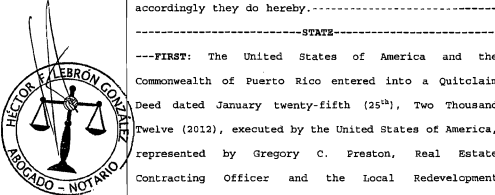
| NUMBER FOURTEEN (14)                                     |
|--|
| DEED OF RATIFICATION AND CONVERSION                      |
| TO PUBLIC INSTRUMENT OF QUITCLAIM DEED                   |
| CLEAN PARCEL TWO (2)                                     |
| At San Juan, Puerto Rico, this twenty-sixth (26th) day   |
| of January, Two Thousand Twelve (2012)                   |
| BEFORE ME  |
| HÉCTOR F. LEBRÓN GONZÁLEZ, Attorney at Law and Notary    |
| Public in and for the Commonwealth of Puerto Rico, with  |
| residence in Guaynabo, Puerto Rico and offices located   |
| at Suite Four Hundred Three (403), Two Two One (221)     |
| Plaza, Two Two One (221) Ponce de León Avenue, Hato Rey, |
| San Juan, Puerto Rico                                    |
| APPEAR   |
| AS PARTY OF THE FIRST PART: United States of America,    |
| hereinafter "Grantor", acting by and through the         |
| Department of the Navy (the "Navy"), Real Estate         |
| Contracting Officer, under and pursuant to the powers    |
| and authority contained in the provisions of Section     |
| 2905(b)(4) of the Defense Base Closure and Realignment   |
| Act of 1990, 10 U.S.C. § 2687 note, as amended, and the  |
| implementing regulations of the Department of Defense    |
| (32 C.F.R. Part 174), having an address of four thousand |
| nine hundred eleven (4911) South Broad Street,           |
| Philadelphia, Pennsylvania herein represented by Gregory |
| C. Preston, also known as Gregory Charles Preston, of    |
| legal age, married and resident of the State of New      |
| Jersey, United States of America, who is authorized to   |
| appear in this deed as real estate contracting officer,  |
| by virtue of that Certificate of Appointment signed by   |
| the Assistant Secretary of the Navy (Installations and   |



---AS PARTY OF THE SECOND PART: the Commonwealth of Puerto Rico, hereinafter "Grantee", acting by and

Environment) on August eighteenth (18th), Two Thousand Six

through the Local Redevelopment Authority for Naval Station Roosevelt Roads, public corporation and government instrumentality of the Commonwealth of Puerto Rico, herein represented by its Acting Executive Director, Jaime López Diaz, of legal age, married and resident of San Juan, Puerto Rico, as authorized by the Resolution Approving the Economic Development Conveyance Memorandum of Agreement Between the United States of America Acting by and Through the Navy and the Local Redevelopment Authority for Naval Station Roosevelt Roads signed on December twentieth (20th) two thousand eleven (2011) certified by Certificate of Resolution authorized by the Secretary of the Board of Directors, Robert Báez, on January twentieth (20th) of the year two thousand twelve (2011), under affidavit number two thousand four hundred and sixty nine (2469).--------I, the Notary, certify that I am personally acquainted with the persons appearing herein and by their statements I further certify as to their age, civil status, profession and residence. They assure me that they have and in my judgment they do have the necessary legal capacity to execute this instrument, and accordingly they do hereby. -----



---FIRST: The United States of America and the Commonwealth of Puerto Rico entered into a Quitclaim Deed dated January twenty-fifth (25th), Two Thousand Twelve (2012), executed by the United States of America, represented by Gregory C. Preston, Real Estate Contracting Officer and the Local Redevelopment Authority for Naval Station Roosevelt Roads represented by Jaime López Díaz, as its Acting Executive Director, hereinafter "Quitclaim Deed".--------SECOND: The appearing parties state that the Quitclaim Deed pursuant to which the United States of

America transferred to the Local Redevelopment Authority for Naval Station Roosevelt Roads the title of the following described property, hereinafter the "Property", is presently in effect:-----------CLEAN PARCEL TWO (2)-----------Los Machos Parcel Two (2)--------RURAL:Parcel of land identified as Los Machos Parcel Two (2) situated in the Ward of Machos , Municipality of Ceiba, Puerto Rico, containing an area of three hundred and one thousand eight hundred eighty-two point two (301,882. 2 ) square meters equivalent to seventy- six point eight hundred and seven (76.807) cuerdas, more or less, bounded on the North, East and South by lands of the principal estate from which it is segregated, property of the United States of America, on the West by lands of Vegas De Ceiba.--------The Property was segregated by virtue of Deed of Segregations and Description of Remnant Deed Number Five Hundred Seventy Six (576), executed on the Eight (8th) day of October, Two Thousand Ten (2010), before Notary Public Raúl J. Vilá Selles.--------THIRD: The Grantor acquired title to the Property by virtue of segregation.--------FOITETH · The Property is free of liens and encumbrances except those that may appear of record. -------FIFTH: The Grantor, as agreed in the Quitclaim Deed for and in consideration of the perpetual use of the Property, transfers to the Grantee and to its successors and assigns, subject to the reservations, exceptions, restrictions, conditions and covenants expressed and set forth in the Quitclaim Deed, all right, title and interest in and to the Property.--------SIXTH: This conveyance is made subject to any and all rights-of-way, existing easements, covenants and agreements affecting the Property.-------- SEVENTH: It is understood and agreed that the Grantee, its assigns, and all parties shall comply with all applicable Federal, State, municipal, and local

laws, rules, orders, ordinances, and regulations in the occupation, use, and operation of the Property.-----



---EIGHT: The Quitclaim consists of eleven (11) pages. Appended thereto are five (5) Exhibits that the appearing parties have agreed to attach to the first certified copy of this deed for purposes ο£ recordation.--------NINTH: The appearing parties have agreed to convert the Quitclaim Deed into a public instrument for the purpose of recording it in the corresponding section of the Registry of Property of Puerto Rico and hereby do so by delivering the Quitclaim Deed to me, the Notary, which I proceed to attach to the original of the Quitclaim Deed so as to make it an integral part of my protocol of public instruments for the current year .------- TENTH: In addition to the contents of this public deed, the appearing parties hereby ratify and confirm all of the terms and conditions of the Quitclaim Deed and acknowledge that the attached document which they have delivered to me contains all the terms, covenants and conditions of their agreement, as per the terms of the present deed. ---------ELEVENTH: The appearing parties hereby agree to the extent required by law applicable to the United States of America, to fully cooperate to remedy promptly any and all technical defects and irregularities of title that may constitute an impediment or bar to the due and proper recordation of this deed in the Registry of free from defects, including, Property, without limitation, the execution and filing for record of any supplementary or clarification deeds, affidavits, and other public and/or private documents. Any obligation created on the United States of America, is specifically made subject to the availability of appropriated funds to be used for such purposes. Nothing contained herein shall be interpreted to require obligations or payments



by the United States of America that are in violation of the Anti-Deficiency Act, 31 U.S.C § 1341.-------- TWELFTH: Only for purposes of recording the present deed at the Registry of the Property, the Property is valued at ONE THOUSAND DOLLARS (\$1,000.00).--------THIRTEENTH: The appearing parties hereby request the Registrar of the Property to record the Quitclaim Deed which has been acknowledged, ratified and converted to a public deed hereunder, together with the restrictive covenants therein stated. --------The appearing parties in accordance with particulars of this Deed accept the same, in all its parts after, I, the Notary, gave them the necessary legal admonitions and warnings pertinent to this public instrument. Thus, the appearing parties state execute this deed in my presence after having read the same, and place their initials on each and every page hereof and signs their name on the last page of this deed, before, me the Notary, that as to everything else hereinbefore stated, I the Notary, hereby ATTEST.--------Signed: GREGORY CHARLES PRESTON, JAIME LOPEZ DIAZ. -------Signed, sealed, marked and flourished: HECTOR F. LEBRON GONZALEZ. -----



---Here appear the corresponding internal revenue stamps and the notarial stamp tax duly canceled with the notarial seal; which also appear. The initials of the appearing parties and the sign and seal of the Notary appear at the margin of each folio of the original of this document and the signatures of the appearing parties appear at the end of said original.

---I, the Notary CERTIFY that: the foregoing is a true, correct and exact copy of the original deed which under number FOURTEEN (14) appears in my protocol of public instruments for the current year, consisting of FIVE (5) folios; there are the corresponding internal revenue stamps and notarial stamp canceled with the notarial seal on the last page of the original of the deed; that the initials of the appearing parties appear at the margin of each page of the original of this deed and the signatures of the appearing parties appear at the end of said original deed; that the seal and flourish of the notary appear on every page of the original of this deed and his signature, seal, mark and flourish appear on the last page of it, and issue this FIRST certified copy hereof to JAIME LOPEZ DIAZ.

---I have placed the corresponding note at the margin of the original of this document, which I sign, seal mark and flourish, this twenty-sixth (26<sup>th</sup>) day of January, two thousand twelve (2017).

DAARY PUBLIC

# QUITCLAIM DEED Clean Parcel 2 (Los Machos 2)

THIS INDENTURE ("Quitclaim Deed") is made the 25th day of January 2012 between United States of America, acting by and through the Secretary of the Navy, NAVFAC Base Closure Program Management Office Southeast, Charleston, South Carolina, hereinafter referred to as "GOVERNMENT," and Local Redevelopment Authority for Naval Station Roosevelt Roads, a government instrumentality of the Commonwealth of Puerto Rico ("Commonwealth"), created, operated, and existing under and by virtue of the laws of the Commonwealth, and designated by the Commonwealth and the Office of Economic Adjustment on behalf of the Secretary of Defense as the public agency to plan, promote, and implement the redevelopment of the former Naval Station Roosevelt Roads, hereinafter referred to as "GRANTEE." It is based upon the following facts:

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#### Recitals

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- A. Pursuant to Section 8132 of the Department of Defense Appropriations Act for Fiscal Year 2004 (Public Law No. 108-87; the "Appropriations Act"), the GOVERNMENT was directed to close Naval Station Roosevelt Roads, Puerto Rico ("NSRR") no later than six (6) months after the enactment of the Appropriations Act, and to do so pursuant to the procedures and authorities contained in the Defense Base Closure and Realignment Act of 1990, as amended (title XXIX of Public Law No. 101-510, 10 U.S.C. § 2687 note; the "Base Closure Act").
- B. Pursuant to the power and authority provided by Section 2905(b)(4) of the Base Closure Act and the implementing regulations of the Department of Defense (32 C.F.R. Part 174), the GOVERNMENT is authorized to convey surplus property at a closing installation to a local redevelopment authority for economic development purposes.
- C. On August 30, 2006, the Office of Economic Adjustment of the Department of Defense recognized the GRANTEE, also known as the Portal del Futuro Authority and the Roosevelt Roads Naval Base Lands and Facilities Redevelopment Authority, as the local redevelopment authority for purposes of implementing the local redevelopment plan at NSRR.
- D. GRANTEE, by application dated 17 December 2010, requested an "Economic Development Conveyance" ("EDC") of a portion of the surplus property comprised of approximately 1370.20 acres of the former Naval Station Roosevelt Roads, Ceiba, Puerto Rico.
- E. The GRANTEE's EDC application was accepted by the GOVERNMENT on 16 September 2011.

## Clean Parcel 2 Deed Page 2.

- F. The GOVERNMENT and the GRANTEE executed an Economic Development Conveyance Memorandum of Agreement on December 20, 2011 ("EDC Agreement") detailing the specifics of the transfer of property under the Government-approved EDC, including the consideration to be paid by the GRANTEE to the GOVERNMENT for such transfer.
- G. GRANTEE hereby offers consideration in the amount set forth in the EDC Agreement, plus other good and valuable consideration, to it in hand paid by GRANTEE, the receipt of which is hereby acknowledged; and GOVERNMENT has granted, bargained, sold, and released and by these presents does grant, bargain, sell, and release unto the said GRANTEE, its successors, and assigns, all right title and interest in and to that certain parcel of real property at the former NSRR and identified as "Clean Parcel 2" by the NSRR Disposal Map attached hereto and made a part hereof as Exhibit "A."

NOW THEREFORE, by the acceptance of this Quitclaim Deed or any rights hereunder, the GRANTEE, for itself, its successors and assigns, agrees that the transfer of all the property transferred by this Quitclaim Deed is accepted subject to the following terms, restrictions, reservations, covenants, and conditions set forth below, which shall run with the land, provided that the property transferred hereby may be successively transferred only with the proviso that any such subsequent transferee assumes all of the obligations imposed upon the GRANTEE by the provisions of this Quitclaim Deed with respect to the property being transferred.

IN CONSIDERATION OF THE FOREGOING, of the terms and conditions set forth below and of other good and valuable consideration (the receipt and adequacy of which, as consideration, the parties hereto both acknowledge), the parties hereto, intending to be legally bound hereby, have agreed to, and do hereby, effectuate the conveyance set forth below.

### Conveyance Language

GOVERNMENT does hereby, subject to any easements and encumbrances of record and subject to the reservations, exceptions, notices, covenants, conditions, and restrictions expressly contained herein, grant, sell, convey, remise, release, and quitclaim unto GRANTEE, its heirs, successors, and its assigns, without any warranty, express or implied, as to the quantity or quality of GOVERNMENT's title (except such warranties as are specifically set forth herein, required by 42 U.S.C. § 9620(h)(3), or otherwise required by law), all GOVERNMENT's right, title, and interest in that certain real property, comprising 74.596 acres or 76.807 cuerdas in size (collectively, "PROPERTY"), including, but not limited to the underlying estate, buildings, structures, and improvements situated or installed thereon, commonly known as and referred to herein as Clean Parcel 2, more fully described on the documents attached to this Quitclaim Deed and incorporated herein as Exhibit "B".

### Clean Parcel 2 Deed Page 3.

TOGETHER WITH all and singular the ways, waters, water-courses, driveways, rights, hereditaments and appurtenances, whatsoever thereunto belonging, or in any wise appertaining, and the reversions and remainders, rents, issues and profits thereof; and all the estate, right, title, interest, property, claim and demand whatsoever of GOVERNMENT, in law, equity, or otherwise howsoever, of, in, and to the same and every part thereof, and

TO HAVE AND TO HOLD the said lots or pieces of ground above described, the hereditaments and premises hereby granted, or mentioned and intended so to be, with the appurtenances, unto the said GRANTEE, its heirs, its successors, and its assigns, and subject to the reservations, restrictions, and conditions set forth in this instrument, to and for the only proper use and behalf of the said GRANTEE, its heirs, its successors, and its assigns forever.

### **Special Sections**

Access Easements: GRANTEE, upon acceptance of the PROPERTY, shall enjoy the I. right and use of, and GRANTOR hereby assigns to GRANTEE, GRANTEE's interest in that certain non-exclusive easement(s), constituted by public deed number five hundred, seventy-five (575), executed on 8 October 2010 for the benefit of the GOVERNMENT, its successors, and assigns, all as illustrated by Exhibit "C".

### **Environmental Notices for the Property**

Notice of Environmental Condition: Information concerning the environmental II. condition of the PROPERTY is contained in the document known as the Finding of Suitability to Transfer (FOST) dated January 2009 (Sale Parcel III - Forrestal) and the Addendum dated December 2011 which are attached hereto and made a part hereof as Exhibit "D" (collectively, the "FOST"), the receipt of which is hereby acknowledged by the GRANTEE. Environmental Condition of Property (ECP) report is referenced in the FOST; the FOST and ECP reference environmental conditions on the PROPERTY. The FOST sets forth the basis for the GOVERNMENT's determination that the PROPERTY is suitable for transfer. Together, the ECP and FOST contain all pertinent information currently known by GOVERNMENT as to the environmental condition of the PROPERTY. GRANTEE hereby acknowledges that it has been provided copies of the ECP and FOST. The specific environmental conditions described in the FOST and ECP, which are applicable to the PROPERTY, are contained in this Quitclaim Deed.

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### Clean Parcel 2 Deed Page 4.

III. <u>CERCLA Covenant</u>: Pursuant to Section 120(h)(4)(D)(i) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D)(i)), the United States warrants that any response action or corrective action found to be necessary after the date of this deed for contamination existing on the PROPERTY prior to the date of this deed shall be conducted by the United States.

Reservation of Access as Required by 42 U.S.C. §9620(h)(4)(D)(ii): The United States

adjoining nearby lands. Such easement and right of access includes, without limitation, the right

to perform any environmental investigation, survey, monitoring, sampling, testing, drilling, boring, coring, testpitting, installing monitoring or pumping wells or other treatment facilities,

response action, corrective action, or any other action necessary for the United States to meet its responsibilities under applicable laws and as provided for in this instrument. Such easement and right of access shall be binding on the GRANTEE and its successors and assigns and shall run

retains and reserves a perpetual and assignable easement and right of access on, over, and through the PROPERTYY, to enter upon the PROPERTY in any case in which an environmental response or corrective action is found to be necessary on the part of the United States, without regard to whether such environmental response or corrective action is on the PROPERTY or on

IV.

with the land.

 In exercising such easement and right of access, the United States shall provide the GRANTEE or its successors or assigns, as the case may be, with reasonable notice of its intent to enter upon the PROPERTY and exercise its rights under this clause, which notice may be severely curtailed or even eliminated in emergency situations. The United States shall use reasonable means to avoid and to minimize interference with the GRANTEE's and the GRANTEE's successors' and assigns' quiet enjoyment of the PROPERTY. At the completion of work, the work site shall be reasonably restored. Such easement and right of access includes the right to obtain and use utility services, including water, gas, electricity, sewer, and communications services available on the PROPERTY at a reasonable charge to the United States. Excluding the reasonable charges for

successor and assigns, for the exercise of the easement and right of access hereby retained by the United States.

In exercising such easement and right of access, neither the GRANTEE nor its successors and assigns, as the case may be, shall have any claim at law or equity against the United States or any officer, employee, agent, contractor of any tier, or servant of the United States based on actions taken by the United States or its officers, employees, agents, contractors of any tier, or servants pursuant to and in accordance with this clause; Provided, however, that nothing in this paragraph shall be considered as a waiver by the GRANTEE and its successors and assigns of any remedy available to them under the Federal Tort Claims Act.

such utility services, no fee, charge, or compensation will be due the GRANTEE, nor its

### Clean Parcel 2 Deed Page 5.

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U.S.C. § 9620(h)(3)(A)(i)), and based upon a complete search of agency files, the United States gives notice that no hazardous substances have been released or disposed of or stored for one year or more on the PROPERTY.

VI.

V.

Director
NAVFAC BRAC Program Management Office SE
4130 Faber Place Drive
Suite 202

North Charleston, SC 29405

In the event GRANTEE, its successors or assigns (each hereinafter called a "Transferor") conveys the PROPERTY, or any portion thereof, the Transferor shall provide to the party acquiring the PROPERTY, or any portion thereof, notice of this requirement.

Notice Of Hazardous Substance Activity in accordance with 42 U.S.C.

Grantee Notice Requirement Regarding Future Sale or Assignment: In accordance

§9620(h)(3)(A)(i): Pursuant to 40 C.F.R. 373.2 and Section 120(h)(3)(A)(i) of CERCLA (42

with that certain RCRA 7003 Administrative Order on Consent (EPA Docket No. RCRA-02-

2007-7301) ("Order"), and for as long as such Order is in effect, GRANTEE, on behalf of its heirs, successors and assigns, covenants that it shall provide written notice to the

GOVERNMENT of any subsequent sale or assignment of the PROPERTY, or any portion

thereof, and provide contact information concerning the new owner or assignee. The following

VII. <u>Non-interference with Navigable Airspace</u>: The GRANTEE covenants for itself, successors, and assigns, and every successor in interest to the PROPERTY herein described, or any part thereof, that any construction or alteration is prohibited unless a determination of no hazard to air navigation is issued by the Federal Aviation Administration in accordance with Title 14, Code of Federal Regulation, Part 77, entitled "Objects Affecting Navigable Airspace", or under the Authority of the Federal Aviation Act of 1958, as amended.

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VIII. <u>Protection of Archeological Resources</u>: The GRANTEE shall monitor for archeological artifacts during its construction activities and shall take appropriate action should any artifacts be discovered in accordance with the Memorandum of Agreement between the United States Navy and the Puerto Rico Historic Preservation Officer concerning the disposal of Naval Activity Puerto Rico executed September 28, 2011.

IX. Protection of Wetlands: The GRANTEE is hereby notified that the PROPERTY may contain wetlands. Wetland activities such as filling, draining or altering are regulated by Federal laws. Section 404 of the Clean Water Act (CWA) establishes a program to regulate the discharge of dredged or fill material into waters of the United States, including wetlands. Activities in waters of the United States regulated under this program include fill for development, water resource projects (such as dams and levees), infrastructure development (such as highways and airports) and mining projects.

### **General Provisions**

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X. <u>Conveyance is "As Is – Where Is"</u>: Except as expressly provided in this Quitclaim Deed or as otherwise required by law, the PROPERTY is being conveyed "AS IS" and "WHERE IS," without representation, warranty, or guaranty as to quality, quantity, character, condition, size, kind, or fitness for a particular purpose.

XI. Covenant Regarding Non-Discrimination: GRANTEE covenants for itself, its successors, and assigns and every successor in interest to the PROPERTY, or any part thereof, that GRANTEE and such heirs, successors, and assigns shall not discriminate upon the basis of race, color, religion, disability, or national origin in the use, occupancy, sale, or lease of the PROPERTY, or in their employment practices conducted thereon. This covenant shall not apply however, to the lease or rental of a room or rooms within a family dwelling unit, nor shall it apply with respect to PROPERTY used primarily for religious purposes. The United States of America shall be deemed a beneficiary of this covenant without regard to whether it remains the owner of any land or interest therein in the locality of the PROPERTY hereby conveyed and shall have the sole right to enforce this covenant in any court of competent jurisdiction.

# Clean Parcel 2 Deed Page 7.

| 1          |   |                  |   |  |
|------------|---|------------------|---|--|
| 2          |   |                  |   |  |
| 3          | XII.  | General No       | tice Provision:   |  |
| 4          |   |                  |   |  |
| 5<br>6     | To facilitate such future cooperation, the following points of contact have been designated by the GOVERNMENT, GRANTEE, United States Environmental Protection Agency (USEPA) and |                  |   |  |
| 7          | Puerto Rico Environmental Quality Board (PREQB):  |                  |   |  |
| 8          | 1 49100   | 1440 211 4101    | interior Caulify Doute (1112/2).                                |  |
| 9          |   |                  |   |  |
| 10         | GOVE  | RNMENT:          | Director  |  |
| 11         | OOYL  | AXIMIVILIA E.    | NAVFAC BRAC Program Management Office Southeast                 |  |
| 12         |   |                  | 4130 Faber Place Drive  |  |
| 13         |   |                  | Suite 202   |  |
|            |   |                  | North Charleston, SC 29405                                      |  |
| .14        |   |                  | Notui Charleston, 3C 29403                                      |  |
| 15         |   |                  |   |  |
| 16         | CD AND  | TOD.             | Executive Director  |  |
| 17         | GRAN  | IEE.             |   |  |
| 18         |   |                  | Local Redevelopment Authority for Naval Station Roosevelt Roads |  |
| 19         |   |                  | The New San Juan Office Building                                |  |
| 220        |   |                  | 159 Chardon Avenue, 2 <sup>nd</sup> Floor                       |  |
| 21         |   |                  | Hato Rey, PR 00918  |  |
| 22         | 337241  |                  | Wastele Deale I I D   |  |
| 23         | with a  | copy to:         | Kutak Rock LLP  |  |
| 24         |   |                  | 1101 Connecticut Avenue, NW                                     |  |
| 25         |   |                  | Suite 1000  |  |
| 26         |   |                  | Washington, DC 20036  |  |
| 27         |   |                  | Attention: George Schlossberg, Esq.                             |  |
| 28         |   |                  |   |  |
| 29         | TIGED   | <b>.</b>         | TT C. T. Charles and I.D. de Wheel A. and                       |  |
| 30         | <u>USEP</u> A   | $\overline{f}$ : | U.S. Environmental Protection Agency                            |  |
| 31         |   |                  | Region 2  |  |
| 32         |   |                  | 290 Broadway - 22nd Floor                                       |  |
| 33         |   |                  | New York, NY 10007-1866   |  |
| 34         |   |                  | Attention: Chief, RCRA Programs Branch                          |  |
| 3 <i>5</i> |   |                  |   |  |
| 36         |   |                  |   |  |
| 37         | PREQ  | <u>3</u> :       | Puerto Rico Environmental Quality Board                         |  |
| 38         |   |                  | Oficina del Presidente - Piso 5 Ave.                            |  |
| 39         |   |                  | Ponce de Leon #I308   |  |
| 40         |   |                  | Carr Estatal 8838   |  |
| 41         |   |                  | Sector El Cinco   |  |
| 42         |   |                  | Rio Piedras, PR 00926   |  |
| 43         |   |                  |   |  |

Clean Parcel 2 Deed Page 8.

### XIII. Recording of Title:

The appearing parties do hereby acknowledge that although this Quitclaim Deed is a valid and legally binding document, it may not fulfill the requirements established by the Mortgage and Registry Property Act of 1979 for the recording of titles at the Registry of Property of Puerto Rico (the "Registry"). Therefore, the appearing parties agree to jointly take all actions reasonably necessary in accordance with and subject to the authorities and limitations proscribed by applicable Federal and Commonwealth law to cause the recordable documents to be executed, filed and registered in the Registry.

The appearing parties do hereby further acknowledge and recognize that in order for these parcels to exist as separate properties and be developed as intended, it may be necessary for the same to be segregated and the need for necessary easements to be created for the benefit of these parcels may arise. In the event that such easements are granted by the GOVERNMENT, the appearing parties acknowledge that the Recordable Documents must include such transactions and in a timely manner and agree to jointly take all actions reasonably necessary in accordance with and subject to the authorities and limitations proscribed by applicable Federal and Commonwealth law to cause the recordable documents to be executed, filed and registered in the Registry.

region y.

Notwithstanding the foregoing, it is the intent of the appearing parties that immediately upon execution of this Quitclaim Deed, as it appears herein, all right, title and interest in the PROPERTY shall have conveyed to the GRANTEE.

Any requirement for the obligation or payment of funds by the GOVERNMENT established by any provision of this Quitclaim Deed shall be subject to the availability of appropriated funds, and no provision herein shall be interpreted to require an obligation or payment in violation of the Anti-Deficiency Act, 31 U.S.C. Section 1341.

Clean Parcel 2 Deed Page 9.

XIV. <u>Counterparts</u>: This Quitclaim Deed may be executed in counterparts, each of which shall be deemed an original, and such counterparts may be assembled to form a single document.

The remainder of this page is intentionally left blank

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## Clean Parcel 2 Deed Page 10.

### Execution

IN WITNESS WHEREOF, the undersigned, acting pursuant to the authority vested unto him as Real Estate Contracting Officer for the United States of America, has hereunto executed this Quitclaim Deed as of the day and year first written above.

UNITED STATES OF AMERICA

By: Navy BRAC PMO

By:

Real Estate Contracting Officer

Affidavit No. <u>-2486- (copy)</u>

Acknowledged and subscribed before me by Gregory C. Preston, of legal age, married, public servant and resident of Mount Laurel, New Jersey, in his capacity as Real Estate Contracting Officer of the NAVY BRAC PMO of the Department of the Defense of the United States of America, who I personally know.

In San Juan, Puerto Rico on this 25 day of January, 2012.

[Signatures Continue on Following Page]



### Clean Parcel 2 Deed Page 11.

IN WITNESS WHEREOF, the undersigned, acting pursuant to the authority vested unto him, as Acting Executive Director, has hereunto executed and accepted this Quitclaim Deed as of the day and year first written above.

LOCAL REDEVELOPMENT AUTHORITY NAVAL STATION ROOSEVELT ROADS

Jaime Lónez-Diaz

Acting Executive Director

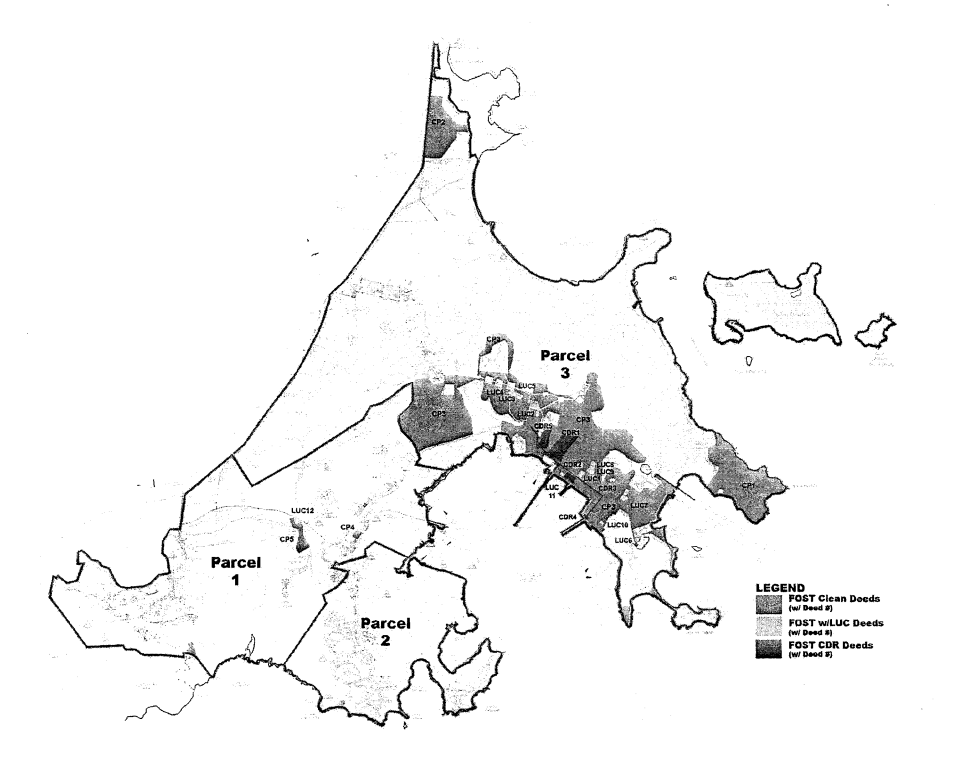
Affidavit No. \_ -739- (copy)

Acknowledged and subscribed to before me, by Jaime López-Díaz, of legal age madied republic servant and resident of San Juan, Puerto Rico in his capacity as Acting Director, who I personally know.

In San Juan, Puerto Rico this 21 day of January, 2012.

# Exhibit "A"

NSRR DISPOSAL MAP



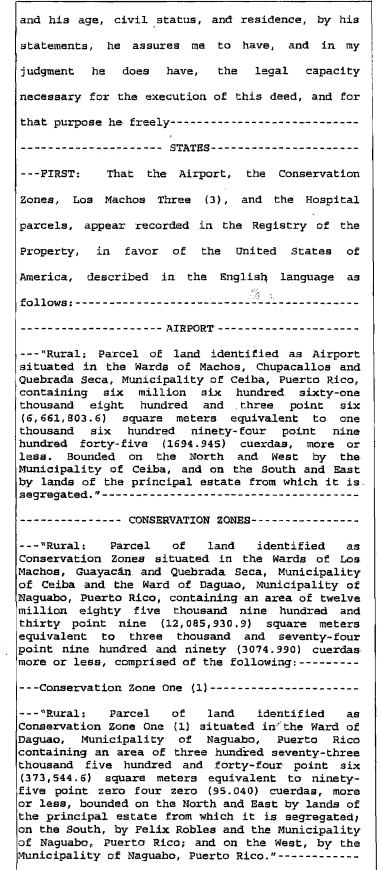
### Exhibit "B"

### LEGAL DESCRIPTIONS OF PROPERTY CONVEYED

Parcel of land identified as Los Machos Parcel Two (2) situated in the Ward of Machos, Municipality of Ceiba, Puerto Rico, containing an area of three hundred and one thousand eight hundred eighty-two point two (301,882.2) square meters equivalent to seventy-six point eight hundred and seven (76.807) cuerdas, more or less, bounded on the North, East and South by lands of the principal estate from which it is segregated, property of the United States of America, on the West by lands of Vegas De Ceiba.

# Exhibit "C" ACCESS EASEMENTS

| DEED NUMBER FIVE HUNDRED SEVENTY FIVE (575)                 |
|---|
| DEED OF CONSTITUTION OF PATH EASEMENTS                      |
| In San Juan, Puerto Rico, this eighth (8th)                 |
| day of October of the year two thousand ten                 |
| (2010)  |
| BEFORE ME   |
| RAÚL J. VILÁ SELLÉS, Attorney-at-Law and Notary             |
| Public in and for the Commonwealth of Puerto Rico,          |
| with office and residence in San Juan, Puerto               |
| Ri'co,  |
| APPEARS   |
| AS SOLE PARTY: United States of America, acting             |
| by and through the Department of the Navy, Base             |
| Realignment and Closure Program Management Office           |
| Southeast, under and pursuant to the powers and             |
| authority contained in the provisions of Title Ten          |
| (10), Section Two Thousand Eight Hundred Seventy-           |
| Eight (2878), of the United States Code, and                |
| regulations and orders promulgated thereunder,              |
| having an address of forty-one thirty (4130) Faber          |
| Place Drive, Suite Two Hundred Two (202) North              |
| Charleston, South Carolina herein represented by            |
| Gregory C. Preston, also known as Gregory Charles           |
| Preston, of legal age, married and resident of the          |
| State of New Jersey, United States of America, who          |
| is authorized to appear in this deed as real                |
| estate contracting officer, by virtue of that               |
| Certificate of Appointment signed by B.J. Penn,             |
| Assistant Secretary of the Navy (Installations and          |
| Environment), on August eighteenth (18 <sup>th</sup> ), two |
| thousand six (2006)   |
| I, the Notary Public, do hereby certify and                 |
| attest that I personally know the appearing party           |



---Conservation Zone Five (5)------

---Portion A. Municipality of Ceiba; ------

---"Rural: Parcel of land identified as Conservation Zone Five (5) situated in the Wards of Guayacan and Quebrada Seca, Municipality of Ceiba, Puerto Rico, containing an area of two million two hundred and seventy thousand eight hundred and five point five (2,270,805.5) square meters, equivalent to five hundred seventy-seven point seven hundred fifty-five (577.755) cuerdas, more or less, bounded on the North, East and West by lands of the principal estate from which it is segregated and on the South by Bahia Algodones."--

---Portion B. Municipality of Naguabo;-----

---"Rural: Parcel of land identified as Conservation Zone Five (5) situated in the Ward of Daguao, Municipality of Naguabo, Puerto Rico, containing an area of one million three hundred sixty-eight thousand six hundred seventy-nine point five (1,368,679.5) square meters, equivalent to three hundred forty-eight point two hundred twenty-nine (348.229) cuerdas, more or less, bounded on the North, East and West by lands of the principal estate from which it is segregated and on the South, by Bahia Algodones."------

---Conservation Zone Nine (9);------

---Conservation Zone Eleven (11);-----

---"Rural: Parcel of land identified as Conservation Zone Eleven (11) situated in the Ward of Guayacan, Municipality of Ceiba, Puerto Rico containing an area of four thousand seven hundred and sixty four point eight (4,764.8) square meters, equivalent to one point two hundred and twelve (1.212) cuerdas, more or less, bounded on

the North, South and West by lands of the principal estate from which it is segregated; on the East by the Caribbean Sea."--------

--- Conservation Zone Twelve (12);-----

---"Rural: Parcel of land identified as Conservation Zone Twelve (12) situated in the Ward of Guayacan, Municipality of Ceiba, Puerto Rico containing an area of seventy thousand two hundred and forty nine point nine (70,249.9) square meters, equivalent to seventeen point eight hundred and seventy three (17.873) cuerdas, more or less, bounded on the North and East by the Caribbean Sea and on the South and West by lands of the principal estate from which it is segregated."

---Conservation Zone Thirteen (13);-----

Parcel of land identified Conservation Zone Thirteen (13) situated in the Ward of Guayacan, Municipality of Ceiba, Puerto Rico containing an area of one million five hundred and forty thousand and ten point nine (1,540,010.9) square meters, equivalent to three hundred and ninety-one point eight hundred and twenty-one (391.821) cuerdas, more or less, bounded on the North by lands of the principal estate from which it is segregated and Ensenada Honda, on the East by Ensenada Honda, on the South by lands of the principal estate from which it is segregated and by the Caribbean Sea, on the West by lands of the principal estate from which it is segregated."------

--- Conservation Zone Twenty-Six (26);------

---"Rural: Parcel of land identified as Conservation Zone Twenty-Six (26) situated in the Ward of Guayacan, Municipality of Ceiba, Puerto Rico containing an area of one hundred and seventy-one thousand seven hundred and thirty-one point two (171,731.2) square meters, equivalent to forty-three point six hundred and ninety-three (43.693) cuerdas, more or less, bounded on the North, South and West by lands of the principal estate from which it is segregated; on the East by the Ensenada Honda."

---Conservation Zone Twenty-Eight (28);-----

--- Conservation Zone Los Machos Parcel One (1);---

---"Rural: Parcel of land identified as Los Machos Parcel One (1) situated in the Ward of Machos, Municipality of Ceiba, Fuerto Rico containing an area of two hundred seventy-four thousand forty-two point two (274,042.2) square meters, equivalent to sixty-nine point seven hundred twenty-four (69.724) cuerdas, more or less, bounded on the North by the Majagua River, on the East by lands of the Commonwealth of Puerto Rico Department of Natural Resources, on the South by the lands of the principal estate from which it is segregated, and on the West by lands of Puerto Del Rey."

