCR

Matthew W. Farquhar, USNR

2023 FLORIDA STATE FACILITIES BOARD MEMBERS

SERVICE COMPONENT	PRINCIPAL MEMBER	ALTERNATE MEMBER
ANG	Lt Col John R. Poland	Dr. Christopher D. Whelpley, Ph.D, DS.E.
	125 CES/CC	125 CES/CED
	14300 Fang Drive, Bldg 1028	14300 Fang Drive, Bldg 1028
	Jacksonville, FL 32218	Jacksonville, FL 32218
	Commercial: (904) 741-7601	Commercial: (904) 741-7601
	DSN: 641-7600	DSN: 641-7601
	john.r.poland4.mil@mail.mil	christopher.d.whelpley.civ@mail.mil
ARNG	LTC Ryan A. Leonard	CPT Samuel E. Tozer
	Department of Military Affairs	Department of Military Affairs
	ATTN: CFMO, P.O. Box 1008	ATTN: CFMO, P.O. Box 1008
	St. Augustine, FL 32085-1008	St. Augustine, FL 32085-1008
	Commercial: (904) 823-0250	Commercial: (904) 823-0270
	DSN: 822-0250	DSN: 822-0270
	ryan.a.leonard.mil@army.mil	samuel.e.tozer.civ@army.mil
USAFR	Mr. Mark G. MacGregor	Mr. Lazaro W. Martin
	482 MSG/BCE	919 SOW/CVE
	29350 Westover Avenue	3077 Drone Street, Field 3
	Building 232	Eglin AFB, FL 32542
	Homestead ARB, FL 33039-1299	Commercial: (850) 883-6445
	Commercial: (786) 415-7094	DSN: 875-6445
	mark.macgregor@us.af.mil	lazaro.martin.3@us.af.mil

2023
FLORIDA
STATE FACILITIES BOARD MEMBERS -- Continued

SERVICE COMPONENT	PRINCIPAL MEMBER	ALTERNATE MEMBER
USAR	SGT Thomas C. Perkins 81st Regional Support Command 81 Wildcat Way Fort Jackson, SC 29207 Commercial: (803) 751-9996 Facsimile: (803) 394-5795 thomas.c.perkins24.ctr@army.mil	Mr. Michael L. Payne 81st Regional Support Command 1525 Marion Avenue Fort Jackson, SC 29207 Commercial: (803) 751-9907 Cellular: (978) 987-7756 michael.payne64.civ@army.mil
USMCR	Mr. Joseph C. Meynier 2000 Opelousas Avenue New Orleans, LA 70114-1500 Commercial: (504) 697-9834 DSN: 647-9834 joseph.meynier@usmc.mil	Mr. Christophe L. Frazier 2000 Opelousas Avenue, #2W2138 New Orleans, LA 70114-1500 Commercial: (504) 697-9880 DSN: 647-9880 chris@usmc.mil
USNR	Mr. Brandon V. Webb Navy Regional Southeast Building 919, Floor 2 Langley Street Jacksonville, FL 32212 Commercial: (904) 542-6605 DSN: 942-6605 Cell: (904) 234-5968 brandon.v.webb2.civ@us.navy.mil	Mr. Matthew W. Farquhar Naval Air Station Jacksonville Readiness and Mobilization Command Building 966, REDCOM Jacksonville, FL 32212 Commercial: (904) 542-4500 DSN: 942-4500 matthew.w.farquhar.civ@us.navy.mil

Project List
State Facilities Boards
Florida

16-Feb-23			Project Name	Approximate Cost \$M	Date First Recommended Month/Year	Program Year	Comp Project Number	Corresponding Joint Project Number	PROJECT REMARKS
Component	Board Number	City, State & Zip Code							
FLANG	A1	Jacksonville, FL 32218	Construct F-35 Flight Simulator Facility REMOVE	22.00	18-Feb-21		LSGA 219001		REVALIDATED - Programmed under Design Guide
FLANG	A2	Jacksonville, FL 32218	Construct Weapons Load Training Center	9.00	18-Feb-21		LSGA 219002		REVALIDATED - Programmed under Advanced Planning
FLANG	A3	Jacksonville, FL 32218	Construct F-35 Military Aircraft Command (MAC) Pad	0.50	17-Feb-22		LSGA 219004		REVALIDATED - Currently being programmed
FLANG	A4	Jacksonville, FL 32218	Construct F-35 Mission Support Area (MSA) Inert Storage	1.70	17-Feb-22		LSGA 219005		REVALIDATED - Currently being programmed
FLANG	A5	Jacksonville, FL 32218	Construct F-35 Munitions Modernization & Improvement (M & I)	9.70	17-Feb-22		LSGA 219010		REVALIDATED - Currently being programmed
FLANG	A6	Jacksonville, FL 32218	Construct F-35 Mission Support Area Administration & Pad	6.00	17-Feb-22		LSGA 219015		REVALIDATED - Currently being programmed
FLARNG	B1	Homestead, FL 33030	National Guard Readiness Center (ARNG Armory)	26.00	20-Feb-20		120306		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B2	Miramar, FL 33025	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	12.20	4-Feb-16		120189		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B3	Starke, FL 32091	National Guard Readiness Center (ARNG Armory)	23.00	31-Jan-13		120208		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B4	Malabar, FL 32950	National Guard Readiness Center (ARNG Armory)	19.00	18-Feb-21		120333		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B5	Immokalee, FL 34142	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	9.80	16-Feb-23		120343		VALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B6	Homestead, FL 33039	Aircraft Maintenance Hangar (AC MAINT HGR) AASF #3	43.00	18-Feb-21		120334		REREVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B7	Starke, FL 32091	Enlisted Barracks (TT Enlist Barracks)	35.00	8-Feb-18		120230		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B8	Avon Park, FL 33825	Automated Qualification Training Range (QRT, AUTOMATED)	6.60	18-Feb-21		120336		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B9	Starke, FL 32091	Automated Infantry Platoon Battle Course (IPBC)	3.40	8-Feb-18		120219		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B10	Starke, FL 32091	Photovoltaic Solar Power - Combined Support Maintenance Shop (CSMS)	3.25	26-Jan-06		123049		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B11	Miramar, FL 33025	National Guard Readiness Center (ARNG Armory) Addition/Alteration	6.00	20-Feb-20		120332		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B12	Homestead, FL 33039	National Guard Readiness Center (ARNG Armory) Addition/Alteration	6.00	18-Feb-21		120335		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B13	Starke, FL 32091	Enlisted Barracks (TT Enlist Barracks)	6.00	4-Feb-16		120217		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B14	Immokalee, FL 34142	National Guard Readiness Center (ARNG Armory) (Addition-General Purpose Training Bay (GPTB))	2.30	16-Feb-23		120340		VALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B15	Miramar, FL 33025	National Guard Readiness Center (ARNG Armory) (Addition-General Purpose Training Bay (GPTB))	3.00	16-Feb-23		120339		VALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B16	Brooksville, FL 34609	Aircraft Maintenance Hangar (AC Maint Hgr) Addition/Alteration	8.80	4-Feb-16		120327		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B17	Starke, FL 32091	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	14.80	4-Feb-16		120197		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B18	Fernandina Beach, FL 32034	National Guard Readiness Center (ARNG Armory)	11.25	8-Feb-18		120322		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B19	Saint Augustine, FL 32086	Joint Forces Headquarters, National Guard Readiness Center (ARNG Armory)	12.75	4-Feb-16		120227		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.

