



UNDER SECRETARY OF DEFENSE
1100 DEFENSE PENTAGON
WASHINGTON, DC 20301-1100

OCT 09 2014

COMPTROLLER

The Honorable Carl Levin
Chairman
Committee on Armed Services
United States Senate
Washington, DC 20510

Dear Mr. Chairman:

The purpose of this letter is to notify you that on September 9, 2014, the Department received \$9.8 million in Government of Japan cash contributions to the established U.S. Treasury account, "Support for United States Relocation to Guam." This notification is provided in accordance with section 2824 of the Duncan Hunter National Defense Authorization Act for Fiscal Year 2009 (P.L. 110-417).

Additionally, this letter serves to notify you that the Department intends to carry out planning and design efforts supporting the development of the proposed Driver Convoy Course and Urban Combat Training Projects in the Andersen South Training Complex, under the authority of section 2824, with these funds contributed by the Government of Japan.

The project funded by the Government of Japan is:

| <u>Project</u> | <u>Location</u> | <u>Amount</u> |
|---------------------|-----------------|---------------|
| Planning and Design | Guam | \$9,800,000 |

The justification material (DD Form 1391) for planning and design is enclosed. This project is consistent with the purposes for which the Japanese contributions were made. A similar letter is being sent to the other congressional defense committees.

Sincerely,

Michael McCord

Enclosure:
As stated

cc:
The Honorable James M. Inhofe
Ranking Member

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|------------------------------------------------------------------|-----------------------------------------------|-------------------|---------------------------------------|------------------------|
| 1. Component GOJ (for USMC) | JFY 2014 MILITARY CONSTRUCTION PROGRAM | | | 2. Date 24 Sep 2013 |
| 3. Installation and Location/UIC: N61755 PLANNING/DESIGN GUAM | | | 4. Project Title PLANNING & DESIGN | |
| 5. Program Element | 6. Category Code | 7. Project Number | 8. Project Cost (\$000) \$9,800 | |

9. COST ESTIMATES

| Item | U/M | Quantity | Unit Cost | Cost (\$000) |
|-----------------------------------------------------------------------------------------------------|-----|----------|-----------|--------------|
| PLANNING & DESIGN | LS | | | 9,800 |
| JFY2015 J-725 Andersen South Training Complex - Driver and Convoy Course (Design) | | | | |
| JFY2015 J-755 Andersen South Training Complex - Urban Combat Skills Training Courses (Design) | | | | |
| SUBTOTAL | | | | (9,800) |
| TOTAL REQUEST | | | | |
| TOTAL REQUEST (ROUNDED) | | | | 9,800 |

10. Description of Proposed Construction:

Funds will be utilized for architectural and engineering services and construction design in connection with developing training areas and facilities, including the Driver and Convoy Course and Urban Combat Skills Training Courses at Andersen South, Guam, to support current Marine Corps training on Guam as well as future Marine Corps training by forces relocated from Okinawa and other United States military units training in Guam as well as the Japan Self-Defense forces. Engineering investigations, such as field surveys and soil studies, will be undertaken as necessary.

11. Requirement:

PROJECT:

Architectural and engineering services and construction design in connection with developing training areas and facilities, including the Driver and Convoy Course and Urban Combat Skills Training Courses at Andersen South, Guam, to support current Marine Corps training on Guam as well as future Marine Corps training by forces relocated from Okinawa and other United States military units training in Guam as well as the Japan Self-Defense forces

REQUIREMENT:

The development of the proposed Driver Convoy Course and Urban Combat Training Projects in the Andersen South Training Complex will greatly improve the training capability and capacity for permanently stationed and rotational units, both current and future. These two projects will facilitate sustainment training requirements that include tactical vehicle driving skills, convoy operations, urban warfare, live fire close quarter battle (CQB), live explosive breaching, and live grenade training. Completing the sustainment training will provide the units ability to maintain operational readiness for a contingency operation within the Asia-Pacific area of operation (AOR). In addition to sustainment training, the projects will provide a training venue to conduct bilateral and multinational training with U.S. allied nation partners to further enhance security within the AOR.

The Guam International Agreement between the United States Government and the Government of Japan, first signed in February 2009 and, as a result of the Security Consultative Committee announcement in April 2012 of a revised laydown for Marine Corps forces, was amended in October 2013. The revised agreement outlines a realignment of Marine Corps elements that will reduce United

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| <p>States military footprint in Okinawa through the relocation of some Marine Corps units from Japan to Guam, and includes favorable consideration for the shared use of training ranges constructed in Guam.</p> <p>CURRENT SITUATION: N/A</p> <p>IMPACT IF NOT PROVIDED:</p> <p>This project will support current USMC forces training on Guam as well as USMC forces relocated from Okinawa. The absence of maneuver training capabilities on Guam impacts directly affects the Marine Corps ability to deploy a ready force as well may impact the relocation of forces from Okinawa to Guam.</p> | | |
| 12. Supplemental Data: | | |
| A. Estimated Design Data: | | |
| 1. Status: | | |
| (A) Date design started | April 2014 | |
| (B) Date 35% Design or Parametric Cost Estimate complete | April 2015 | |
| (C) Date design completed | Nov 2015 | |
| (D) Percent completed as of September 2012 | 0% | |
| (E) Percent completed as of January 2013 | 0% | |
| (F) Type of design contract | Design | |
| (G) Parametric Estimate used to develop cost | N/A | |
| (H) Energy Study/Life Cycle Analysis performed | N/A | |
| 2. Basis: | | |
| (A) Standard or Definitive Design | N/A | |
| (B) Where design was previously used | N/A | |
| 3. Total Cost (C) = (A) + (B) = (D) + (E): | | |
| (A) Production of plans and specifications | \$8,905,300 | |
| (B) All other design costs | \$ 894,700 | |
| (C) Total | \$9,800,000 | |
| (D) Contract | \$8,905,300 | |
| (E) In-house | \$ 894,700 | |
| 4. Contract award: | June 2016 | |
| 5. Construction start: | July 2016 | |
| 6. Construction complete: | Jan 2019 | |

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| B. Equipment associated with this project which will be provided from other appropriations: None | | |
| Activity POC: Project Development Lead | | Phone Number: (808) 477-8991 |