--- Conservation Zone Thirty-Nine (39);------

--- "Rural: Parcel of land identified Conservation Zone Thirty-Nine (39) situated in the Ward of Machos, Municipality of Ceiba, Puerto Rico containing an area of five million three hundred seventy-nine thousand nine hundred; and nineteen point nine (5,379,919.9) square meters, equivalent to one thousand three hundred and sixty-eight point seven hundred and ninety-nine (1,368.799) cuerdas, more or less, bounded on the North by Media Mundo and by lands of the principal estate from which it is segregated, on the East by the Caribbean Sea and by lands of the principal estate from which it is segregated and on the South and West by lands of the principal estate from which it is segregated."------

---Conservation Zone Fifty-Eight (58);-----

---Conservation Zone Sixty (60);------

---"Rural: Farcel of land identified as Conservation Zone Sixty (50) situated in the Ward of Guayacan, Municipality of Ceiba, Puerto Rico containing an area of one thousand nine hundred and ninety-four point seven (1,994.7) square meters, equivalent to zero point five hundred and seven (0.507) of a cuerda, more or less, bounded on the North, East and West by lands of the principal estate from which it is segregated; on the South by the Caribbean Sea."-------

---Conservation Zone Sixty-Five (65);------

---"Rural: Parcel of land identified as Conservation Zone Sixty-Five (65) situated in the Ward of Machos, Municipality of Ceiba, Puerto Rico containing an area of five thousand six hundred and twenty - four point four (5,624.4) square

meters, equivalent to one point four hundred and thirty-one (1.431) cuerdas, more or less, bounded on the North, East and West by lands of the principal estate from which it is segregated; on the South by the Caribbean Sea. "--------Conservation Zone Sixty-Six (66);--------- "Rural: Parcel ο£ land identified Conservation Zone Sixty-Six (66) situated in the Ward of Machos, Municipality of Ceiba, Puerto Rico containing an area of four thousand eight hundred and twenty point eight (4,820.8) square meters, equivalent to one point two hundred and twentyseven (1.227) cuerdas, more or less, bounded on the North, East and South by lands of the principal estate from which it is segregated; on the West by the Caribbean Sea. "---------LOS MACHOS THREE (3)-------- "Rural: Parcel of land identified as Los Machos Parcel Three situated in the Ward of Machos, Municipality of Ceiba, Puerto Rico, containing five hundred sixty-nine thousand two hundred ninety-eight point three (569,298.3) square meters equivalent to one hundred forty-four point eight hundred forty-five (144.845) cuerdas, more or less. Bounded on the North and South by the lands of the principal estate from which it is segregated, on the East by the edge of water of Puerto Medio Mundo, and on the West by lands of the principal estate from which it is segregated." -----HOSPITAL-------- "Rural: Parcel of land identified as Hospital situated in the Ward of Machos, Municipality of Ceiba, Puerto Rico, containing an area of one hundred thirteen thousand seventy seven point zero (113,077.0) square meters equivalent to twentyeight point seven hundred seventy (28.770) cuerdas, more or less, bounded on the North, East, South and West by lands of the principal estate from which it is segregated."---------All of the above described parcels were segregated from property number nine thousand seven hundred fifty-two (9,752), recorded at Page seventy-six (76), of volume one hundred fifty-one (151) of Ceiba, Registry of Property of Puerto Rico, Fajardo Section.-------- As per the Registry of the Property, all of the parcels are free from liens and encumbrances.

---SECOND: That the appearing party represents that it is also the owner and sole title holder of the following parcel of land, which is the remnant after the segregation of the Airport, the Conservation Zones, Los Machos Three (3), and the Hospital parcels. Said remnant is described in the English language as follows, hereinafter "Remnant":

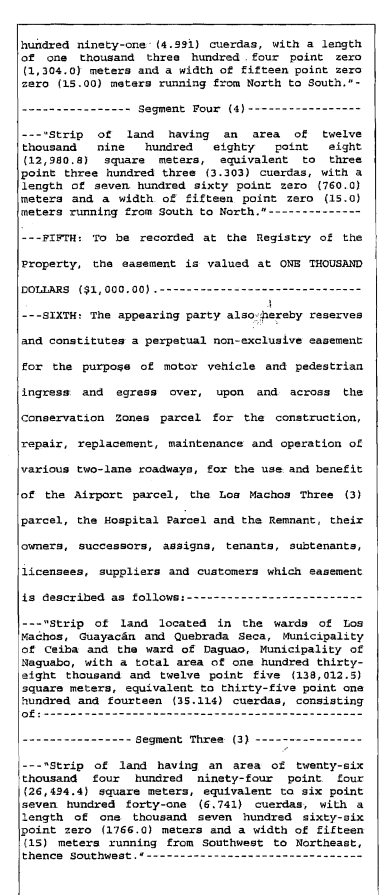
---"Rural: Parcel of land identified as Naval Activity Puerto Rico, formerly Naval Station Roosevelt Roads situated in the Wards of Chupacallos, Los Machos, Ensenada Honda, Guayacan and Quebrada Seca, Municipality of Ceiba and the Ward of Daguao, Municipality of Naguabo, Puerto Rico, containing an area of fourteen million one hundred and seventy seven thousand six hundred and thirty eight point two (14,177,638.2) square meters equivalent to three thousand six hundred and seven point one hundred and seventy-nine (3,607.179) cuerdas more or less, divided into two portions as follows:-----

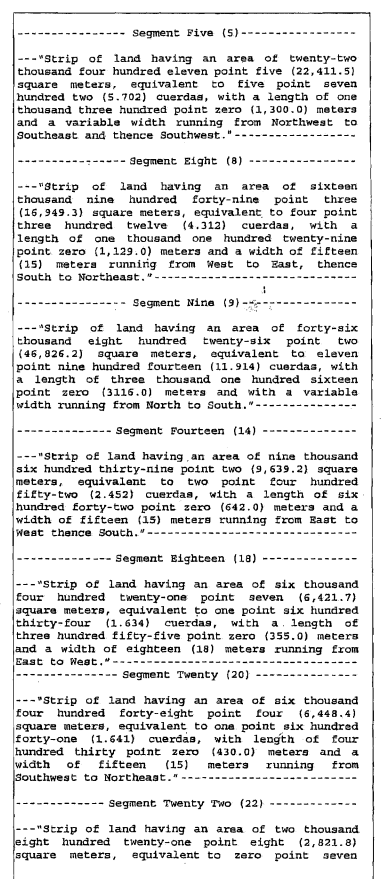
---Portion A - Municipality of Ceiba - Rural: Parcel of land identified as Naval Activity Puerto Rico, formerly Naval Station Roosevelt Roads situated in the Wards of Chupacallos, Los Machos, Ensenada Honda, Guayacán and Quebrada Seca, Municipality of Ceiba, Puerto Rico, containing an area of twelve million one hundred twenty-eight thousand seven hundred and eighty-one point four (12,128,781.4) square meters equivalent to three thousand and eighty-five point eight hundred and ninety-three (3,085.893) cuerdas, more or less, bounded on the North, by the southerly bank of the Demajagua River and Puerto Del Rey Marina and lands of the United States of America; on the East, by the Caribbean Sea; on the South, by Ensenada Honda, Bahia Algodones and lands of the United States of America; on the West, by the Easterly line of the railroad Right of Way of the Fajardo Development Company .-----

---Portion B - Municipality of Naguabo - Rural: Parcel of land identified as Naval Activity Puerto Rico, formerly Naval Station Roosevelt Roads situated in the Ward of Daguao, Municipality of Naguabo, Puerto Rico containing an area of two million forty-eight thousand eight hundred and fifty-six point eight (2,048,856.8) square meters, equivalent to five hundred and twenty-one point two hundred and eighty-six (521.286) cuerdas, more or less, bounded on the North and East by lands of the United States of America; on the South, by Felix Robles and the Municipality of Naguabo, Puerto Rico; and on the West, by the Municipality of Naguabo, Puerto Rico.

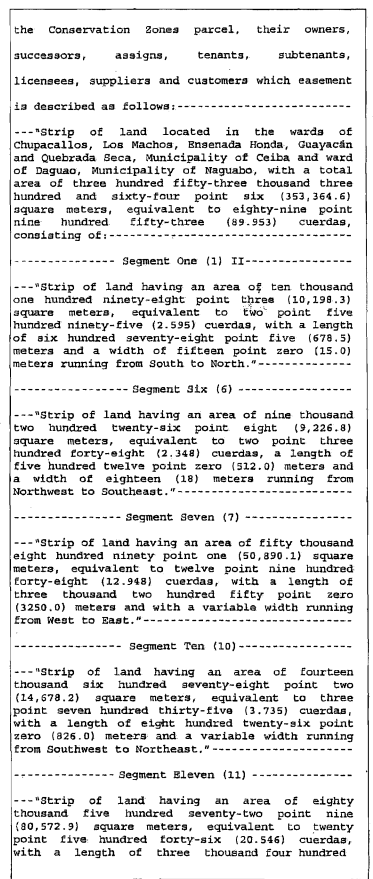
--- The remnant of property number nine thousand seven hundred fifty-two (9,752), recorded at Page seventy-six (76), of volume one hundred fifty-one (151) of Ceiba, Registry of Property of Puerto Rico, Fajardo Section.-------- As per the Registry of the Property, the Remnant is free from liens and encumbrances.--------THIRD: The Airport, the Conservation Zones, the Los Machos Three (3), the Hospital parcels and the Remnant resulted from deed of segregations and description of remnant, number afive hundred seventy four (574), executed on eighth (8th) day of October, two thousand ten (2010), before Notary Public Raul J. Vilá Sellés.--------FOURTH: The Government hereby reserves and constitutes a perpetual non-exclusive easement for the purpose of motor vehicle and pedestrian ingress and egress over upon and across the Airport parcel for the construction, repair, replacement, maintenance and operation of a twolane roadway, for the use and benefit of the Conservation Zones parcel, Los Machos Three (3) parcel, the Hospital Parcel and the Remnant, their owners, successors, assigns, tenants, subtenants, licensees, suppliers and customers which easement is described as follows:-------- "Strip of land located in the wards of Machos, Chupacallos and Quebrada Seca, Municipality of Ceiba, with a total area of thirty-two thousand five hundred ninety-six point two (32,596.2) square meters, equivalent to eight point two hundred ninety-four (8.294) cuerdas, consisting of:--------- Segment Two (2) -------- "Strip of land having an area of nineteen

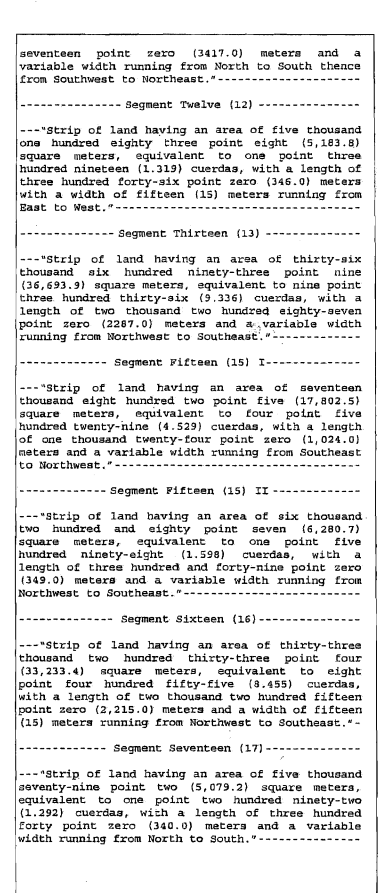
thousand six hundred fifteen point four (19,615.4) square meters, equivalent to four point nine

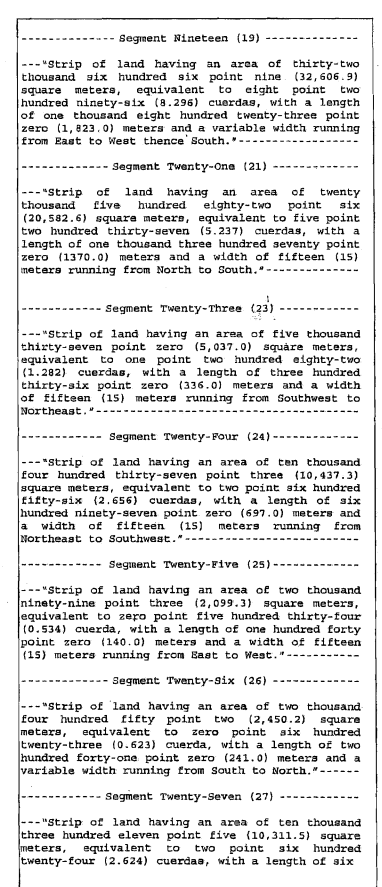


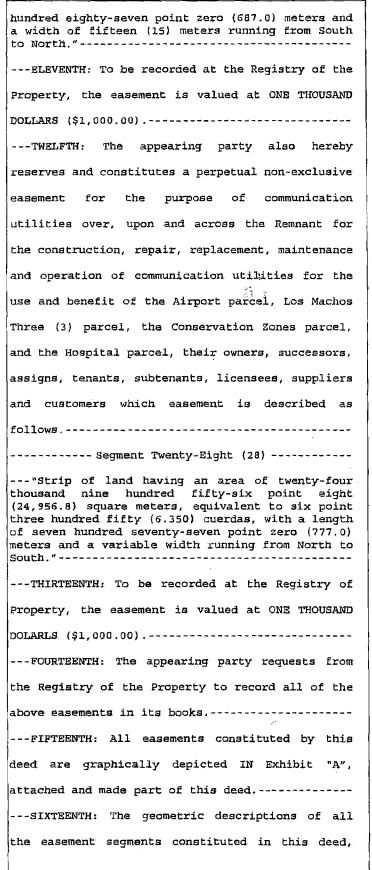


hundred eighteen (0.718) cuerda, with a length of one hundred eighty-eight point zero (188.0) meters and a width of fifteen (15) meters running from North to South."-------- SEVENTH: To be recorded at the Registry of Property, the easement is valued at ONE THOUSAND DOLLARS (\$1,000.00).--------EIGHTH: The appearing party also hereby reserves and constitutes a perpetual non-exclusive easement for the purpose of motor vehicle and pedestrian ingress and egress over, upon and across Los Machos Three (3) parcel for the construction, repair, replacement, maintenance and operation of various two-lane roadways for the use and benefit of the Airport parcel, Conservation Zones parcel, the Hospital Parcel and the Remnant, their owners, successors, assigns, tenants, subtenants, licensees, suppliers and customers which easement is described as follows:-------Segment One (1) I--------- "Strip of land having an area of ten thousand four hundred twenty-five point five (10,425.5) square meters, equivalent to two point six hundred fifty-three (2.653) cuerdas, with a length of five hundred sixty-eight point zero (568.0) meters and a variable width running from South to North."-------NINTH: To be recorded at the Registry of the Property, the easement is valued at ONE THOUSAND DOLLARS (\$1,000.00).--------TENTH: The appearing party also hereby reserves and constitutes a perpetual non-exclusive easement for the purpose of motor vehicle and pedestrian ingress and egress over, upon and across the Remnant for the construction, repair, replacement, maintenance and operation of a two-lane roadways for the use and benefit of the Airport parcel, Los Machos Three (3) parcel, the Hospital Parcel and









are included, attached and made part of this deed, as Exhibit 'B'.----

----- ACCEPTANCE

---The appearing party in accordance with the particulars of this Deed accepts the same, in all its parts after, I, the Notary, gave him the necessary legal admonitions and warnings pertinent to this public instrument. Thus, the appearing party states and executes this deed in my presence after having read the same, and places his initials on each and every page hereof and signs his name on the last page of this deed, before, me the Notary, that as to everything else hereinbefore stated, I, the Notary, hereby

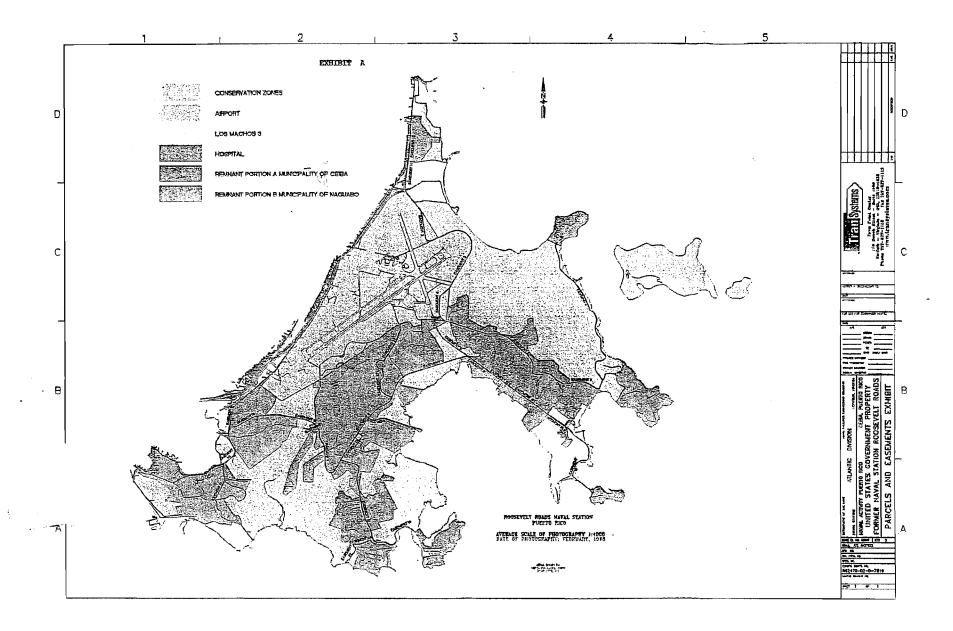
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gray Preston







#### EXHIBIT B

## **LEGAL DESCRIPTION FOR EASEMENT 1 I**

Beginning at a survey control point in the Ward of Machos, said point being a brass disk set in concrete. Said point also known as 'MOUND' and having a northing of 813308.1492 and an easting of 933097.0283 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 1 I". Thence N71°50'03"W 1107.34' to an iron rod set, the True Point of Beginning, having a northing of 813653.3852 and an easting of 932044.8782;

Thence S73°51'24"W 49.23' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 345.49', chord bearing of N03°53'25"W

Radius=880.61\*

Arc=347.75'

Thence N82°34'38"W 25.39' to an iron rod set:

Thence N07°25'22"E 219.33' to an iron rod set;

Thence N13°24'22"E 243.35' to an iron rod set;

Thence N07°25'22"E 659.31' to an iron rod set;

Thence S05°28'47"W 408.52' to point not set;

Thence S81°38'12"E 49.28' to a point not set;

Thence S05°28'47"W 406.87' to point not set;

Thence S07°25'22"W 660.14' to point not set;

Thence S82°34'38"E 25.39' to a point not set;

Thence S07°25'22"W 461.34' to a point not set;

Thence N82°34'38"W 25.39' to a point not set;

Thence following a curve to an iron rod set, the True Point of Beginning with a long chord of

325.39', chord bearing of S03°51'45"E

Radius=831.39'

Arc=327.50'

Said easement containing 112,218.3 square feet or 2.576 acres, which equates to 10,425.5 square meters or 2.653 cuerdas.

Beginning at a survey control point in the Ward of Machos, said point being a brass disk set in concrete. Said point also known as 'MOUND' and having a northing of 813308.1492 and an easting of 933097.0283 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 1 II". Thence N22°09'05"W 2361.27' to an iron rod set, the True Point of Beginning, having a northing of 815495.1376 and an easting of 932206.6955:

Thence N81°38'12"W 49.28' to a point not set;

Thence N05°28'47"E 1994.60' to point not set;

Thence following a curve to a point not set with a long chord of 165.85', chord bearing of N03°53'22"W

Radius=509.39'

Arc=166.591

Thence N05°39'24"E 117.42' to a point not set;

Thence following a curve to a point not set with a long chord of 291.12', chord bearing of S09"37'27"E

Radius=558.61'

Arc=294.51'

Thence S05°28'47"W 1997.07' to iron rod set, the True Point of Beginning.

Said casement containing 109,772.7 square feet or 2.520 acres, which equates to 10,198.3 square meters or 2.595 cuerdas.

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Beginning at a survey control point in the Ward of Machos, said point being a brass disk set in concrete. Said point also known as 'MOUND' and having a northing of \$13,308.1492 and an easting of 933,097.0283 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 2 AND 4". Thence \$50°05'29"W 669.86' to an iron rod set, the True Point of Beginning, having a northing of \$12,878.3902 and an easting of 932,583.1982:

Thence S40°00'38"E 475.27' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 175.59', chord bearing of S33°21'21"E

Radius=757.61'

Arc=175.98'

Thence following a curve to a point not set with a long chord of 236.66', chord bearing of S17°42'56'E

Radius=757.61'

Arc=237.631

Thence S08°43'48"E 1218.66' to a point not set;

Thence following a curve to a point not set with a long chord of 280.30', chord bearing of S10"31'28"E

Radius=4475,39'

Arc=280.33\*

Thence following a curve to a point not set with a long chord of 397.21', chord bearing of S63°21'56"B

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Radius=255.39\*

Arc=455.07'

Thence N65°35'16"E 450.10' to a point not set;

Thence S32º17'53"E 49.69' to an iron rod set;

Thence S65°35'16"W 456.92' to a point not set;

Thence following a curve to a point not set with a long chord of 473.76', chord bearing of N63°21°56"W

Radius=304.61\*

Arc=542.771

Thence following a curve to a point not set with a long chord of 283.38', chord bearing of N10°31'28"W

Radius=4524.61'

Arc=283.41'

Thence N08º43'48"W 1218.66' to a point not set:

Thence following a curve to a point not set with a long chord of 381.96°, chord bearing of N24°22'13"W

Radius=708.39'

Arc=386.741

Thence N40°00'38"W 475.27' to a point not set;

Thence following a curve to a point not set with a long chord of 100.10', chord bearing of N39°32'42"W

Radius=6159.61\*

Arc=100.13'

Thence N39º04'45"W 504.41' to a point not set;

Thence following a curve to a point not set with a long chord of 695.26', chord bearing of N15°49'42"W

Radius=880.61'

Arc=366.97\*

Thence N73°51'24"E 49,23' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 344.74', chord bearing of S27°06'48"E

Radius=831,39'
Arc=347.26'

Thence S39°04'45''E 504.41' to an iron rod set;

Thence following a curve to an iron rod set, the True Point of Beginning with a long chord of 99.30', chord bearing of S39°32'42''E

Radius=6110.39'
Arc=99.33'

Said parcel containing 211,137.3 square feet or 4.847 acres, which equates to 19,615.4 square meters or 4.991 cuerdas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DOG' and having a northing of 805443.8964 and an easting of 933110.4735 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 3". Thence N38°43'22"W 2713.86' to an iron rod set, the True Point of Beginning, having a northing of 807561.2021 and an easting of 934808.1316:

Thence following a curve to an iron rod set with a long chord of 56.94', chord bearing of N32°31'39"E

Radius=690,39\*

Arc=56.95'

Thence N30°09'51"E 2439.05' to an iron rod set;-

Thence following a curve to an iron rod set with a long chord of 1728.76', chord bearing of N42°07'27"W

Radius=907.39'

Arc=2289.65'

Thence S65°35'16"W 900.31' to an iron rod set;

Thence N32°17'53"W 49.69' to a point not set;

Thence N65°35' 16"E 907.13' to a point not set;

Thence following a curve to a point not set with a long chord of 1822.53', chord bearing of S42°07'27"E

'Radius=956.61'

Arc=2413.851

Thence S30°09'51"W 2439.05' to a point not set;

Thence following a curve to a point not set with a long chord of 139.87°, chord bearing of S35°35°25"W

Radius=739.61'

Arc=140.08\*

Thence N05°12'00"E 90.85' to an iron rod set, the True Point of Beginning

Said parcel containing 285,182.4 square feet or 6.547 acres, which equates to 26,494.4 square meters or 6.741 cuerdas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DOG' and having a northing of 805443.8964 and an easting of 933110.4735 noted as the Point of Beginning on the plat labeled. "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 2 AND 4". Thence N62°37'08"E 1139.76' to a point not set, the True Point of Beginning, having a northing of 805,968.0807 and an easting of 934,122.5427:

Thence N00°54'31"E 804.84' to a point not set;

Thence following a curve to a point not set with a long chord of 352.02', chord bearing of N25°23'51"B

Radius=424.61'

Arc=362.97\*

Thence N49°53'12"E 523.53' to a point not set;

Thence following a curve to an iron rod set with a long chord of 180.18', chord bearing of N42°23' 19"E

Radius=690.39'

Arc=180.70'

Thence S05°12'00"W 90.85' to a point not set;

Thence following a curve to a point not set with a long chord of 114.39°, chord bearing of S45°27'05"W

Radius=739.611

Arc=114.51'

Thence \$49°53'12"W 523.53' to a point not set;

Thence following a curve to a point not set with a long chord of 311.21', chord bearing of S25°23'51"W

Radius=375.39'

Arc=320.90'

Thence S00°54'31"W 804.84' to a point not set;

Thence following a curve to a point not set with a long chord of 228.76', chord bearing of S06°58'49"W

Radius=833.39'

Arc=229.49'

Thence S22°19'52"E 75.42' to a point not set;

Thence following a curve to a point not set with a long chord of 367.19', chord bearing of S50°02'12"E

Radius=1543.42\*

Arc=368.06\*

Thence following a curve to an iron rod set with a long chord of 122.25°, chord bearing of N82°40'41"W

Radius=2024.61'

Arc=122.25\*

Thence N84°24'28"W 234.63' to a point not set;

Thence following a curve to a point not set with a long chord of 108.82', chord bearing of N20°10'41"E

Radius=107.10'

Arc=114.15\*

Thence N14°52'08"W 157.68' to a point not set;

Thence following a curve to a point not set, the True Point of Beginning with a long chord of 242.28', chord bearing of N06°58'49"W

Radius=882.61'

Arc=243.04\*

Said parcel containing 139,723.1 square feet or 3.208 acres, which equates to 12,980.8 square meters or 3.303 cuordas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point known as "DOG" and having a northing of 805443.8964 and an easting of 933110.4735 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 5". Thence S63°03'51"E 937.62' to an iron rod set, the True Point of Beginning, having a northing of 805019.1597 and an easting of 933946.3774:

Thence N63°28'17"E 59.67' to a point not set;

Thence S18°11'14"E 118.94' to a point not set;

Thence following a curve to a point not set with a long chord of 966.77', chord bearing of S36°32'12"E

Radius=1535.48'

Arc=983.50'

Thence S54°53'10"E 1634.30' to an iron rod set;

Thence S35°06'50"W 59.04' to an iron rod set;

Thence S86°03'23"W 149.04' to an iron rod;

Thence \$73°15'38"W 1435.54' to an iron rod set;

Thence N01°00'48"W 51.13' to a point not set;

Thence N73°15'38"E 1421.68' to a point not set;

Thence N35°06'50"E 63.51' to a point not set;

Thence N54°53'10"W 1479.86' to a point not set;

Thence following a curve to a point not set, with a long chord of 1003.94', chord bearing of N36'32'12"W

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Radius=1594.52'

Arc=1021.31'

Thence N18º11'14"W 110.29' to a point not set, True Point of Beginning.

Said parcel containing 214,234.4 square feet or 5.538 acres, which equates to 22,411.5 square meters or 5.702 cuerdas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point known as "DOG" and having a northing of 805443.8964 and an easting of 933110.4735 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 6". Thence S51°52'31"E 3608.69' to an iron rod set, the True Point of Beginning, having a northing of 803215.9800 and an easting of 935949.3161:

Thence S54°53'10"E 1682.19' to an iron rod set; Thence S35°06'50"W 59.04' to a point not set; Thence N54°53'10"W 1682.19' to an iron rod set; Thence N35°06'50"E 59.04' to an iron rod set, True Point of Beginning.

Said parcel containing 99,316.4 square feet or 2.280 acres, which equates to 9,226.8 square meters or 2.348 cuerdas.

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Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DOG' and having a northing of 805443.8964 and an easting of 933110.4735 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 7". Thence N84°48'49"E 678.98' to a iron rod set, the True Point of Beginning, having a northing of 805505.2720 and an easting of 933786.6709:

Thence following a curve to an iron rod set with a long chord of 233.97', chord bearing of S85°20'41"E

Radius=7154.61'

Arc≈234.00°

Thence S84°24'28"E 370.31' to an iron rod set;

Thence following a curve to a point not set with a long chord of 406.50', chord bearing of S78°38'46"E

Radius=2024.61'

Arc=407.19'

Thence S72°53'04"E 1013.37' to a point not set;

Thence following a curve to a point not set with a long chord of 370.17', chord bearing of S72°16'21"E

Radius=17324.61'

Arc=370.15'

Thence S71°39'37"E 1034.77' to a point not set;

Thence following a curve to a point not set with a long chord of 179.23', chord bearing of S82°31'33"E

Radius=475.39'

Arc=108.30\*

Thence N86°36'32"E 255.03' to a point not set;

Thence following a curve to a point not set with a long chord of 1380.42', chord bearing of S69°39' 13"E

Radius=1714.61'

Arc=1420.72'

Thence S45°54'58"E 670.96' to a point not set;

Thence following a curve to a point not set with a long chord of 341.13', chord bearing of S51°10'05"E

Radius=1863.39'

Arc=341.62"

Thence following a curve to a point not set with a long chord of 365.16', chord bearing of S46°46'26"E

Radius=1089.61'

Arc=366.90'

Thence S37°07'39" I 155.80' to a point not set;

Thence following a curve to a point not set with a long chord of 644.81', chord bearing of \$16°29'13"E

Radius=914.61'

Arc=658.97'

Thence S04°09'13"W 115.96' to a point not set;

Thence following a curve to a point not set with a long chord of 380.82', chord bearing of \$39°35'22" E

Radius=275.39'

Arc=420.50\*

Thence following a curve to a point not set with a long chord of 96.52', chord bearing of \$89°50'47"B.

Radius=425.39'

Arc=96.721

Thence N83°38'23"E 113.50' to a point not set;

Thence following a curve to a point not set with a long chord of 325.11', chord bearing of N81°34'11"E

Radius=4500.391

Arc=325.18\*

Thence following a curve to a point not set with a long chord of 327.37°, chord bearing of S81°57'14"E

Radius=514.61'

Arc=333.15'

Thence following a curve to a point not set with a long chord of 437.63', chord bearing of S50°05'07"E

Radius=949.61'

Arc=441.60'

Thence S36°45'47"E 111.79' to a point not set;

Thence S63°24'52"E 381.66' to a point not set;

Thence following a curve to a point not set with a long chord of 230.007, chord bearing of S81°15'13"E

Radius=375.39\*

Arc=233.761

Thence N80°54'26"E 167.83' to an iron rod set;

Thence S09°05'34"E 49.22" to an iron rod set;

Thence S80°54'26"W 167.83' to a point not set;

Thence following a curve to a point not set with a long chord of 260.16, chord bearing of N81°15'13"W

Radius=424.61'

Arc=264.41'

Thence N63°24'52"W 234.68' to a point not set;

Thence \$53°14'13"W 71.16' to an iron rod set;

Thence N36°45'47"W 265,23' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 414.95, chord bearing of N50°05'07"W

Radius=900.39'

Arc=418.71'

Thence following a curve to an iron rod set with a long chord of 296.05, chord bearing of N81°57'14"W

Radius=465.39'

Arc=301,291

Thence following a curve to an iron rod set with a long chord of 328.67, chord bearing of S81°34'11"W

Radius=4549.61'

Arc=328.74\*

Thence S83°38'23"W 113.50' to a point not set;

Thence following a curve to a point not set with a long chord of 258.88, chord bearing of N80°31'59"W

Radius=474.61'

Arc=262.21'

Thence following a curve to a point not set with a long chord of 109.91, chord bearing of N72°07'44"W

Radius=425.391

Arc=110.22'

Thence N79°33'06"W 66.90' to a point not set;

Thence N08°57'37"E 71.30' to a point not set;

Thence following a curve to a point not set with a long chord of 173.64, chord bearing of N06°33'25"E

Radius=2070.39'

Arc=173.691

Thence N04°09' 13" E 130.84' to a point not set;

Thence following a curve to a point not set with a long chord of 610.11, chord bearing of N16°29'13"W

Radius=865.39'

Arc=623.50'

Thence N37°07'39"W 155.80' to a point not set;

Thence following a curve to a point not set with a long chord of 348.67, chord bearing of N46°46'26"W

Radius=1040.39\*

Arc=350.32'

Thence following a curve to a point not set with a long chord of 350.15, chord bearing of N51°10'05"W

Radius=1912.61'

Arc=350.64'

Thence N45°54'58"W 670.96' to a point not set;

Thence following a curve to a point not set with a long chord of 1340.80, chord bearing of N69°39'13"W

Radius=1665.39'

Arc=1379.93'

Thence S86°36'32"W 255.03' to a point not set;

Thence following a curve to a point not set with a long chord of 197.78, chord bearing of N82°31'33"W

Radius=524.61\*

Arc=198.97'

Thence N71°39'37"W 1034.77' to a point not set;

Thence following a curve to a point not set with a long chord of 369.10, chord bearing of N72°16'21"W

Radius=17275.39'

Arc=369.10'

Thence N72°53'04"W 1013.37' to an iron rod set;

Thence following a curve to a point not set with a long chord of 396.62, chord bearing of N78°38'46"W

Radius=1975.39\*

Arc=397.29'

Thence N84°24'28"W 370.31' to a point not set;

Thence following a curve to a point not set with a long chord of 148.75, chord bearing of N85°00'27"W

Radius=7105,39'

Arc=148.75'

Thence S18°11'14"E 425.70' to a point not set;

Thence S63°28'17"W 59.67' to a point not set;

Thence N18°11'14"W 511.68' to an iron rod set, the True Point of Beginning.

Said parcel containing 547774.2 square feet or 12.575 acres, which equates to 50890.1 square meters or 12.948 cuerdas.

Beginning at a survey control point in the Ward of Guaynean, said point being a brass disk set in concrete. Said point also known as 'CAMP' and having a northing of 800851.3059 and an easting of 941574.6311 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS, EASEMENT 8". Thence N48°18'42"E 1016.77' to an iron rod set, the True Point of Beginning, having a northing of 801527.5403 and an easting of 942333.9276:

Thence N80°54'26"E 434.18' to a point not set;

Thence following a curve to a point not set with a long chord of 463.10°, chord bearing of N88°02'26"E

Radius=1864.61'

Arc=464.29'

Thence following a curve to a point not set with a long chord of 362.68', chord bearing of \$73°28'41"E

Radius=921.61'

Arc=365.07'

Thence S62°07'48"E 205.39' to a point not set;

Thence following a curve to a point not set with a long chord of 267.28', chord bearing of \$59°53'37"E

Radius=3424.61\*

Arc=267.341

Thence S57°39'26"E 142.96' to a point not set;

Thence following a curve to a point not set with a long chord of 168.92', chord bearing of N72°25'43"E

Radius=110.39'

Arc=192.34\*

Thence N22°30'51"E 341.86' to a point not set;

Thence following a curve to a point not set with a long chord of 140.48', chord bearing of N27°43'01"E

Radius=774.61'

Arc=140.67'

Thence N32°55'10"E 115.54' to a point not set;

Thence following a curve to a point not set with a long chord of 88.65', chord bearing of N19°14'16"E

Radius=187.39'

Arc=89.49\*

Thence N05°33'22"E 84.71' to a point not set;

Thence following a curve to a point not set with a long chord of 213.72', chord bearing of N43°17'24"E

Radius=174.61'

Arc=229.99'

Thence N81°01'25"E 75.96' to a point not set;

Thence following a curve to a point not set with a long chord of 389.23', chord bearing of S83°49'31"E

Radius=744.61'

Arc=393.811

Thence S68°40'26"E 72.89' to a point not set;

Thence following a curve to an iron rod set with a long chord of 117.78', chord bearing of S48°57'51"E

Radius=174.61'

Arc=120.13'

Thence S60°44'45"W 49.22' to an iron rod set;

Thence following a curve to a point not set with a long chord of 84.58', chord bearing of N48°57'51"W

Radius=125,39'

Arc=86,273

Thence N68°40'26"W 72.89' to a point not set;

Thence following a curve to a point not set with a long chord of 363.50', chord bearing of N83°49'31"W

Radius=695,39'

Arc=367.781

Thence S81°01'25"W 75.96' to a point not set;

Thence following a curve to a point not set with a long chord of 153.48, chord bearing of S43°17'24"W

Radius=125.39'

Arc=165.16'

Thence S05°33'22"W 84.71' to a point not set;

Thence following a curve to a point not set with a long chord of 111.93, chord bearing of S19°14'16"W

Radius=236,61'

Arc=113.00'

Thence S32°55'10°W 115.54' to a point not set;

Thence following a curve to a point not set with a long chord of 131.55, chord bearing of S27°43'01"W

Radius=725,391

Arc=131.73'

Thence S22°30'51"W 341.86' to a point not set;

Thence following a curve to an iron rod set with a long chord of 244.23, chord bearing of S72°25'43"W

Radius=159.61'

Arc=278.091

Thence N57°39'26"W 142.96' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 263.44, chord bearing of N59°53'37"W

Radius=3375.39'

Arc=263,50'

Thence N62°07'48"W 205.39' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 343.32, chord bearing of N73°28'41"W

Radius=872.39'

Arc=345.57'

Thence following a curve to an iron rod set with a long chord of 450.87, chord bearing of S88°02'26"W

Radius=1815.39'

Arc=452.041

Thence S80°54'26"W 434.18' to an iron rod set;

Thence N09°05'34"W 49.22' to an iron rod set, the True Point of Beginning.