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State Facilities Boards
Florida

16-Feb-23			Project Name	Approximate Cost \$M	Date First Recommended Month/Year	Program Year	Comp Project Number	Corresponding Joint Project Number	PROJECT REMARKS
Component	Board Number	City, State & Zip Code							
FLARNG	B20	Starke, FL 32091	National Guard Readiness Center (ARNG Armory)	4.50	8-Feb-18		120226		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B21	Starke, FL 32091	Urban Assault Course (UAC)	2.90	4-Feb-16		120194		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B22	Panama City, FL 32405	National Guard Readiness Center (ARNG Armory)	25.00	12-Feb-19	2019	120294		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B23	Starke, FL 32091	Ready Building Addition/Alteration	3.00	2-Feb-17	2020	120330		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B24	Starke, FL 32091	Tactical Unmanned Aerial Vehicle Hangar (TUAV Hangar)	3.80	31-Jan-13	2022	120225		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B25	Palm Coast, FL 32137	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	12.00	4-Feb-16	2023	120324		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B26	Starke, FL 32091	Training Aids Center (Tng Aids Ctr)_	8.60	2-Feb-17	2024	120231		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B27	Miramar, FL 33025	350 KW PV Array, 750 KW Generator Energy Resiliency (ELECT PWR PHOTV)	3.25	12-Feb-19	2025	123037		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B28	Starke, FL 32091	Automated Infantry Squad Battle Course (ISBC)	5.00	4-Feb-16	2025	120218		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B29	Starke, FL 32091	Multi-Purpose Machine Gun Range (MPMG)	8.50	4-Feb-16	2025	120213		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B30	Starke, FL 32091	Multi-Purpose Training Range (MPTR)	16.20	16-Feb-23		120342		VALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B31	Starke, FL 32091	Scout Reconnaissance Qualification Range (Scout/RECCE)	16.20	4-Feb-16	2026	120214		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B32	Gainesville, FL 32609	National Guard Readiness Center (ARNG Armory)	21.00	26-Jan-06	2024	120178		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	B33	Starke, FL 32091	National Guard Readiness Center (ARNG Armory)	20.00	4-Feb-16	2027	120321		REVALIDATED - Open to Joint efforts; possibly with USAR (Project Number 82197).
USAFR	C1	Patrick Air Force Base, FL 32925	Wing Headquarters Facility	19.00	29-Jan-09		SXHT973008		REVALIDATED - No other Component has requirement at this time.
USAFR	C2	Patrick Air Force Base, FL 32925	HC130J/HH-60 W Simulator Building	9.90	12-Feb-19		SXHT 219202		REVALIDATED - No other Component has requirement at this time.
USAFR	C3	Patrick Air Force Base, FL 32925	Three Bay HC 130 J Maintenance Hangar	40.00	12-Feb-19		SXHT 219201		REVALIDATED - No other Component has requirement at this time.
USAFR	C4	Eglin Air Force Base, FL 32542	Construct Visiting Airmen's Quarters	9.80	23-Jan-86		FIFA 94-9901		REVALIDATED - No other Component has requirement at this time.
USAFR	C5	Homestead Air Reserve Base, FL 33039	Construct Aircraft Hydrant Dispensing Facility	27.65	5-Feb-15		KYJM 15-9015		REVALIDATED - No other Component has requirement at this time.
USAFR	C6	Homestead Air Reserve Base, FL 33039	Construct Corrosion Control/Washrack Facility	14.00	17-Feb-22	2022	KYJM 17-9021		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
USAFR	C7	Homestead Air Reserve Base, FL 33039	Construct New Weapons Load Training Facility	10.60	17-Feb-22	2025	KYJM 09-9014		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
USAFR	C8	Homestead Air Reserve Base, FL 33039	Construct New Air-Ground Equipment Maintenance Facility	6.00	17-Feb-22	FY 2027	KYJM 17-9022		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.
USAFR	C9	Homestead Air Reserve Base, FL 33039	Construct New Bomb Assembly Facility	5.40	17-Feb-22		KYJM 17-9027		REVALIDATED - Open to Joint efforts, however, there are no requirements from other Components at this time.

Project List
State Facilities Boards
Florida

16-Feb-23			Project Name	Approximate Cost \$M	Date First Recommended Month/Year	Program Year	Comp Project Number	Corresponding Joint Project Number	PROJECT REMARKS
Component	Board Number	City, State & Zip Code							
USAR	D1	Miramar/Perrine, FL 33023	New Armed Forces Reserve Center/Army Maintenance Support Activity (AFRC/AMSA)	46.00	28-Jan-10	2032	79353		building in the new FLARNG Snake Creek Readiness Training Facility in Miramar, Florida was discussed as an
USAR	D2	Northeast Florida Area (Gainesville)	Maintenance Support Activity (ECS/AMSA) Warehouse	36.00	28-Jan-10	2032	82197		building at FLARNG Camp Blanding Joint Training Center in Starke Florida was discussed as an option.
USAR	D3	Central Florida Area (Orlando)	New Army Reserve Center (ARC)	58.00	26-Jan-12	2032	12636/90178		REVALIDATED - Possible Joint construction with USNR.
USAR	D4	Northeast Florida Area (Jacksonville)	New Army Reserve Center (ARC)	39.00	5-Feb-15	2032	88732		REVALIDATED - Navy provided 159 acres, only require 20 acres, leaving 80 acres available for build.
USMCR	E1	Jacksonville, FL 32218	RTC Addition: AAV to ACV Conversion	30.00	12-Feb-19	2027	P-123		VALIDATED - No other Component has requirement at this time.
USNR	F1	Jacksonville, FL 32212	NOSC & NRSE RCC Headquarters	48.25	12-Feb-19	UNP	P534		REVALIDATED - No other Component has requirement at this time.
USNR	F2	Jacksonville, FL 32212	P-8 Aircraft Reserve Hangar and Parking Apron Expansion	64.90	18-Feb-21	FY 25	P285		REVALIDATED - No other Component has requirement at this time.
USNR	F3	Orlando, FL 32827	Consolidate Reserve Center (Orlando/West Palm Beach)	34.40	17-Feb-22	UNP	P104		REVALIDATED - No other Component has requirement at this time.



Data Fields	Explanation	A1
Component	ANG	
Installation	Jacksonville International Airport	
City	Jacksonville	
State	FL	
Zip Code	32218	
Project Name	Construct F-35 Flight Simulator Facility	
Approximate Cost \$M	22.0	
Component Project Number	LSGA 219001	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP		
Date Recommend	16 FEB 23	
Date First Recommended for Joint	15 FEB 21	
Reason Approved for Unilateral Use	Not for Unilateral use: Programmed under Design Guide	
Remarks	Required by ANG and ACC Mission change and conversion F-15 to F-35	

Data Fields	Explanation A2
Component	ANG
Installation	Jacksonville International Airport
City	Jacksonville
State	FL
Zip Code	32218
Project Name	Construct Weapons Load Training Center
Approximate Cost \$M	9.0
Component Project Number	LSGA 219002
Recommended Joint	No
Joint Component	N/A
Corresponding Service Project Number	N/A
Additional Joint Component	N/A
Corresponding Service Project Number	N/A
Year Funded in FYDP	
Date Recommend	16 FEB 23
Date First Recommended for Joint	18 FEB 21
Reason Approved for Unilateral Use	Not for Unilateral use: Programmed under Advanced Planning
Remarks	<p>Required by ANG and ACC Mission change and conversion F-15 to F-35.</p> <p>12</p>

Data Fields	Explanation	A3
Component	ANG	
Installation	Jacksonville International Airport	
City	Jacksonville	
State	FL	
Zip Code	32218	
Project Name	Construct F-35 Military Aircraft Command (MAC) Pad	
Approximate Cost \$M	0.5	
Component Project Number	LSGA 219004	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP		
Date Recommend	16 FEB 23	
Date First Recommended for Joint	17 FEB 22	
Reason Approved for Unilateral Use	Not for Unilateral use: Programmed under Advanced Planning	
Remarks	Required by ANG and ACC Mission change and conversion F-15 to F-35.	13

Data Fields	Explanation A4
Component	ANG
Installation	Jacksonville International Airport
City	Jacksonville
State	FL
Zip Code	32218
Project Name	Construct F-35 Mission Support Area (MSA) Inert Storage
Approximate Cost \$M	1.7
Component Project Number	LSGA 219005
Recommended Joint	No
Joint Component	N/A
Corresponding Service Project Number	N/A
Additional Joint Component	N/A
Corresponding Service Project Number	N/A
Year Funded in FYDP	
Date Recommend	16 FEB 23
Date First Recommended for Joint	17 FEB 22
Reason Approved for Unilateral Use	Not for Unilateral use: Programmed under Advanced Planning
Remarks	<div>Required by ANG and ACC Mission change and conversion F-15 to F-35.</div> <div style="text-align: right;">14</div>

Data Fields	Explanation A5
Component	ANG
Installation	Jacksonville International Airport
City	Jacksonville
State	FL
Zip Code	32218
Project Name	Construct F-35 Munitions Modernization & Improvement (M & I)
Approximate Cost \$M	9.7
Component Project Number	LSGA 219010
Recommended Joint	No
Joint Component	N/A
Corresponding Service Project Number	N/A
Additional Joint Component	N/A
Corresponding Service Project Number	N/A
Year Funded in FYDP	
Date Recommend	16 FEB 23
Date First Recommended for Joint	17 FEB 22
Reason Approved for Unilateral Use	Not for Unilateral use: Programmed under Advanced Planning
Remarks	<div>Required by ANG and ACC Mission change and conversion F-15 to F-35.</div> <div>15</div>

