

**PERFORMANCE WORK
STATEMENT
FOR
AJJY 14-1081, REMOVAL AND DISPOSAL OF COMPUTERS
(HARDWARES) IN B21000,
ANDERSEN AIR FORCE BASE, GUAM**

29 August 2014

1.0 PROJECT DESCRIPTION:

This project is intended to clean hazmat substrate on affected computer hardware accessories, dispose ACM contaminated office equipment and shelves. Remove and return hard drive in computers to government.

2.0 PROJECT LOCATION:

The project is located at Bay 11 at Building 21000, Andersen Air Force Base, Guam.

2.1 WORK HOURS:

Work hours will be 0730 to 1630 Monday to Friday excluding Federal Holidays. No work will be performed outside normal duty hours .

3.0 SCOPE OF WORK:

The work covered by this document consists of furnishing all necessary labor, materials, transportation, supervision, equipment, permits and other incidental work required for this project.

Other incidental work required includes any and all items and considerations necessary to ensure a complete and usable final product. Complete and usable final product means that the completed final product can be used to fully satisfy the requirements and the intended purpose of the project. Contractor shall:

- a. Clean, remove and disposed by using proper procedures / recommendation in removing ACM substrate of approximately 5 ea computer case/ desktop tower, test to ensure no ACM residual and return to government, see attached pictures. (approximately 20' x 20')
- b. Remove and dispose off approximately 5 ea metal cabinet/ shelving to include stored materials, see attached pictures.
- c. Remove and dispose approximately 5 ea of computer monitors
- d. Clean and dispose furniture item, office equipments and books and accessories.
- e. Remove and dispose of other computer hardware, accessories.
- f. Provide necessary ACM clearance certificate from an approved industrial hygienist.

3.1 REQUIREMENTS:

The Contractor's operation shall limit disruption to operations and mission requirements. Applicable work contingency plans shall be available in the event of natural disaster and other

related emergencies.

The Contractor's operation shall be confined to the immediate vicinity of the new work and shall not in any way interfere or obstruct the ingress or egress to and from adjacent property. All existing improvements shall be protected from damage.

If new work needs to be connected to existing work, special care shall be exercised not to disturb or damage the existing work more than necessary at no additional cost to the government.

In addition to the requirements, contractor to accomplish the following:

- a. The contractor shall submit a work schedule to the Contracting Officer for a review and approval prior to commencement of work.
- b. The materials must be commercial/industrial quality and made in the USA. During the performance, the contractor will secure all materials and the work site at no cost to the government in the event of a typhoon or inclement weather.
- c. The contractor shall ensure the work areas are cleaned and back to original condition upon completion of the project.
- d. The contractor shall obtain an AF Form 103. Work Clearance Request Form prior to start of work and other applicable permits required for work being accomplished.
- e. Other administrative work not mentioned above but required.
- f. Contractor shall maintain a Safety Plan. All work shall be accomplished in accordance with OSHA and USACE EM 385-1-1 Regulations.
- g. Contractor shall coordinate closely with CE Representative to form a work schedule.
- h. Contractor shall replace items damaged to the satisfaction of the Contracting Officer. All damaged work shall be replaced, repaired, and restored to its original conditions at no cost to the Government.
- i. All debris shall be disposed of properly at an approved off base disposal site location at no additional cost to the Government.

3.2 ENVIRONMENTAL REQUIREMENTS:

Contractor shall submit for approval an Environmental Protection Plan. Resource Conservation and Recovery Act (hazard waste, PCB, ACM, Lead, chlordane - in soil, etc.) or Safe Drinking Water Act (i.e., PW distribution of FS lines, etc.) or Occupational Safety and Health Act (ACM abatement, noise, confined space, etc. or others as applicable.

4.0 SUBMITTAL REQUIREMENTS (after award and before start of work):

- Project Schedule
- Activity Hazard Analysis
- Accident Prevention Plan
- Quality Control Plan
- Environmental Protection Plan
- Confirmation of all environmental clearances, permits, and/or concurrence of work.

5.0 SITE SAFETY AND HEALTH OFFICER (SSHO) QUALIFICATIONS:

The SSHO for this project shall meet the requirements in accordance with EM 385-1-1 Section 01.A17.b.