Said parcel containing 182,440.5 square feet or 4.188 acres, which equates to 16,949.3 square meters or 4.312 cuerdas.

Beginning at a survey control point in the Ward of Machos, said point being a brass disk set in concrete. Said point also known as 'MEDIO' and having a northing of 811980.2405 and an easting of 943163.0741 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 9". Thence \$42°23'29"W 2323.47° to an iron rod set, the True Point of Beginning, having a northing of \$10264,2284 and an easting of 941596.6070:

Thence S32°59'45"W 82.86' to a point not set;

Thence following a curve to a point not set with a long chord of 134.73', chord bearing of S07°18'20"W

Radius=155.39'

Arc=139.35\*

Thence S18°23'05"E 614.93' to a point not set;

Thence following a curve to a point not set with a long chord of 519.04', chord bearing of S07'11'21"E

Radius=1336,61'

Arc=522.35'

Thence following a curve to a point not set with a long chord of 409.95', chord bearing of \$20°10'31"E

Radius=500.391

Arc=422.38\*

Thence S44°21'26"E 316.11' to a point not set;

Thence following a curve to a point not set with a long chord of 279.89°, chord bearing of S48°38' 12"E

Radius=1875.39'

Arc=280,15'

Thence S52°54'58" 262.43' to a point not set;

Thence following a curve to a point not set with a long chord of 327.97°, chord bearing of \$44°00'48"E

Radius=1059.61

Arc=329.29'

Thence \$35°06'38"E 708.86' to a point not set;

Thence following a curve to a point not set with a long chord of 373.98', chord bearing of S29°35'03"E

Radius=1941.61\*

Arc=374.56'

Thence S24°03'27"E 204.94' to a point not set;

Thence following a curve to a point not set with a long chord of 176.57\*, chord bearing of S22°00°17"E

Radius=2464.611

Arc=176.61'

Thence S19°57'06"E 375.36' to a point not set;

Thence following a curve to a point not set with a long chord of 163.91', chord bearing of \$47°48'32"E

Radius=175.39'

Arc=170.55

Thence following a curve to a point not set with a long chord of 222.47°, chord bearing of S51°29'26"E

Radius=271.61'

Arc=229.21'

Thence S27°18'54"E 248.18' to a point not set;

Thence following a curve to a point not set with a long chord of 418.53', chord bearing of S01°54'00"B

Radius=487.61'

Arc=432.581

Thence following a curve to a point not set with a long chord of 722.70°, chord bearing of S06°02'21"E

Radius=732.60'

Arc=755.77'

Thence S35°35'35"E 38.54' to a point not set;

Thence following a curve to a point not set with a long chord of 161.65', chord bearing of \$40°29'50"B

Radius=945.39'

Arc=161.85'

Thence following a curve to a point not set with a long chord of 194.35', chord bearing of S23°14'25"E

Radius=257.61'

Arc=199.281

Thence S01°04'45"E 554.93' to a point not set;

Thence following a curve to a point not set with a long chord of 199.53', chord bearing of S20°08'47"E

Radius=305.391

Arc=203.26

Thence S39°12'50"E 315.83' to a point not set;

Thence following a curve to a point not set with a long chord of 200.61', chord bearing of S02°53'13"W

Radius=149.61'

Arc=219.87

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Thence S44°59'16"W 27.23' to a point not set;

Thence following a curve to a point not set with a long chord of 343.49°, chord bearing of S65°05'37"W

Radius=499.61'

Arc=350.64

Thence S85°11'57"W 104.52' to a point not set;

Thence following a curve to a point not set with a long chord of 229.39', chord bearing of S44°21'35"W

Radius=175.39'

Arc=250.03

Thence S03°31'12"W 236.43' to a point not set;

Thence following a curve to a point not set with a long chord of 170.76, chord bearing of \$14°08'35"E

Radius=281.39'

Arc=173.49

Thence S31°48'22"E 236.41' to a point not set;

Thence following a curve to a point not set with a long chord of 114.50°, chord bearing of S34°40'16"E

Radius=1145.39\*

Arc=114.55

Thence S37°32'10"E 355.00' to a point not set;

Thence S32°55' 10"W 35.18' to a point not set;

Thence following a curve to a point not set with a long chord of 55.09°, chord bearing of \$30°52'53"W

Radius=774.611

Arc=55.10

Thence N08°32'02"W 72.51' to a point not set;

Thence N37°32'10"W 323,62' to a point not set:

Thence following a curve to a point not set with a long chord of 119.42', chord bearing of N34°40'16"W

Radius=1194.61'

Arc=119.47

Thence N31°48'22"W 236.41' to a point not set;

Thence following a curve to a point not set with a long chord of 200.63°, chord bearing of N14°08'35"W

Radius=330.61'

Arc=203.84

Thence N03°31'12"E 236.43' to a point not set;

Thence following a curve to a point not set with a long chord of 293.76', chord bearing of N44°21'35"E

Radius=224.61'

Arc=320.20

Thence N85°11'57"E 104.52' to a point not set;

Thence following a curve to a point not set with a long chord of 309.65', chord bearing of N65'05'37"E

Radius=450.39\*

Arc=316.09

Thence N44°59'16"E 27.23' to a point not set;

Thence following a curve to a point not set with a long chord of 134.61', chord bearing of N02°53'13"E

Radius=100.39'

Arc=147.53

Thence N39°12'50"W 315.83' to a point not set;

Thence following a curve to a point not set with a long chord of 231.69', chord bearing of N20°08'47"W

Radius=354.61'

Arc=236.02

Thence N10°04'45"W 554.93' to a point not set;

Thence following a curve to a point not set with a long chord of 157.22', chord bearing of N23°14'25"W

Radius=208.39'

Arc=161.21

Thence following a curve to a point not set with a long chord of 170.06', chord bearing of N40°29'50"W

Radius=994.61'

Arc≈170.27

Thence N35°35'35"W 38.54' to a point not set:

Thence following a curve to a point not set with a long chord of 771.26', chord bearing of N06°02'21"W

Radius=781.82'

Arc=806.55

Thence following a curve to a point not set with a long chord of 376.29°, chord bearing of NO 1°54'00"W

Radins=438.39\*

Arc=388.92

Thence N27°18'54"W 248.18' to a point not set;

Thence following a curve to a point not set with a long chord of 182.15', chord bearing of N51°29'26"W

Radius=222.39'

Arc=187.67

Thence following a curve to a point not set with a long chord of 209.91', chord bearing of N47°48'32"W

Radius=224.61'

Arc=218.41

Thence N19°57'06"W 375,36' to a point not set;

Thence following a curve to a point not set with a long chord of 173.04', chord bearing of N22°00'17"W

Radius=2415.39\*

Arc=173.08

Thence N24°03'27"W 204.94' to a point not set;

Thence following a curve to a point not set with a long chord of 364.50°, chord bearing of N29°35'03"W

Radius=1892,39'

Arc=365.07

Thence N35°06'38"W 708.86' to a point not set;

Thence following a curve to a point not set with a long chord of 312.73 $^{\circ}$ , chord bearing of N44 $^{\circ}$ 00 $^{\circ}$ 48 $^{\circ}$ W

Radius=1010.39'

Arc=314.00

Thence N52°54'58"W 262.43' to a point not set;

Thence following a curve to a point not set with a long chord of 287.24\*, chord bearing of N48\*38\*12"W

Radius=1924.61'

Arc=287.51

Thence N44°21'26"W 316.11' to a point not set;

Thence following a curve to a point not set with a long chord of 450.28', chord bearing of N20°10'31"W

Radius=549.61\*

Arc=463.93

Thence following a curve to a point not set with a long chord of 499.92', chord bearing of N07°11'21"W  $$\rm {\colored}$ 

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Radius=1287.39'

Arc=503.12

Thence N18"23'05"W 614.93' to a point not set;

Thence following a curve to a point not set with a long chord of 177.40°, chord bearing of N07°18'20°E

Radius=204.61'

Arc=183.49

Thence N32"59'45" E 74.06' to a point not set;

Thence S67°08'10"E S0.00' to a point not set, the True Point of Beginning.

Said parcel containing 504,031.5 square feet or 11.571 acres, which equates to 46,826.2 square meters or 11.914 cuerdas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DOCK' and having a northing of 801006.9442 and an easting of 938162.6251 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 10". Thence N82°18'33"W 6368.65' to an iron rod set, the True Point of Beginning, having a northing of 801859.2585 and an easting of 931851.2678:

Thence N21°17'11"W 70.94' to a point not set;

Thence following a curve to a point not set with a long chord of 544.78', chord bearing of N62°20'51"E

Radius = 1438.79'

Arc = 548,09

Thence N73°15'38"E 791.28' to a point not set;

Thence S16°44'22"E 9.18' to a point not set;

Thence N73°15'38"E 1381.12' to a point not set;

Thence S01°00'48"E 51.13' to an iron rod set;

Thence S73°15'38"W 1367.26' to an iron rod set;

Thence S16°44'22"E 9.18' to an iron rod set;

Thence S73°15'38"W 791.28' to an iron rod set;

Thence following a curve to an iron rod set, the True Point of Beginning with a long chord of

539.87', chord bearing of S61°54'26"W

Radius = 1371.21'

Arc = 543.42\*

Said parcel containing 157,993.8 square feet or 3.627 acres, which equates to 14,678.2 square meters or 3.735 cuerdas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DELICIAS' and having a northing of 799143.8537 and an easting of 927504.4901 noted as the Point of Beginning on the plat labeled. "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 11". Thence \$83°29'58"W 1270.45' to an iron rod set, the True Point of Beginning, having a northing of 799000.0249 and an easting of 926242.2090:

Thence following a curve to a point not set with a long chord of 206.40°, chord bearing of \$44°37'24"B

Radius=799.52'

Arc=206.98'

Thence S37°12'25"E 184.72' to a point not set;

Thence following a curve to a point not set with a long chord of 310.18°, chord bearing of \$16°02'25"B

Radius=429.52'

Arc=317.35'

Thence S05°07'35"W 113.24' to a point not set;

Thence following a curve to a point not set with a long chord of 295.16', chord bearing of S13°33'58"E

Radius=460.48'

Arc=300.46\*

Thence S32°15'31"E 300.98' to a point not set;

Thence following a curve to a point not set with a long chord of 368.15', chord bearing of \$16°53'22"E

Radius=694.52'

Arc=372.60'

Thence S01°31'13"E 874.38' to a point not set;

Thence following a curve to a point not set with a long chord of 478.71', chord bearing of S11°36'57"B

Radius=1365.48'

Arc=481.20'

Thence following a curve to a point not set with a long chord of 450.35°, chord bearing of S85°44' 10"E

Radlus=250.48'

Arc=559.79"

Thence N30°14'21"E 582.72' to a point not set;

Thence N59°45'39"W 19.69' to a point not set;

Thence N30°14'21"E 467.43' to a point not set;

Thence following a curve to a point not set with a long chord of 1610.03', chord bearing of N32°20'28"E

Radius=21949.21'

Arc=1610.45'

Thence N34°26'35"E 721.41' to a point not set;

Thence following a curve to a point not set with a long chord of 1138.26', chord bearing of N39°17'54"E

Radius=6724.21'

Arc=1139.63'

Thence following a curve to a point not set with a long chord of 684.73', chord bearing of N54°49'22"E

Radius=1849.21\*

Arc=688.70\*

Thence N65°29'32"E 226.98' to a point not set;

Thence S24°30'28"E 15.42' to a point not set;

Thence following a curve to a point not set with a long chord of 577.17°, chord bearing of N42°44'26"E

Radius=746.21\*

Arc=592.631

Thence N19°59'21"E 655.01' to a point not set;

Thence following a curve to a point not set with a long chord of 779.77\*, chord bearing of N35°42'42"E

Radius=1438.79'

Arc=789.65\*

Thence S21°17'11"E 70.94' to an iron rod set;

Thence following a curve to a point not set with a long chord of 722.84\*, chord bearing of S35°16' 17"W

Radius=1371.21'

Arc=731.48\*

Thence \$19°59'21"W 651.23' to a point not set;

Thence following a curve to a point not set with a long chord of 629.45', chord bearing of S42°44'26"W

Radius=813.79'

Arc=646.30\*

Thence S24°30'28"E 15.42' to a point not set;

Thence S65°29'32"W 226.98' to a point not set;

Thence following a curve to a point not set with a long chord of 648.29°, chord bearing of \$554°49'22"W

Radius=1750.79'

Arc=652.05\*

Thence following a curve to a point not set with a long chord of 1121.60°, chord bearing of S39°17'54"W

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Radius=6625.79\*

Arc=1122.951

Thence S34°26'35"W 721.41' to a point not set:

Thence following a curve to a point not set with a long chord of 1602.81', chord bearing of S32°20'28"W

Radius=21850.79'

Arc=1603.23\*

Thence S30°14'21"W 467.43' to a point not set;

Thence N59°45'39"W 19.69' to a point not set;

Thence \$30°14'21"W 582.72" to a point not set;

Thence following a curve to an iron rod set with a long chord of 556.51', chord bearing of N85°44' 10"W

Radius=309.52'

Arc=691.74\*

Thence following a curve to an iron rod set with a long chord of 499.41', chord bearing of N11°36'57"W

Radius=1424.52'

Arc=502.011

Thence N01°31'13"W 874.38' to an iron rod set:

Thence following a curve to an iron rod set with a long chord of 336.85°, chord bearing of N16°53'22"W

Radius=635.48'

Arc=340.93\*

Thence N32°15'31"W 300.98' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 333.00°, chord bearing of N13°33'58"W

Radius=519.52'

Arc=338.981

Thence N05°07'35"E 113.24' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 267.55°, chord bearing of N16°02'25"W

Radius=370.48'

Arc=273.731

Thence N37°12'25"W 184.72' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 203.46', chord bearing of N45°06' 13"W

Radius=740.48'

Arc=204,101

Thence N49°48'48"E 60.44' to an iron rod set, the True Point of Beginning.

Said parcel containing 869,213.9 square feet or 19.954 acres, which equates to 80,572.9 square meters or 20.546 cuerdas.

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Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DELICIAS' and having a northing of 799143.8537 and an easting of 927504.4901 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 12". Thence N86°08'59"E 2916.67' to an iron rod set, the True Point of Beginning, having a northing of 799339.7094 and an easting of 930414.5800:

Thence following a curve to an iron rod set; with a long chord of 394.07°, a chord bearing of \$88°16'14"E,

Radius= 694.611

Arc=399.551

Thence S18°12'29"W 49.22' to a point not set;

Thence following a curve to a point not set; with a long chord of 366.14', a chord bearing of N88'16'14"W,

Radius= 645.39'

Arc=371.24\*

Thence \$75°15'02"W 302.30' to a point not set;

Thence following a curve to a point not set; with a long chord of 433.01', a chord bearing of N79°52'10"W,

Radius= 514.61'

Arc=446.92\*

Thence N54°59'22"W 22.37' to a point not set;

Thence following a curve to a point not set; with a long chord of 49.37', a chord bearing of N39°39'44"E,

Radius= 6625.791

Arc=49.37\*

Thence S54°59'22"E 18.37' to a point not set;

Thence following a curve to a point not set; with a long chord of 391.60°, a chord bearing of \$79°52'10"E,

Radius= 465.391

Arc=404.18\*

Thence N75°15'02"E 302.30' to an iron rod set, the True Point of Beginning.

Said parcel containing 55,798.0 square feet or 1.281 acres, which equates to 5,183.8 square meters or 1.319 cuerdas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DELVIS' and having a northing of 796646.7678 and an easting of 927749.8902 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 13". Thence \$78°52'34"E 168.01' to an iron rod set, the True Point of Beginning, having a northing of 796614.3537 and an easting of 927914.7410:

Thence N30°14'21"E 51.03' to a point not set;

Thence S75°02'51"E 919.53' to a point not set;

Thence following a curve to a point not set; with a long chord of 462.99', a chord bearing of S29°33'20"E,

Radius= 324.61'

Arc=515.47'

Thence S15°56' I I"W 360.72' to a point not set;

Thence following a curve to a point not set; with a long chord of 418.08, a chord bearing of \$01°33'03"W,

Radius= 841.39'

Arc=422.51'

Thence S12°50'05"E 705.02' to a point not set;

Thence following a curve to a point not set; with a long chord of 237.97°, a chord bearing of \$10°24'27"E,

Radius= 2809.61'

Arc=238.04'

Thence S07°58'50"E 664.13' to a point not set;

Thence following a curve to a point not set; with a long chord of 161.35', a chord bearing of \$12°03'18"E,

Radius= 1135.39'

Arc=161.48'

Thence S16°07'47"E 406.15' to a point not set;

Thence following a curve to a point not set; with a long chord of 121.76', a chord bearing of S21°04'50'E,

Radius= 705.39'

Arc=121.91'

Thence S26°01'54"E 754.37' to a point not set;

Thence N63"58'06"E 29.53' to a point not set;

Thence following a curve to an iron rod set; with a long chord of 243.72', a chord bearing of \$17°46'50"E,

Radius= 849.14"

Arc=244.57\*

Thence S09°31'46"E 282.37' to an iron rod set;

Thence following a curve to an iron rod set; with a long chord of 294,29°, a chord bearing of \$40°30'35"15,

Radius= 285.86'

Arc=309.13\*

Thence S18°30'36"W 29.53' to a point not set;

Thence S71°29'24"E 79.41' to a point not set;

Thence following a curve to a point not set; with a long chord of 143.96', a chord bearing of S83°20'41"E,

Radius= 350.39'

Arc=144.99'

Thence N84°48'02"E 272.81' to an iron rod set;

Thence following a curve to an iron rod set; with a long chord of 241.06°, a chord bearing of S70°36'19"E,

Radius= 289.61'

Arc=248.63'

Thence following a curve to an iron rod set; with a long chord of 530.38', a chord bearing of N84°01'47"E.

Radius= 346.39'

Arc=604.07'

Thence \$55°55'45"E 49.22' to a iron rod set;

Thence following a curve to a point not set; with a long chord of 605.74', a chord bearing of S84°01'47"W,

Radius= 395.61'

Arc=689.90'

Thence following a curve to a point not set; with a long chord of 200,09', a chord bearing of N70°36'19"W,

Radius= 240.39\*

Arc=206.371

Thence S84°48'02"W 272.81' to a point not set;

Thence following a curve to a point not set; with a long chord of 164.18', a chord bearing of N83°20'41"W,

Radius= 399.61'

Arc=165.361

Thence N71°29'24"W 79.41' to a point not set;

Thence following a curve to a point not set; with a long chord of 375.36', a chord bearing of N40°30'35"W, 

Radius= 364.61\*

Arc=394.30'

Thence N09°31'46"W 282.37' to a point not set;

Thence following a curve to a point not set; with a long chord of 221.12', a chord bearing of N17°46'50"W

Radius= 770.391

Arc=221.88'

Thence N26°01'54"W 754.37' to a point not set;

Thence following a curve to a point not set; with a long chord of 130.25°, a chord bearing of N21°04'50"W,

Radius= 754.61'

Arc=130.41'

Thence N16°07'47"W 406,15' to a point not set;

Thence following a curve to a point not set; with a long chord of 168.34', a chord bearing of N12°03'18"W,

Radius= 1184.613

Arc=168.49'

Thence N07°58'50"W 664,13' to a point not set:

Thence following a curve to a point not set; with a long chord of 233.80', a chord bearing of N10°24'27"W,

Radius= 2760.39'

Arc=233.87'

Thence N12°50'05"W 705.02' to a point not set;

Thence following a curve to a point not set; with a long chord of 442.54', a chord bearing of N01°33'03"E,

Radius= 890.61\*

Arc=447.22'

Thence N15°56'11"E 360.72' to a point not set;

Thence following a curve to a point not set; with a long chord of 392.79, a chord bearing of N29°33'20"W,

Radius= 275.39' Arc=437.31'

Thence N75°02'51"W 932.99' to an iron rad set, the True Point of Beginning.

Said parcel containing 394,968.0 square feet or 9.067 acres, which equates to 36,693.9 square meters or 9.336 cuerdas.

Beginning at a survey control point in the Ward of Quayacan, said point being a brass disk set in concrete. Said point also known as 'DELVIS' and having a northing of 796646.7678 and an easting of 927749.8902 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 14". Thence S47º16'47"E 6610.93' to an iron rod set, the True Point of Beginning, having a northing of 792161.7895 and an easting of 932606.7849:

Thence S48°34'14"W 49.22' to an iron rod set;

Thence following a curve to a point not set; with a long chord of 327.40°, a chord bearing of N51°48'41"W.

Radius= 908.39\*

Arc=329.19'

Thence N62°11'35"W 204,46' to a point not set;

Thence following a curve to a point not set; with a long chord of 285.17', a chord bearing of N87°30'50"W,

Radius= 333.39'

Arc=294.67'

Thence S67°09'55"W 249.07' to a point not set;

Thence following a curve to a point not set; with a long chord of 273.38', a chord bearing of S50°35'54"W,

Radius= 479.39'

Arc=277.231

Thence S34°01'53"W 112.96' to a point not set;

Thence following a curve to a point not set; with a long chord of 157.69, a chord bearing of S03°58'06"W,

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Radius= 157.39'

Arc=165,17'

Thence S26°05'42"E 141.99' to a point not set;

Thence following a curve to an iron rod set; with a long chord of 275.30°, a chord bearing of S03°59'17"W,

Radius= 274.61'

Arc=288.37'

Thence N55°55'45"W 49.22' to an iron rod set;

Thence following a curve to a point not set; with a long chord of 225.95', a chord bearing of N03°59' 17"E,

Radius= 225.39\*

Arc=236.681

Thence N26°05'42"W 141.99' to a point not set;

Thence following a curve to a point not set; with a long chord of 207.00°, a chord bearing of N03°58'06"E,

Radius= 206.61'

Arc=216.82'

Thence N34°01'53"E 112.96' to a point not set;

Thence following a curve to a point not set; with a long chord of 301.45', a chord bearing of N50°35'54"E.

Radius= 528.61'

Arc=305,691

Thence N67"09'55"E 249.07' to a point not set;

Thence following a curve to a point not set; with a long chord of 327.27', a chord bearing of \$87°30'50'E,

Radius= 382.61'

Arc=338.17'

Thence S62°11'35"E 204.46' to a point not set;

Thence following a curve to an iron rod set; the True Point of Beginning with a long chord of 345.14', a chord bearing of S51°48'41"E,

Radius= 957.61'

Arc=347.03'

Said parcel containing 103,755.2 square feet or 2.382 acres, which equates to 9,639.2 square meters or 2.452 cuerdas.

Beginning at a survey control point in the Ward of Machos, said point being a brass disk set in concrete. Said point also known as 'CAMP' and having a northing of 800851.3059 and an easting of 941574.6311 noted as the Point of Beginning on the plat labeled "EASEMENT 15 I". Thence S58°15'43"W 1415.33' to an iron rod set, the True Point of Beginning, having a northing of 800106.7923 and an easting of 940370.9503:

Thence S53°34'53"E 189.86' to an iron rod set;

Thence S50°43'25"E 313.99" to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 278.22', chord bearing of S52°59'29"E

Radius=3515.39'

Arc=278.30'

Thence S34°44'26"W 49.22" to a point not set;

Thence following a curve to a point not set with a long chord of 282.12', chord bearing of N52°59'29"W

Radius=3564.61'

Arc=282.19'

Thence N50°43'25"W 313.99' to a point not set;

Thence N56°37'00"W 186.32' to a point not set;

Thence N54°53'10"W 2578.10' to an iron rod set;

Thence N35°07'20" 2 59.04' to an iron rod set;

Thence S54°53'10"E 2578.09' to an iron rod set, the True Point of Beginning.

Said parcel containing 191,623.6 square feet or 4.399 acres, which equates to 17,802.5 square meters or 4.529 cuerdes.

Beginning at a survey control point in the Ward of Machos, said point being a brass disk set in concrete. Said point also known as 'CAMP' and having a northing of 800851.3059 and an easting of 941574.6311 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 15 II". Thence N71°48'01"W 4473.04' to an iron rod set, the True Point of Beginning, having a northing of 802248.3777and an easting of 937325.3615:

Thence S54°53'10"E 1145.08' to an iron rod set; Thence S35°07'20"W 59.04' to an iron rod set; Thence N54°53'10"W 1145.07' to a point not set; Thence N35°06'50"E 59.04' to an iron rod set, True Point of Beginning

Said parcel containing 67,605.1 square feet or 1.552 acres, which equates to 6,208.7 square meters or 1.598 cuerdas.

Beginning at a survey control point in the Ward of Machos, said point being a brass disk set in concrete. Said point also known as 'CAMP' and having a northing of 800851.3059 and an easting of 941574.6311 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 16". Thence S25°34'47"W 1356.43' to a PK nail set, the True Point of Beginning, having a northing of 799627.8270 and an easting of 940988.9671:

Thence S55°15'34"E 1622.79' to a point not set;

Thence following a curve to a point not set with a long chord of 317.94', chord bearing of \$44°08'39"E

Radius=824.61'

Arc=319.94'

Thence following a curve to a point not set with a long chord of 471.02', chord bearing of S44°53'41"E

Radius=1145.39'

Arc=474.41'

Thence S56°45'37"E 453.21' to a point not set;

Thence following a curve to a point not set with a long chord of 885.86', chord bearing of S25°20' 19"E

Radius=849.61'

Arc=931.87'

Thence S06°04'59"W 307.16' to a point not set;

Thence following a curve to a point not set with a long chord of 263.68', chord bearing of S47°25'16"W

Radius=199.61'

Arc=288.03'

Thence S88°45'33"W 199.61' to a point not set;

Thence following a curve to a point not set with a long chord of 512.24', chord bearing of S54°06'07"W

Radius=450.39'

Arc=544.87°

Thence S19°26'41"W 326.67' to a point not set;

Thence following a curve to a point not set with a long chord of 80.15', chord bearing of \$20°22'22"W

Radius=2474.61\*

Arc=80.15

Thence S21°18'03"W 174.42' to a point not set;

Thence following a curve to a point not set with a long chord of 181.43', chord bearing of N15°47'57"W

Radius=150.393

Arc=194.76'

Thence S52°53'57"E 1350.91' to an iron rod set;

Thence S37°06'03"W 49.22' to an iron rod set;

Thence N52°53'57"W 1350.91' to a point not set;

Thence following a curve to a point not set with a long chord of 240.81', chord bearing of N15°47'57"W

Radius=199.61'

Arc=258.50'

Thence N21°18'03"E 174.42' to a point not set;

Thence following a curve to a point not set with a long chord of 78.56', chord bearing of N20°22'22"B

Radius=2425.39'

Arc=78.56'

Thence N19°26'41"E 326.67' to a point not set;

Thence following a curve to a point not set with a long chord of 568.22', chord bearing of NS4º06'07"E

Radius=499.61\*

Arc=604.41'

Thence N88°45'33"E 199.61' to a point not set;

Thence following a curve to a point not set with a long chord of 198.67, chord bearing of N47°25'16"E

Radius=150.39'

Arc=217.01'

Thence N06°04'59"E 307.16' to a point not set;

Thence following a curve to a point not set with a long chord of 834.54, chord bearing of

Radius=800.39'

Arc=877.89°

Thence N56°45'37"W 453.21' to a point not set;

Thence following a curve to a point not set with a long chord of 491.26, chord bearing of N44°53'41"W

Radius=1194.61'

Arc=494,79'

Thence following a curve to a point not set with a long chord of 298.96, chord bearing of N44°08'39"W

Radius=775.39'

Arc=300.84'

meters or 8.455 cuerdas.

Thence N55°15'34"W 1622.79' to a point not set;

Thence N34°44'26"E 49.22' to a PK nail set, True Point of Beginning.

Said parcel containing 357719.9 square feet or 8.212 acres, which equates to 33233.4 square

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Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'EMBEACH' and having a northing of 798535.1118 and an easting of 943260.8239 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 17". Thence S70°34'51"W 1062.22' to an iron rod set, the True Point of Beginning, having a northing of 798181.9491 and an easting of 942259.0304:

Thence S20°24'39"W 163.17' to an iron rod set;

Thence \$35°11'24"W 90.57' to an iron rod set;

Thence S44°07'15"W 227.64' to a point not set;

Thence N45°48'06"W 38.83' to a point not set;

Thence N44°11'54"E 120.58' to a point not set;

Thence following a curve to a point not set with a long chord of 1000,12', chord bearing of N05°31'50"E

Radius=655.391

Arc=1137.671

Thence S55°15'34"E 344.36' to a point not set;

Thence \$34°44'26"W 40.66' to a point not set;

Thence following a curve to a point not set, the True Point of Beginning with a long chord of 491.31', chord bearing of S05°35'53"E

Radius=704.611

Arc=501.85'

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Said parcel containing 54,671.6 square feet or 1.255 acres, which equates to 5,079.2 square meters or 1.292 cuerdas.

Beginning at a survey control point in the Ward of Guaynean, said point being a brass disk set in concrete. Said point also known as 'DELICIAS' and having a northing of 799143.8537 and an easting of 927504.4901 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 18". Thence S32°02'45"W 1321.16' to an iron rod set, the True Point of Beginning, having a northing of 798961.0287 and an easting of 926196.0422:

Thence following a curve to a point not set with a long chord of 58.03°, chord bearing of N55°14'45"W

Radius=740.48'

Arc=58.05'

Thence following a curve to a point not set with a long chord of 749.97°, chord bearing of N68°57'48"W

Radius=1885.48'

Arc=755.01'

Thence N80°26'05"W 333.41' to a point not set;

Thence N02°53'40"E 59.44' to an iron rod set;

Thence S80°26'05" E 340.32" to a point not set;

Thence following a curve to a point not set with a long chord of 773.46', chord bearing of S68°57'48"E

Radius=1944.52'

Arc=778.65'

Thence following a curve to a point not set with a long chord of 76.05', chord bearing of \$554°45' 56"E

Radius=799.521

Arc=76.081

Thence S49°48'46"W 60.43' to an iron rod set, the True Point of Beginning.

Said parcel containing 69,121.9 square feet or 1.587 acres, which equates to 6,421.7 square meters or 1.634 cuerdas.

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DELICIAS' and having a northing of 799143.8537 and an easting of 927504.4901 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 19". Thence N84°23'00"W 2393.39' to an iron rod set, the True Point of Beginning, having a northing of 799378.0976 and an easting of 925122.5952;

Thence S02°53'40"W 59.44' to a point not set;

Thence N80°26'05"W 1000.44' to a point not set;

Thence following a curve to a point not set with a long chord of 524.92', chord bearing of N86°52'24"W

Radius=2340.48'

Arc=526.021

Thence S86°41'17"W 956.85' to a point not set;

Thence S03°18'43"E 19.69' to a point not set;

Thence following a curve to a point not set with a long chord of 328.45', chord bearing of S73°39'55"W

Radius=728.79'

Arc=331.29'

Thence N29°21'27"W 19.69' to a point not set;

Thence S60°38'33"W 1014.42' to a point not set;

Thence following a curve to a point not set with a long chord of 440.23\*, chord bearing of \$77°37'38"W

Radius=753.52'

Arc=446.741

Thence N85°23'18"W 105.09' to a point not set;

Thence S06°29'05"W 565.74' to a point not set;

Thence following a curve to a point not set with a long chord of 240.83', chord bearing of \$12°29' 15"E

Radius=370.39'

Arc=245.29\*

Thence S31°27'34"E 205.67' to a point not set;

Thence following a curve to an iron rod set with a long chord of 512.82', chord bearing of S25°12'28"E

Radius=2354.61

Arc=513.83'

Thence S71°02'38"W 49.22' to an iron rod set:

Thence following a curve to an iron rod set with a long chord of 502.10', chord bearing of N25°12'28"W

Radius=2305.39'

Arc=503.09'

Thence N31°27'34"W 205.67' to an iron rod set;

Thence following a curve to a point not set with a long chord of 272.84', chord bearing of N12°29'15"E

Radius=419.61

Arc=277.89'

Thence N06°29'05"E 488.65' to a point not set;

Thence N11°14'04"E 135.38' to a point not set;

Thence S85°23'18"E 141.19' to a point not set;

Thence following a curve to a point not set with a long chord of 405.74', chord bearing of N77°37'38"E

Radius=694.48'

Arc=411,74'

Thence N60°38'33"E 1014.42' to a point not set;

Thence N29°21'27"W 19.69' to a point not set;

Thence following a curve to a point not set with a long chord of 372.80°, chord bearing of N73°39'55"E

Radius=827.21'

Arc=376.03\*

Thence S03°18'43"E 19.69' to a point not set;

Thence N86°41'17"E 956.85' to an iron rod set;

Thence following a curve to an iron rod set with a long chord of 538.16', chord bearing of S86"52'24"E

Radius=2399.52\*

Arc=539.29\*

Thence S80°26'05"E 993.54' to an iron rod set, the True Point of Beginning.

Said parcel containing 350,976.2 square feet or 8.057 acres, which equates to 32,606.9 square meters or 8.296 cuerdas.

### **LEGAL DESCRIPTION FOR EASEMENT 20**

Beginning at a survey control point in the Ward of Daguao, said point being a brass disk set in concrete. Said point also known as 'MANATI' and having a northing of 791059.1339 and an easting of 921490.5759 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 20". Thence N12°12'56"W 5380.02' to an iron rod set, the True Point of Beginning, having a northing of 796317.3385 and an easting of 920352.2213:

Thence N07°23'37"W 50.22' to a point not set;

Thence following a curve to a point not set with a long chord of 262.52°, chord bearing of N60°27'55"E

Radius=735.39'

Arc=263.93\*

Thence N50°11'00"E 631.48" to a point not set;

Thence following a curve to an iron rod set with a long chord of 443.02', chord bearing of N15°36'49"E

Radius=390.391

Arc=471.09

Thence N71°02'38"E 49.22' to an iron rod set;

Thence following a curve to a point not set with a long chord of 498.88', chord bearing of \$15°36'49"W

Radius=439.611

Arc=530.48\*

Thence S50°11'00"W 631.48' to an iron rod set;

Thence following a curve to an iron rod set, the True Point of Beginning, with a long chord of 290.24', chord bearing of S60°50'32"W

Radius=784.61'

Arc=291.921

Said parcel containing 69,409.9 square feet or 1.593 acres, which equates to 6,448.4 square meters or 1.641 cuerdas.

### **LEGAL DESCRIPTION EASEMENT 21**

Beginning at a survey control point in the Ward of Daguao, said point being a brass disk set in concrete. Said point also known as 'BAKER' and having a northing of 794549.6798 and an easting of 921077.9933 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 21". Thence N13°53'46"W 1966.63' to an iron rod set, the True Point of Beginning, having a northing of 796458,7488 and an easting of 920605.6833:

Thence following a curve to a point not set with a long chord of 332.65', chord bearing of S21°45'22"W Radius=349.39'

Arc=346.70'

Thence S06°40' 17" B 707.30' to a point not set;

Thence following a curve to a point not set with a long chord of 228.51°, chord bearing of \$10°09'33"W Radius=394.61°

Arc=231.83\*

Thence \$26°59'23"W 1182.66' to a point not set:

Thence following a curve to a point not set with a long chord of 62.33', chord bearing of S11°34'06" Radius=50.00'

Arc=67.30'

Thence following a curve to a point not set with a long chord of 239.96', chord bearing of S25°11'36"E Radius=284.61'

Arc=247.71'

Thence S00°15'36"E 233.14' to a point not set;

Thence following a curve to a point not set with a long chord of 115.51', chord bearing of S27°41'13"E Radius=125.39'

Arc=120.05'

Thence \$55°06'51"E 162.71' to a point not set;

Thence following a curve to a point not set with a long chord of 156.28', chord bearing of \$23°37'40"E Radius=149.61'

Arc=164.43'

Thence S07°51'31"W 152.93' to a point not set;

Thence following a curve to a point not set with a long chord of 86.37', chord bearing of \$27°05'18"E Radius=75.39'

Arc=91.97'

Thence S62°02'07"E 305.68' to a point not set;

Thence following a curve to a point not set with a long chord of 349.05', chord bearing of \$75°57'24"E Radius=725.39'

Arc=352.513

Thence S89°52'42"E 180.05' to a point not set;

Thence S01°18'44"E 49.24' to a point not set;

Thence N89°52'42"W 181.28' to a point not set;

Thence following a curve to a point not set with a long chord of 372.73', chord bearing of N75°57'24"W Radius=774.61'

Arc=376.42°

Thence N62°02'07"W 305.68' to a point not set;

Thence following a curve to a point not set with a long chord of 142.76', chord bearing of N27°05' 18"W Radius=124.61'

Arc=152.01'

Thence N07°51'31"E 152.93' to a point not set;

Thence following a curve to a point not set with a long chord of 104.87', chord bearing of N23°37'40"W Radius=110.39'

Arc=110.34'

Thence N55°06'51"W 162.71' to a point not set;

Thence following a curve to a point not set with a long chord of 160.86', chord bearing of N27'41'13"W Radius=174.61'

Arc=167.17\*

Thence N00°15'36"W 233.14' to a point not set;

Thence following a curve to a point not set with a long chord of 198.46', chord bearing of N25'11'36"W Radius=235.39'

Are=204.87'

Thence following a curve to a point not set with a long chord of 123.69', chord bearing of N11°34'06"W Radius=99.22'

Arc=133.54'

Thence N26°59'23"E 1182.66' to a point not set;

Thence following a curve to a point not set with a long chord of 200.01', chord bearing of N10°09'33"E Radius=345.39'

Arc=202.91'

Thence N06°40'17"W 707.30' to a point not set;

Thence following a curve to a point not set with a long chord of 228.97', chord bearing of N10'01'10"E Radlus=398.61'

Arc=232.24\*

Thence following a curve to an iron rod set, the True Point of Beginning, with a long chord of 159.60', chord bearing of N56°01'16"E

Radius=784.61\*

Arc=159.88\*

Said parcel containing 221,548.7 square feet or 5.086 acres, which equates to 20,582;6;square meters or 5.237 cuerdas.