Data Fields	Explanation	A6
Component	ANG	
Installation	Jacksonville International Airport	
City	Jacksonville	
State	FL	
Zip Code	32218	
Project Name	Construct F-35 Mission Support Area Administration & Pad	
Approximate Cost \$M	6.0	
Component Project Number	LSGA 219015	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP		
Date Recommend	16 FEB 23	
Date First Recommended for Joint	17 FEB 22	
Reason Approved for Unilateral Use	Not for Unilateral use: Programmed under Advanced Planning	
Remarks	Required by ANG and ACC Mission change and conversion F-15 to F-35.	16



Data Fields	Explanation	B1
Component	ARNG	
Installation	Homestead ARS 12155	
City	Homestead	
State	FL	
Zip Code	33030	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	26.0	
Component Project Number	120306	
Recommended Joint		
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#1 Priority on Long Range Construction Plan (LRCP) / #1 Chief of Staff of the Army Unfunded Priorities List (CSA UPL) (#1001) / #1 Community Project Funded (CFP) Design Funding Request / Proposed 100% State Funded Project. Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	20 FEB 20	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a Readiness Center for 50 th Regional Support Group (Major Support Command), and A/146 th Expeditionary Signal Company, authorized 211 soldiers. This facility will provide 70,594 SF of administrative space, assembly area, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, 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. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support units' combat and peacetime readiness objectives.18	

Data Fields	Explanation	B2
Component	ARNG	
Installation	HM03 Snake Creek TC 12150	
City	Miramar	
State	FL	
Zip Code	33025	
Project Name	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	
Approximate Cost \$M	12.2	
Component Project Number	120189	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#2 Priority on Long Range Construction Plan (LRCP) / #2 Community Project Funded (CFP) Design Funding Request. Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct ARNG VEH MAINT to provide a safe and efficient work environment in which maintenance at the organizational level can be performed on vehicles authorized. This facility will provide approximately 26,852 SF consisting of maintenance workbays, administrative, and personnel work areas. Supporting facilities include MOV and POV parking, fencing, wash platform, controlled waste handling facility, sidewalks, outside lighting, and access roads. Physical security and force protection measures will be incorporated into design, including maximum feasible standoff distance from roads, parking areas, and vehicle unloading areas	19

Data Fields	Explanation	B3
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	23.0	
Component Project Number	120208	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#3 Priority on Long Range Construction Plan (LRCP) / Proposed 100% State Funded Project	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	31 JAN 13	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>Construct a Readiness Center for Headquarters, Headquarters Detachment, Company D, and 3-20th AUG SF GP, authorized 196 soldiers. This facility will provide 72,226 SF of administrative space, assembly area, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, 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. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support units' combat and peacetime readiness objectives.</p>	

Data Fields	Explanation	B4
Component	ARNG	
Installation	Malabar Annex 12160	
City	Malabar	
State	FL	
Zip Code	32950	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	19.0	
Component Project Number	120333	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#4 Priority on Long Range Construction Plan (LRCP) / Proposed 100% State Funded Project. Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	18 FEB 21	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a Readiness Center for 715 Military Police Company, B/1-124 th Infantry Battalion, authorized 249 soldiers. This facility will provide 58,979 SF of administrative space, assembly area, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, 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. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support units' combat and peacetime readiness objectives.	21

Data Fields	Explanation	B5
Component	ARNG	
Installation	Immokalee Readiness Center	12B64
City	Immokalee	
State	FL	
Zip Code	34142	
Project Name	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	
Approximate Cost \$M	9.8	
Component Project Number	120343	
Recommended Joint		
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#2 Chief of Staff of the Army Unfunded Priorities List (CSA UPL) (#1002) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	16 FEB 23	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct ARNG VEH MAINT to provide a safe and efficient work environment in which maintenance at the organizational level can be performed on vehicles authorized. This facility will provide approximately 22,674 SF consisting of maintenance workbays, administrative, and personnel work areas. Supporting facilities include MOV and POV parking, fencing, wash platform, controlled waste handling facility, sidewalks, outside lighting, and access roads. Physical security and force protection measures will be incorporated into design, including maximum feasible standoff distance from roads, parking areas, and vehicle unloading areas.	22

Data Fields	Explanation	B6
Component	ARNG	
Installation	Homestead ARS 12155	
City	Homestead	
State	FL	
Zip Code	33039	
Project Name	Aircraft Maintenance Hangar (AC MAINT HGR) AASF #3	
Approximate Cost \$M	43.0	
Component Project Number	120334	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#3 Chief of Staff of the Army Unfunded Priorities List (CSA UPL) (#1003)	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	18 FEB 21	
Reason Approved for Unilateral Use	Open to Joint effort, however, there are no requirements from other Components at this time.	
Remarks	A specially designed Aircraft Maintenance Hangar of permanent construction. Construction will include maintenance shop, flight operations area, storage, pilot briefing area, administrative space, HVAC systems, electrical systems, life support equipment (ALSE), operations area, training area, specialized work areas, technical supply section, utility services, information systems, fire detection and alarm systems, roads, walkways, curbs, gutters, storm drainage, parking areas, and site improvements.	23

Data Fields	Explanation	B7
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Enlisted Barracks (TT ENL BARRACKS)	
Approximate Cost \$M	35.0	
Component Project Number	120230	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#4 Chief of Staff of the Army Unfunded Priorities List (CSA UPL) (#1004) / National-Regional Initiative Project (NRIP) (#4001) / #3 Community Project Funded (CFP) Design Funding Request. Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	8 FEB 18	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>Construct billeting requirements of a Brigade training complex. Supporting facilities includes military vehicle motor pool, administrative, vehicle parking, security fencing, access roads, utilities, and required security measures.</p> <p>To provide up-to-date transient training billeting and to improve readiness and decrease OPTEMPO spending dollars.</p>	

Data Fields	Explanation	B8
Component	ARNG	
Installation	Avon Park Ranges 12A17	
City	Avon Park	
State	FL	
Zip Code	33825	
Project Name	Automated Qualification Training Range (QRT, AUTOMATED)	
Approximate Cost \$M	6.6	
Component Project Number	120336	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#1 Priority on Range Complex Master Plan (RCMP) / (LRCP #2001) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	18 FEB 21	
Reason Approved for Unilateral Use	Open to Joint effort, however, there are no requirements from other Components at this time.	
Remarks	Construct a standard designed Automated Qualification Training Range that satisfies the day and/or night training and qualification requirements with pistols, rifles, machine guns, and MK19 grenade launcher. This range complex could include an Automated Record Fire Range (ARF 17805), Automated Sniper Field Fire Range (SFF 17812), Combat Pistol / Military Police Firearms Qualification Course (CPQC/MPFQC 17822), and a Multipurpose Machine Gun Range (MPMG, 17833) to centralize training and reduce land, maintenance, and unit overhead requirements.	25

Data Fields	Explanation	B9
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Automated Infantry Platoon Battle Course (INF PLT BTL CSE)	
Approximate Cost \$M	3.4	
Component Project Number	120219	
Recommended Joint	No	
Joint Component	NA	
Corresponding Service Project Number	NA	
Additional Joint Component	NA	
Corresponding Service Project Number	NA	
Year Funded in FYDP	#2 Priority on Range Complex Master Plan (RCMP) (LRCP #2002)	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	8 FEB 18	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a standard designed Automated Infantry Platoon Battle Course (IPBC) range to include Automated Targets Systems (ATS) varying controlled and scored by computer in the control tower. Construction will include IPBC range firing points, operation storage building, classroom facility, targets, sustainability/energy measures, range sign, flag/safety barriers, site improvements, anti-terrorism/force protection, and all utility services. IPBC range will train dismounted infantry soldiers/squads to conduct training exercises in offense, defensive and retrograde that incorporate the critical training maneuvers and ambush, movement to contact, attack, raid, retrograde, and defend and reconnaissance/security.	26

Data Fields	Explanation	B10
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC) 12A01	
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Photovoltaic Solar Power (ELECT PWR PHOTV) – Combined Support Maintenance Shop (CSMS)	
Approximate Cost \$M	3.25	
Component Project Number	123049	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#1 Priority on Energy Conservation Investment Program (ECIP) (LRCP #3001) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	26 JAN 06	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a complete and useable, stand-alone solar photovoltaic (PV) system to generate electricity for the CSMS Complex at CBJTC. System components include PV modules, wiring, inverters, controllers, electric vehicle charging stations, structural materials, mounting materials, meters and monitoring. The CSMS Complex is a 102,000 square foot facility. The system will consist of a carport mounted array over approximately 2 acres of parking lot and building roof area and will have an installed nameplate capacity of 600 Kilowatts (kW) Direct Current (DC) that will generate approximately 890,000 kWh of electricity per year. This will increase the energy security of the facility by reducing utility costs as well as establishing the generation needed for a future micro-grid system.	27