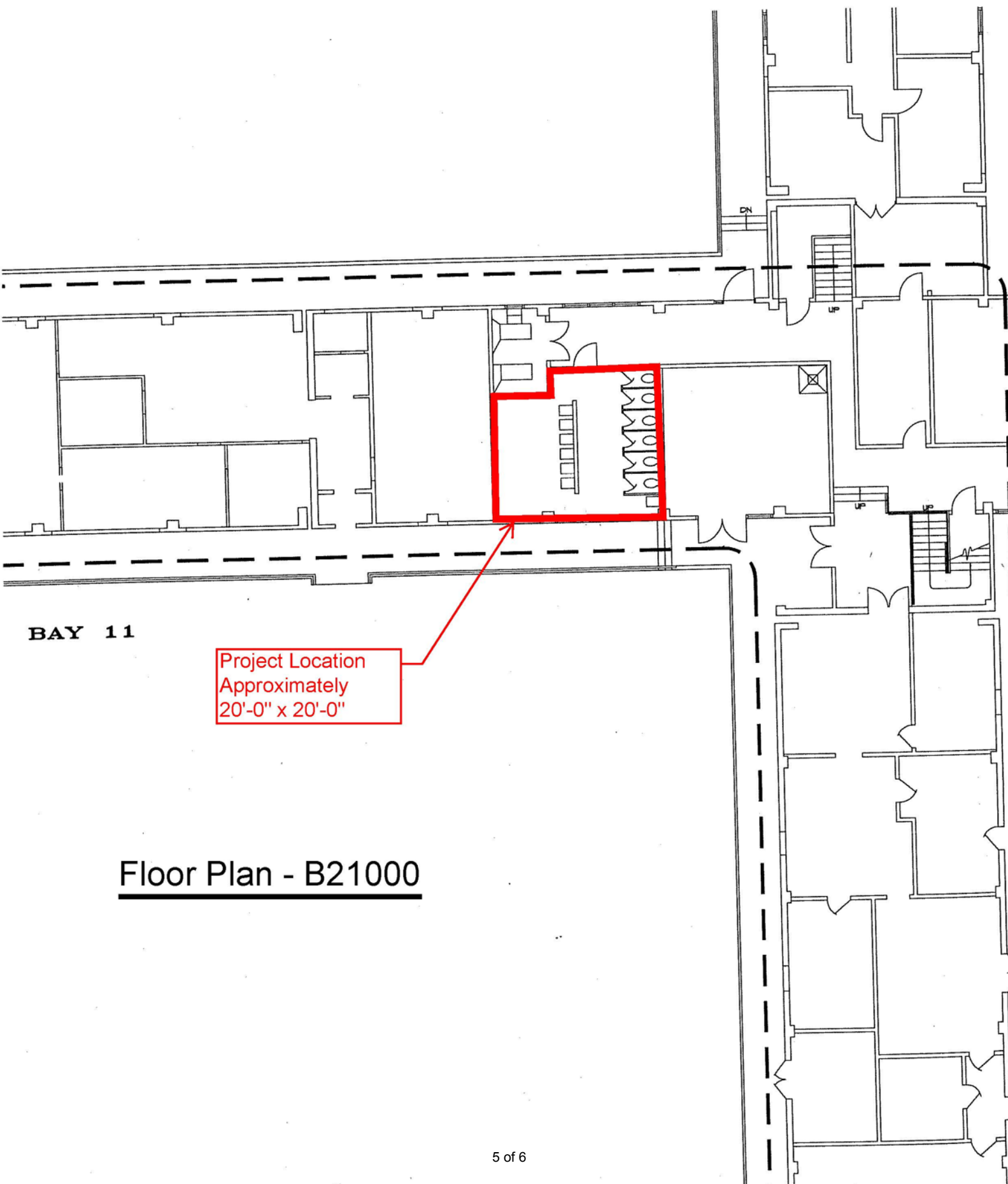
6.0 QUALITY CONTROL (QC) MANAGER QUALIFICATIONS:

The QC Manager for this project shall meet the requirements as outlined in this contract.

7.0 PERFORMANCE PERIOD:

The performance period of this project is 30 calendar days commencing on the date of the contract award.

Total..... **30 calendar days**



BAY 11

Project Location
Approximately
20'-0" x 20'-0"

Floor Plan - B21000



Picture from entry



Picture from entry