### **LEGAL DESCRIPTION FOR EASEMENT 22**

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DELVIS' and having a northing of 796646.7678 and an easting of 927749.8902 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 22". Thence S10°14'36"E 5702.81' to an iron rod set, the True Point of Beginning, having a northing of 791034.8502 and an easting of 928764.0234:

Thence S37°21'10"E 56.21' to a point not set;

Thence following a curve to a point not set; with a long chord of 93.66', a chord bearing of S32°30' 14"W,

Radius= 399.61'

Arc=93.87'

Thence S39º14'01"W 203,42' to a point not set;

Thence S31°07'00"W 298.77' to a point not set;

Thence N82°23'22"W 53.67' to a point not set;

Thence N31°07'00"E 323.67' to a point not set;

Thence N39°14'01"E 206.91' to a point not set;

Thence following a curve to an iron rod set; the True Point of Beginning with a long chord of 107.32', a chord bearing of N30°25'29'E,

Radius= 350.39\* Arc=107.74\*

Said parcel containing 30,374.0 square feet or 0.697 of an acre, which equates to 2,821.8 square meters or 0.718 of a cuerda.

### **LEGAL DESCRIPTION EASEMENT 23**

Beginning at a survey control point in the Ward of Guayacau, said point being a brass disk set in concrete. Said point also known as 'DELVIS' and having a northing of 796646.7678 and an easting of 927749.8902 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 23". Thence N50°37'43"E 1415.10' to an iron rod set, the True Point of Beginning, having a northing of 797544.4326 and an easting of 928843.8370:

Thence N55°35'04"W 49.22' to a point not set;

Thence N34°24'56"E 784.00' to a point not set;

Thence following a curve to an iron rod set with a long chord of 14.71', chord bearing of N10°38'54"W

Radius=10.39'

Arc=16.34"

Thence N55°42'43"W 262.55' to an iron rod set;.

Thence N34°26'35"E 49.22' to a point not set;

Thence S55°42'43"E 262,42' to a point not set;

Thence following a curve to a point not set with a long chord of 84.40', chord bearing of \$10°38'54"E

Radius=59.61'

Arc=93.77'

Thence S34°24'56"W 784.00' to an iron rod set, the True Point of Beginning,

Said parcel containing 54,217.7 square feet or 1.245 acres, which equates to 5,037.0 square meters or 1.282 cuerdas.

### **LEGAL DESCRIPTION FOR EASEMENT 24**

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DELVIS' and having a northing of 796646.7678 and an easting of 927749.8902 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS BASEMENT 24". Thence \$25°06'47"E 5671.51' to an iron rod set, the True Point of Beginning, having a northing of 791511.3792 and an easting of 930156.9139:

Thence S18°30'36"W 166.08' to a point not set;

Thence N71°29'24"W 87.49' to a point not set;

Thence following a curve to a point not set; with a long chord of 395.01', a chord bearing of N49°38'14"W,

Radius= 530.61'

Arc=404.75

Thence S64°52'27"W 372.81' to a point not set;

Thence following a curve to a point not set; with a long chord of 132.18', a chord bearing of N70°06'25"W,

Radius= 724.61'

Arc=132.36'

Thence S75°20'24"W 301.47' to a point not set;

Thence following a curve to a point not set; with a long chord of 167.79, a chord bearing of S88°16'52"W,

Radius= 374.61'

Arc=169.22'

Thence N78°46'40"W 162.48' to a point not set;

Thence following a curve to a point not set; with a long chord of 157.98', a chord bearing of S37°18'43"E,

Radius= 374.39'

Arc=159.18

Thence S49°29'31"E 57,39' to a point not set;

Thence following a curve to a point not set; with a long chord of 155.14', a chord bearing of S18°15'41"E,

Radius= 149.61'

Arc=163.10'

Thence following a curve to a point not set; with a long chord of 89.12', a chord bearing of \$19°22'19"W,

Radius= 399.61'

Arc=89.31'

Thence N37°21'10"W 56.21' to a point not set;

Thence following a curve to a point not set; with a long chord of 52.83', a chord bearing of N17°17'33"E,

Radius= 350,39'

Arc=52.88\*

Thence following a curve to a point not set; with a long chord of 104.10', a chord bearing of N18°15'41"W.

Radius= 100,39'

Arc=109.44'

Thence N49°29'31"W 57.39' to a point not set;

Thence following a curve to a point not set; with a long chord of 193.18', a chord bearing of N36"18'43"W,

Radius= 423.61'

Arc=194.89\*

Thence N23°07'54"W 41.33' to a point not set;

Thence N11°13'20"E 32.22' to a point not set;

Thence S78°46'40"E 234.00' to a point not set;

Thence following a curve to a point not set; with a long chord of 145.74', a chord bearing of N88°16'52"E,

Radius= 325.39\*

Arc=146,99°

Thence N75°20'24"E 301.47' to a point not set;

Thence following a curve to a point not set; with a long chord of 123.20', a chord bearing of N70°06'25"E,

Radius= 675.39\*

Arc=123.37'

Thence N64°52'27"E 422.09' to a point not set;

Thence following a curve to a point not set; with a long chord of 401.51', a chord bearing of \$46°50'34"E,

Radius= 481.39'

Arc=414.16'

Thence S71°29'24"E 38.27' to a point not set;

Thence N18°30'36"E 116.78' to a point not set;

Thence S71°29'24"E 41.15' to a point not set;

Thence following a curve to an iron rod set, the True Point of Beginning with a long chord of 8.07°, a chord bearing of \$72°04'08"B,

Radius= 399.61'

Arc=8.07'

Said parcel containing 112,345.5 square feet or 2.579 acres, which equates to 10,437.3 square meters or 2.656 cuerdas.

, K.,

### **LEGAL DESCRIPTION EASEMENT 25**

Beginning at a survey control point in the Ward of Quebrada Seca, said point being a brass disk set in concrete. Said point also known as 'DELICIAS' and having a northing of 799143.8537 and an easting of 927504.4901 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 25". Thence S65°46'40"W 1154.24' to an iron rod set, the True Point of Beginning, having a northing of 798670,2992 and an easting of 926451.8698:

Thence following a curve to a point not set with a long chord of 58.23', chord bearing of S32°42'00"E

Radius=370.48'

Arc=58.291

Thence following a curve to a point not set with a long chord of 422.66°, chord bearing of S69°24°05"W

Radius=320.391

Arc=461.54'

Thence N71°15'39"W 15.42' to an iron rod set;

Thence N21°18'51"W 43.57' to a point not set;

Thence following a curve to a point not set with a long chord of 418.41', chord bearing of N66°36'34"E

Radius=369.61'

Arc=444.761

Thence S37°12'25"E 17.52' to an iron rod set the True Point of Beginning.

Said parcel containing 22,596.3 square feet or 0.519 of an acre, which equates to 2,099.3 square meters or 0.534 of a cuerda.

### **LEGAL DESCRIPTION FOR EASEMENT 26**

Beginning at a survey control point in the Ward of Daguao, said point being a brass disk set in concrete. Said point known as "COLINA" and having a northing of 797036.8324 and an easting of 916304.6005 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 26". Thence N67°51'33"E 4952.64' to POINT # 26-3A, an iron rod set, the True Point of Beginning, having a northing of 798903.4095 and an easting of 920892.0277:

Thence N07°56'34"E 730.47' to a point not set;

Thence S83°59'00"E 26.33' to a point not set;

Thence S06°01'00"W 450.00' to a point not set;

Thence N83°59'00"W 15.00' to a point not set;

Thence S06°01'00"W 341.39' to a point not set;

Thence N85°23'18"W 41.58' to a point not set;

Thence N11°14'04"E 62.61' to a POINT # 26-3A, an iron rod set the True Point of beginning.

Said parcel containing 26,373.1 square feet or 0.605 of an acre, which equates to 2450.2 square meters or 0.623 of a cuerda,

### LEGAL DESCRIPTION EASEMENT 27

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DELICIAS' and having a northing of 799143.8537 and an easting of 927504.4901 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 27". Thence N67°33'29"E 3925.91' to an iron rod set, the True Point of Beginning, having a northing of 800642.5529 and an easting of 931133.0789:

Thence N74°40'21"W 111.12' to a point not set;

Thence following a curve to a point not set with a long chord of 408.37, chord bearing of N65"04'28"W

Radius=1224.611

Arc=410.28'

Thence N55°28'36"W 108.63' to a point not set;

Thence following a curve to a point not set with a long chord of 239.53', chord bearing of N32°33'46"W

Radius=307.61

Arc=246.041

Thence N09°38'56"W 228.13" to a point not set:

Thence N04°39'23"W 217.78' to a point not set;

Thence following a curve to a point not set with a long chord of 226.29', chord bearing of N1840'54"E .

Radius=285.61'

Arc=232.67'

Thence N42°01'11"E 105.61' to a point not set;

Thence following a curve to a point not set with a long chord of 161.10', chord bearing of N18°55'46"E

Radius=205.39'

Arc=165.55'

Thence N04°09'40"W 140,27' to a point not set;

Thence following a curve to a point not set with a long chord of 166.96', chord hearing of N14º16'29"W

Radius=475.39'

Arc=167.831

Thence following a curve to a point not set with a long chord of 49.52', chord bearing of N04°54'08"W

Radius=74.22'

Arc=50.48'

Thence N14°35'03"E 89.02" to a point not set;

Thence following a curve to a point not set with a long chord of 61.93', chord bearing of N67"13'22"E

Radius=263.00'

Arc=62.071

Thence S14°35'03"W 126.60' to a point not set;

Thence following a curve to a point not set with a long chord of 16.68', chord bearing of S04°54'08"E

Radius=25.00'

Arc=17.00\*

Thence following a curve to a point not set with a long chord of 184.25', chord bearing of S14"16'29"E

Radius=524.61'

Arc=185.21'

Thence S04°09'40"E 140.27' to a point not set;

Thence following a curve to a point not set with a long chord of 199.71', chord bearing of \$18°55'46"W

Radius=254.61'

Arc=205.22\*

Thence \$42°01'11"W 105.61' to a point not set;

Thence following a curve to a point not set with a long chord of 187.29', chord bearing of \$18°40' 54"W

Radius=236,39'

Arc=192.581

Thence S04°39'23"E 215.64' to a point not set;

Thence S09°38'56"E 225.98' to a point not set;

Thence following a curve to a point not set with a long chord of 201.21', chord bearing of \$32°33'46"E

Radius=258.39'

Arc=206.67\*

Thence S55°28'36"E 108.63' to a point not set;

Thence following a curve to a point not set with a long chord of 391.95°, chord bearing of S65°04'28"E

Radius=1175.39'

Arc=393.79\*

Thence S74°40'21"E 116.04' to a point not set;

Thence \$19°59'21"W 12.83' to a point not set;

Thence following a curve to an iron rod set, the True Point of Beginning with a long chord of 36.64', chord bearing of S21°23'45"W

Radius=746.21'

Arc=36.64\*

Said parcel containing 110,992.1 square feet or 2.548 acres, which equates to 10,311.5 square meters or 2.624 cuerdas,

### **LEGAL DESCRIPTION EASEMENT 28**

Beginning at a survey control point in the Ward of Guayacan, said point being a brass disk set in concrete. Said point also known as 'DOG' and having a northing of 805443.8964 and an easting of 933110.4735 noted as the Point of Beginning on the plat labeled "UNITED STATES GOVERNMENT PROPERTY FORMER NAVAL STATION ROOSEVELT ROADS EASEMENT 28". Thence S80°32'06"W 1455.73' to an Iron rod set, the True Point of Beginning, having a northing of 805204.5081 and an easting of 931674.5620:

Thence S02°46'27"E 399.73' to an iron rod set;

Thence S23°35'04"W 247.75' to an iron rod set;

Thence S19°01'22"W 388.54' to a MAG nail set;

Thence S29°57'10"W 290.23' to an iron rod set;

Thence S32°49'53"W 712.89' to an iron rod set;

Thence S32°37'31"W 558.73' to a point not set;

Thence following a curve to a point not set with a long chord of 107.57', chord bearing of N63°04'19"W

Radius=263.00'

Arc=108.33'

Thence N32°37'31"E 1500.73' to a point not set;

Thence N21°31'21"E 641.58' to a point not set,

Thence N02°46'27"W 368.63' to an iron rod set;

Thence N71°08'07"E 114.48' to an iron rod set, the True Point of Beginning.

Said parcel containing 268,631.5 square feet or 6.170 acres, which equates to 24,956.8 square meters or 6.350 cuerdas.

## Exhibit "D"

FINDING OF SUITABILITY TO TRANSFER FOR SALE PARCEL III – FORRESTAL AND ADDENDUM

### FINDING OF SUITABILITY TO TRANSFER

**SALE PARCEL III - FORRESTAL** 

## NAVAL ACTIVITY PUERTO RICO CEIBA, PUERTO RICO



## Prepared by:

Department of the Navy
Base Realignment and Closure
Program Management Office Southeast
4130 Faber Place Drive, Suite 202
North Charleston, South Carolina 29405

January 2009

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### 1.0 PURPOSE

This Finding of Suitability to Transfer (FOST) summarizes how the requirements and notifications for hazardous substances, petroleum products and other regulated material on the property have been satisfied, and documents my determination, as the responsible Department of Defense (DoD) component official, that certain real property and associated improvements known as Sale Parcel III - Forrestal (Subject Property) at Naval Activity Puerto Rico (NAPR), Ceiba, Puerto Rico are environmentally suitable for deed transfer. This decision is based primarily on my review of information contained in two of the documents listed in Exhibit A (References) – CERFA Identification of Uncontaminated Property, Former Naval Station Roosevelt Roads, Puerto Rico (the CERFA Report; Navy, 2006b) and Phase I/II Environmental Condition of Property Report, Former Naval Station Roosevelt Roads, Ceiba, Puerto Rico (the ECP Report; Navy, 2005). Factors leading to this decision and other pertinent information related to property transfer requirements are stated below.

### 2.0 DESCRIPTION OF PROPERTY

NAPR was formerly known as Naval Station Roosevelt Roads (NSRR) until it ceased operation as an active Naval Station on March 31, 2004, at which point it was designated Naval Activity Puerto Rico. NAPR is located on the east coast of Puerto Rico adjacent to the municipality of Ceiba.

The Subject Property is comprised of approximately 633 acres located primarily along the ridge overlooking the northeastern side of Ensenada Honda and on the two peninsulas that form Bahia de Puerca. There is also a small parcel of land near the north gate. A large portion of the Subject Property is undeveloped. Facilities located on the Subject Property include multiple warehouse and storage buildings, maintenance shops, recreational facilities, Bachelor Officer Quarters (BOQ) and Bachelor Enlisted Quarters (BEQ).

As shown on the vicinity map in Exhibit B, the Subject Property does not include numerous non-contiguous areas wholly or partially surrounded by Sale Parcel III. These areas total approximately 330 acres and are comprised of Resource Conservation and Recovery Act (RCRA) Area of Concern (AOC) F (two locations – Buildings 1738 and 1995) and Solid Waste Management Units (SWMUs) 3, 9, 11/45, 57, 59, 60, 67, 70, 74, 77 and 78. These areas were carved out of Sale Parcel III because they have work remaining to be completed under the U.S.

Environmental Protection Agency (EPA) Administrative Order on Consent (Consent Order) that sets out the Navy's corrective action obligations under RCRA. Furthermore, these SWMUs cannot be included in the transfer of Sale Parcel III because all necessary remedial actions have not been taken prior to transfer as required by Section 120(h)(3)(A)(ii)(I) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). The Navy and the winning bidder in the public auction of Sale Parcel I will execute a lease in furtherance of conveyance for the carve-out areas, including SWMU 77 (Small Arms Range) which the Navy originally intended to transfer to the Department of Homeland Security (DHS) for continued use as a small arms range. DHS has decided not to accept the range, so it will now become part of Sale Parcel III. Under the terms of Section VIII (Work to be Performed), Paragraph 25.I (Contingent Investigation and Corrective Action Requirements for SWMU 77), the Navy must now submit to EPA for review and approval a work plan for a Phase I RFI to determine whether releases of hazardous waste or solid waste and/or hazardous constituents are present at SWMU 77. Upon successful completion of all necessary remedial actions by the Navy, the leased property will be transferred to the new owner of Sale Parcel III.

The Subject Property is comprised of all or parts of Sub-Parcels 30, 31, 37, 40, 41, 42, 43, 45, 48, 53, 54, 56, 59 and 64, as shown on parcel maps (Exhibit C) from the <u>Draft Report, Parcel Map for the Disposal of Naval Activity Puerto Rico</u> (GMI, 2005). The boundaries and/or cleanup status of some of the SWMUs and AOCs shown on these maps have changed since the draft parcel map report was produced.

Since the draft parcel map report was published, the boundary of Sub-Parcel 31 has been changed to reduce its area considerably, and the boundary of Sub-Parcel 40 has been altered slightly at its eastern end and the fire station has been carved out of the parcel to form what is now Parcel 34. The boundary and survey maps in Exhibit D provide the final boundaries for the Subject Property, including the carve-outs.

Table 1 (Exhibit E) provides the facility number, former user, name or description, area and year of construction of each of the numbered buildings, structures, and facilities on the Subject Property.

### 3.0 PAST USE AND PROPOSED REUSE

The Subject Property has been used as a military installation since its acquisition and development by the Navy in the 1940s. The ECP Report states that most of the arable land on what is now NAPR was previously used for sugar cane cultivation and cattle grazing. No significant industrial facilities or environmental concerns were identified with respect to activities conducted on the former NSRR prior to Navy ownership.

The Navy established NAPR to serve as the caretaker of the real property associated with NSRR and to assist in the transfer of the property. Since the establishment of NAPR, all industrial and commercial operations on the Subject Property with a significant potential for environmental contamination have ceased.

The <u>Naval Station Roosevelt Roads Reuse Plan</u> (CBRE et al, 2004) developed by the Puerto Rico Department of Economic Development and Commerce (acting as the Local Redevelopment Authority [LRA]) anticipates the following types of land uses for the Subject Property: University Campus, Industrial, Recreation or Open Space Reserve, Science Park/Conference Center, Water-Oriented Commercial, and Passenger/Cargo Ferry Terminal and Related Uses. The Subject Property will be sold via public auction to the highest qualified bidder.

### 4.0 <u>ENVIRONMENTAL FINDINGS</u>

All available information concerning the past storage, release, or disposal of hazardous substances and/or petroleum products on NAPR, as collected through record searches, aerial photographs, personnel interviews, and on-site visual inspections, is contained in the ECP Report. The following summarizes the findings as they relate to the Subject Property and the corresponding Condition of Property Classification assigned to the real property to be transferred.

### A. Hazardous Substance Contamination

There are 13 SWMUs and two AOCs on the Subject Property that require no further action under RCRA as they have been designated either Corrective Action Complete Without Controls (SWMUs 5, 17, 18, 38, 40, 47, 49, 52 and 58, and AOC D) or Corrective Action Complete With Controls (SWMUs 10, 30 and 39) in the Consent Order or subsequent to the signing of the Consent Order (AOC A and SWMU 25) based on meeting the requirements of the order. In addition, one AOC and three SWMUs were designated for Corrective Measures Implementation

in the Consent Order (AOC C and SWMUs 13, 46, and 53). The corrective measures on these SWMUs and AOC will be completed prior to transfer of the property. Detailed descriptions of these SWMUs and AOCs are provided in the ECP Report, while summary descriptions and their current status are provided in Table 2 (Exhibit E).

Under the Consent Order, the No Further Action determination is contingent for SWMU 38 (Sanitary and Storm Sewer Systems) based upon the Navy fully addressing any releases that may have impacted the sanitary and/or storm sewer systems as part of the corrective action(s) for releases from SWMUs 4, 12, 13 and 14 and/or any other SWMU at the NAPR facility where releases may have impacted the sewer systems. SWMUs 4, 12 and 14 are located wholly outside of the Sale Parcel III property. For SWMU 13, which is within the Sale Parcel III property, the Navy has recently completed the corrective measures required under the Consent Order, and expects to request a corrective action complete status for that SWMU prior to transfer of the Subject Property. EPA has concurred with the determination that the Navy has satisfied all requirements of the Consent Order applicable to the portions of SWMU 38 within the Subject Property, subject to the Navy's submission of an acceptable final report documenting the completion of all required corrective measures at SWMU 13. EPA's concurrence letter is attached as Exhibit F. Navy will not convey title to the property until the final report for the corrective measures at SWMU 13 is approved by EPA.

SWMU locations are shown on the maps in Exhibits B and C. The Subject Property does not include the areas shown on the parcel maps in Exhibit C for AOC F and SWMUs 3, 9, 11/45, 57 (ECP 3), 59 (ECP 5), 60 (ECP 6), 67 (ECP 13), 70 (ECP 16) and 74 (ECP 20). SWMUs 77 (ECP 23) and 78 were also carved out of the Subject Property, but are not shown on the maps in Exhibit C because the parcel map for SWMU 77 did not overlap with other SWMUs (and was therefore not included), and there is no parcel map for SWMU 78, a transformer storage pad discovered subsequent to the ECP Report and the signing of the Consent Order.

### B. Petroleum Contamination

According to the ECP Report, there were four underground storage tanks (USTs) that stored diesel fuel on the Subject Property at the time of the ECP inspection in March 2005. A former UST associated with the SWMU 30 incinerator was removed in 1993 along with petroleum-contaminated soil. Table 3 lists the known USTs on the Subject Property along with their location, capacity, material stored and the year installed. The ECP Report and field verification documented four operational aboveground storage tanks (ASTs) and two oil/water separators

(OWSs) on the Subject Property. These ASTs and OWSs are also listed in Table 3. Other than the SWMU 30 UST, the records do not indicate there have been any spills or releases associated with the USTs, ASTs and OWSs on the Subject Property.

On 19 October 1999, approximately 110,000 gallons of JP-5 fuel were released from a day tank near Hangar 200 (approximately 1,500 feet northwest of Sub-Parcel 31 of the Subject Property) during the transfer of JP-5 fuel from UST 381 to UST 429. The spill was caused by a valve failure resulting in the overfilling of the day tank. The JP-5 fuel entered the storm water drainage system, including open-air ditches and culverts, and flowed southeast through Sub-Parcel 31 to mangrove areas in Sub-Parcel 28 (outside the Subject Property) and finally into Enseñada Honda. The oil spill impacted mangrove areas in Sub-Parcel 28 that were later named Sections A, B and C. The spill response efforts were mainly focused on diversion of the spilled oil to promote flushing, allow drainage from the impacted mangrove Sections A and B into a lower collection point, and placement of containment booms at the mouth of the drainage channel in Section C. The investigation consisted of an evaluation of the nature and extent of the contamination as well as an assessment of the natural resources injuries on the impacted Sections A through C. The findings of the investigation were that the impact was limited to areas outside of the Subject Property consisting of the mangrove sections mentioned above and sea grass beds along the shoreline (1,000 feet) of Enseñada Honda. No major injuries were detected for fish, shellfish, benthic communities, birds, or endangered species. (Navy et al, 2002)

To comply with Olf Pollution Act (OPA) regulations, the Trustees - Department of Navy, Department of Commerce (through National Oceanic and Atmospheric Administration), Department of Interior (through the Fish and Wildlife Service), and the Puerto Rico Department of Natural Resources - determined that a Damage Assessment and Restoration Plan/Environmental Assessment (DARP/EA) was required. The DARP/EA (Navy et al, 2005) was completed in June 2005.

Based on the DARP/EA approved by the Trustees, the preferred alternatives for the restoration were natural recovery for injured Sections A and B, and selective clearing & planting for injured Section C. The compensatory restoration alternative was the restoration and enhancement of mangroves within the Los Machos mangrove area. The clearing of debris and planting of sea grass has been completed, and the restoration plan for the Los Machos mangrove area was completed in September 2007.

### C. Condition of Property Classification

The ECP Report divided all property at NAPR into parcels, and classified them into one of the three following categories:

- Category 1 Areas where no known or documented releases, or disposal of hazardous substances or petroleum products or their derivatives has occurred, including no migration of these substances from adjacent areas.
- Category 2 Areas where the release, disposal, or migration, or some combination thereof, of hazardous substances, or petroleum products or their derivatives has occurred, but at concentrations that do not require a removal or remedial action, or all remedial actions necessary to protect human health and the environment have been taken.
- Category 3 Areas where a confirmed or suspected release, disposal, or migration, or some combination thereof, of hazardous substances, or petroleum products or their derivatives has occurred, but required investigation and/or response actions have not yet been initiated or are ongoing.

These categories are derived from the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Community Environmental Response Facilitation Act (CERFA) and the American Society for Testing and Materials (ASTM) Standard Practice for Conducting Environmental Baseline Surveys (ASTM Standard D 6008-96), which further incorporates ASTM D 5746-98 (2002) <u>Standard Classification of Environmental Condition of Property Area Types for Defense Base Closure and Realignment Facilities</u>.

CERFA stipulates that the federal government must identify "uncontaminated property" scheduled for transfer, and defines this as "...real property on which no hazardous substances and no petroleum products or their derivatives were known to have been released, or disposed of" [(Section 9620(h)(4)(A)]. In accordance with the property condition classification guidelines discussed above, the Navy classified the Subject Property as Category 1 uncontaminated property, with the exception of SWMUs 10, 30, 39 and 40 (Category 2), SWMUs 13, 17, 18, 25, 38, 46 and 53 (Category 3), and AOCs A and C (Category 3) and D (Category 2). Following its review of the CERFA Report, the Puerto Rico Environmental Quality Board (EQB) concurred with this classification and provided a concurrence statement (Exhibit G) in the Final CERFA Report on 11 August 2006.

The Category 1 and 2 areas on the Subject Property are suitable for transfer because they are either uncontaminated or all remedial actions necessary to protect human health and the environment have been taken. SWMUs 17 (DRMO Non-Flammable Storage) and 18 (DRMO Ignitable Hazardous Waste Storage) were designated Category 3 at the time of the CERFA Report, but have since been determined to be suitable for transfer because RCRA clean closure was certified for these storage facilities. The required corrective measures for AOC A and SWMUs 13 and 25 have been completed, and those for AOC C and SWMUs 46 and 53 will be completed prior to transfer of the property. The portion of SWMU 38 (Sanitary and Storm Sewer System) on the Subject Property is transferable because it was designated Corrective Action Complete Without Controls by EPA in the Consent Order signed on 29 January 2007.

The Corrective Action Complete Without Controls determination for SWMU 38 is contingent upon the Navy fully addressing any releases that may have impacted the sanitary and/or storm sewer systems as part of the corrective action(s) for releases from SWMUs 4, 12, 13 and 14 and/or any other SWMU at the NAPR facility where releases may have impacted the sewer systems. SWMUs 4, 12 and 14 are located wholly outside of the Sale Parcel III property. For SWMU 13, which is within the Sale Parcel III property, the Navy expects to request a corrective action complete status for that SWMU prior to transfer of the Subject Property. EPA has concurred (Exhibit F) with the determination that the Navy has satisfied all requirements of the Consent Order applicable to the portions of SWMU 38 within the Subject Property, subject to the Navy's submission of an acceptable final report documenting the completion of all required corrective measures at SWMU 13. Navy will not convey title to the property until the final report for the corrective measures at SWMU 13 is approved by EPA.

### D. Other Environmental Aspects

### 1. Munitions and Explosives of Concern

According to the ECP Report, there are no heavy (crew-served) weapon ranges, unexploded ordnance/impact areas, explosive ordnance disposal areas or open burning/open detonation activities on the Subject Property.

### 2. Asbestos Containing-Materials

According to the June 2005 <u>Final Asbestos Inspection Report for Naval Activity Puerto</u>
<u>Rico, Ceiba, Puerto Rico</u> (Baker, 2005), asbestos-containing material (ACM) was identified in nine (9) of the facilities inspected on the Subject Property, as summarized in

Table 3 of Exhibit E. Friable, accessible and damaged (FAD) ACM was not identified in any of the facilities. Detailed information about the materials identified and sampled during the asbestos inspection, including summary tables, location drawings, photographs and laboratory reports, is included in the report.

The possibility remains for the presence of undiscovered ACM associated with underground utilities and miscellaneous building materials at NAPR. While this potential ACM does not pose a hazard to site users, future demolition and/or subsurface work performed by the transferee could result in FAD ACM hazards. Thus, the transferee must comply with all applicable Commonwealth and Federal laws relating to ACM management in order to ensure future protection of human health and the environment during any future renovation/demolition activities or underground utility work. An ACM acknowledgement form (Exhibit H) will be provided to the transferee for execution at the time of transfer.

### 3. Lead-Based Paint

A lead-based paint (LBP) survey and risk assessment was completed at NAPR in 2005 for military family housing only, thus none of the facilities on the Subject Property were included in the survey.

Table 1 (Exhibit E) indicates approximately 52 buildings, structures and facilities on the Subject Property were constructed prior to 1978, the year in which LBP was banned for consumer use. These facilities and any others built before 1978 are presumed to contain LBP. A Lead-Based Paint Hazards Advisory Statement, Exhibit I to this FOST, will be provided to the transferee as an attachment to the deed and executed at the time of transfer.

### 4. Polychlorinated Biphenyls

All PCB-contaminated transformers and equipment, including any on the Subject Property, were removed from the former NSRR prior to 1998. Due to the age of the majority of facilities and the size of the station, it is possible that PCB-contaminated fluorescent light ballasts and other minor PCB sources may be present on NAPR. There are no other records of PCBs having been stored, released or disposed of on the Subject Property.

### 5. Radon

According to the U.S. Geological Survey Open-File Report 93-292-K, <u>Preliminary Geologic Radon Potential Assessment of Puerto Rico</u> (USGS, 1993), the Commonwealth of Puerto Rico exhibits generally low indoor radon levels, and a survey of radon concentrations of offices, housing units, schools and other buildings was conducted by the DoD between 1989 and 1992 on federal military reservations in Puerto Rico, including the former NSRR. Indoor radon levels ranged from 0.0 to 1.9 picoCuries/Liter (pCi/L), well below the current EPA residential indoor radon screening action level of 4 pCi/L. The majority of the reservations, including NAPR, are situated on coastal plains, therefore, low indoor radon levels would be expected on the Subject Property.

### 6. Threatened and Endangered Species

As shown on the individual sub-parcel maps in Exhibit C, breeding habitat and nesting/foraging palms for the endangered yellow-shouldered blackbird and sea turtle habitat have been identified on the Subject Property. The Commonwealth of Puerto Rico has indicated that it intends to zone the property in a manner that will implement the planning, development, maintenance, mitigation and use requirements described on the parcel maps.

In accordance with the Endangered Species Act, the Navy developed a Biological Assessment (BA) for the former NSRR in 2006 to assess the potential impact on any federally protected species from the disposal of NSRR. Given the protection measures addressed in detail in the <u>Biological Assessment for the Disposal of Naval Station Roosevelt Roads/Naval Activity Puerto Rico Final Report</u> (Navy, 2006a), the Navy has determined that the disposal of the former NSRR and transfer of the property to future owners is not likely to adversely affect federally-listed species and would not result in adverse modification of designated critical habitat within the project area. The U.S. Fish and Wildlife Service concurred with this determination in a letter dated April 7, 2006.

### 5.0 REQUIREMENTS APPLICABLE TO PROPERTY TRANSFER

### A. NEPA Compliance

In accordance with National Environmental Policy Act (NEPA) requirements, an Environmental Assessment and Finding of No Significant Impact (FONSI) have been prepared and executed in connection with the planned disposal and reuse of NAPR. The FONSI was signed on April 10, 2007.

### **B.** Hazardous Substance Notice

In accordance with Section 120(h)(3)(A)(i) of CERCLA, all deeds transferring federal property must provide notice as to those hazardous substances which it is known, based on a complete search of agency files, were stored for 1 year or more, released or disposed on the Subject Property in excess of those reportable quantities specified under 40 CFR 373 (Hazardous Substances Reporting Requirements for Selling or Transferring Federal Real Property), and all response actions taken to date to address any such releases or disposals. Hazardous materials use/storage and hazardous waste generation/management at the former NSRR are discussed in Section 5.2 of the ECP Report. The hazardous substances notice and response action summary for the Subject Property is attached to this FOST as Exhibit J.

### C. CERCLA Covenant

The deed that conveys the Subject Property will contain the covenants provided for under CERCLA Section 120(h)(3)(A)(ii)(I) that all necessary remedial actions have been taken prior to transfer, and CERCLA Sections 120(h)(3)(A)(ii)(II) and 120(h)(4)(D)(i) that any response action or corrective action found to be necessary after the date of transfer shall be conducted by the United States.

#### D. CERCLA Access Clause

In accordance with CERCLA Sections 120(h)(3)(A)(iii) and 120(h)(4)(D)(ii), the deed transferring the Subject Property shall contain a clause granting to the United States, its officers, agents, employees, contractors, and subcontractors the right to enter upon the transferred property in any case that remedial or corrective action is found to be necessary after the date of transfer. The right to enter to be set forth shall include the right to conduct annual physical inspections, tests, investigations, long term monitoring, 5-year reviews, and surveys, including, where necessary,

drilling, test pitting, boring, and other similar activities. Such right shall also include the right to construct, operate, maintain, or undertake any other response or remedial action as required or necessary, including, but not limited to, monitoring wells, pumping wells, and treatment facilities. The United States retains the authority to enter to conduct investigations on adjacent parcels as well as the parcel subject to the transfer. These access rights are in addition to those granted to Federal, state, and local authorities under applicable environmental laws and regulations.

#### E. Land and Groundwater Restrictions

The Navy will transfer all of the Subject Property without restrictions, except for a non-residential use only restriction at SWMUs 10, 13, 39, 46, 53 and AOC C, a soil disturbance/invasive activity restriction at SWMU 25, and a groundwater use restriction at SWMUs 13 and 30. These land use controls (LUCs) will be implemented through the Navy-EPA Consent Order and the subsequent transfer deed. The Navy transfer deed for the Subject Property will refer to LUC requirements contained in the Consent Order which will be attached to the deeds. The Consent Order requires the establishment of LUCs with detailed requirements (implementation, compliance, monitoring, enforcement, modification/termination, etc.) developed in other documents agreed to between the Navy and EPA or the new owner and EPA with concurrence by Puerto Rico EQB.

### F. Environmental Compliance Agreements / Permits / Orders

On January 29, 2007, the Navy and EPA voluntarily entered into a Consent Order. The Consent Order set out the Navy's corrective action obligations under RCRA and replaced the 1994 RCRA permit as the document memorializing these obligations concerning NAPR. The 16 SWMUs and three AOCs on the Subject Property require no further action under RCRA as they have been designated either Corrective Action Complete Without Controls or Corrective Action Complete With Controls in the Consent Order or subsequent to the signing of the Consent Order based on meeting the requirements of the order. Detailed descriptions of the SWMUs and AOCs on the Subject Property are provided in the ECP Report, while summary descriptions and their current status are provided in Table 2 (Exhibit E). It should be noted that, as discussed in Section 2.0, the Subject Property does not include 12 SWMUs, that are either wholly or partially surrounded by Sale Parcel III, where corrective action investigation and/or remediation requirements are not yet completed.

Puerto Rico EQB issued a draft Title V Operating Permit, number TV9711-19-0397-0012, for air emissions at the former NSRR in Spring 2003. This draft permit went into public review on July 8, 2003, where NSRR presented extensive comments/changes due to the relocation of many tenant commands. A final Title V Operating Permit was issued by EQB on September 30, 2006. NSRR had a wide variety of small emission sources, which operated intermittently, with no set operation schedule. Most volatile organic compound and hazardous air pollutant emissions were generated by combustion sources, which are powered by diesel, JP-5, gasoline or propane gas. Significant emission units on the Subject Property included a spray paint booth for heavy equipment and automobiles at Building 3188 (Alfa Company Maintenance Building). Because of station closure, air emission sources associated with the Subject Property have been discontinued. There is no documentation of any current, or previous Notices of Violation issued to the former NSRR as a result of a deviation from the Title V Permit.

Six storm water outfalls at NSRR are regulated under EPA's Multi-Sector General Permit program. The former NSRR obtained initial permit coverage in 1995, and re-applied for the permit in 2000, which became effective upon submittal. The six outfalls are regulated due to the Standard Industrial Classification (SIC) code for the type of industrial activity conducted in the area that contributes to the outfall. The one regulated outfall associated with the Subject Property is Outfall 002 (SIC Code 5093 - scrap and waste material processing and recycling). It receives storm water runoff from the Building 1973 DRMO Complex on the Subject Property, and also storm water from other areas, and discharges to Enseñada Honda.