Data Fields	Explanation	B11
Component	ARNG	
Installation	HM03 Snake Creek 12150	
City	Miramar	
State	FL	
Zip Code	33025	
Project Name	National Guard Readiness Center (ARNG ARMORY) Addition/Alteration	
Approximate Cost \$M	6.0	
Component Project Number	120332	
Recommended Joint		
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#1 Unspecified Minor MILCON Construction (UMMC) / (LRCP #5001) / Proposed 100% State Funded Project. Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	20 FEB 20	
Reason Approved for Unilateral Use	Open to Joint efforts.	
Remarks	Construct an addition and alteration to the Miramar Readiness Center to station the 138 th Transportation Company, authorized 167. This project will include a Readiness Center (Addition/Alteration), all utility services, information systems, roads, walkways, curbs, gutters, storm drainage, parking areas, and site improvements. 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's combat and peacetime readiness objectives.	28

Data Fields	Explanation	B12
Component	ARNG	
Installation	Homestead ARS 12155	
City	Homestead	
State	FL	
Zip Code	33039	
Project Name	National Guard Readiness Center (ARNG ARMORY) Addition/Alteration	
Approximate Cost \$M	6.0	
Component Project Number	120335	
Recommended Joint		
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#2 Unspecified Minor MILCON Construction (UMMC) / (LRCP #5002) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	18 FEB 21	
Reason Approved for Unilateral Use	Open to Joint efforts.	
Remarks	Construct an addition and alteration to the Homestead Readiness Center to station A/146 th Expeditionary Signal Company, authorized 132. The unit is currently stationed in temporary facilities at Homestead Air Reserve Base (HARB). This project will include a Readiness Center (Addition/Alteration), all utility services, information systems, roads, walkways, curbs, gutters, storm drainage, parking areas, and site improvements. 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's combat and peacetime readiness objectives.	29

Data Fields	Explanation	B13
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Enlisted Barracks (TT ENL BARRACKS)	
Approximate Cost \$M	6.0	
Component Project Number	120217	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#3 Unspecified Minor MILCON Construction (UMMC) / (LRCP #5003) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>Construct billeting requirements of a Brigade training complex. Supporting facilities includes military vehicle motor pool, utilities, and required security measures.</p> <p>To provide up-to-date transient training billeting and to improve readiness and decrease OPTEMPO spending dollars.</p>	

Data Fields	Explanation	B14
Component	ARNG	
Installation	Immokalee Readiness Center	12B64
City	Immokalee	
State	FL	
Zip Code	34142	
Project Name	National Guard Readiness Center (ARNG ARMORY) (Addition-General Purpose Training Bay (GPTB))	
Approximate Cost \$M	2.3	
Component Project Number	120340	
Recommended Joint		
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#4 Unspecified Minor MILCON Construction (UMMC) / (LRCP #5004) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	16 FEB 23	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a General Purpose Training Bay (GPTB) addition to the Immokalee Readiness Center to support unit maintenance requirements. Project will include a GPTB, all utility services, information systems, roads, walkways, curbs, gutters, storm drainage, parking areas, and site improvements. 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.	

Data Fields	Explanation	B15
Component	ARNG	
Installation	HM03 Snake Creek 12150	
City	Miramar	
State	FL	
Zip Code	33025	
Project Name	National Guard Readiness Center (ARNG ARMORY) (Addition – General Purpose Training Bay (GPTB))	
Approximate Cost \$M	3.0	
Component Project Number	120339	
Recommended Joint		
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	#5 Unspecified Minor MILCON Construction (UMMC) / (LRCP #5005)	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	16 FEB 23	
Reason Approved for Unilateral Use	Open to Joint efforts.	
Remarks	Construct a General Purpose Training Bay (GPTB) addition to the Miramar Readiness Center to support unit maintenance Requirements. This project will include a GPTB, all utility services, information systems, roads, walkways, curbs, gutters, storm drainage, parking areas, and site improvements. 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.	32

Data Fields	Explanation	B16
Component	ARNG	
Installation	Army Aviation Support Facility Number Two (AASF #2)	12A43
City	Brooksville	
State	FL	
Zip Code	34609	
Project Name	Aircraft Maintenance Hangar (AC Maint Hgr) Addition/Alteration	
Approximate Cost \$M	8.8	
Component Project Number	120327	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Priority on Long Range Construction Plan (LRCP) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Addition/Alteration of AASF #2's maintenance hangar, maintenance shop, flight operations area, storage, pilot briefing area, administrative space, HVAC systems, and electrical systems. It will also provide an addition of permanent-type construction to properly serve the aviation life support equipment (ALSE), operations area, training area, specialized work areas, and technical supply section.	

Data Fields	Explanation	B17
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC) 12A01	
City	Starke	
State	FL	
Zip Code	32091	
Project Name	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	
Approximate Cost \$M	14.8	
Component Project Number	120197	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Priority on Long Range Construction Plan (LRCP) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>Construct a ARNG VEH MAINT to provide a safe and efficient work environment in which maintenance at the organizational level can be performed on vehicles authorized to the units. This facility will provide approximately 34,447 SF with six maintenance workbays, administrative, and personnel work areas. Supporting facilities include MOV and POV parking, fencing, wash platform, controlled waste handling facility, sidewalks, outside lighting, and access roads. Physical security and force protection measures will be incorporated into design, including maximum feasible standoff distance from roads, parking areas, and vehicle unloading areas. The property is located on CBJTC.</p> <p>Current ARNG VEH MAINT is collocated at the Maneuver Area Training Equipment Site (MATES). Due to Army transformation the two assets have outgrown the facilities they share. Army transformation has moved ground maintenance from a four-level system to a two-tier system. The transformation of Army units to modularity has changed the assigned units' mission and makeup. The current facility is inadequate for the current mission and with transformation, more space criteria is authorized for this mission.</p>	

Data Fields	Explanation	B18
Component	ARNG	
Installation	Future Fernandina Beach Airport previously Keystone Airport 12F06	
City	Fernandina Beach	
State	FL	
Zip Code	32034	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	11.25	
Component Project Number	120322	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Priority on Long Range Construction Plan (LRCP)	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	8 FEB 18	
Reason Approved for Unilateral Use	Open to Joint effort, however, there are no requirements from other Components at this time.	
Remarks	Construct Readiness Center to house Modified Table of Organization and Equipment (MTOE) unit 2-111 th Airfield Operations Battalion. This facility will provide 36,240 SF of primary administrative space, assembly area, training, and storage. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, facility 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's combat and peacetime readiness objectives. The project is proposed on 8 acres.	35

Data Fields	Explanation	B19
Component	ARNG	
Installation	Robert F. Ensslin, Jr., Readiness Center	12C29
City	Saint Augustine	
State	FL	
Zip Code	32086	
Project Name	Joint Forces Headquarters, National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	12.75	
Component Project Number	120227	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Priority on Long Range Construction Plan (LRCP) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>A specially designed National Guard Readiness Center/Joint Forces Headquarters Complex (Addition/Alteration) of permanent construction. Construction will include all utility services, information systems, fire detection and alarm systems, roads, walkways, curbs, gutters, storm drainage, parking areas, and site improvements. Facility is designed to meet the Department of the Army (DA) Modified Table of Organization and Equipment (MTOE), and Table of Distribution and Allowances (TDA) changes for the support of a Financial Management Headquarter and three detachments, Public Affairs Detachment, Contingency Contracting Team, Trial Defense Team, USPFO, and Joint Forces Headquarters-TDA units. Headquarters has experienced significant growth in personnel and technology to support these changes. This has dramatically exasperated the existing space shortfalls (47 percent shortfall) in existing facilities. These shortages particularly reveal themselves in the lack of medical, administrative, and mobilization oversight spaces required to generate forces in support of the current wartime and peace time missions.</p>	

Data Fields	Explanation	B20
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC) 12A01	
City	Starke	
State	FL	
Zip Code	32091	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	4.5	
Component Project Number	120226	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Priority on Long Range Construction Plan (LRCP) . Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	8 FEB 18	
Reason Approved for Unilateral Use	Open to Joint effort, however, there are no requirements from other Components at this time.	
Remarks	Construct Readiness Center to house the Office of the State Surgeon (OTSS) element of the Florida-Joint Forces Headquarter (JFHQ). This facility will provide 13,240 SF of primary administrative space, assembly area, training, and storage. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, facility 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's combat and peacetime readiness objectives. The project is proposed on 3.3 acres. 37	