Historically, storm water discharges from industrial areas were not regulated or controlled. RCRA investigations conducted at NSRR, specifically at SWMU 38 and AOC D on the Subject Property, evaluated whether suspected historical release of hazardous substances to storm water ditches, outfalls on the Subject Property, and associated sediments may have resulted in potentially significant impacts to human health and/or the environment. No significant releases of hazardous substances or subsequent human health risks were identified, and no further investigation was required for these SWMUs.

### G. Notification to Regulatory Agencies / Public

In accordance with DoD guidance, EPA Region 2 and the Puerto Rico EQB have been advised of the proposed transfer of the Subject Property, and copies of the ECP Report, CERFA Report, and Draft FOST were provided to those agencies for review and comment. Navy responses to EPA

and EQB comments are included as Exhibit K. The ECP Report was made available for public review upon finalization. Copies of all transfer documentation will be made available to EPA and EQB representatives upon request after execution of the same.

### 6.0 SUITABILITY DETERMINATION

NOW THEREFORE, based on my review of the information contained in this FOST, the notices discussed herein, and the restrictions and covenants that will be contained in the deed, the Subject Property is suitable for transfer.

2 Feb 2009

Date

JAVIES E. ANDERSON

Director

BRAC Program Management Office Southeast

North Charleston, South Carolina

Exhibit A

References

### REFERENCES

Baker, 2005. (Michael Baker Jr., Inc.) Final Asbestos Inspection Report for Naval Activity Puerto Rico, Ceiba, Puerto Rico. Moon Township, Pennsylvania. June 2005.

CBRE et al, 2004. (CB Richard Ellis Consulting, Cooper Robertson & Parnters, Moffatt & Nichol, Puerto Rico Management & Economic Consultants, Inc.) Naval Station Roosevelt Roads Reuse Plan. December 2004.

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GMI, 2005. (Geo-Marine, Inc.) Draft Report, Parcel Map for the Disposal of Naval Activity Puerto Rico. Hampton, Virginia. September 2005.

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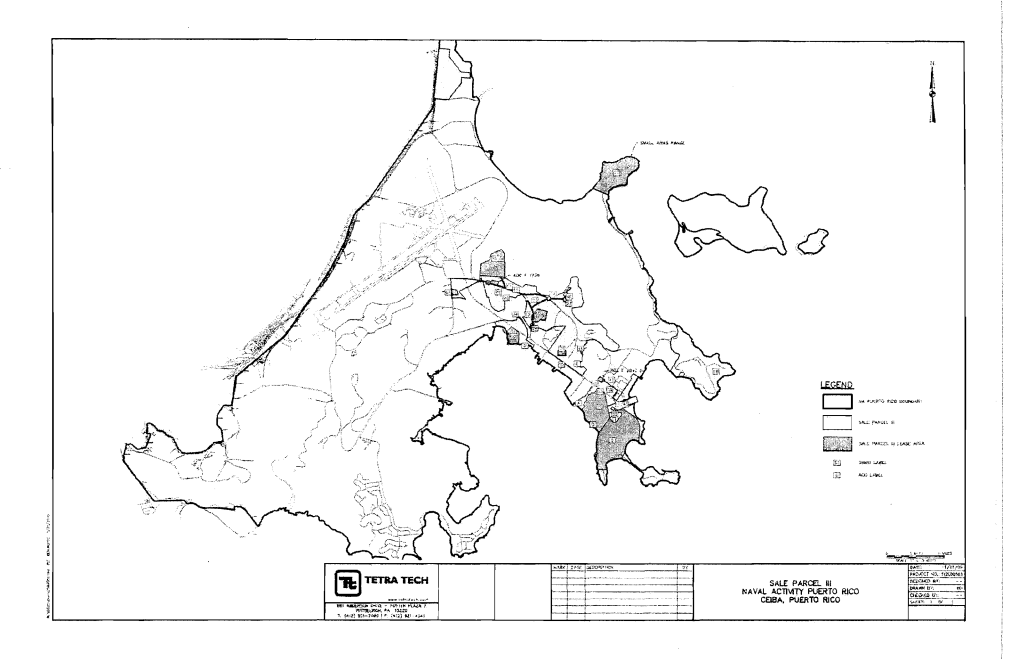
Navy, 2006a. (Naval Facilities Engineering Command Atlantic). Biological Assessment for the Disposal of Naval Station Roosevelt Roads/Naval Activity Puerto Rico Final Report. Norfolk, Virginia. January 2006.

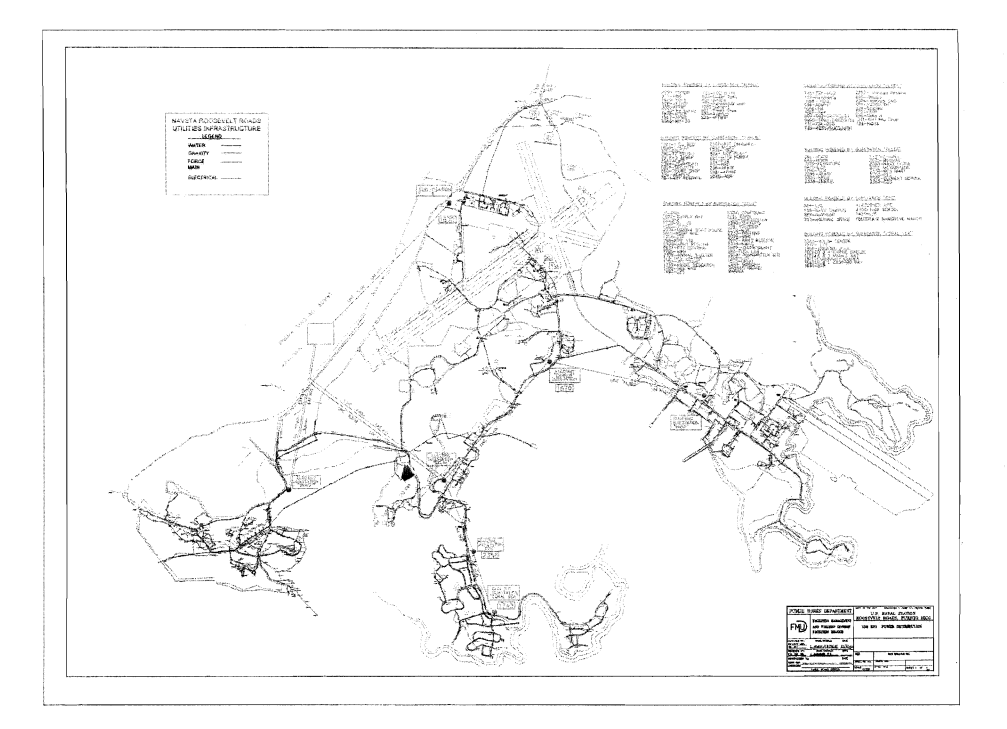
Navy, 2006b. (Department of the Navy, Base Realignment and Closure Program Management Office Southeast) CERFA Identification of Uncontaminated Property, Former Naval Station Roosevelt Roads, Puerto Rico. North Charleston, South Carolina, April 27, 2006.

USGS, 1993. (U.S. Geological Survey) Open File Report 93-292-K, Preliminary Geologic Radon Potential Assessment of Puerto Rico. 1993.

Exhibit B

Vicinity and Sewer System Maps





### **Exhibit C**

### **Sub-Parcel Maps**

NOTE: The sub-parcel maps in this exhibit are from the <u>Draft Report, Parcel Map for the Disposal of Naval Activity Puerto Rico</u> (GMI, 2005). The boundaries of Sub-Parcels 31 and 40 have changed since these maps were published (the final boundaries are shown in Exhibit D).

The boundaries and/or cleanup status of some of the Solid Waste Management Units (SWMUs) and Areas of Concern (AOCs) shown on these maps have changed since the draft parcel map report was produced.

The ECP sites shown on these maps correlate to the following SWMUs:

- ECP 3 SWMU 57
- ECP 5 SWMU 59
- ECP 6 SWMU 60
- ECP 13 SWMU 67
- ECP 16 SWMU 70
- ECP 20 SWMU 74

The following should be noted about the AOCs and SWMUs shown on the sub-parcel maps:

- Sub-Parcel 43 SWMU 59 is incorrectly shown as SWMU 5.
- Sub-Parcel 48 ECP 20 (SWMU 74) is incorrectly shown as SWMU 20 and should be shown as falling within Parcel 49.
- Sub-Parcel 59 SWMU 45 is shown incorrectly as SWMU 48.
- SWMU 38 (Sanitary and Storm Water Sewer Systems) is not shown on these maps. A separate utility map is provided in Exhibit B.

### THREATENED AND ENDANGERED SPECIES CONSERVATION MEASURES—PARCEL 30

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—28, 29, 31

### Yellow-shouldered Blackbird

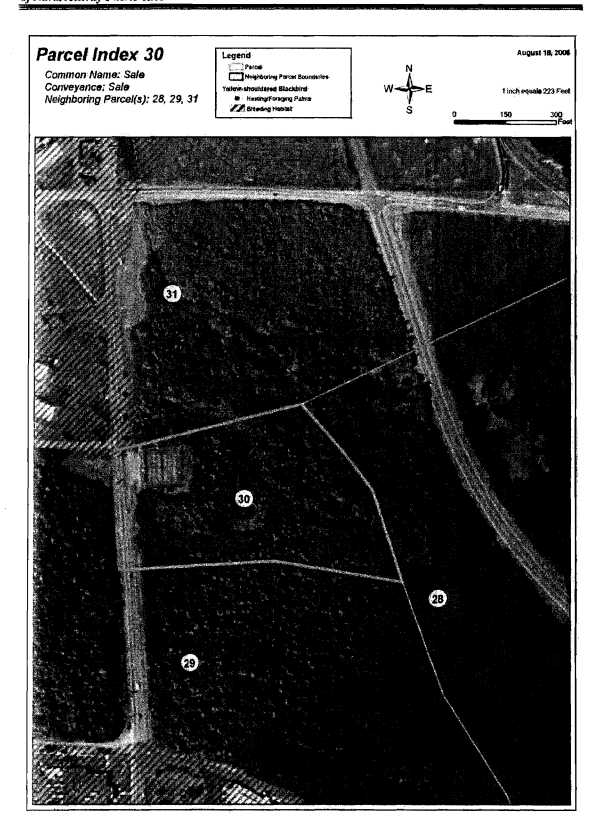
### **GENERAL REQUIREMENTS**

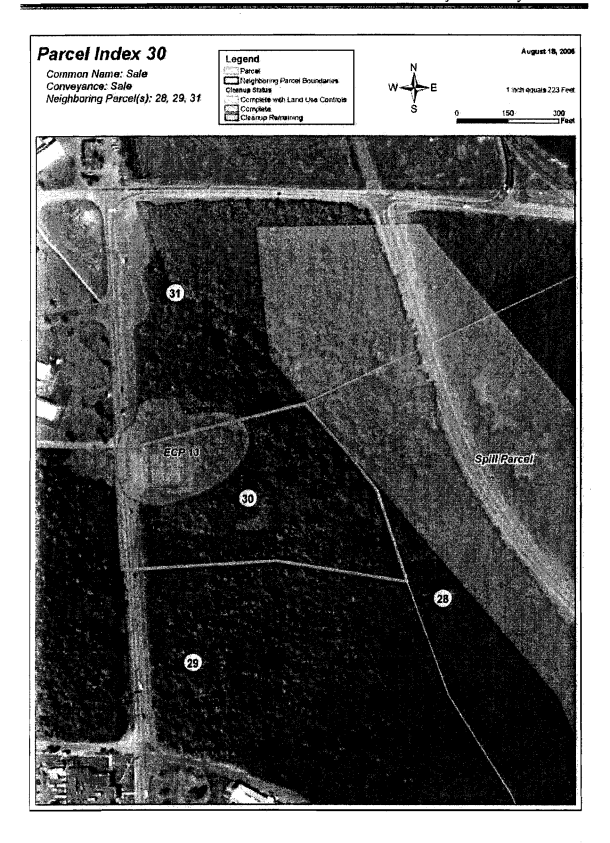
- · No development is allowed in Parcel 28 (Conservation).
- All development related activities (new construction, ground clearing, demolition/remodeling)
  adjacent to conservation parcels (28) should occur between September 1 and March 15 (nonbreeding season) or be restricted to an area 50 m from the parcel boundary from March 15August 30 (breeding season).
- Notify USFWS if a yellow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity             | Conservation Measures   |
|----------------------|---|
| Development Planning | Save as many existing on site palms and trees as possible in new development plans.   |
| Grounds Maintenance  | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms). |
| Property Sale/Lease  | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.                             |

### NOTICE:

Consult with the U.S. Fish and Wildlife Service if you have any questions on the conservation measures. Property owners that cannot adhere to the conservation measures must consult with the U.S. Fish and Wildlife Service to seek a Section 10.0 permit for authorization to modify the identified critical habitat. Failure to comply with the identified conservation measures violates Section 9.0 and/or Section 10.0 of the Endangered Species Act. The U.S. Fish and Wildlife Service has the authority to prosecute violations under the Endangered Species Act.





Installation Restoration Parcel Index 30-3

Common Name—Sale
Conveyance—Sale
Neighboring Parcel(s)—49, 51, 52, 54, 59

## **GENERAL REQUIREMENTS**

No Requirements

| Activity | Conservation Measures |  |
|----------|-----------------------|--|
| NA       | NA .                  |  |

#### NOTICE:

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—27-29, 33, 40

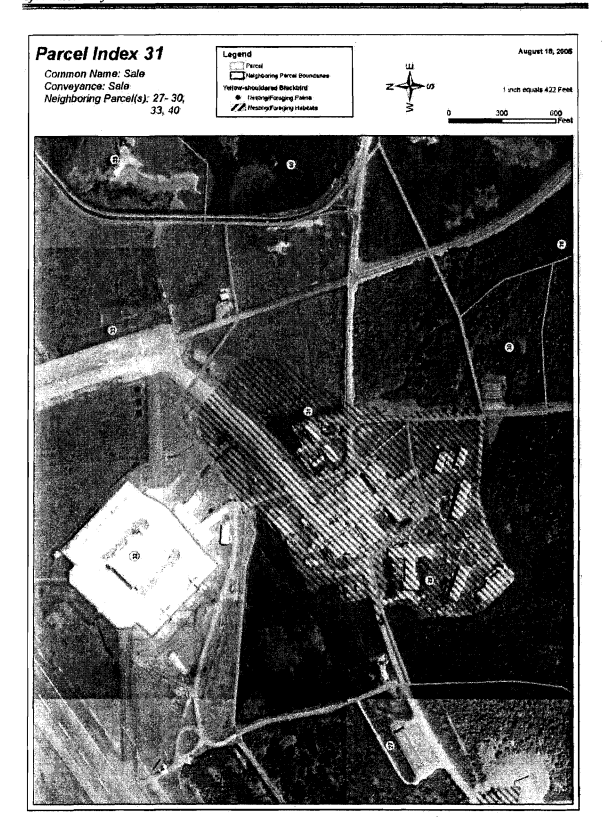
### Yellow-shouldered Blackbird

### **GENERAL REQUIREMENTS**

- . No development is allowed in Parcel 28 (Conservation).
- All development related activities (new construction, ground clearing, demolition/remodeling)
  adjacent to conservation parcels (28) should occur between September 1 and March 15 (nonbreeding season) or be restricted to an area 50 m from the parcel boundary from March 15August 30 (breeding season).
- Notify USFWS if a yelfow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity                  | Conservation Measures   |
|---------------------------|---|
| Development Planning      | Save as many existing on site palms and trees as possible in new development plans.   |
| New Construction/Clearing | If undeveloped yellow-shouldered blackbird habitat is proposed for clearing consult with USFWS a minimum of one year prior to planned project initiation.   |
| Demolition/Remodeling     | Schedule activity from September 1 through March 14 or conduct outdoor survey of building(s) (ledges, etc.) and nearby trees (within 50 m of the building) for yellow-shouldered blackbird nests prior to start date if the development activity is scheduled to occur between March 15 and August 30. Consult with USFWS if a yellow-shouldered blackbird nest is found. |
| Grounds Maintenance       | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms).   |
| Building Maintenance      | Check for yellow-shouldered blackbird nests prior to any outdoor building maintenance activities between March 15 and August 30. Determine identity of any bird nest found. Notify and consult with USFWS if a yellow-shouldered blackbird nest is found.   |
| General Operations        | Before moving parked outdoor equipment (e.g., carts, vehicles) check for yellow-shouldered blackbird nests (March 15-August 30). Notify USFWS if a yellow-shouldered blackbird nest is located.   |
| Property Sale/Lease       | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.   |

### NOTICE:





Installation Restoration Parcel Index 31-3

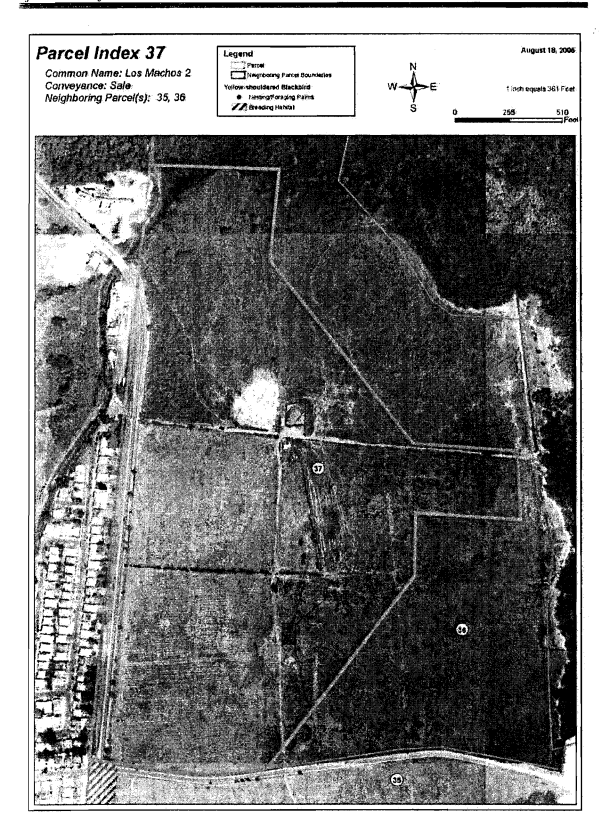
Common Name—Los Machos 2 Conveyance—Sale Neighboring Parcel(s)—35, 36

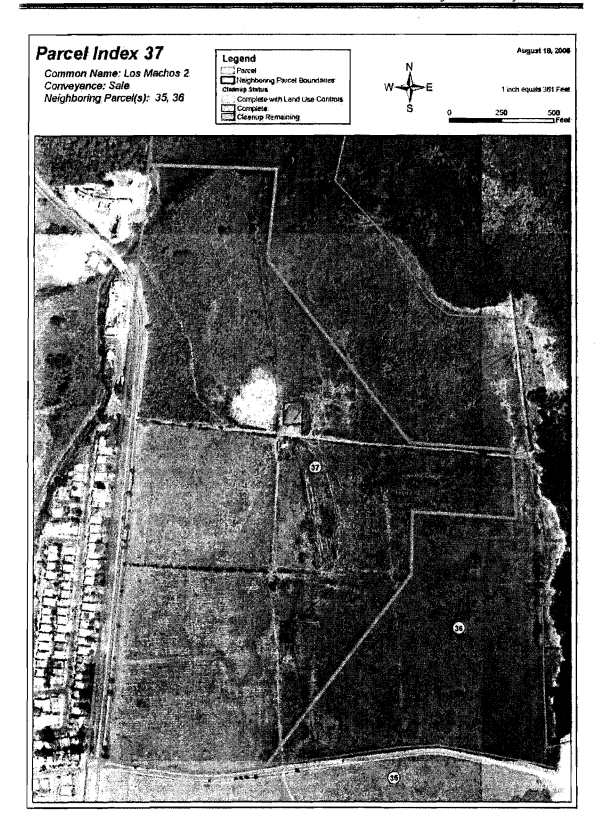
### **GENERAL REQUIREMENTS**

No Requirements

| Activity | Conservation Measures |
|----------|-----------------------|
| NA       | NA                    |

## NOTICE:





Installation Restoration Parcel Index 37-3

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—28, 31, 33, 39, 41, 43, 44, 48, 50, 52, 55

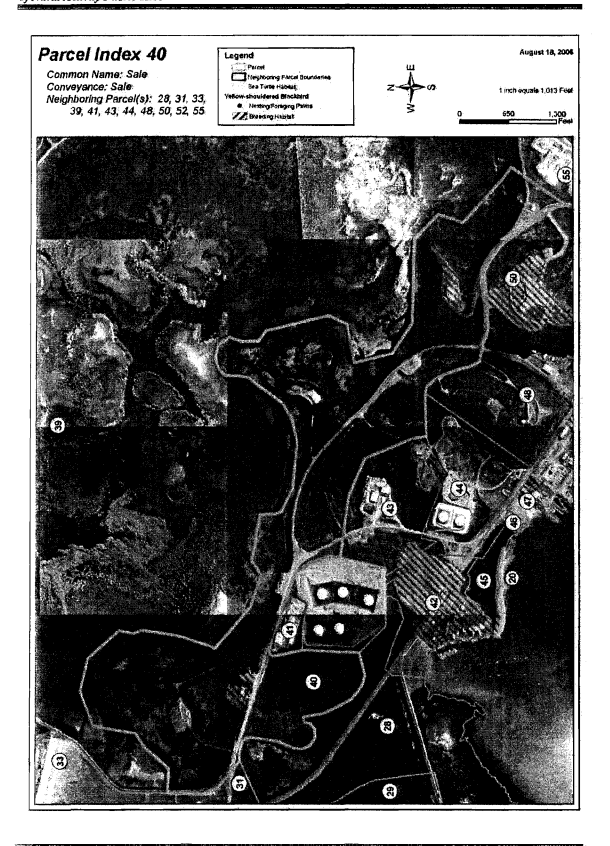
## Yellow-shouldered Blackbird

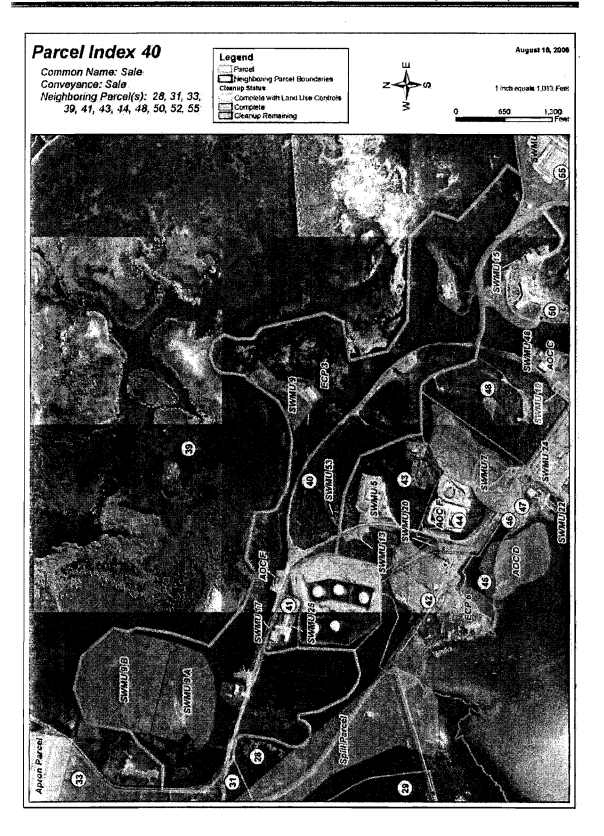
#### **GENERAL REQUIREMENTS**

- No development is allowed in Parcel 28 and 39 (Conservation).
- All development related activities (new construction, ground clearing, demolition/remodeling)
  adjacent to conservation parcels (28, 29) should occur between September 1 and March 15 (nonbreeding season) or be restricted to an area 50 m from the parcel boundary from March 15August 30 (breeding season).
- Notify USFWS if a yellow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- · Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity                  | Conservation Measures   |
|---------------------------|---|
| Development Planning      | Save as many existing on site palms and trees as possible in new development plans.   |
| New Construction/Clearing | If undeveloped yellow-shouldered blackbird habitat is proposed for clearing consult with USFWS a minimum of one year prior to planned project initiation.   |
| Demolition/Remodeling     | Schedule activity from September 1 through March 14 or conduct outdoor survey of building(s) (ledges, etc.) and nearby trees (within 50 m of the building) for yellow-shouldered blackbird nests prior to start date if the development activity is scheduled to occur between March 15 and August 30. Consult with USFWS if a yellow-shouldered blackbird nest is found. |
| Grounds Maintenance       | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms).   |
| Building Maintenance      | Check for yellow-shouldered blackbird nests prior to any outdoor building maintenance activities between March 15 and August 30. Determine identity of any bird nest found. Notify and consult with USFWS if a yellow-shouldered blackbird nest is found.   |
| General Operations        | Before moving parked outdoor equipment (e.g., carts, vehicles) check for yellow-shouldered blackbird nests (March 15-August 30). Notify USFWS if a yellow-shouldered blackbird nest is located.   |
| Property Sale/Lease       | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.   |

#### NOTICE:





Installation Restoration Parcel Index 40-3

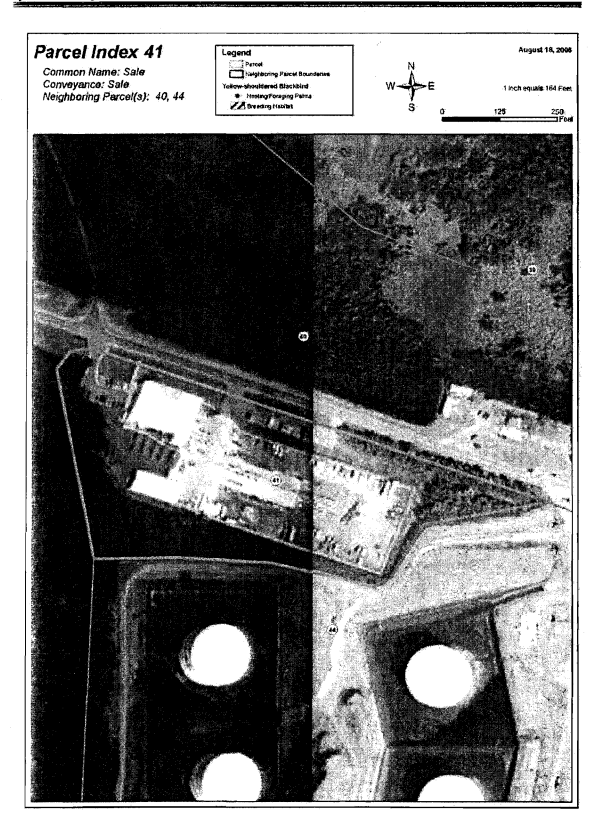
Common Name—Sale
Conveyance—Sale
Neighboring Parcel(s)—40, 44

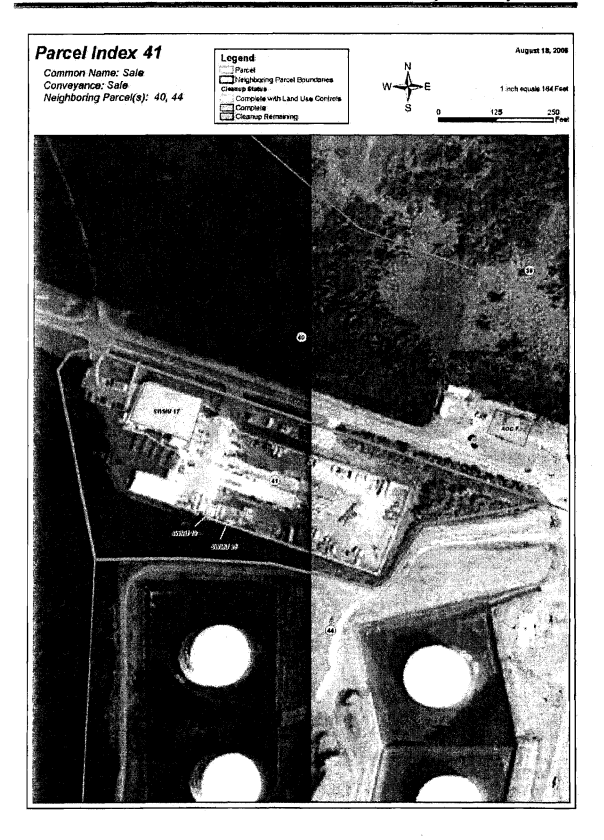
### **GENERAL REQUIREMENTS**

No Requirements

| Activity   | Conservation Measures |  |
|------------|-----------------------|--|
| N <b>A</b> | N <b>A</b>            |  |

### NOTICE:





Installation Restoration Parcel Index 41-3

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—28, 44, 45,

### Yellow-shouldered Blackbird

#### GENERAL REQUIREMENTS

- No development is allowed in Parcel 28 (Conservation).
- All development related activities (new construction, ground clearing, demolition/remodeling) adjacent to conservation parcels (28) should occur between September 1 and March 15 (non-breeding season) or be restricted to an area 50 m from the conservation parcel boundary from March 15-August 30 (breeding season).
- Notify USFWS if a yellow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity              | Conservation Measures   |
|-----------------------|---|
| Development Planning  | Save as many existing on site palms and trees as possible in new development plans.   |
| Demolition/Remodeling | Schedule activity from September 1 through March 14 or conduct outdoor survey of building(s) (ledges, etc.) and nearby trees (within 50 m of the building) for yellow-shouldered blackbird nests prior to start date if the activity is scheduled to occur between March 15 and August 30. Consult with USFWS if a yellow-shouldered blackbird nest is found. |
| Grounds Maintenance   | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms).   |
| Building Maintenance  | Check for yellow-shouldered blackbird nests prior to any outdoor building maintenance activities between March 15 and August 30. Determine identity of any bird nest found. Notify and consult with USFWS if a yellow-shouldered blackbird nest is found.   |
| General Operations    | Before moving outdoor equipment (e.g., carts, vehicles) check for yellow-<br>shouldered blackbird nests from March 15-August 30. Notify USFWS if a<br>yellow-shouldered blackbird nest is located.  |
| Property Sale/Lease   | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.   |

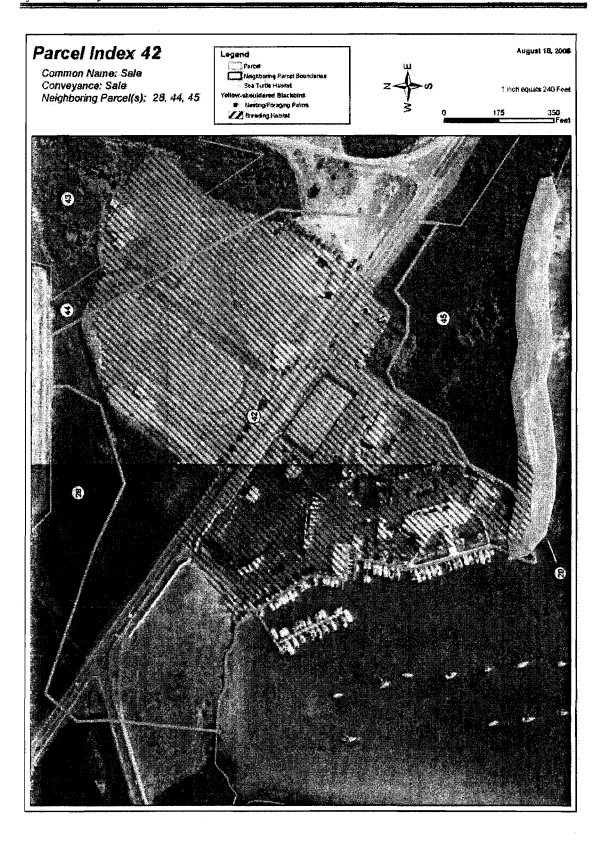
#### Sea Turtle

### **GENERAL REQUIREMENTS**

- Consult with U.S. Fish and Wildlife Service (USFWS) and Puerto Rico Department of Environmental Resources (DNER) on all beach use plans and permit requirements.
- Notify USFWS if you observe an injured or dead turtle anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity              | Conservation Measures  |
|-----------------------|--|
| Beach Development/Use | Implement all USFWS and Puerto Rico DNER lighting standards/requirements (includes parcels bordering the nesting area).    |
|                       | Implement USFWS/ Puerto Rico DNER precautionary measures for sea turtles before, during, and after development activities. |
|                       | Establish a 50 m buffer zone between any developed or undeveloped site and the land edge of the sea turtle nesting beach.  |

# NOTICE:





Installation Restoration

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—40, 44

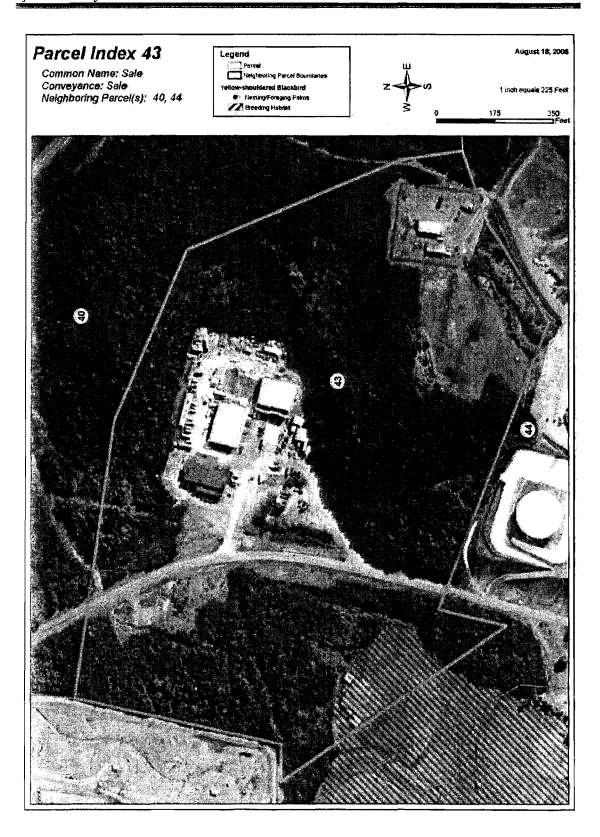
## Yellow-shouldered Blackbird

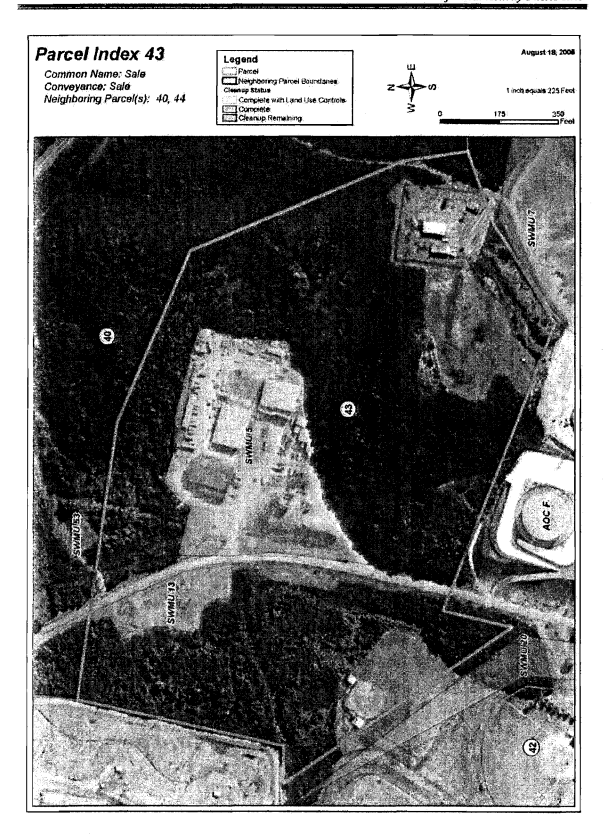
### **GENERAL REQUIREMENTS**

- Notify USFWS if a yellow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity                  | Conservation Measures   |
|---------------------------|---|
| Development Planning      | Save as many existing on site palms and trees as possible in new-development plans.   |
| New Construction/Clearing | If undeveloped yellow-shouldered blackbird habitat is proposed for clearing consult with USFWS a minimum of one year prior to planned project initiation.   |
| Demolition/Remodeling     | Schedule activity from September 1 through March 14 or conduct outdoor survey of building(s) (ledges, etc.) and nearby trees (within 50 m of the building) for yellow-shouldered blackbird nests prior to start date if the development activity is scheduled to occur between March 15 and August 30. Consult with USFWS if a yellow-shouldered blackbird nest is found. |
| Grounds Maintenance       | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms).   |
| Building Maintenance      | Check for yellow-shouldered blackbird nests prior to any outdoor building maintenance activities between March 15 and August 30. Determine identity of any bird nest found. Notify and consult with USFWS if a yellow-shouldered blackbird nest is found.   |
| General Operations        | Before moving parked outdoor equipment (e.g., carts, vehicles) check for yellow-shouldered blackbird nests (March 15-August 30). Notify USFWS if a yellow-shouldered blackbird nest is located.   |
| Property Sale/Lease       | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.   |

## NOTICE:





Installation Restoration Parcel Index 43-3

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—42, 44, 46

## Yellow-shouldered Blackbird

### **GENERAL REQUIREMENTS**

- No development is allowed in Parcel 1 and 5 (Conservation).
- All development related activities (new construction, ground clearing, demolition/remodeling)
  adjacent to conservation parcels (1, 5) should occur between September 1 and March 15 (nonbreeding season) or be restricted to an area 50 m from the parcel boundary from March 15August 30 (breeding season).
- Notify USFWS if a yellow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

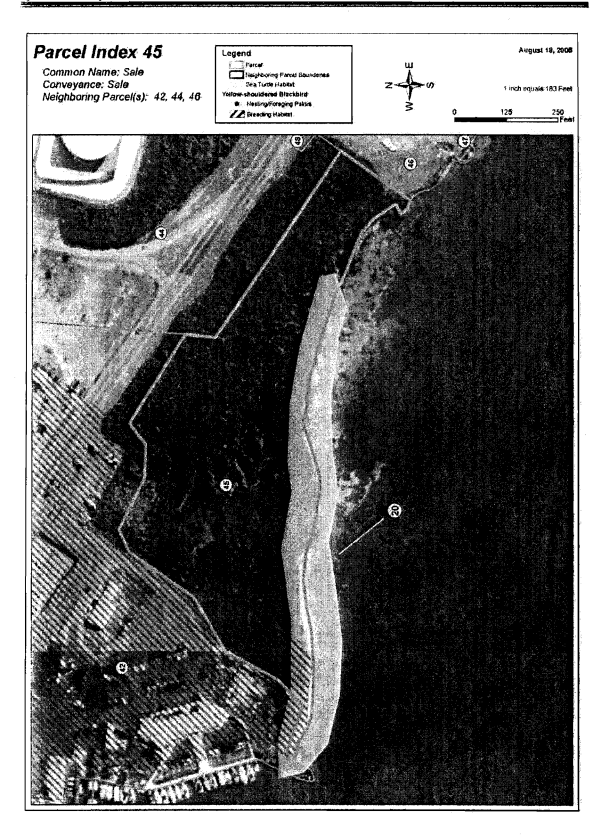
| Activity                  | Conservation Measures   |  |
|---------------------------|---|--|
| Development Planning      | Save as many existing on site paims and trees as possible in new development plans.   |  |
| New Construction/Clearing | If undeveloped yellow-shouldered blackbird habitat is proposed for clearing consult with USFWS a minimum of one year prior to planned project initiation. |  |
| Grounds Maintenance       | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms).               |  |
| Property Sale/Lease       | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.   |  |

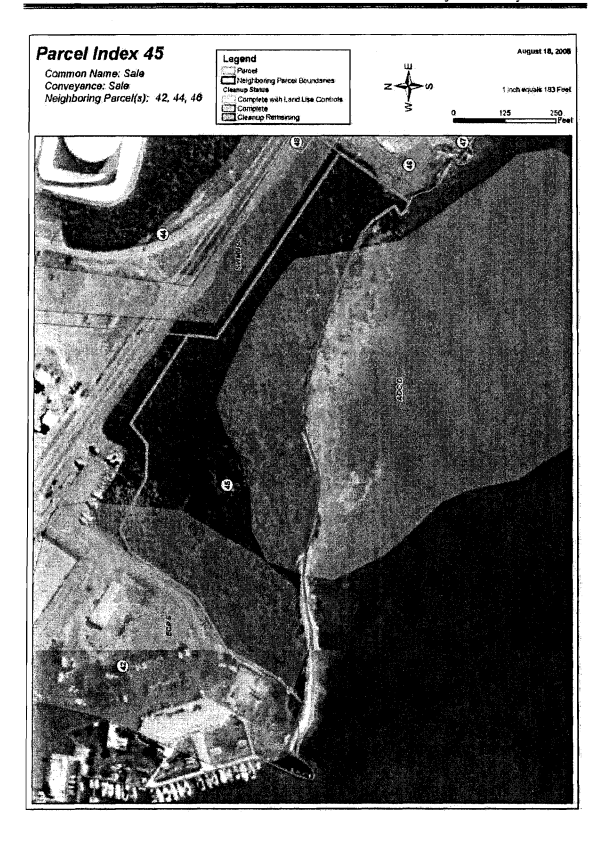
#### Sea Turtle

#### **GENERAL REQUIREMENTS**

- Consult with U.S. Fish and Wildlife Service (USFWS) and Puerto Rico Department of Environmental Resources (DNER) on all beach use plans and permit requirements.
- Notify USFWS if you observe an injured or dead turtle anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity              | Conservation Measures  |
|-----------------------|--|
| Beach Development/Use | Implement all USFWS and Puerto Rico DNER lighting standards/requirements (includes parcels bordering the nesting area).    |
|                       | Implement USFWS/ Puerto Rico DNER precautionary measures for sea turtles before, during, and after development activities. |
|                       | Establish a 50 m buffer zone between any developed or undeveloped site and the land edge of the sea turtle nesting beach.  |





Installation Restoration Parcel Index 45-5

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—40, 44, 46, 47, 49, 50, 51

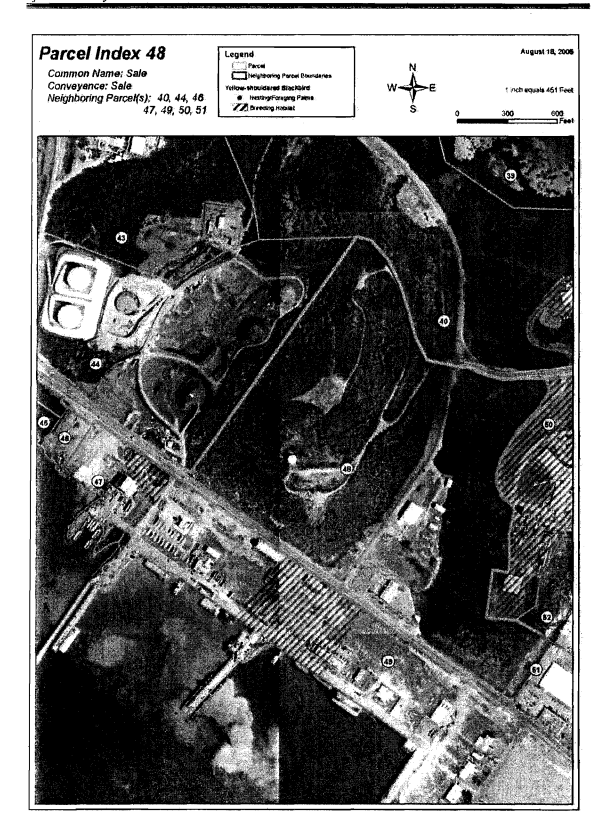
## Yellow-shouldered Blackbird

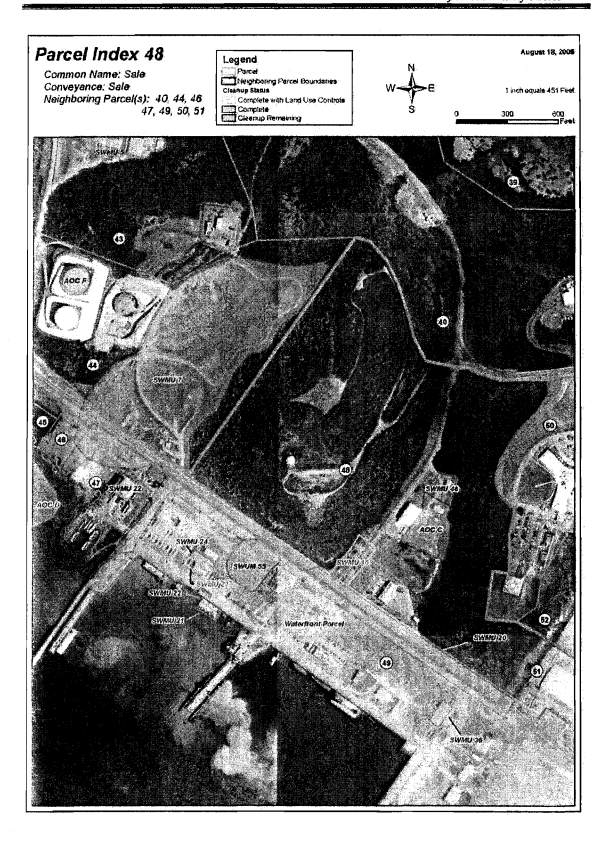
#### **GENERAL REQUIREMENTS**

- Notify USFWS if a yellow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

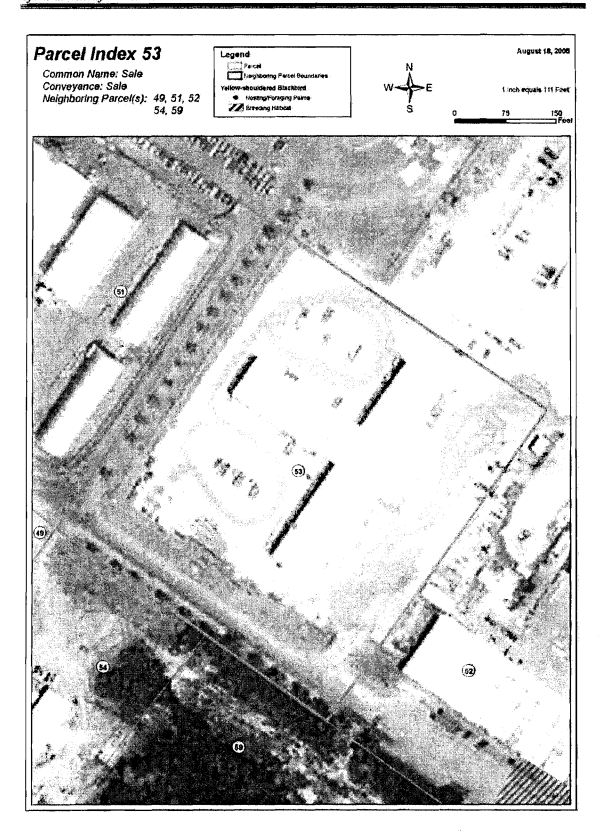
| Activity                  | Conservation Measures   |
|---------------------------|---|
| Development Planning      | Save as many existing on site palms and trees as possible in new development plans.   |
| New Construction/Clearing | If undeveloped yellow-shouldered blackbird habitat is proposed for clearing consult with USFWS a minimum of one year prior to planned project initiation  |
| Grounds Maintenance       | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms).   |
| General Operations        | Before moving parked outdoor equipment (e.g., carts, vehicles) check for yellow-shouldered blackbird nests (March 15-August 30). Notify USFWS if a yellow-shouldered blackbird nest is located. |
| Property Sale/Lease       | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.   |

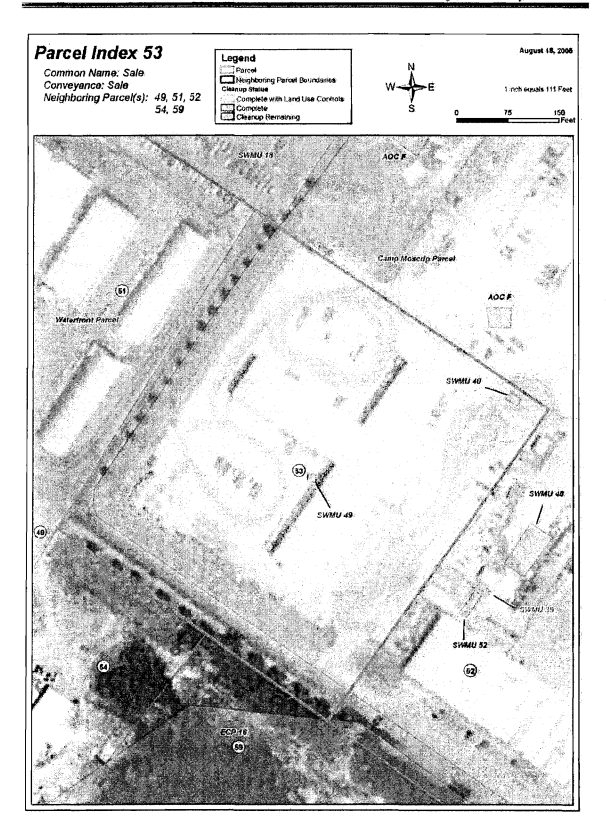
### NOTICE:





Installation Restoration Parcel Index 48-3





Installation Restoration Parcel Index 53-3

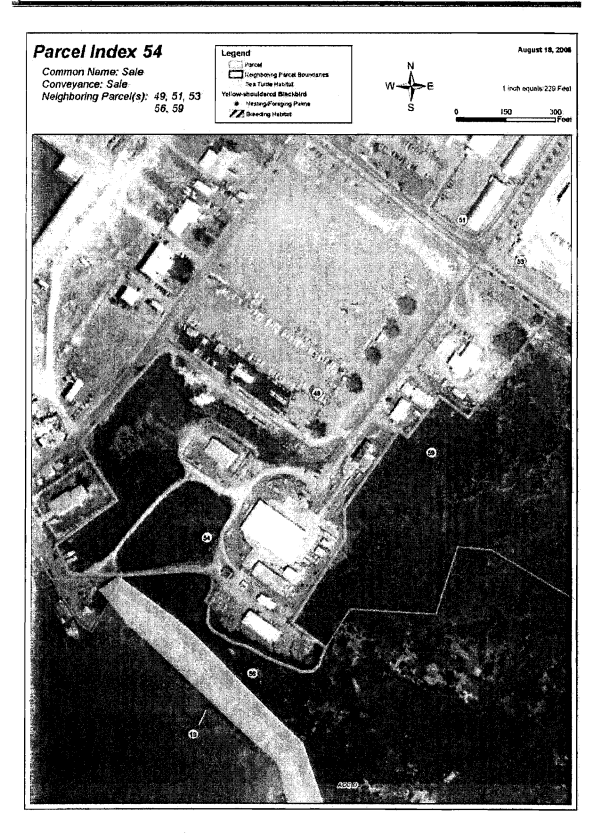
Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—49, 51, 53, 56, 59

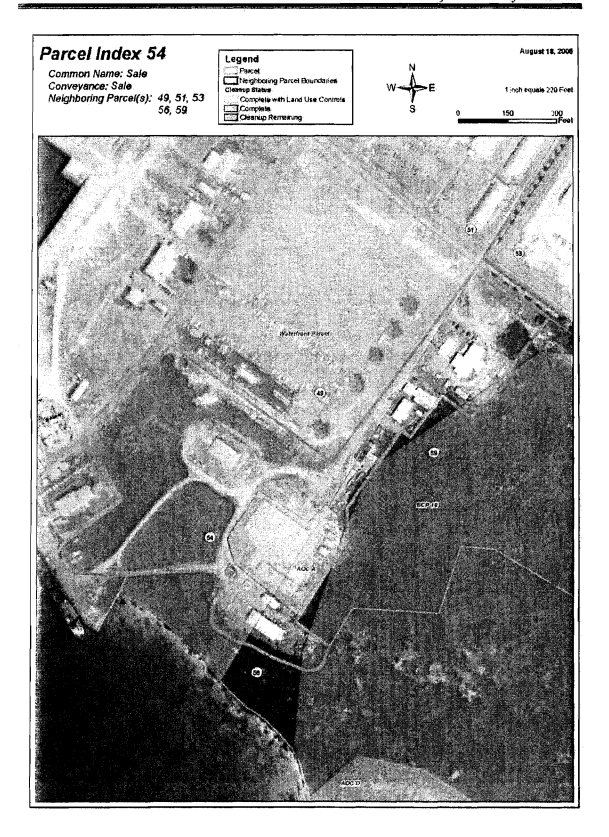
### **GENERAL REQUIREMENTS**

No Requirements

| Activity | Conservation Measures |
|----------|-----------------------|
| NA       | NA                    |

### NOTICE:





Installation Restoration Parcel Index 54-3

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—49, 54, 59

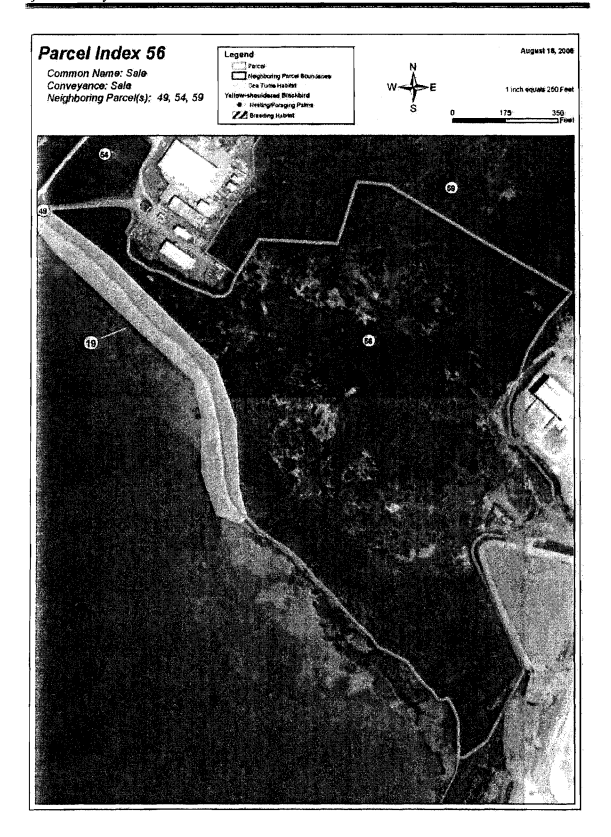
### Sea Turtle

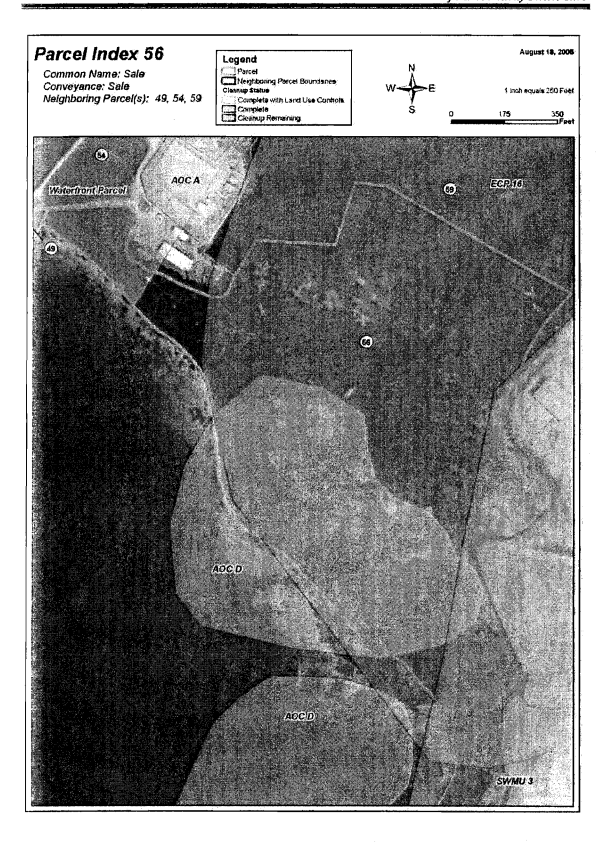
### **GENERAL REQUIREMENTS**

- Consult with U.S. Fish and Wildlife Service (USFWS) and Puerto Rico Department of Environmental Resources (DNER) on all beach use plans and permit requirements.
- Notify USFWS if you observe an injured or dead turtle anywhere on the property (787-851-7297).
- · Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity              | Conservation Measures  |
|-----------------------|--|
| Beach Development/Use | Implement all USFWS and Puerto Rico DNER lighting standards/requirements (includes parcels bordering the nesting area).    |
|                       | Implement USFWS/ Puerto Rico DNER precautionary measures for sea turtles before, during, and after development activities. |
|                       | Establish a 50 m buffer zone between any developed or undeveloped site and the land edge of the sea turtle nesting beach.  |

### NOTICE:





Installation Restoration Parcel Index 56-3

#### THREATENED AND ENDANGERED SPECIES CONSERVATION MEASURES—PARCEL 59

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—52-54, 56-58, 60-62

#### Yellow-shouldered Blackbird

#### **GENERAL REQUIREMENTS**

- No development is allowed in Parcel 58 (Conservation)
- All development related activities (new construction, ground clearing, demolition/remodeling)
  adjacent to conservation parcels (58) between September 1 and March 15 (non-breeding season)
  or be restricted to an area 50 m from the conservation parcel boundary from March 15-August 30
  (breeding season).
- Notify USFWS if a yellow-shouldered blackbird nest is found anywhere on the property (787-851-7297).
- · Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity                  | Conservation Measures   |  |  |  |  |  |  |
|---------------------------|---|--|--|--|--|--|--|
| Development Planning      | Save as many existing on site palms and trees as possible in new development plans.   |  |  |  |  |  |  |
| New Construction/Clearing | If undeveloped yellow-shouldered blackbird habitat is proposed for clearing consult with the USFWS a minimum of one year prior to planned project initiation.   |  |  |  |  |  |  |
| Demolition/Remodeling     | Schedule activity from September 1 through March 14 or conduct outdoor survey of building(s) (ledges, etc.) and nearby trees (within 50 m of the building) for yellow-shouldered blackbird nests prior to start date if the activity is scheduled to occur between March 15 and August 30. Consult with USFWS if a yellow-shouldered blackbird nest is found. |  |  |  |  |  |  |
| Grounds Maintenance       | No trimming or cutting of palms and trees between March 15 and August 30 except in an emergency (i.e., downed trees and palms from storms).   |  |  |  |  |  |  |
| General Operations        | Before moving parked outdoor equipment (e.g., carts, vehicles) check for yellow-shouldered blackbird nests (March 15-August 30). Notify USFWS if a yellow-shouldered blackbird nest is located.   |  |  |  |  |  |  |
| Property Sale/Lease       | Notify buyer/lessee of all mitigation requirements (see above) and include mitigation with all legal documents.   |  |  |  |  |  |  |

#### Sea Turtle

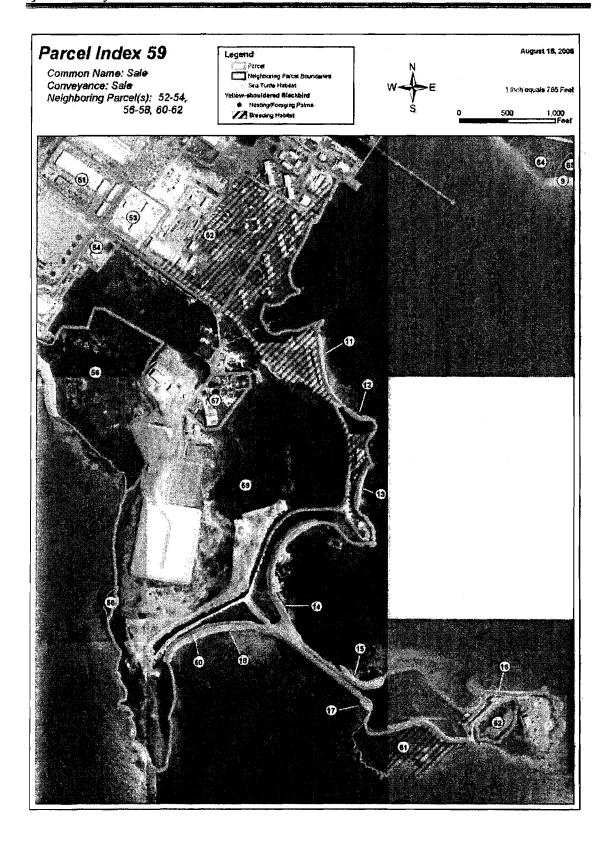
#### **GENERAL REQUIREMENTS**

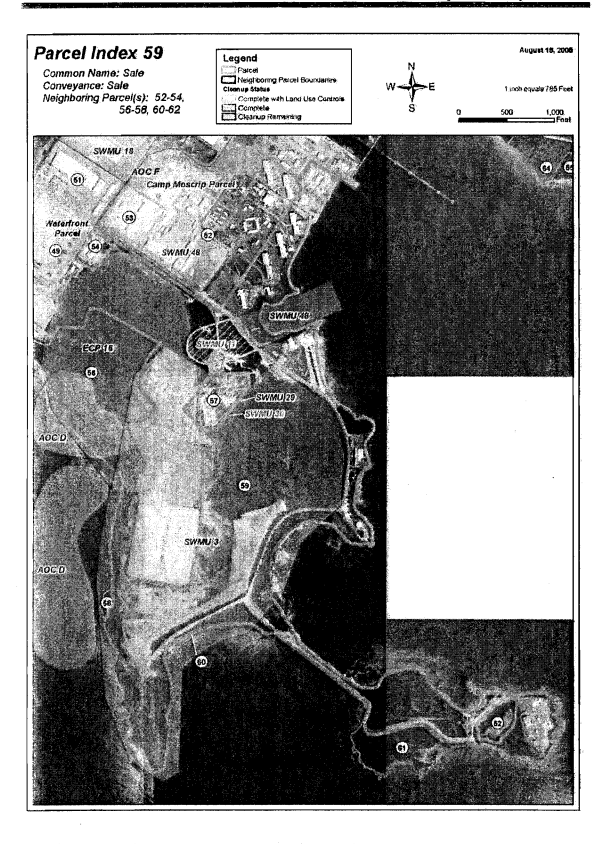
- Consult with U.S. Fish and Wildlife Service (USFWS) and Puerto Rico Department of Environmental Resources (DNER) on all beach use plans and permit requirements.
- Notify USFWS if you observe an injured or dead turtle anywhere on the property (787-851-7297).
- Pesticide and herbicide applications must follow Commonwealth of Puerto Rico regulations.

| Activity              | Conservation Measures  |  |  |  |  |  |  |  |
|-----------------------|--|--|--|--|--|--|--|--|
| Beach Development/Use | Implement all USFWS and Puerto Rico DNER lighting standards/requirements (includes parcels bordering the nesting area),    |  |  |  |  |  |  |  |
|                       | Implement USFWS/ Puerto Rico DNER precautionary measures for sea turtles before, during, and after development activities. |  |  |  |  |  |  |  |
|                       | Establish a 50 m buffer zone between any developed or undeveloped site and the land edge of the sea turtle nesting beach.  |  |  |  |  |  |  |  |

#### NOTICE:

Consult with the U.S. Fish and Wildlife Service if you have any questions on the conservation measures. Property owners that cannot adhere to the conservation measures must consult with the U.S. Fish and Wildlife Service to seek a Section 10.0 permit for authorization to modify the identified critical habitat. Failure to comply with the identified conservation measures violates Section 9.0 and/or Section 10.0 of the Endangered Species Act. The U.S. Fish and Wildlife Service has the authority to prosecute violations under the Endangered Species Act.





Installation Restoration Parcel Index 59-5

#### THREATENED AND ENDANGERED SPECIES CONSERVATION MEASURES—PARCEL 64

Common Name—Sale Conveyance—Sale Neighboring Parcel(s)—39, 65, 66

#### Sea Turtle

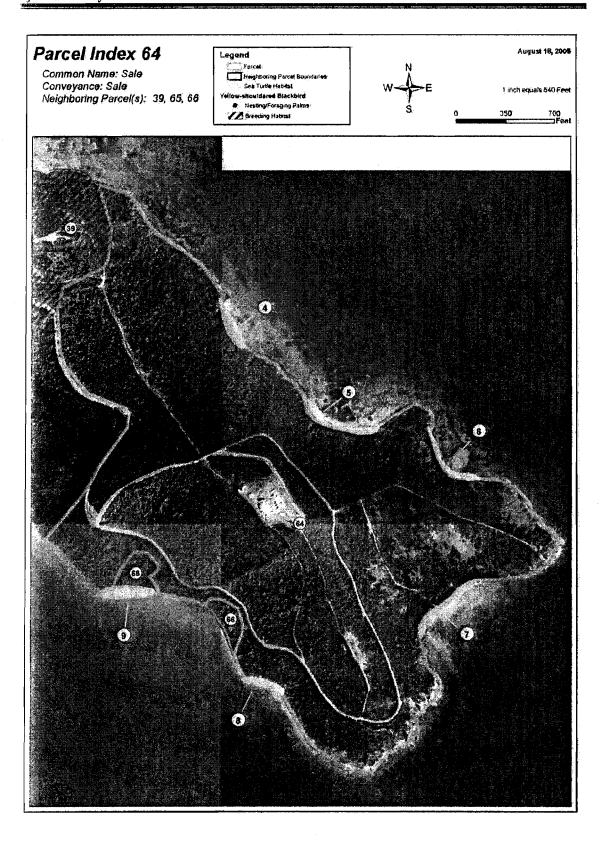
#### **GENERAL REQUIREMENTS**

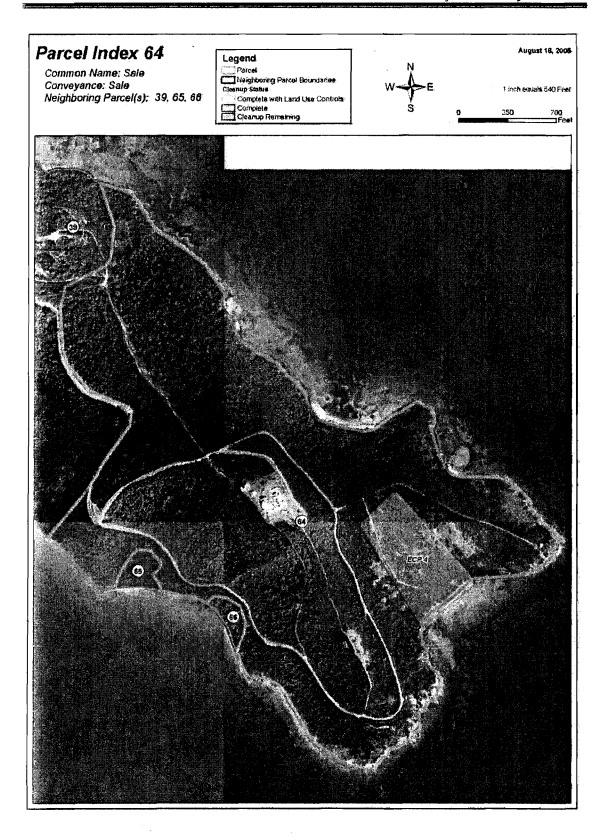
- Consult with U.S. Fish and Wildlife Service (USFWS) and Puerto Rico Department of Environmental Resources (DNER) on all beach use plans and permit requirements.
- Notify USFWS if you observe an injured or dead turtle anywhere on the property (787-851-7297).

| Activity              | Conservation Measures   |  |  |  |  |  |  |  |
|-----------------------|---|--|--|--|--|--|--|--|
| Beach Development/Use | Implement all USFWS and Puerto Rico DNER lighting standards/requirements (includes parcels bordering the nesting area).               |  |  |  |  |  |  |  |
|                       | Implement USFWS/ Puerto Rico DNER precautionary measures for sea turtles before, during, and after development activities.            |  |  |  |  |  |  |  |
|                       | Establish a 50 m buffer zone between any developed or undeveloped site (parcel 59) and the land edge of the sea turtle nesting beach. |  |  |  |  |  |  |  |

#### NOTICE:

Consult with the U.S. Fish and Wildlife Service if you have any questions on the conservation measures. Property owners that cannot adhere to the conservation measures must consult with the U.S. Fish and Wildlife Service to seek a Section 10.0 permit for authorization to modify the identified critical habitat. Failure to comply with the identified conservation measures violates Section 9.0 and/or Section 10.0 of the Endangered Species Act. The U.S. Fish and Wildlife Service has the authority to prosecute violations under the Endangered Species Act.

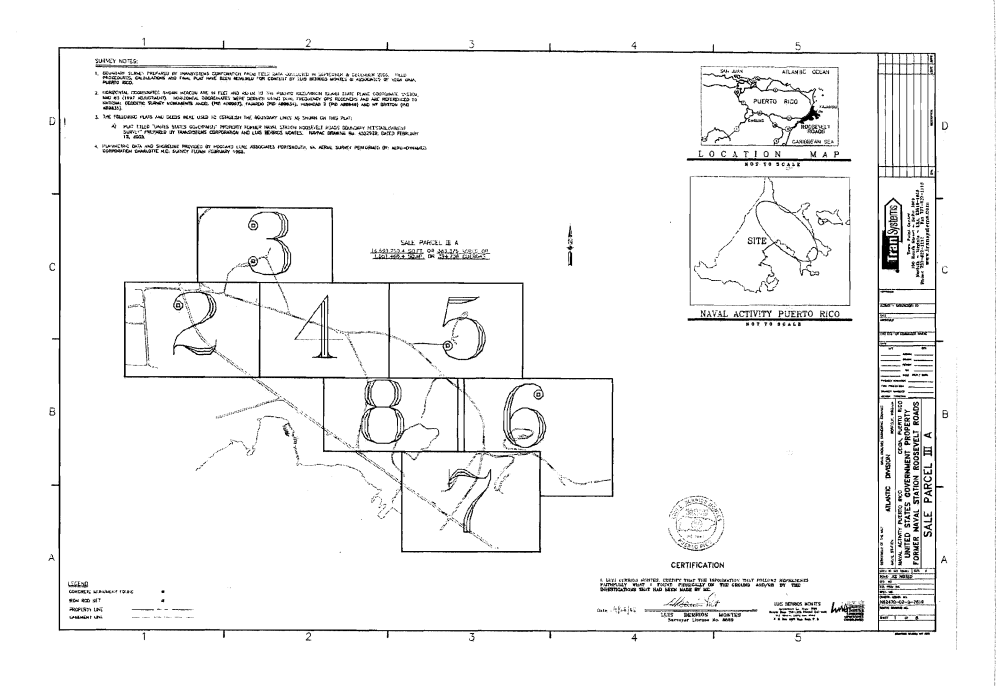


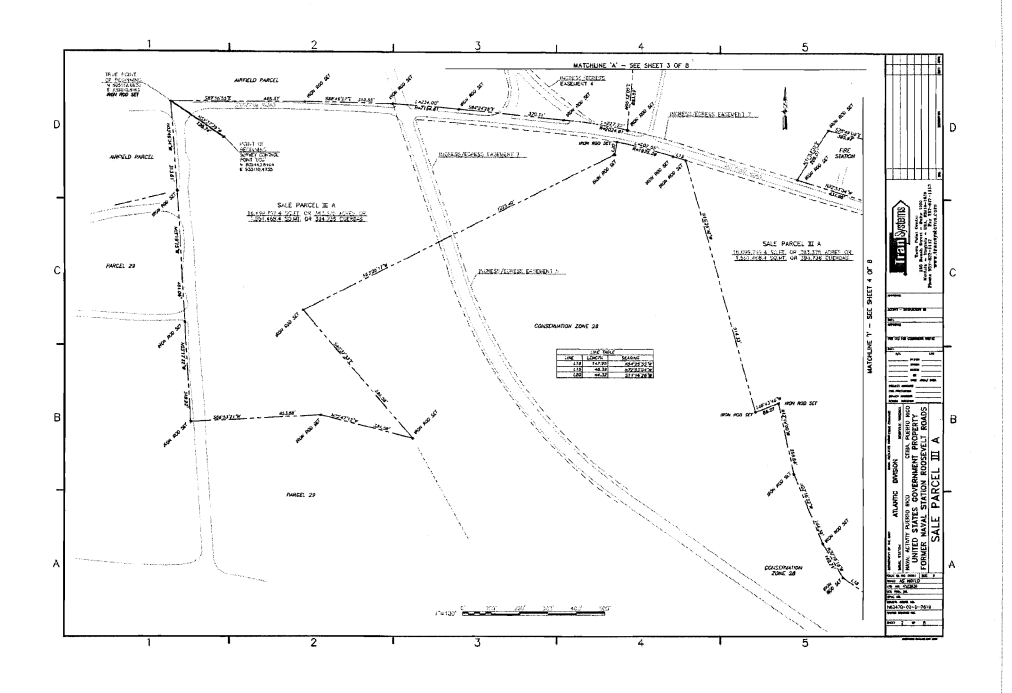


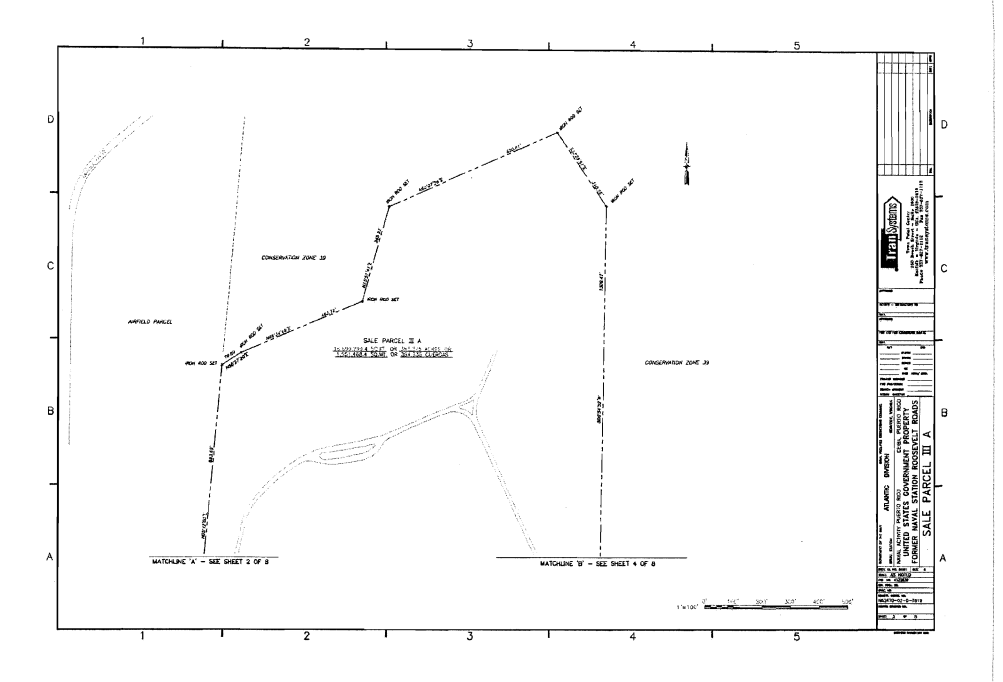
Installation Restoration Parcel Index 64-3