Data Fields	Explanation	B21
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Urban Assault Course (URBAN ASALT CRS)	
Approximate Cost \$M	2.9	
Component Project Number	120194	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Priority on Range Complex Master Plan (RCMP)	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a standard design Urban Assault Course (UAC). The facility will be used to train individual Soldiers, Squads, and Platoons on tasks necessary to operate within a built-up urban area. Range will include five standard stations. Construction will include Urban Assault Course (UAC) range stations, operation storage building, latrines, bleacher enclosure, mess shelter, ammo breakdown building, SIT-targets, HUT-targets, facade, sustainability/energy measures, rigid pavement, gravel roadway/parking, range sign, range flag/safety barriers, all utilities, sanitary sewer, information systems, site improvements, storm drainage, and anti-terrorism/force protection.	38

Data Fields	Explanation	B22
Component	ARNG	
Installation	Panama City 12B95	
City	Panama City	
State	FL	
Zip Code	32405	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	25.0	
Component Project Number	120294	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FY 19 (Act Of Nature Federal Funding)	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	12 FEB 19	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	This project is urgent to the State of Florida due to Hurricane Michael making landfall as a Category 5 hurricane on October 10, 2018. The maximum sustained wind speeds were 155 mph, which caused severe damage to the Readiness Center making it non inhabitable. Project is to construct a Readiness Center for Headquarter, Headquarter Troop, 1-153 rd Cavalry. This facility will provide 45,024 SF of administrative space, assembly area, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, 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. Energy conservation measures will also be incorporated into design, where feasible. The total area requested is the minimum space required to support unit's combat and peacetime readiness objectives. 39	

Data Fields	Explanation	B23
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Ready Building (READY BLDG) Addition/Alteration	
Approximate Cost \$M	3.0	
Component Project Number	120330	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 20	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	2 FEB 17	
Reason Approved for Unilateral Use	No requirements from other Components at this time.	
Remarks	Specially designed Ready Bay addition of permanent masonry type construction, brick and concrete block units with concrete floors. A one-story structure with mechanical and electrical equipment. Outside supporting facilities include fencing, access aprons, and roads. Compound space and site improvements. This project will provide the Weapons of Mass Destruction Civil-Support Team (WMD-CST) with the proper amount to house all of the vehicles and equipment they need to accomplish their mission.	

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Data Fields	Explanation	B24
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Tactical Unmanned Aerial Vehicle Hangar (TUAV HANGAR)	
Approximate Cost \$M	3.8	
Component Project Number	120225	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 22	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	31 JAN 13	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>Construct an TUAV Hangar for TUAS Platoon 753rd BEB. This facility will provide 11,345 SF complex of primary administrative space, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, taxi and runways, 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. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support unit's combat and peacetime readiness objectives. This project is proposed on 15.0 acres.</p> <p>41</p>	

Data Fields	Explanation	B25
Component	ARNG	
Installation	Future Palm Coast/Flagler County Vehicle Maintenance Shop	12A70
City	Palm Coast	
State	FL	
Zip Code	32164	
Project Name	National Guard Vehicle Maintenance Shop (ARNG VEH MAINT)	
Approximate Cost \$M	12.0	
Component Project Number	120324	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 23	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct ARNG VEH MAINT to provide a safe and efficient work environment in which maintenance at the organizational level can be performed on vehicles authorized to the units. This facility will provide approximately 37,447 SF consisting of maintenance workbays, administrative, and personnel work areas. Supporting facilities include MOV and POV parking, fencing, wash platform, controlled waste handling facility, sidewalks, outside lighting, and access roads. Physical security and force protection measures will be incorporated into design including maximum feasible standoff distance from roads, parking areas, and vehicle unloading areas. The proposed project is to be collocated with the Palm Coast/Flagler Readiness Center on a parcel with 35 buildable acres.	

Data Fields	Explanation	B26
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Training Aids Center (TNG AIDS CTR)	
Approximate Cost \$M	8.6	
Component Project Number	120231	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 24	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	2 FEB 17	
Reason Approved for Unilateral Use	No requirements from other Components at this time.	
Remarks	Construct a special designed 33,058 SF Training Aids Center of permanent construction. Construction will include all utility services, information systems, fire detection and alarm systems, roads, walks, curbs, gutters, storm drainage, parking areas for 25 privately owned vehicles, and site improvements. This facility will be used to maintain, store, and issue training devices including Multiple Integrated Laser Engagement System (MILES); it also provides the administrative space for the training support division management staff; it will include classroom space for non-motion-based simulation such as the Engagement Skills Trainer (EST) and Call For Fire Trainer (CFFT). Common training devices used to establish requirement for facility is the authorized Brigade sets of MILES equipment. Over 5,000 components are associated with a standard Brigade MILES Set.	43

Data Fields	Explanation	B27
Component	ARNG	
Installation	HM03 Snake Creek TC (Miramar RC) 12150	
City	Miramar	
State	FL	
Zip Code	33025	
Project Name	350 KW PV Array, 750 KW Generator Energy Resiliency (ELECT PWR PHOTV)	
Approximate Cost \$M	3.25	
Component Project Number	123037	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 25	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	12 FEB 19	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a 350 kW ground-mounted photovoltaic solar array and install a 600 kW diesel generator as back-up to the photovoltaic solar array for energy resiliency and energy security at Ronald O. Harrison National Guard Readiness Center to ensure mission essential functions in the occurrence on an energy interruption. This project will also produce an estimated 478,800 kWh of renewable electricity annually based on simulation models developed by the National Renewable Energy Lab (NREL). The Ronald O. Harrison National Guard Readiness Center has a total of 101,745 SF and a peak demand of 496 kW.	44

Data Fields	Explanation	B28
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC) 12A01	
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Automated Infantry Squad Battle Course (IN SQ BTL AUTO)	
Approximate Cost \$M	5.0	
Component Project Number	120218	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 25	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>Construct a standard designed Automated Infantry Squad Battle Course (ISBC) range to include Automated Target Systems (ATS) varying controlled and scored by computer in the control tower. Construction will include ISBC range firing points, operation storage building, classroom facility, targets, sustainability/energy measures, range sign, flag/safety barriers, site improvements, anti-terrorism/force protection, and all utility services.</p> <p>The ISBC range will train dismounted infantry soldiers/squads to conduct training exercises in offense, defense, and retrograde that incorporate the critical training maneuvers of ambush, movement to contact, attack, raid, retrograde, defend, and reconnaissance/security.</p> <p>45</p>	

Data Fields	Explanation	B29
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Multi-Purpose Machine Gun Range (AUTO MPMG RANGE)	
Approximate Cost \$M	8.5	
Component Project Number	120213	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 26	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a standard MPMG. It will include audio/video capture instrumentation, three-dimensional precision targeting and a large interactive command/control/AAR facility. The MPMG supports the training strategy as outlined in TC 90-1. The facility will provide combined arms collective training for platoon and company situational exercises (STX) and battalion task force field training exercises (FTX).	46

Data Fields	Explanation	B30
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC) 12A01	
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Multi-Purpose Training Range (MPTR)	
Approximate Cost \$M	16.2	
Component Project Number	120342	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Currently not funded.	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	16 FEB 23	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Project MPTR (PN120342) to replace the Scout/RECCE (PN120214) range. Construct a standard designed MPTR to include automated target systems to train and test scout vehicle crews on the skills necessary to detect, identify, engage, and defeat stationary/moving infantry and armor targets in a tactical array. The range design will have automated target systems (ATS) varying control and scored by computer in the control tower. Construction will include MPTR firing points, range control tower, operations storage, ammo loading dock, ammo breakdown, latrine, bleacher enclosure, covered mess, trench obstacles, AAR/small, bivouac area, unit staging area, all targets, sustainability/energy measures, parking, fencing, walks, flags, barriers, signs, all utility services, information systems, site improvements, erosion control and drainage, security lighting, and anti-terrorism/force protection.	