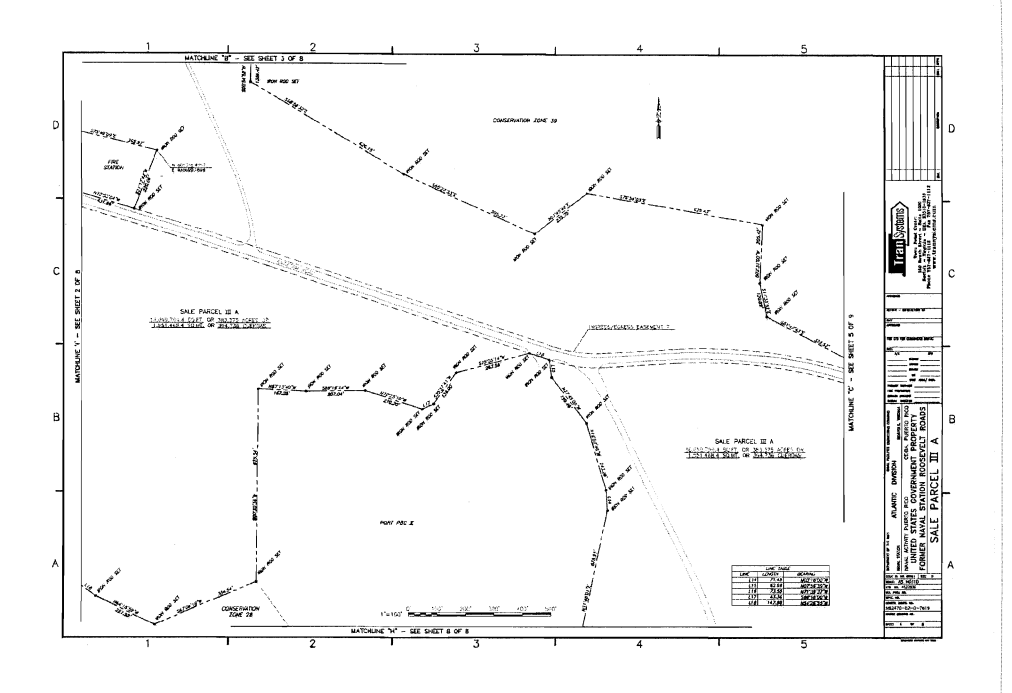
### Exhibit D

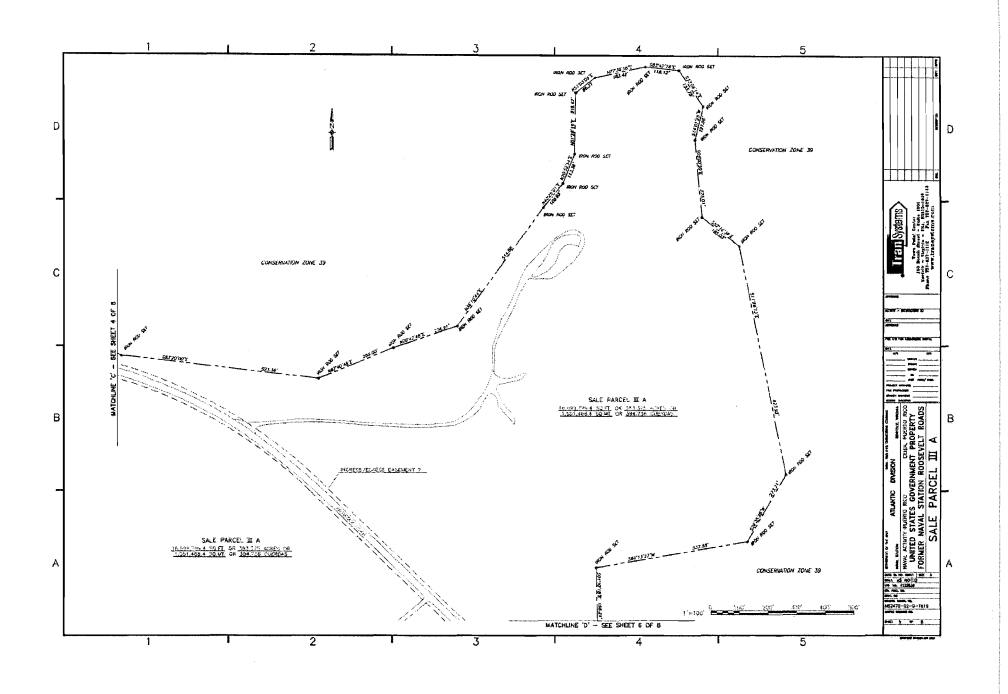
**Boundary and Carve Out Survey Maps** 

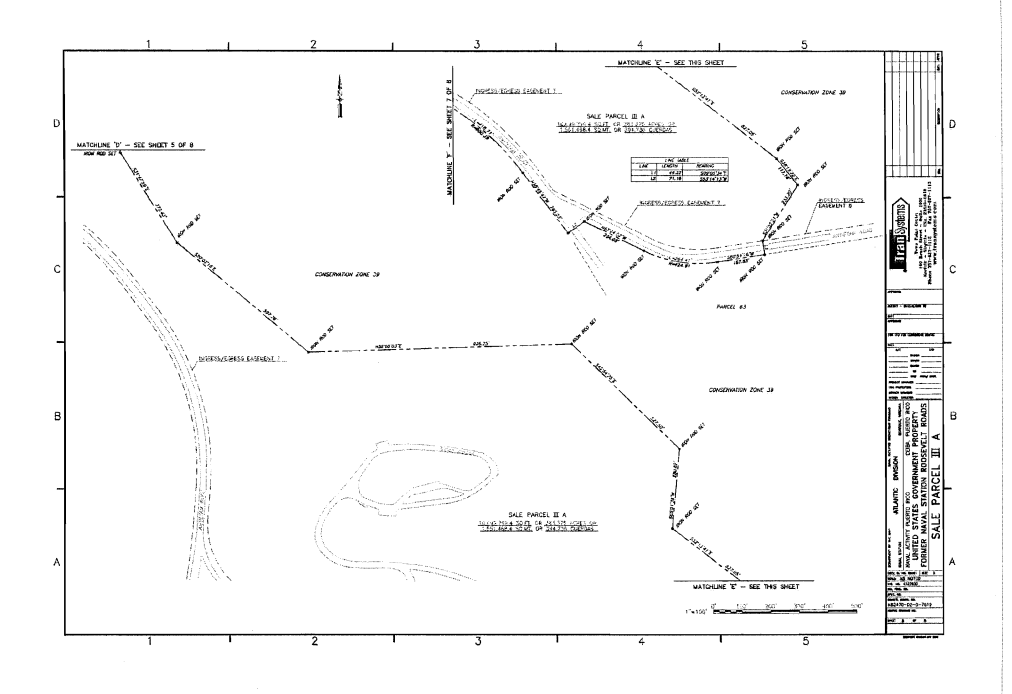


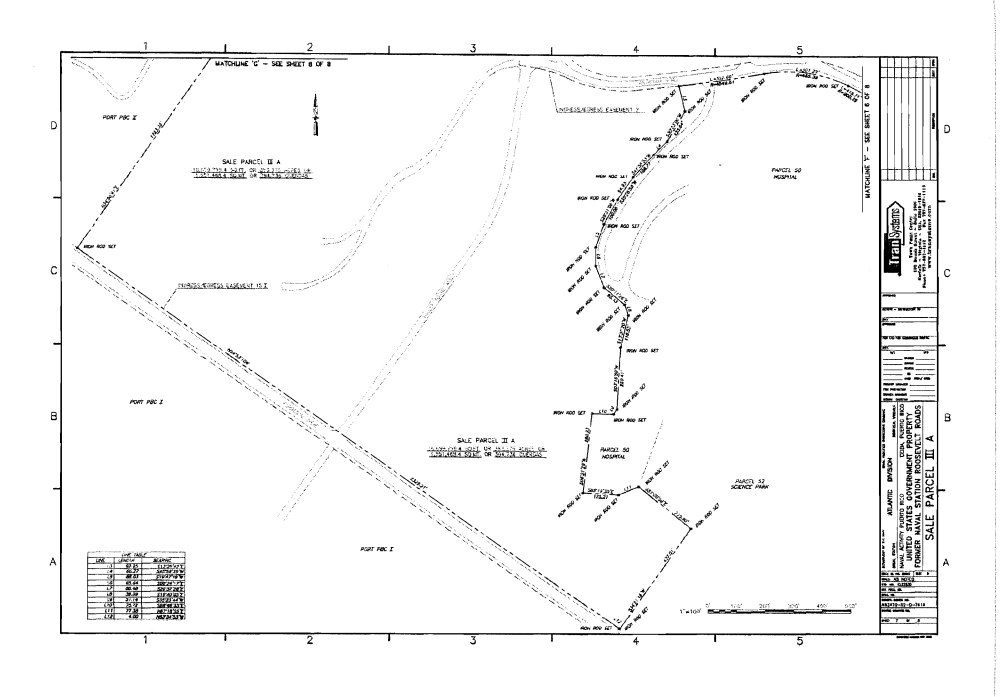


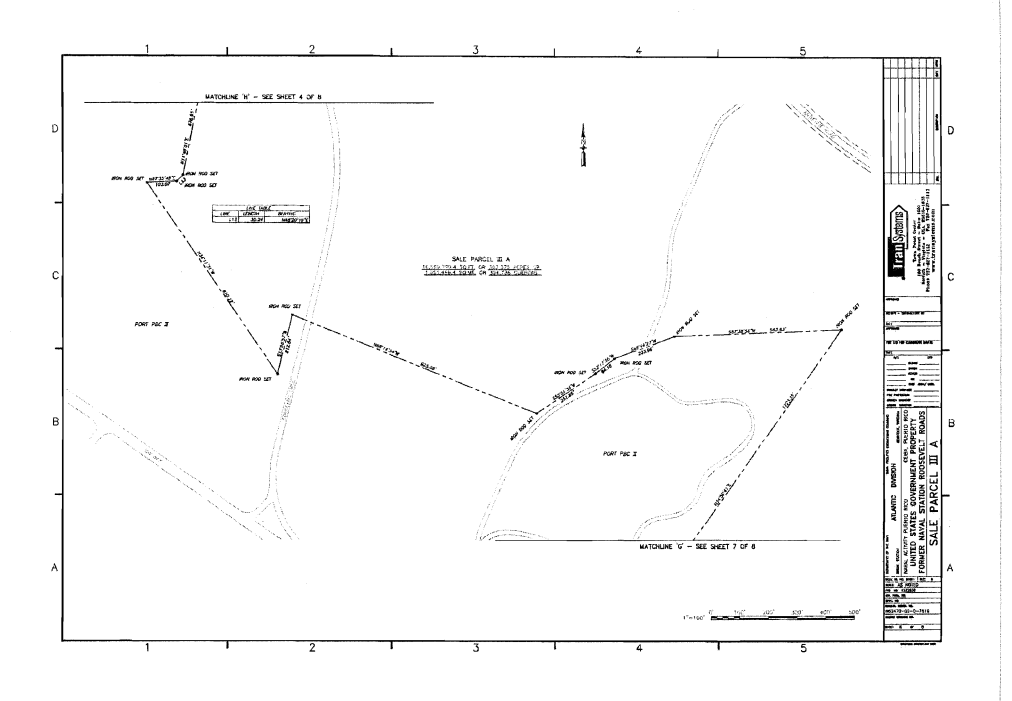


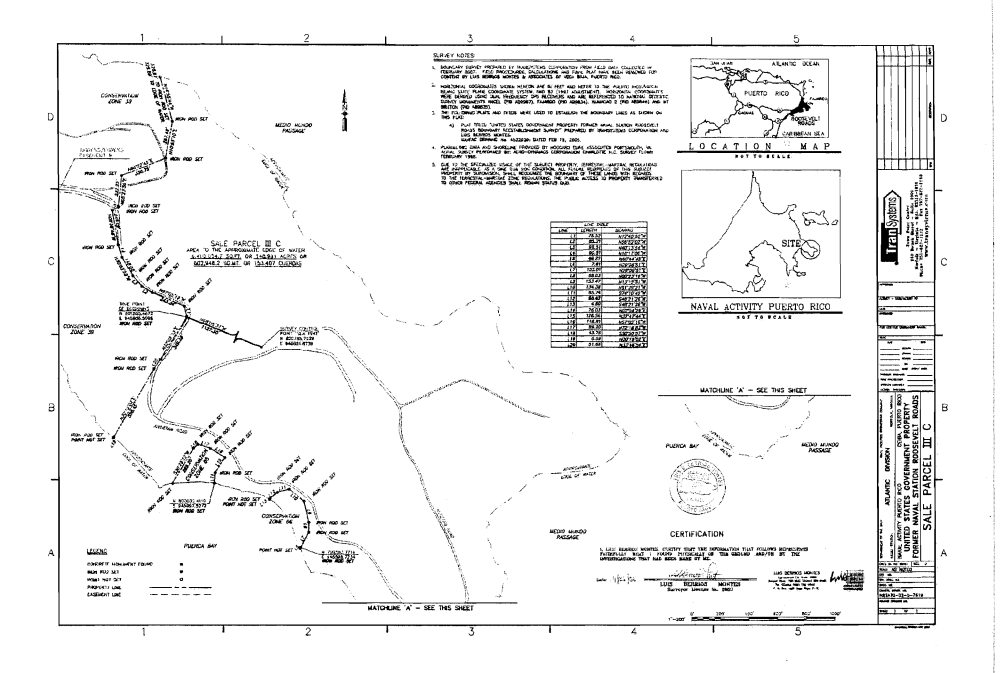


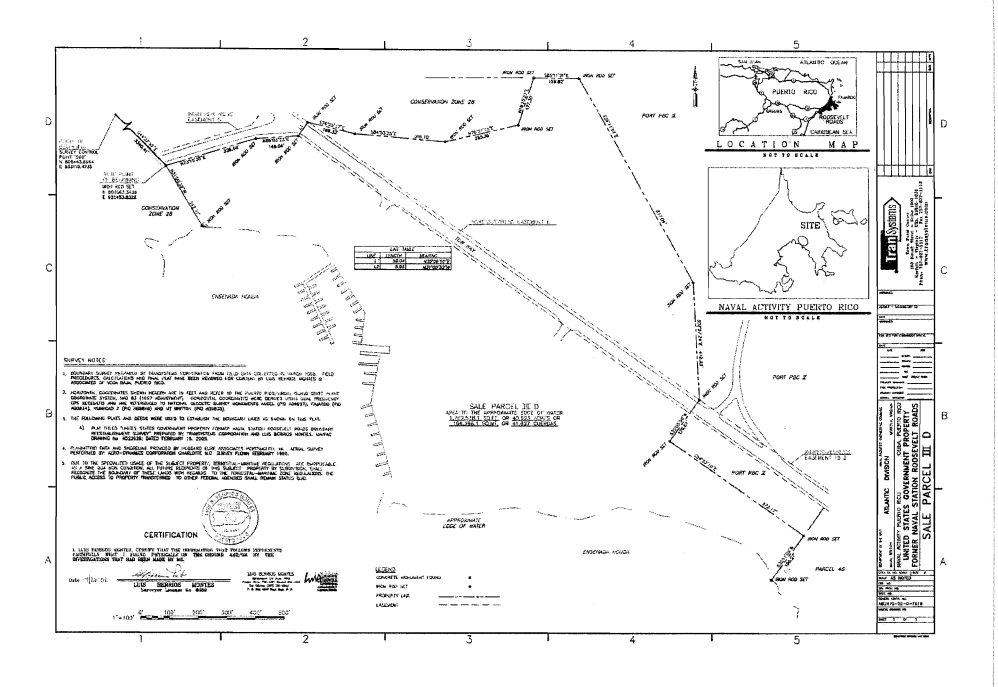


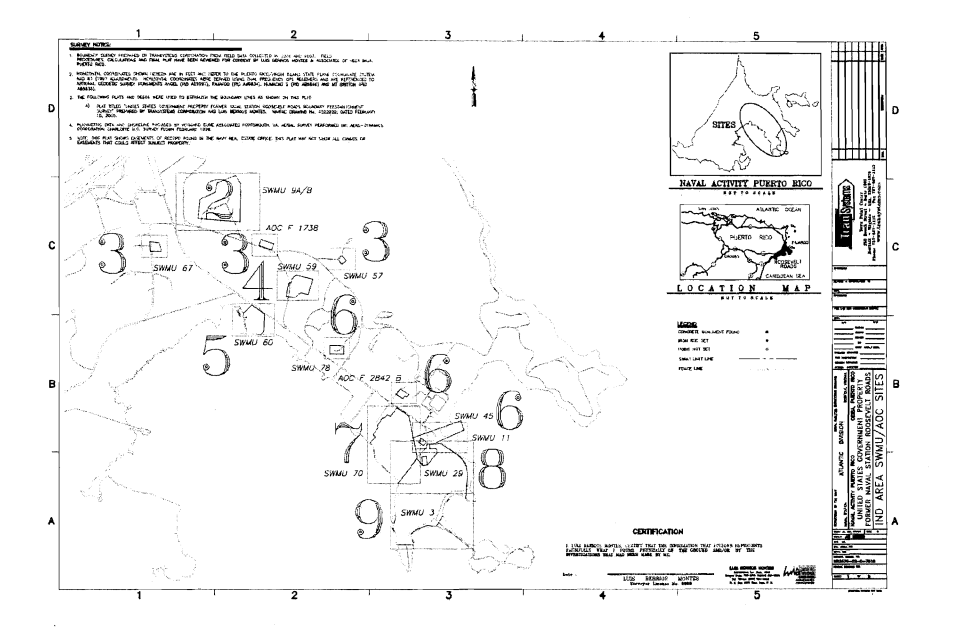


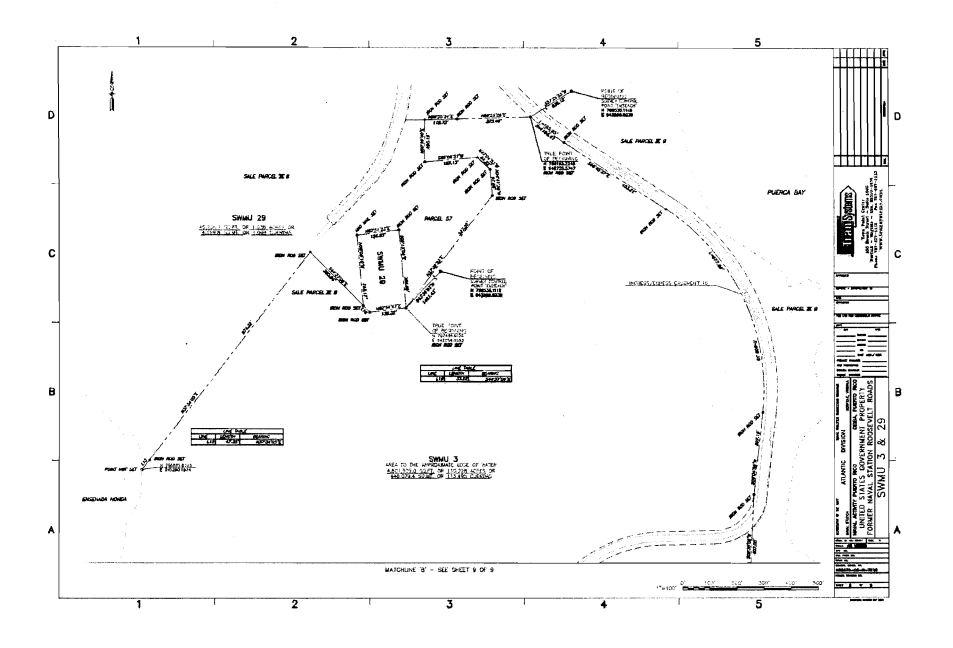


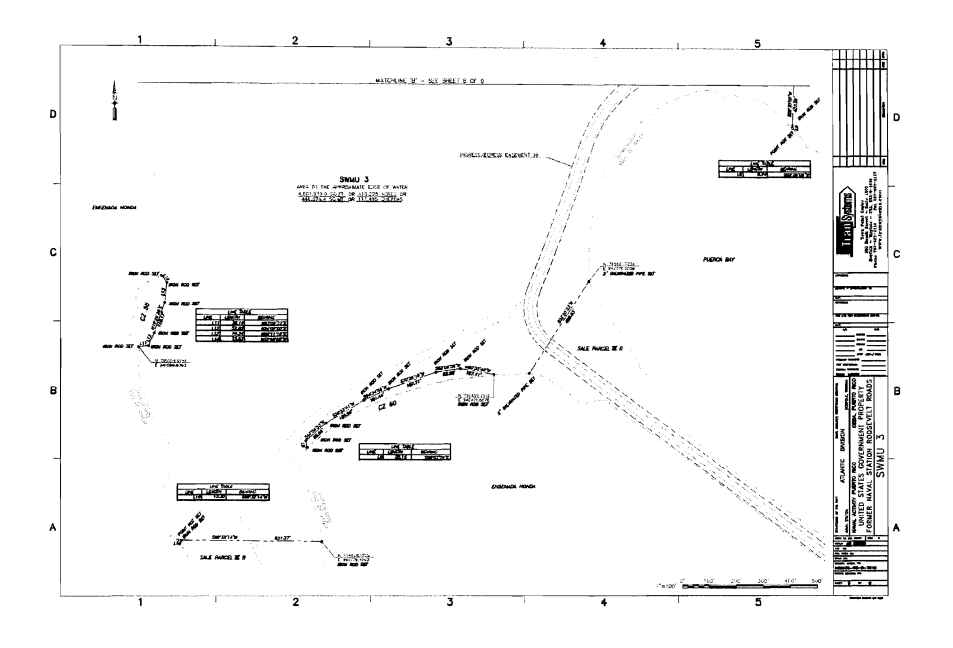


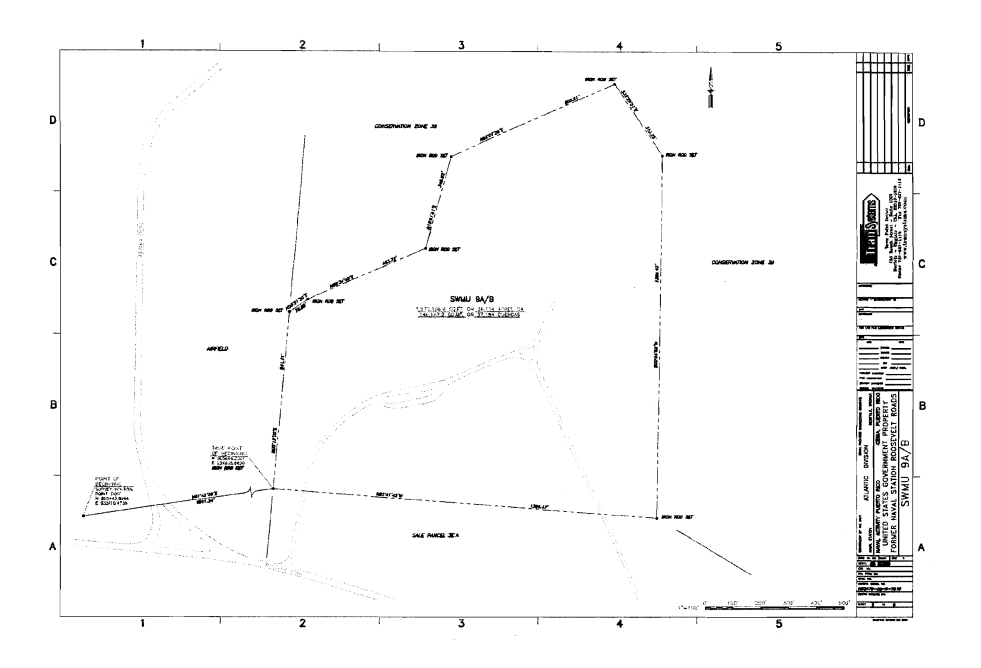


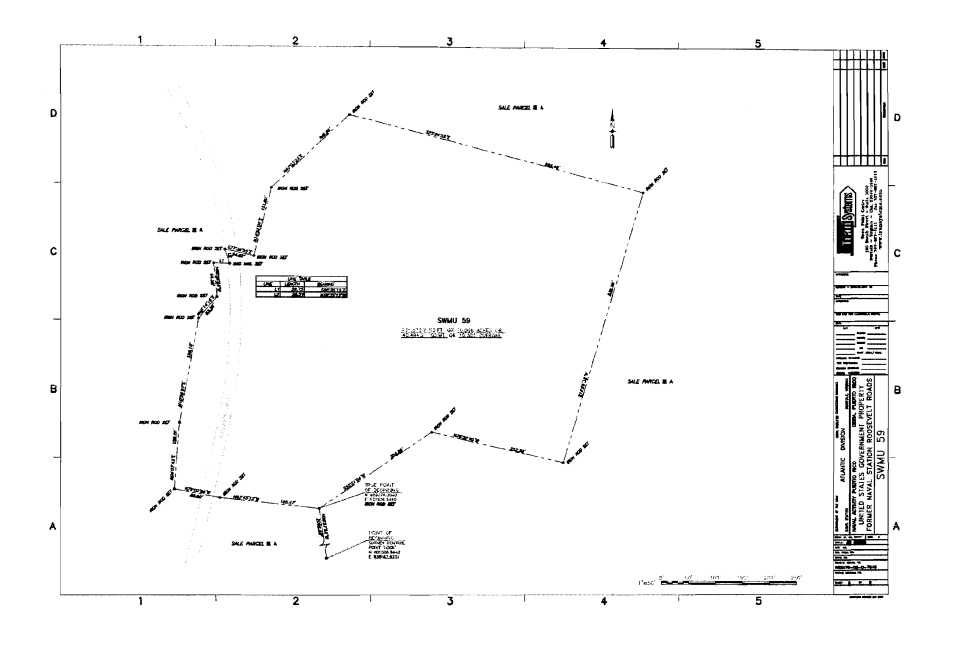


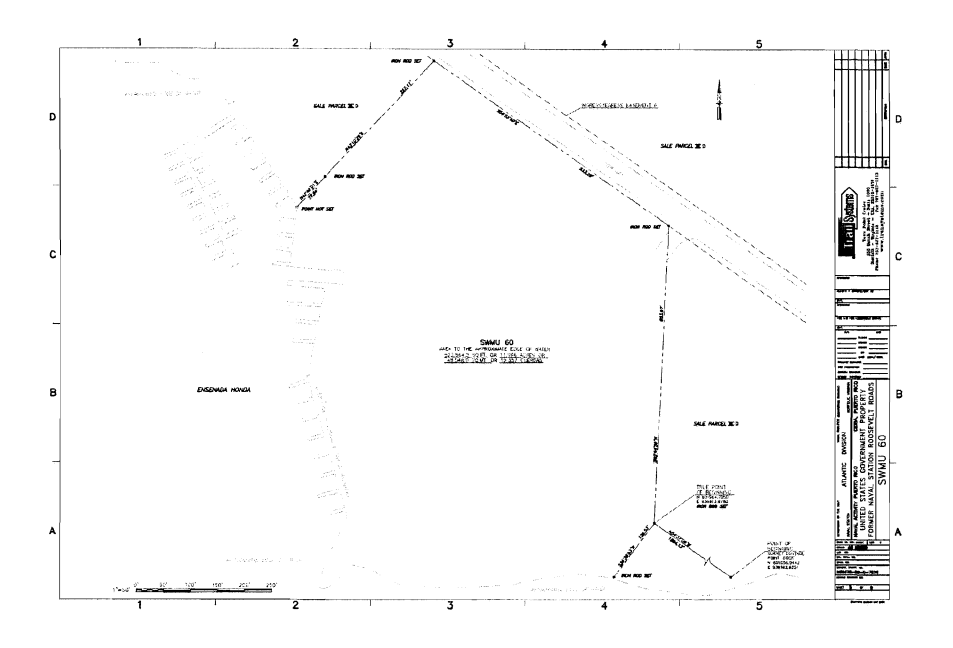


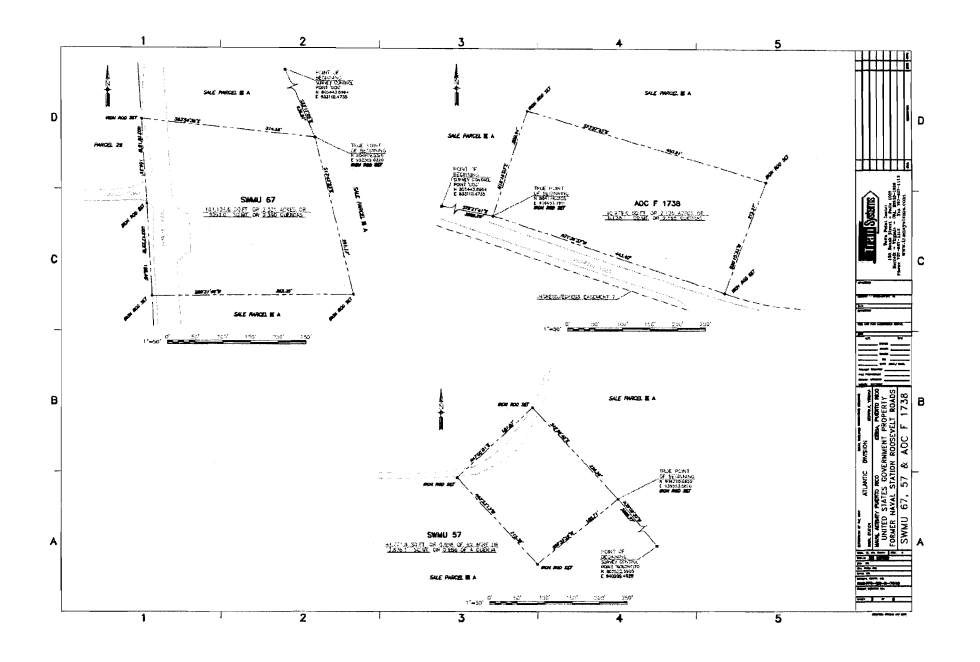


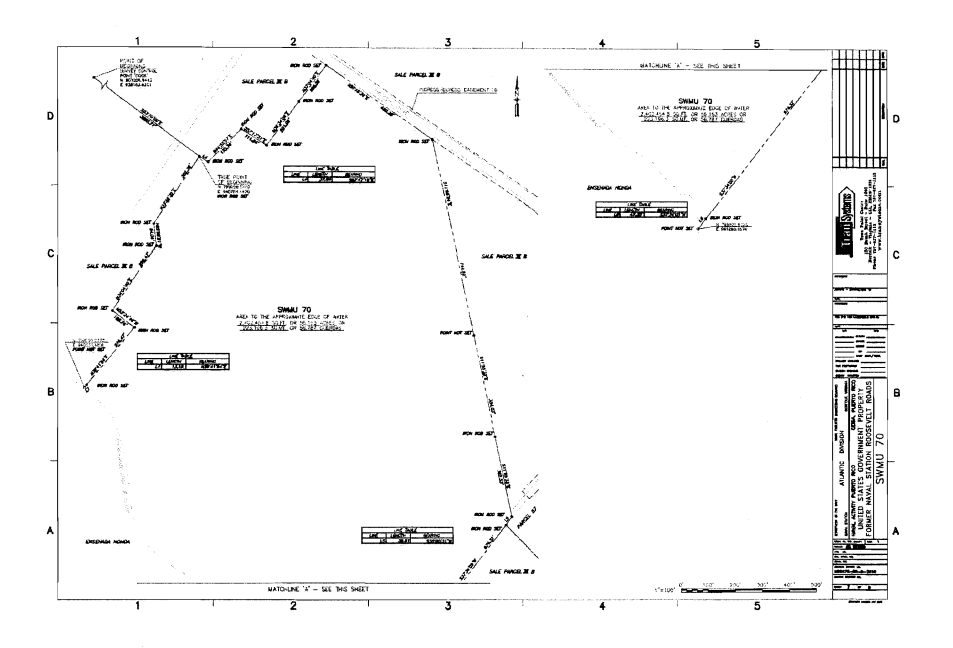


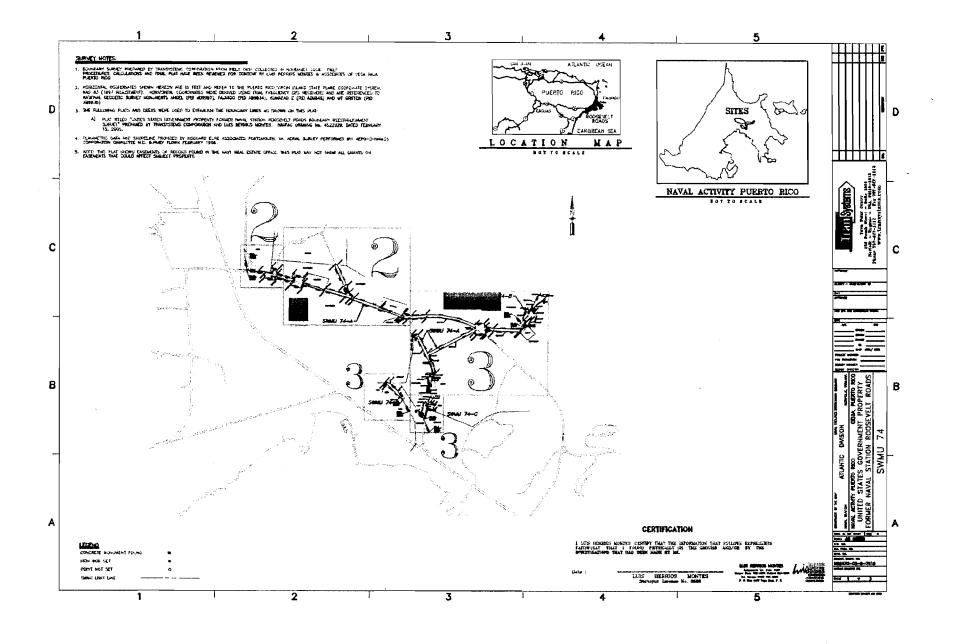


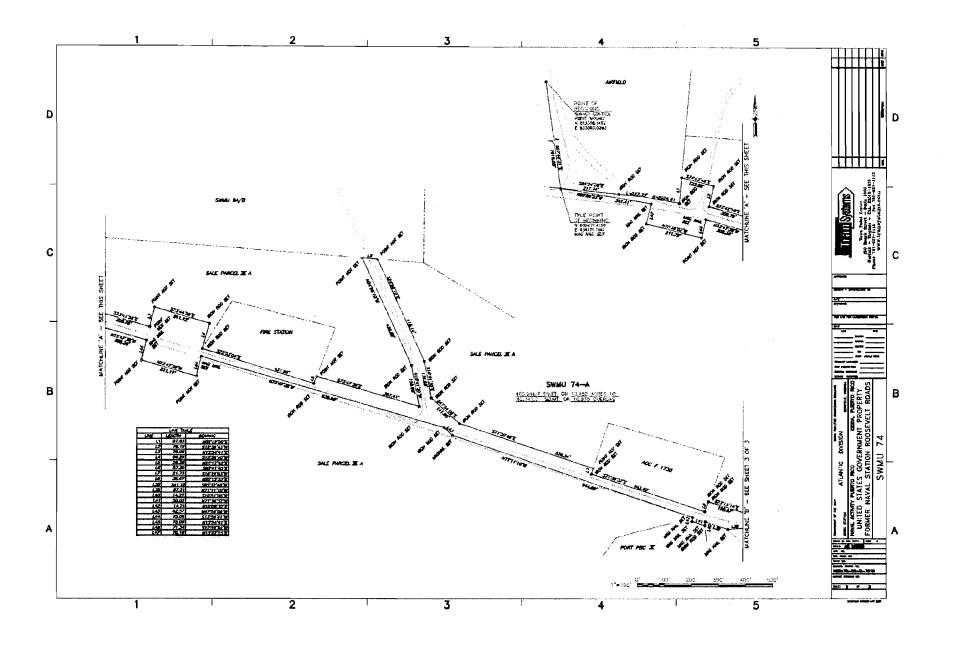


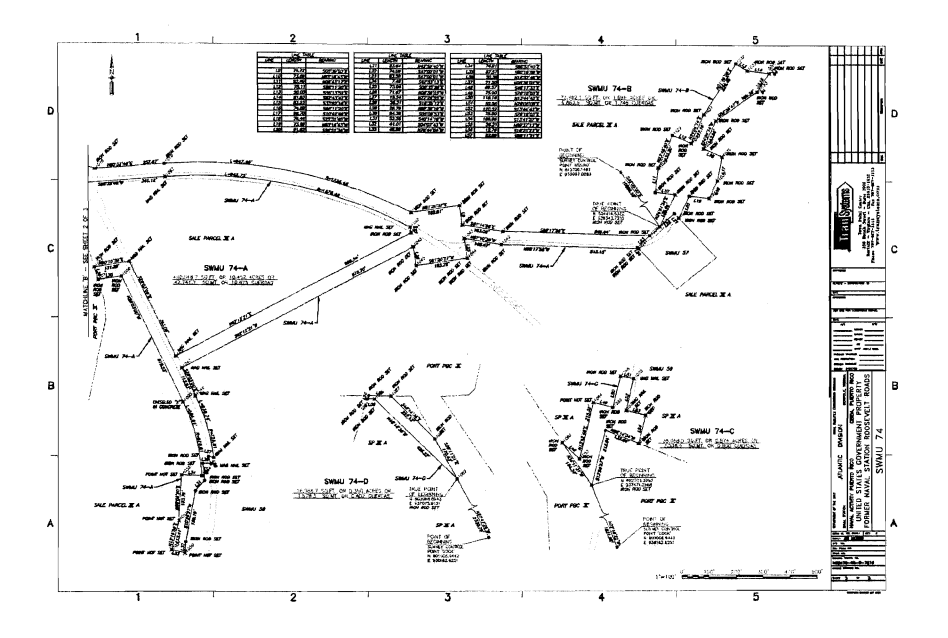












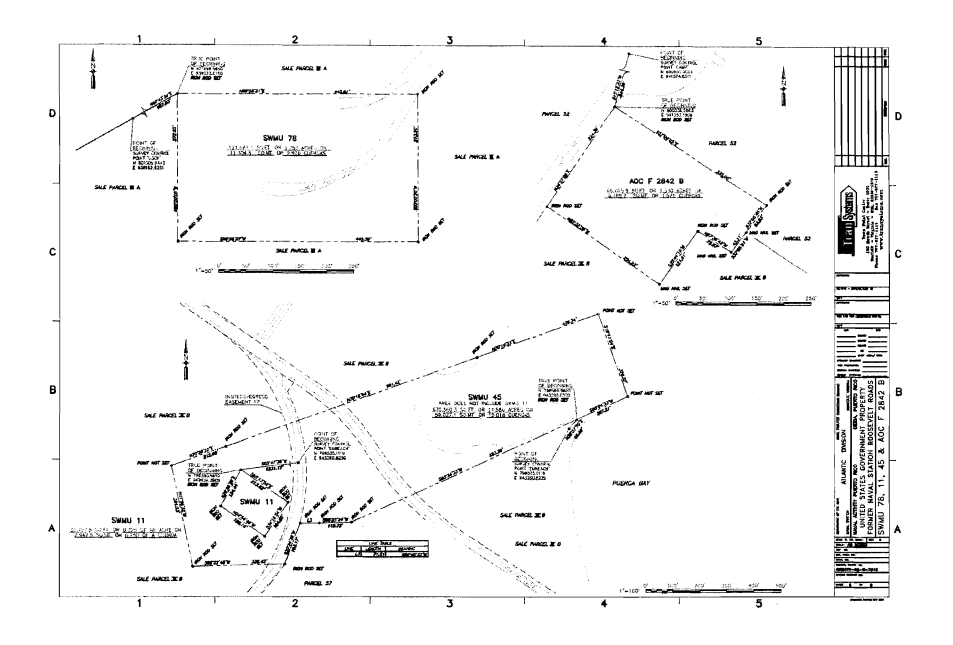


Exhibit E

Tables

# Table 1 Naval Activity Puerto Rico Sale Parcel III FOST Facilities List Page 1 of 2

| Facility #           | Former User    | Name ·   | Area          | Unit    | Yr Built     |
|----------------------|----------------|--|---------------|---------|--------------|
| 27                   | SUPPLY         | GENERAL SUPPLIES WAREHOUSE                             | 3225 <b>6</b> | SF      | 1957         |
| 39                   | PWD            | SEWAGE PUMPING STATION                                 | 1054          | SF      | 1944         |
| 90                   | PWD            | SWITCHGEAR SUBSTA 2/BLDG 90                            | 1364          | -       | 1943         |
| 9 <b>6</b>           | PWD            | POTABLE WATER STORAGE TANK                             | 1.8 MM        | -       | •            |
| 111                  | SUPPLY         | DOPE-THINNER WAREHOUSE                                 | 455           | SF      | 1954         |
| 232                  | PWO            | TELEPHONE CABLE HUT                                    | 35            | SF      | •            |
| 23 <b>3</b>          | PWD            | TELEPHONE CABLE HUT                                    | 35            | SF      | 1948         |
| 375                  | MWR            | TOILET BY BEACH  | 1785          | SF      | -            |
| 394                  | AFWTF          | TORPEDO SHOP/UNDERGROUND DEP                           | 16160         | SF      | 1958         |
| 396                  | AFWTF          | GUARD SHELTER  | 36            | SF      | 1958         |
| 421                  | PWD            | WATER STOR TANK-PT PUERCA                              | 319           | -       | 1943         |
| 445                  | MWR            | BEACH PAVILION   | 2718          | SF      | 1938         |
| 446-449              | MWR            | BEACH PAVILIONS  |               | -       | 1000         |
| 467                  | MWR            | HOBBY SHOP(WOOD)                                       | 3321          | SF      | 1960         |
| 480                  | SUPPLY         | FLAMMABLE LOCKER                                       | 900           | SF      | -            |
| 483                  | PWD            | BUS SHLTR EAST ON LANGLEY                              | 140           | SF      | 19 <b>59</b> |
| 484                  | MWR            | TENNIS COURT   | - (           | -       | 19 <b>60</b> |
| 496                  | PWD            | BUS SHLTR FORESTAL (SUROPS)                            | 190           | SF      | 1961         |
| 774                  | NSWC           | GENR AT TELEMETRY W/DF TNK                             | 575           | SF      | 1966         |
| 775                  | PWD            | SEPTIC TANK AT TELEMETRY                               | 36            | -       | 1966         |
| 787                  | NSWU-4         | NAVSPECWARUNIT4 MAINTSHOP                              | 4000          | SF      | 1966         |
| 792                  | NSWU-4         | NSWU-4 VEH/BOATSHOP MAINT                              | 4000          | SF      | 1966         |
| 832                  | AFWTF          | MISC STORAGE   | 750           | SF      | 1962         |
| 870                  | AFWTF          | ASROC FACILITY   | 2499          | SF      | 1964         |
| 1684                 | MWR            | SEA BREEZE CLUB  | 12240         | SF      | 1969         |
| 1685                 | CUSTOMS<br>PWD | CUSTOMS SEPTIC TANK                                    | 9094          | SF      | 1969         |
| 1690                 |                |  | 132           |         | 1969         |
| 1713                 | MWR            | BASEBALL FIELD   | 2417          |         | 1972         |
| 1714                 | MWR            | BASKETBALL COURT BY MARINA                             | 1044          | -       | 1972         |
| 1715                 | MWR<br>PWD     | FLEET REC PARK   BUS STOP SHELTER BY MARINA            | 128 <b>0</b>  | SF      | 1972         |
| 1725                 |                |  |               | SF      | 1972         |
| 1730                 | AFWTF          | MK-48 TORPEDO SHOP                                     | 4000          | SF      | 1969         |
| 1742                 | PWD<br>AFWTF   | SUBSTA I/INDUS.AREA BY B#90 ANTENNA POLE SUPPTD/N DELI | 500 <b>0</b>  | SF      | 1970         |
| 1768                 | HOSP           | ZOONOSIS CONTROL                                       | 1302          | 0.5     | 1969         |
| 1787                 |                |  |               | SF      | 1974         |
| 178 <b>8</b><br>1803 | PWD<br>MWR     | PW SEA BEES SHOP/STGE CONCRETE BOAT RAMP               | 4800          | SF      | 1970<br>1974 |
| 1812                 | PWD            | SEWAGE LIFT STATION/MARINA                             | 64            | -<br>SF | 1970         |
| 1915                 |                | NAVGTN'L AID TWR PT. PUERCA                            | 4983          | -       | 1975         |
| 1973                 | DRMO           | DRMO GEN WHSE  | 12500         | SF      | 1976         |
| 1989                 |                | MARINA BOATHOUSE                                       | -             | •       |              |
| 1997                 | PWD            | 100 GPM DUPLEX PUMP LIFT STA                           | 100           | SF      | 197 <b>9</b> |
| 2007                 | AFWTF          | ASSP MAINT SHOP  | 1000          | SF      | 1981         |
| 2009                 | DRMO           | DRMO FLAMMABLE STORAGE                                 | 400           | SF      | 1981         |
| 2010                 | DRMO           | DRMO GENERAL WAREHOUSE                                 | 4000          | SF      | 1981         |
| 2015                 | AFWTF          | TORPEDO PAINT SHOP                                     | 100           | SF      | 1971         |
|                      |                | BEACH PAVILIONS  |               |         |              |
| 2026-2032            | MWR            | _{   | 100           | SF      | 1972         |
| 2034                 | PWD            | PEST CONTROL BUILDING                                  | 2501          | SF      | 1983         |
| 2042                 | ACSS _         | ACSS WAREHOUSE   | ~5000         | SF      | 4074         |
| 2140                 | -<br>1414/D    | TRANSFORMER STA BY 8#53                                | 2419          | -       | 1974         |
| 2205                 | MWR            | BAND STAND BLDG @ E.M.BEACH                            | 2418          | SF      | 1985         |
| 2231                 | - CUICTOME     | GENR BY LIFT STA B39                                   | +             | -       | 1944         |
| 2265                 | CUSTOMS        | FINGER PIER BTW PIER 182                               | -             | -       | 1987         |
| 2267                 | MWR            | MARINA PIERS   | - 1           | -       | 1975         |
| 2279                 | AFWTF          | MOE BLDG   | 4000          | SF      | 1988         |

## Table 1 Naval Activity Puerto Rico Sale Parcel III FOST Facilities List Page 2 of 2

| Facility # Former User |            | Name                           | Area        | Unit | Yr Built     |  |
|------------------------|------------|--------------------------------|-------------|------|--------------|--|
| 2283                   | NSWU-4     | FUEL GAS STGE AT UDT           | 196         | SF   | 1988         |  |
| 22 <b>88</b>           | AFWTF      | CPER HAZ/FLAMMABLE STORAGE     | 222         | SF   | 19 <b>89</b> |  |
| 2304                   | NWAC       | TELEMETRY BLDG                 | 9222        | SF   | 198 <b>9</b> |  |
| 2308                   | PWD        | BUS SHELTER BY B#1205          | 190         | ŞF   | 19 <b>90</b> |  |
| 2312                   | PWD        | HAZ WASTE STGE BY B#2042       | 100         | SY   | 1989         |  |
| 2326                   | ACSS       | ACSS HAZ FLAMM STGE BY B-2042  | -           | -    | -            |  |
| 23 <b>29</b>           | CUSTOMS    | FLAGPOLE BY B#1685             | -           | -    | 1990         |  |
| 23 <b>32</b>           | PRINTING   | PRINTING PLANT                 | 6240        | SF   | 1993         |  |
| 2335                   | SUPPLY     | HAZ/FLAMM STGE                 | 5427        | SF   | 1993         |  |
| 2342                   | AFWTF      | MOE OPN'L STGE BY B-394        | 4000        | SF   | 1993         |  |
| 2347                   | MWR        | STGE BLDG BY B#1685            | 16 <b>8</b> | SF   | _ 1992       |  |
| 2349                   | AFWTF      | MOE FLAMM STGE BLDG B#2015     | 484         | SF   | 1993         |  |
| 3034                   | CB         | EM CLUB                        | 6275        | SF   | 196 <b>9</b> |  |
| 3090                   | СВ         | OFFICERS LIVING ROOM           | 3462        | SF   | 19 <b>69</b> |  |
| 3091                   | C <b>B</b> | EMBARK WAREHOUSE               | 4000        | SF   | 1969         |  |
| 3092                   | СВ         | EMBARK WAREHOUSE               | 4000        | SF   | 1969         |  |
| 3093                   | СВ         | CBLANT WAREHOUSE               | 6000        | SF   | 1969         |  |
| 3094                   | СВ         | CBLANT WAREHOUSE               | 6000        | SF   | 1969         |  |
| 3095                   | СВ         | CENTRAL SUPPLY ROOM            | 4000        | SF   | 1969         |  |
| 3096                   | СВ         | CENTRAL SUPPLY ROOM            | 4000        | SF   | 1969         |  |
| 3097                   | СВ         | CENTRAL TOOL ROOM              | 4000        | SF   | 19 <b>69</b> |  |
| 3098                   | СВ         | CENTRAL TOOL ROOM              | 4000        | SF   | 19 <b>69</b> |  |
| 3109                   | CB         | PUBLIC WORKS STORAGE WAREHOUSE | 4000        | SF   | 1976         |  |
| 3118                   | СВ         | SPECIAL SERVICE BLDG/LIBRARY   | 2720        | SF   | 1978         |  |
| 3137                   | СВ         | VEHICLE WASH RACK              | 2520        | SF   | 1969         |  |
| 3151                   | СВ         | BERTHING HUT                   | 1008        | SF   | 1982         |  |
| 3164                   | СВ         | PHYSICAL FITNESS CENTER        | 6600        | SF   | 1985         |  |
| 3175                   | CB         | BOQ                            | 14640       | SF   | 19 <b>89</b> |  |
| 3176                   | СВ         |                                |             | SF   | 1988         |  |
| 3178                   | СВ         | BEQ 3A                         | 27280       | SF   | 1988         |  |
| 3179                   | СВ         | BEQ 2                          | 27280       | SF   | 1988         |  |
| 3188                   | СВ         | ALFA CO MAINT BLDG             | 33900       | SF   | 1989         |  |

List based on 2003 NAPR base map (Base map - PREnew 11-2003.pdf), July 2001 Building Utilization List, List of Buildings To Be Inspected For Asbestos from June 2005 Asbestos Inspection Report, and field vertication by NAPR personnel.

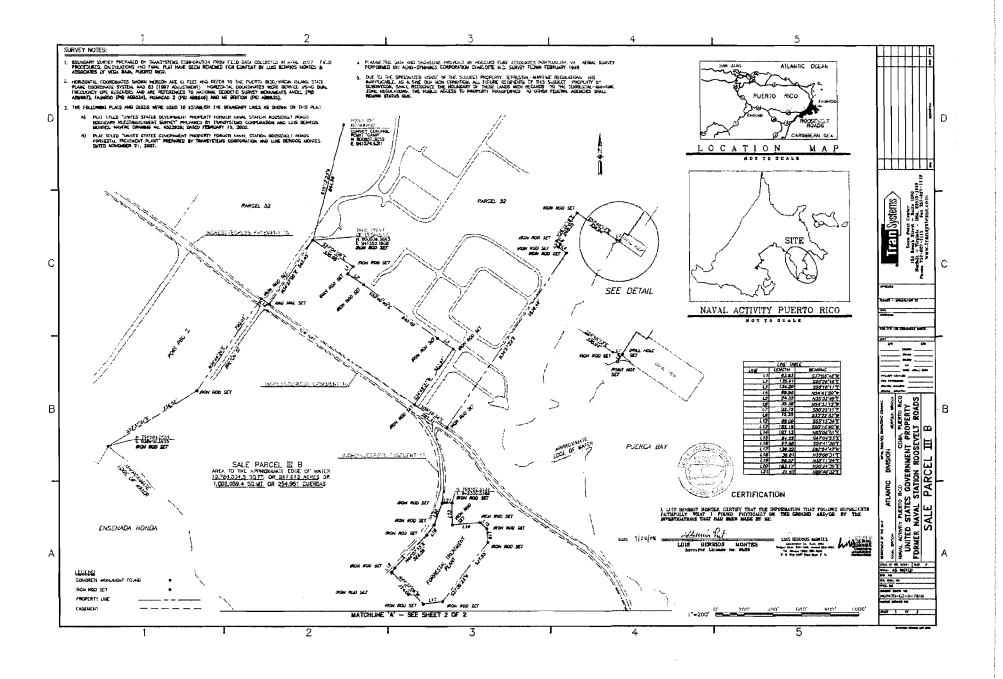
#### Information not available or unknown

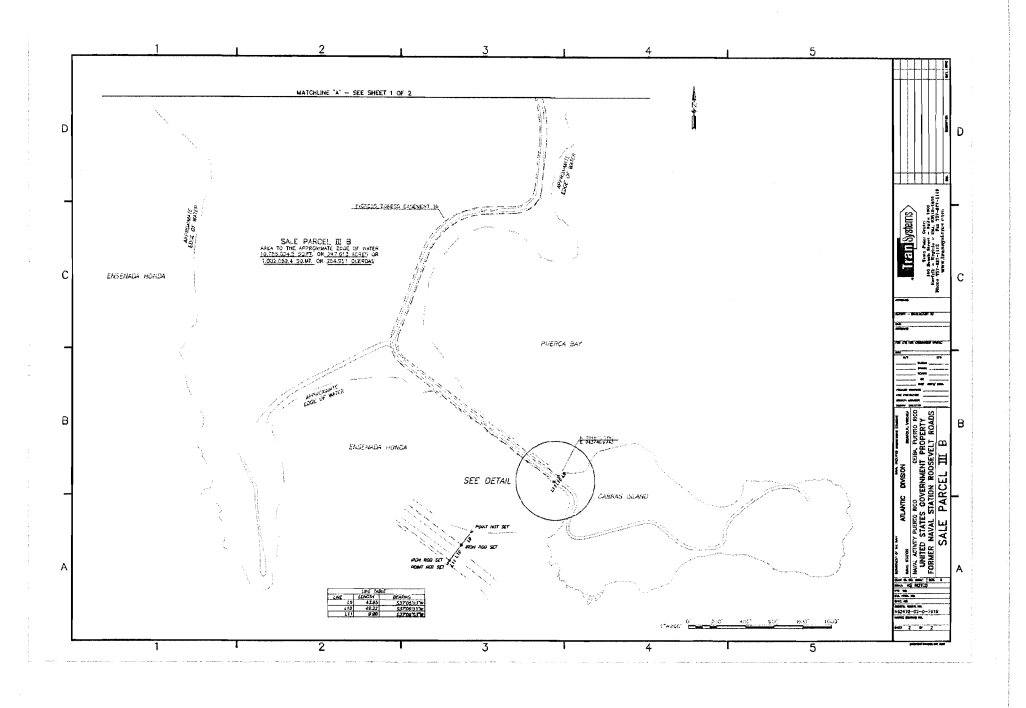
| AFWTF  | Atlantic Fleet Weapons Training Facility |
|--------|--|
| ASROC  | Air Surface Range Operating Center       |
| BEQ    | Bachelor Enlisted Quarters               |
| BOQ:   | Bachelor Officer Quarters                |
| CB     | Construction Battallon                   |
| CBLANT | Construction Battalion Atlantic          |
| CPO    | Chief Petty Officers                     |
| DRMO   | Defense Reutilization Marketing Office   |
| EM     | Enlisted Men's                           |
| HOSP   | Hospital                                 |
| MOE    | Marine Ocean Engineering                 |
| MWR    | Morale, Welfare and Recreation           |
| NSWC   | Naval Surface Warfare Center             |
| NSWU-4 | Naval Special Warfare Unit-4             |
| PWD    | Public Works Department                  |

### Table 2

## Naval Activity Puerto Rico Sale Parcel III FOST Solid Waste Management Units and Areas of Concern Summary and Status Page 1 of 4

| Parcel   | SWMU<br>No. | Description  | CERFA 4 | RCRA<br>Status        | Investigation and Remedial Action Summary and Status   | Media Affected / Key<br>Contaminants           | Site Specific<br>Land Use<br>Controls | Current RCRA<br>Phase | Remaining Work<br>Regulred        |
|----------|-------------|--|---------|-----------------------|--|--|---------------------------------------|-----------------------|-----------------------------------|
| Basewide | 1 _         | Dumpsters SWMU 5 is a "catch-all" for 114 metal dumpsters scattered throughout the station. By practice, tnese dumpsters were to receive only non-hazardous wastes.  | 1       |                       | No Further Action determination from 1994 Part B Permit. No knowledge or evidence<br>of systematic and routine releases of hazardous wastes or constituents from these<br>units; RFI was not required.   | NA   | None                                  | NA                    | None                              |
| 3        |             | Transformer Maintenance Area Substation 2 (Bldg. 90)<br>Electrical transformers were repaired in the past and<br>polychlorinated biphenyl (PCB)-containing transformer oils<br>were poured on the ground.  | 2       | CAC w<br>Controls     | A removal action was conducted to excavate and dispose of PCB-contaminated soil.<br>Samples from temporary monitoring wells indicated PCBs were not present in<br>groundwater. The Consent Order designated this SWMU Corrective Action<br>Complete with Controls. Land Use Control plan submitted to EPA. A restriction to<br>prohibit residential use will be included in transfer deed.   | Soil - PCBs <<br>industrial standard           | 1                                     | NA                    | Maintain land use controls (LUCs) |
| 3        | 13          | Old Pest Control Shop (Bidg, 258) The Pest Control Shop operated at Building 258 (now demoished) from the late 1950s through 1983. Past practices and known spills indicate the release of pesticides into the soil and the adjacent drainage ditcn, which discharges into the nearby bay (Ensenada Honda). In 1976, a 55-gallon drum of malathion, stored cutside the building, reptured. The spilled contents eventually washed into the drainage ditch located near the building. This ditch also regularly received rinse waters from the cleaning of pesticide application equipment over a storm drain that discharged to the ditch. Reportedly, excess pesticides also were poured into this ditch. | 3       | CMI                   | The RFI concluded the site had been impacted by past pesticide management, and that unacceptable environmental and human health risks exist due to levels of contaminants within the drainage ditches. A CMS was developed and completed with the primary goal to identify the appropriate technical approach needed to address releases to the drainage ditches at this site. A Corrective Measures Implementation (CMI) Work Plan Design Package was developed which proposed the excavation of the contaminated drainage ditch from the site. The CMI is underway. Remediation initiated Spring 2006. | Soil - Pesticides                              | 1,4                                   | Completion of CMI     | Maintain LUCs                     |
| 3        | 17          | DRMO Non-Flammable Storage (Bidg. 1973) Fully enclosed, concrete and steel building that served as the main non-flammable hazardous waste container storage facility for the station. Good release controls were in place, and there was no evidence of releases of hazardous constituents.  | 3       | CAC w/out<br>Controls | No RFI was required because RCRA clean closuré was certified.  | NA (see SWMU 25)                               | None                                  | NA                    | Nane                              |
| 3        | 18          | DRMO Ignitable Hazardous Waste Storage (Bidg. 2009)<br>Fully enclosed metal building that served as the container<br>storage building for ignitable hazardous wastes. There was<br>no evidence of releases of hazardous constituents.  | 3       | CAC w/out<br>Controls | No RFI was required because RCRA clean closure was certified.  | NA (see SWMU 25)                               | None                                  | NA                    | None                              |
| 3        | 25          | DRMO Storage Yard Open area within the storage yard used to store ignitable hazardous wastes. During the 1988 VSI, oil staining was observed; during the 1993 follow-up inspection no staining was seen.   | 3       | CAC with<br>Controls  | RFI sampling indicated several constituents exceeded their residential RBCs in soil, but not their industrial RBCs. A Land Use Control plan/deed restrictions are needed to maintain the integrity of the existing concrete in the LUC area to prevent exposure to underlying soils.   | Soil - TPH                                     | 2                                     | NA                    | LUC Plan                          |