Data Fields	Explanation	B31
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	Scout Reconnaissance Qualification Range (SCOUT RECCE GUN)	
Approximate Cost \$M	16.2	
Component Project Number	120214	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 26	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	Construct a standard designed Scout/RECCE Range to include automated target systems to train and test scout vehicle crews on the skills necessary to detect, identify, engage, and defeat stationary/moving infantry and armor targets in a tactical array. The range design will have automated target systems (ATS) varying control and scored by computer in the control tower. Construction will include Scout/RECCE firing points, range control tower, operations storage, ammo loading dock, ammo breakdown, latrine, bleacher enclosure, covered mess, trench obstacles, AAR/small, bivouac area, unit staging area, all targets, sustainability/energy measures, parking, fencing, walks, flags, barriers, signs, all utility services, information systems, site improvements, erosion control and drainage, security lighting, and anti-terrorism/force protection.	48

Data Fields	Explanation	B32
Component	ARNG	
Installation	Gainesville Readiness Center	12B04
City	Gainesville	
State	FL	
Zip Code	32609	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	21.0	
Component Project Number	120178	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 23	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	26 JAN 06	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks	<p>Construct Readiness Center for Security Force Assistance Brigades (SFABs) 3rd Battalion, 54th Security Force Assistance Regiment (WPS6AA) Cavalry, authorized 175 soldiers. This facility will provide 60,509 SF of administrative space, assembly area, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, 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. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support unit's combat and peacetime readiness objectives.</p>	

Data Fields	Explanation	B33
Component	ARNG	
Installation	Camp Blanding Joint Training Center (CBJTC)	12A01
City	Starke	
State	FL	
Zip Code	32091	
Project Name	National Guard Readiness Center (ARNG ARMORY)	
Approximate Cost \$M	20	
Component Project Number	120321	
Recommended Joint	Yes	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FYDP 27	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	4 FEB 16	
Reason Approved for Unilateral Use	Open to Joint Construction. Possible joint construction with USAR (Project Number (LHJAC).	
Remarks	Construct a Readiness Center for HHC/927 th Combat Support Battalion, and 256 th Medical Company, authorized 141 soldiers. This facility will provide 55,888 SF of administrative space, assembly area, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, 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. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support units' combat and peacetime readiness objectives.	50



Data Fields	Explanation	C1
Component	USAFR	
Installation	Patrick Air Force Base	
City	Patrick Air Force Base	
State	FL	
Zip Code	32925	
Project Name	Wing Headquarters Facility	
Approximate Cost \$M	19.0	
Component Project Number	SXHT973008	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP		
Date Recommend	16 FEB 23	
Date First Recommended for Joint	29 JAN 09	
Reason Approved for Unilateral Use	No other component has requirement at this time.	
Remarks	Construct a Wing Headquarters facility. Construct multi-story steel frame facility with concrete foundation and floor slab, insulated concrete tile roofing system, CMU or steel stud walls with exterior finish compatible with base architectural standards. Work includes all utilities and communications (conduit and wiring) and the construction of areas for classroom training, administration work, storage, vertical transportation and restrooms. Site work will include pavements, sidewalks, storm water drainage / retention system, landscaping and fencing.	52

Data Fields	Explanation	C2
Component	USAFR	
Installation	Patrick Air Force Base	
City	Patrick Air Force Base	
State	FL	
Zip Code	32925	
Project Name	HC130J / HH-60 W Simulator Building	
Approximate Cost \$M	9.9	
Component Project Number	SXHT 219202	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	2022	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	12 FEB 19	
Reason Approved for Unilateral Use	No other component has requirement at this time.	
Remarks	<p>Construct new Corrosion Control Facility, 1,640 SM for simulator training on new C130J and HH-60W model air frames.</p> <p>The 920 RQW will be receiving new C130J model air frames starting FY20-21 and HH-60W to follow by FY25, the facility and simulators are critical requirement to get pilots, navigators and load masters prepared for the new air frames and maintain all required certifications. The current plan requires all personnel to be tdy to training bases for 6 months to accomplish the required training, this is very difficult to achieve for reserve units and extremely costly.</p>	53

Data Fields	Explanation	C3
Component	USAFR	
Installation	Patrick Air Force Base	
City	Patrick Air Force Base	
State	FL	
Zip Code	32925	
Project Name	Three Bay HC130J Maintenance Hangar	
Approximate Cost \$M	40.0	
Component Project Number	SXHT 219201	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	2021	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	12 FEB 19	
Reason Approved for Unilateral Use	No other component has requirement at this time.	
Remarks	Construct new Corrosion Control Facility, 2,215 SM for aircraft corrosion control and washing. Patrick AFB is located in a severely corrosive environment. The 920RQW currently possesses 14 aircraft which are subject to extreme corrosion problems because of the salt-laden atmosphere. The wing also has over 100 pieces of Aerospace Ground Equipment which require ongoing corrosion control treatment. Other factors present on Patrick AFB that accelerate corrosion include high humidity, solar radiation, condensation and contaminants including sand and dust. All these factors combine to cause conditions which can lead to catastrophic failure of equipment. In addition, a recent hurricane demolished the outdoor aircraft wash rack.	

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Data Fields	Explanation	C4
Component	USAFR	
Installation	Duke Field, Eglin Air Force Base	
City	Eglin Air Force Base	
State	FL	
Zip Code	32542	
Project Name	Construct Visiting Airmen's Quarters	
Approximate Cost \$M	9.8	
Component Project Number	FTFA 94-9901	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP		
Date Recommend	1 FEB 23	
Date First Recommended for Joint	23 JAN 86	
Reason Approved for Unilateral	No other component has requirement at this time. Open to Joint considerations.	
Remarks		55

Data Fields	Explanation	C5
Component	USAFR	
Installation	Homestead Air Reserve Base	
City	Homestead	
State	FL	
Zip Code	33039	
Project Name	Construct Aircraft Hydrant Dispensing Facility	
Approximate Cost \$M	27.65	
Component Project Number	KYJM 15-9015	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP		
Date Recommend	16 FEB 23	
Date First Recommended for Joint	5 FEB 15	
Reason Approved for Unilateral Use	No other component has requirement at this time.	
Remarks	<p>Construct a fuel hydrant system to support fueling of large aircraft at the main ramp. Includes the installation of an above ground storage tank of sufficient capacity to support normal and emergent operations and four on-grade fuel hydrants.</p> <p>Existing fueling operations are supported through over-the-road equipment. This places personnel and equipment under elevated conditions of risk. Additionally, the location of existing stationary fuel facilities on base is vulnerable to incursion or attack.</p>	

Data Fields	Explanation	C6
Component	USAFR	
Installation	Homestead Air Reserve Base	
City	Homestead	
State	FL	
Zip Code	33039	
Project Name	Construct Corrosion Control/Washrack Facility	
Approximate Cost \$M	14.00	
Component Project Number	KYJM 17-9021	
Recommended Joint	No	
Joint Component		
Corresponding Service Project Number		
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	2022	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	17 FEB 22	
Reason Approved for Unilateral Use	No other component has requirement at this time.	
Remarks	A modern corrosion control facility and washrack are required to reduce the impact of environmental factors that cause corrosion on our aging fighter fleet due to local conditions and the salt-water environment. A new facility will also enable the user to fully comply with EPA/OSHA standards for work performed. Purchase of a paint booth will have to be completed after construction.	

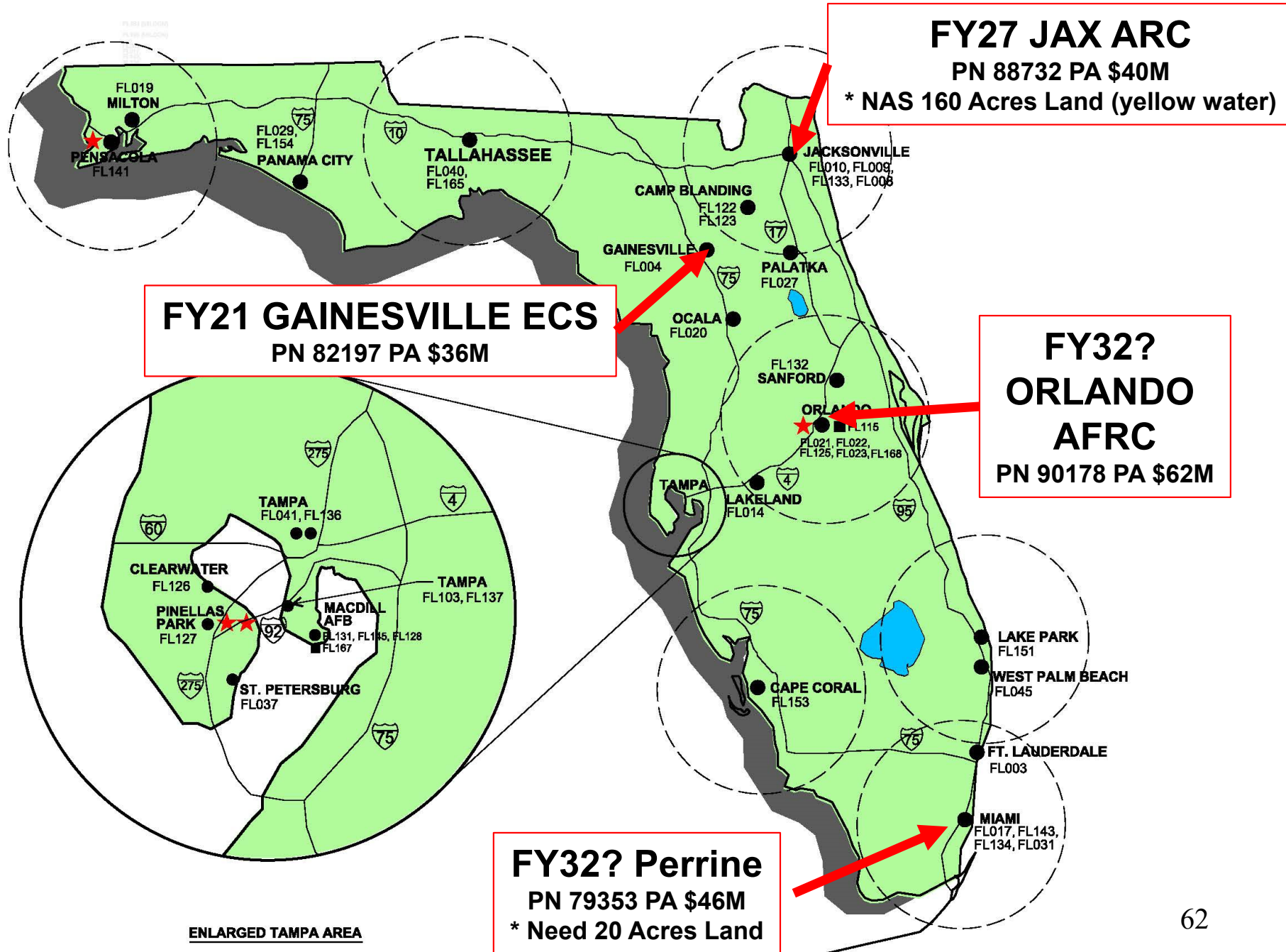
Data Fields	Explanation C7
Component	USAFR
Installation	Homestead Air Reserve Base
City	Homestead
State	FL
Zip Code	33039
Project Name	Construct New Weapons Load Training Facility
Approximate Cost \$M	10.60
Component Project Number	KYJM 09-9014
Recommended Joint	No
Joint Component	
Corresponding Service Project Number	
Additional Joint Component	N/A
Corresponding Service Project Number	N/A
Year Funded in FYDP	
Date Recommend	16 FEB 23
Date First Recommended for Joint	17 FEB 22
Reason Approved for Unilateral Use	No other component has requirement at this time.
Remarks	The lack of a dedicated weapons load training facility has been identified as a deficiency numerous times during inspections and negatively impacts the number of certified load crews and corresponding readiness. 58

Data Fields	Explanation	C8
Component	USAFR	
Installation	Homestead Air Reserve Base	
City	Homestead	
State	FL	
Zip Code	33039	
Project Name	Construct New Air-Ground Equipment Maintenance Facility	
Approximate Cost \$M	6.00	
Component Project Number	KYJM 17-9022	
Recommended Joint	No	
Joint Component		
Corresponding Service Project Number		
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	FY 27	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	17 FEB 22	
Reason Approved for Unilateral Use	No other component has requirement at this time.	
Remarks	<p>The facility currently used to perform maintenance on the Air-Ground Equipment was built as a fire station in 1969. The facility has been renovated and modified numerous times, but is not an appropriate or effective design or layout for an AGE maintenance facility. This situation negatively impacts the ability to maintain the equipment and corresponding readiness.</p>	

Data Fields	Explanation	C9
Component	USAFR	
Installation	Homestead Air Reserve Base	
City	Homestead	
State	FL	
Zip Code	33039	
Project Name	Construct New Bomb Assembly Facility	
Approximate Cost \$M	5.40	
Component Project Number	KYJM 17-9027	
Recommended Joint	No	
Joint Component		
Corresponding Service Project Number		
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP		
Date Recommend	16 FEB 23	
Date First Recommended for Joint	17 FEB 22	
Reason Approved for Unilateral Use	No other component has requirement at this time.	
Remarks	The facility currently used to perform bomb assembly is a canopy with open sides. The crews, equipment and munitions are exposed to severe climate conditions and assembly operations are frequently disrupted by weather. The space is inadequate and the situation creates OSHA and Fire safety issues, severely impacts the rate of production, and negatively impacts readiness.	



2023
FLORIDA STATE FACILITIES BOARD MEMBERS
USAR MILCON LOCATIONS



Data Fields	Explanation	D1
Component	USAR	
Installation		
City	Miramar / Perrine	
State	FL	
Zip Code	33023	
Project Name	New Army Reserve Center/Army Maintenance Support Activity (ARC/AMSA)	
Approximate Cost \$M	46	
Component Project Number	79353	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	LR / 2032	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	28 JAN 10	
Reason Approved for Unilateral Use	Open to Joint efforts.	
Remarks	<p>Construct a 600-member Army Reserve Center (ARC) in the vicinity of Miramar, FL. Primary facilities include construction of an ARC Training Building, collocated Area Maintenance Support Activity (AMSA) / Vehicle Maintenance Shop (VMS) and Unheated Storage Building. Supporting facilities include land clearing, paving, concrete aprons, vehicle wash rack/platform, bi-level equipment loading ramp, fencing, general site improvements and utility connections. Accessibility for the disabled and Antiterrorism force protection and physical security measures will be incorporated into the design. Sustainability/Energy measures will be provided. Facilities will be designed to a minimum life of 40 years in accordance with DoD's Unified Facilities Criteria (UFC 1-200-02). Dispose/Demolish 2 buildings at Fort Lauderdale, FL (35,106 Total SF), and 3 buildings at Miami, FL (41,776 Total SF). Air Conditioning (Estimated 280 Tons).</p>	

Data Fields	Explanation	D2
Component	USAR	
Installation	Gainesville ECS	
City	Northeast Florida Area	
State	FL	
Zip Code		
Project Name	Construct New Equipment Concentration Site (ECS TEMF) Warehouse	
Approximate Cost \$M	36.0	
Component Project Number	82197	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	LR / 2032	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	28 JAN 10	
Reason Approved for Unilateral Use	Limited space.	
Remarks	Construct an Equipment Concentration Site (ECS) consisting of a 45,694 square feet (SF) Tactical Equipment Maintenance Facility (TEMF), alteration of a 26,642 SF Organizational Storage Building, addition of a 4,300 SF Organizational Storage Building, and 161,650 square yard Military Equipment Parking (MEP) (gravel / concrete) all collocated in the vicinity of Gainesville, Florida. Building design(s) will comply with Unified Facilities Criteria, UFC 4-171-05, Army Reserve Facilities. Supporting facilities include land clearing, paving, aprons, fencing, wash rack/platform(s), bi-level equipment loading ramps, general site improvements, and utility connections. Accessibility for the disabled and Anti Terrorism Force Protection (ATFP) and physical security measures will be incorporated into the design. Sustainability and Energy measures will be provided. Facilities will be designed to a minimum life of 40 years IAW DoD's Unified Facilities Criteria (UFC 1-200-02).	64

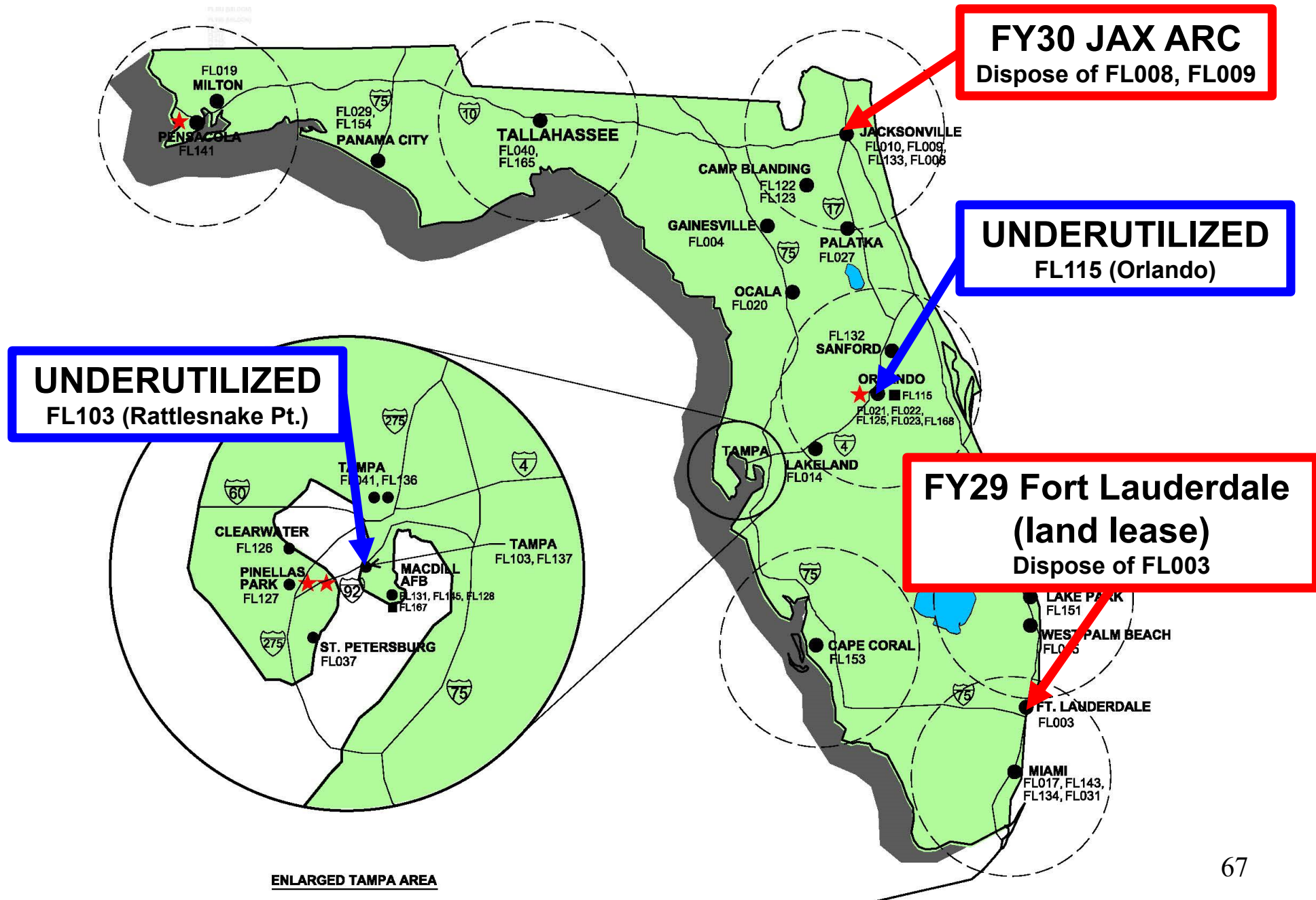
Data Fields	Explanation	D3
Component	USAR	
Installation	Site has not been identified	
City	Orlando	
State	FL	
Zip Code		
Project Name	Construct New Armed Forces Reserve Center (AFRC)	
Approximate Cost \$M	58.0	
Component Project Number	90178	
Recommended Joint	Yes	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	LR / 2032	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	26 JAN 12	
Reason Approved for Unilateral Use	Possible Joint Construction	
Remarks	Construct a 600-member AFRC in the vicinity of Orlando, FL. Primary facilities include land acquisition and construction of an ARC Training Building, collocated Vehicle Maintenance Shop (VMS), and Organizational Storage Building (OSB). Building design(s) will comply with Unified Facilities Criteria, UFC 4-171-05, Army Reserve Facilities. Supporting facilities include land clearing, paving, concrete aprons, vehicle wash rack/platform(s), bi-level equipment loading ramp, fencing, general site improvements and utility connections. Accessibility for the disabled and Antiterrorism force protection and physical security measures will be incorporated into the design. Sustainability/Energy measures will be provided. Facilities will be designed to a minimum life of 40 years in accordance with DoD's Unified Facilities Criteria (UFC 1-200-02) including energy efficiencies, building envelope, and integrated building systems performance.	

Data Fields	Explanation	D4
Component	USAR	
Installation	Site has not been identified	
City	Jacksonville	
State	FL	
Zip Code		
Project Name	Construct New Army Reserve Center (ARC)	
Approximate Cost \$M	39.0	
Component Project Number	88732	
Recommended Joint	Yes	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	2027	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	5 FEB 15	
Reason Approved for Unilateral Use	Possible Joint construction.	
Remarks	Construct an 800-member Army Reserve Center (ARC) in the vicinity of Jacksonville, FL. Primary facilities include an ARC Building, Vehicle Maintenance Shop (VMS), and Unheated Storage Building. Supporting facilities include land clearing, paving, aprons, fencing, vehicle wash rack/platform(s), Deployable Medical Systems (DEPMEDS) site, and general site improvements and utility connections. Accessibility for the disabled and Antiterrorism force protection and physical security measures will be incorporated into the design. Sustainability/Energy measures will be provided. Facilities will be designed to a minimum life of 40 years in accordance with DoD's Unified Facilities Criteria (UFC 1-200-02). Dispose/Demolish 7 buildings at Camp Blanding, FL (10,500 Total SF), 4 buildings at Jacksonville, FL (28,920 Total SF), and 4 buildings at Jacksonville, FL (26,342 Total SF). Air Conditioning (Estimated 299 Tons).	66

2023

FLORIDA STATE FACILITIES BOARD MEMBERS

USAR **CURRENT** UNDERUTILIZED AND **FUTURE** DISPOSAL LOCATIONS





Data Fields	Explanation	E1
Component	USMCR	
Installation	Marine Corps Reserve Center	
City	Jacksonville	
State	Florida	
Zip Code	32218	
Project Name	Addition/Alteration for Armored Combat Vehicle	
Approximate Cost \$M	30.0	
Component Project Number	P-123	
Recommended Joint		
Joint Component		
Corresponding Service Project Number		
Additional Joint Component		
Corresponding Service Project Number		
Year Funded in FYDP	FY27	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	16 FEB 23	
Reason Approved for Unilateral Use	Open to Joint efforts, however, there are no requirements from other Components at this time.	
Remarks		69



Data Fields	Explanation	F1
Component	USNR	
Installation	NAS Jacksonville (N00207)	
City	Jacksonville	
State	FL	
Zip Code	32212	
Project Name	NOSC & NRSE RCC Headquarters	
Approximate Cost \$M	48.25	
Component Project Number	P534	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Unprogrammed	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	12 FEB 19	
Reason Approved for Unilateral Use	Regional Commander certifies that this project has been considered for joint use potential. This facility can be used by other components on an as available basis; however, the scope of the project is based on Navy requirements.	
Remarks	Construct a 85,000 SF replacement NOSC facility to meet mission requirements of the Naval Reserves and the NRSE RCC by providing adequately sized and configured space. NOSC Jacksonville supports 68 units and 1,785 Reserve personnel. The NRSE RCC services 28 NOSC's and more than 14,000 Reserve personnel through the southeast with 90 full-time staff. NMCB14 supports 125 Reserve personnel on drill weekends. The NOSC, NMCB 14 DET, and the NRSE RCC will be collocated to maximize operational efficiency.	71

Data Fields	Explanation	F2
Component	USNR	
Installation	NAS Jacksonville (N00207)	
City	Jacksonville	
State	FL	
Zip Code	32212	
Project Name	P-8 Aircraft Reserve Hangar and Parking Apron Expansion	
Approximate Cost \$M	64.9	
Component Project Number	P285	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Shown in POM 24 SMIG Approved Investment Plan for FY 25	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	18 FEB 21	
Reason Approved for Unilateral Use	Regional Commander certifies that this project has been considered for joint use potential. This facility can be used by other components on an as available basis; however, the scope of the project is based on Navy requirements.	
Remarks	Construct 1-Bay Hangar (56,403 SF) for P 8 Organizational Maintenance at NAS Jacksonville. Depending on coordination with MCON P304, project may be required to construct 48,000 m2 of new A/C RAMP and/or renovate 60,000 m2 of existing A/C RAMP. VP 62 Reserve Squadron, currently in Hangar 1000, is projected to receive 3-6 P-8As over the next five years. Existing Hangar 1000 cannot support the 3 P-8A aircraft projected to arrive at NAS Jacksonville by FY26. VP 62 requires a new hangar designed to meet the P-8A needs and access to a corrosion control hangar.	72

Data Fields	Explanation	F3
Component	USNR	
Installation	NSA Orlando (N61007)	
City	Orlando	
State	FL	
Zip Code	32827	
Project Name	Consolidate Reserve Center (Orlando/West Palm Beach)	
Approximate Cost \$M	34.4	
Component Project Number	P104	
Recommended Joint	No	
Joint Component	N/A	
Corresponding Service Project Number	N/A	
Additional Joint Component	N/A	
Corresponding Service Project Number	N/A	
Year Funded in FYDP	Unprogrammed	
Date Recommend	16 FEB 23	
Date First Recommended for Joint	17 FEB 22	
Reason Approved for Unilateral Use	Regional Commander certifies that this project has been considered for joint use potential. This facility can be used by other components on an as available basis; however, the scope of the project is based on Navy requirements.	
Remarks	Construct a 55,462 SF Naval Operations Support Center (NOSC) at Patrick Space Force Base (SFB) or Malabar Annex in order to relocate and consolidate NOSC Orlando and NOSC West Palm Beach from their current stand alone and Antiterrorism deficient facilities. The facility includes spaces for administrative support, medical services, unit classrooms, offices, and a drill hall.	

No Projects