| 3        |             | Former Incinerator Area (near SWMU 3) tractive incinerator, formerly used to burn contaminated fuels, waste oils, and sludges. An incinerator on this site was reportedly dismanified and removed in 1983, and the present incinerator was built at that time. The 1993 follow-up inspection found that a 500-gallon UST associated with this unit was being removed. The Navy collected subsurface soil samples which indicated the presence of total recoverable petroleum hydrocarbon.  |         | CAC with<br>Controls  | RFI sampling indicated soil poses no significant human health risks. Subsurface soils were removed to the Puerto Rico Environmental Quality Board clean up level of 100 ppm during UST removal. Residual, bw level groundwater contamination is present. The Consent Order designated the site as Corrective Action Complete with Controls. A Land Use Control plan/deed restrictions are needed to specify a prohibition on use of groundwater for polable water supply.  | GW - restriction based<br>on antimony and zinc | 4                                     | NA                    | LUC Plan                          |





## Table 2

## Naval Activity Puerto Rico Sale Parcel III FOST Solid Waste Management Units and Areas of Concern Summary and Status Page 2 of 4

| Parcel   | SWMU<br>No. | Description   | CERFA* | RCRA<br>Status        | Investigation and Remedial Action Summary and Status   | Media Altected / Key<br>Contaminants | Site Specific<br>Land Use<br>Controls | Current RCRA<br>Phase | Remaining Work<br>Required |
|----------|-------------|---|--------|-----------------------|--|--------------------------------------|---------------------------------------|-----------------------|----------------------------|
| Basewide | 36          | Sanitary and Storm Water Sewer Systems Below ground sanitary and slorm sewer systems.   | 3      |                       | No Further Action determination from 1994 Part B Permit carried over to Consent Order. No knowledge or evidence of systematic and routine releases of hazardous wastes. An RFI was not required. The "CAC whout Controls" shown for SWMU 38 is contingent, under the 2007 RCRA Consent Order between the Navy and EPA, on the Navy fully addressing any releases that may have impacted the sanitary and/or storm sewer water sewer systems (i.e., SWMU 38) as a release(s) from either SWMUs 4, 12, 13 and 14, and/or from any other SWMU at the NAPR facility, where releases have impacted the sanitary and/or storm water sewer systems. | {                                    | None                                  | NA                    | None                       |
| 3        | 39          | Former Battery Drain Area (Bldg, 3158) Small building with an attached, open-sided, roofed pad where, according to the 1968 VSI, discarded batteries were opened and their Buids drained into a tank. The tank had a curbed, concrete pad under it, which was cracked and stained. The 1993 follow up inspection found that this building was no longer used for draining and storing discarded batteries, but now contained assorted small cans of miscellaneous hydraulic fluids. In addition, the roofed pad was gone. No evidence of releases was observed during the 1993 follow up inspection. However, the open-sir, battery drain tank's curb was cracked and stained.  | 2      | CAC with<br>Controls  | RFI sampling did not indicate any significant releases; however, arsenic in soil<br>exceeded residential cleanup standard. The Consent Order designated this site<br>Corrective Action Complete with Controls. A Land Use Control plan has been<br>submitted to EPA to prohibit residential land use.  | Soil - arsenic                       | 1                                     | NA                    | None                       |
| 3        | 40          | Seabee Alpha Company Mobile Oil Tank: A mobile 300-<br>gallon tank in the Alpha Company Maintenance Yard which<br>was used as a temporary collection and storage point for<br>waste oils. Minor staining of the ground was observed<br>during the 1988 VSI. The unit was no longer present and no<br>soil staining was present in 1992.   | 2      | CAC w/out<br>Controls | No Further Action determination from 1994 Part B Permit. No knowledge or evidence of systematic and routine releases of hazardous wastes or constituents from this unit. RFI was not required. Visual re-inspection of unit was conducted during ECP field work; no visual evidence of release was observed.   | NA                                   | None                                  | NA                    | None                       |
| 3        | 46          | Pole Storage Yard Covered Pad Large, roofed, open- sided, uncurbed, concrete pad used by the Public Works Department as a storage area for transformers, miscellaneous electrical equipment, and drums of PCB- contaminated material. Reportedly, similar materials may have been stored directly on the ground in adjoining areas. Evidence of past spills has been reported. The unit served as the main storage area for hazardous wastes generated by the Base Operating Support contractor during normal maintenance and stored for less than 30 days. Two similar pads used for the same purpose are located at the site. On the southern portion of the site is an area which was labeled on some old drawings as "contaminated soil pile." No other information was available. There is no evidence of a soil pile at the site now. | 3      | CAC with<br>Controls  | The RFI identified PCB contamination in the soils. The CMS recommended the performance of a CMI to remove contaminated soils from the site. Remediation was initiated Spring 2006 and soil retrieval completed. Site restoration to be completed January 2009,   | Sail - PCBs                          | ,                                     | CMI                   | CAC with controls          |
| Başewide | 47          | Local Satellite Disposal Areas Undefined 'satellite disposal areas'. Based on a March 1992 meeting between EPA and Navy representatives, these undefined satellite disposal areas are now classified as an Area of Concern (AOC).   | 1      |                       | No Further Action determination from 1994 Part B Permit. No knowledge of routine or systematic releases of hazardous wastes or constituents from these units. RFI was not required.  | NA                                   | None                                  | NA                    | None                       |

#### Table 2 Naval Activity Puerto Rico Sale Parcel III FOST

#### Solid Waste Management Units and Areas of Concern Summary and Status Page 3 of 4

| Parcel | SWMU<br>No. | Description  | CERFA* | RCRA<br>Status         | Investigation and Remedial Action Summary and Status   | Media Affected / Key<br>Contaminants                       | Site Specific<br>Land Use<br>Controls | Current RCRA<br>Pliase | Remaining Work<br>Required                                  |
|--------|-------------|--|--------|------------------------|--|--|---------------------------------------|------------------------|---|
| 3      | 49          | 500 Gallon Waste Oil Tank (Bldg, 3188) Identified during<br>the 1993 follow-up inspection, this tank was located west of<br>Bulkting 3188 and surrounded by a concrete dike. No visual<br>evidence of releases was observed. The tank is no ionger<br>present; however, the concrete berned pad is still present.  | 1      | Controls               | No Further Action determination from 1994 Part 8 Permit. No knowledge or evidence of routine or systematic releases of hazardous wastes or consituents from this unit. RFI was not required. Visual re-inspection of the site during ECP field work showed tank has been removed, although surrounding concrete dike remains; no evidence of release was observed. | NA .   | None                                  | NA                     | None  |
| 3      | 52          | Storage Pad (near Bidg, 3158) Open air, uncurbed, concrete storage pad first identified during the 1993 follow-up inspection. The storage pad contained approximately 120 53 gallon drums of various oil products and other materials. The materials stored were product, and there was no indication of systematic and routine spills of hazardous constituents.  |        | CAC w/out<br>Controls  | No Further Action determination from 1994 Part 8 Permit. RFI was not required. Visual re-inspection of site was conducted during ECP field work; no evidence of release was observed.  | NA .   | None                                  | NA NA                  | None .  |
| 3      | 53          | Malaria Control Building (Bldg. 64) Built in 1942, it was used to store pesticides such as malathion, aldrin, and dichlorodiphenyltrichloroethane (DDT). It is not know how long pesticides were stored in the building. It is assumed that pesticides were also mixed in the building and prepared for applications.  | 3      |                        | RFI sampling identified a release of pesticides to the soils. The CMS recommended demolition of Building 64 and removal of contaminated soil. Remediation was initiated Spring 2009 and soil removal completed. Now awaiting site restoration.   | Soil - pesticides  | 1                                     | CMI                    | CAC with Controls   |
| 3      | 58          | Rifle Range at Punta Puerca Historic records reviews and interviews confirmed use of the area as a rifle range in the 1940's. Exact usage dates and frequency of use are unknown. The site includes a concrete bermed structure with galvanized piping protructing from the top of the concrete berm. There appeared to be no signs of strains or stressed vegetation.   | 1      |                        | ECP Phase I/I did not find any indication of a release. No contaminants of potential concern were identified in the ECP Phase II sampling program. Lead was detected in surface soil samples but all samples had lead concentrations less than base background and soil screening criteria.  | NA   | None                                  | NA                     | None  |
| 3      | AOC A       | Torpedo Shop inspected during the 1993 VSI. Based upon statements and historic reports, this SWMU managed Otto Fuel used in target drones. There is no indication that this site systematically or routinely released hazardous wasted or constituents.  | 3      | Controls<br>(interior) | required a Phase I RFI. Concrete and wipe samples detected contamination in  | No releases to the<br>environment have<br>been identified. |                                       | NA                     | Thorough cleaning of the Building interior prior to re-use. |
| 3      | AOC C       | Transformer Storage Pads (Bldg. 2042) Located near Building 2042, it consists of timee uncovered, concrete pads used primarily for outdoor storage of discarded transformers. Other discarded electrical materials, including bottenies were observed. During the 1993 inspection, three transformers were observed well outside of the concrete pads and sitting directly on bere soil. During the 1998 VSI and the 1993 follow-up inspections, oil staining inside the concrete pads and evidence of releases to soil were observed. | 3      | СМІ                    | Investigated as part of the SWMU 46 RFI which identified PCB contamination in the soils. The CMS recommended the performance of a CMI to remove contaminated soils from the site. Remediation was initiated Spring 2006 and soil removal completed. Site restoration to be completed January 2009.   | Soil - PCBs  |                                       | СМІ                    | CAC with Controls   |

#### Table 2 Naval Activity Puerto Rico

#### Sale Parcel III FOST

### Solid Waste Management Units and Areas of Concern Summary and Status Page 4 of 4

| p        | ·       | The state of the s | ·,     | ····      | 1490 101 7  |                      |               | ·            |                |
|----------|---------|--|--------|-----------|---|----------------------|---------------|--------------|----------------|
| Parcel   | SWMU    | Description  | CERFA* | RCRA      | Investigation and Remedial Action Summary and Status                              | Media Affected / Key | Site Specific | Current RCRA | Remaining Work |
| Ì        | No.     |  |        | Status    |   | Contaminants         | Land Use      | Phase        | Required       |
|          |         |  |        | [         |   |                      | Controis      |              |                |
|          |         | Naval Station Outfalls - Sediments Consists of the   | 2      | CAC w/out | Sediment investigations are being conducted with associated SWMUs: therefore, the | NA                   | None          | NA           | None           |
| ł        |         | marine sediments in the ocean adjacent to the station which  |        | Controls  | Consent Order designated this AOC Corrective Action Complete without Controls     |                      |               |              |                |
|          |         | may have been affected by the Station's storm water outfails.  |        |           |   |                      |               |              |                |
| ł        |         | one operating and two closed littoral tandfills, recurring major   | r      |           |   |                      |               |              |                |
|          |         | oil spills, the possible submarine discharge of contaminated   |        |           |   |                      |               | 1            |                |
| Basewide | 1 AOC D | groundwater from the Tow Way Fuel Farm area, and past  |        |           |   |                      |               |              |                |
| Dasewice | AGC D   | waste disposal practices, which included routine disposal of   |        |           |   |                      |               |              |                |
|          |         | hazardous wastes and/or constituents into storm water  |        |           |   | 1                    |               |              |                |
|          |         | drains. Three NPDES-permitted wastewater outfalls, and an  | 1      |           |   |                      |               |              |                |
|          |         | undetermined number of storm water outsils are present at  |        |           |   |                      |               |              |                |
| 1        |         | NAPR.  |        |           |   |                      |               |              | l              |

#### \*CERFA categories:

- 1 CERFA Clean areas where no release or disposal of hazardous substances or petroleum products or their derivatives has occurred,
- 2 All Actions Complete areas where the refease, disposal, or migration, or some combination thereof, of hazardous substances, or
- 3 Additional Action Required Areas where a confirmed or suspected release, disposal, migration, or some combination thereof, of

RBC

#### Land Use Controls

- 1 Non-Residential Use Only
- 2 Soil and/or Sediment: Access and/or Invasive Activity Restriction
- 3 Surface Water: Access and/or Use Restriction
- 4 Groundwater: Use and Well Installation Restriction

#### Acronyms and Abbreviations

ERA Ecological Risk Assessment

| AOC   | Area of Concern                                   | ICM  | Interim Corrective Measure       | RCRA | Resource Conservation and Recovery Act |
|-------|---|------|----------------------------------|------|--|
| AST   | Aboveground Storage Tank                          | IM   | Intenm Measure                   | RFI  | RCRA Facility Investigation            |
| BERA  | Baseline Ecological Risk Assessment               | JP-5 | Jet Propulsion Fuel              | SoB  | Statement of Basis                     |
| CAC   | Corrective Action Complete determination          | GW   | Groundwater                      | SVOC | Semi-Volatile Organic Compound         |
| CERFA | Community Environmental Response Facilitation Act | LUC  | Land Use Control                 | SWMU | Solid Waste Management Unit            |
| CMI   | Corrective Measures Implementation                | MCL  | Maximum Contaminant Level        | TPH  | Total Petroleum Hydrocarbons           |
| CMS   | Corrective Measures Study                         | MNA  | Monitored Natural Attenuation    | UST  | Underground Storage Tank               |
| COC   | Chemical of Concern                               | NA   | Not Applicable                   | VOC  | Volatile Organic Compound              |
| COPC  | Chemical of Potential Concern                     | PAH  | Polynuclear Aromatic Hydrocarbon | VŞI  | Visual Site Inspection                 |
| DRMO  | Defense Reutlization Marketing Office             | PCB  | Polychlorinated Biphenyl         |      |  |
| ECP   | Environmental Condition of Property               | POL  | Petroleum, Oils and Lubricants   |      |  |
| EPA   | Environmental Protection Agency                   | PWD  | Public Works Department          |      |  |

Risk-Based Concentration

Table 3
Naval Activity Puerto Rico
Sale Parcel III FOST
OWS, AST, and UST List

| Number | Type          | Location or User             | Capacity | Material<br>Stored | Year<br>Installed | Year<br>Removed |
|--------|---------------|------------------------------|----------|--------------------|-------------------|-----------------|
| 792    | ows           | Boat Maintenance Shop        | -        | -                  | -                 |                 |
| 3137   | ows           | SeaBees Camp - Alpha Company | -        | -                  |                   | -               |
| 1090 A | AST           | Fuels Division; near marina  | 3,000    | Diesel             | 2001              | -               |
| 1090 B | AST           | MWR, near marina             | 2,000    | Mogas              | 2001              | -               |
| 1729   | AST           | AFWTF                        | 2,000    | Diesel             | 1997              | _               |
| 2020   | AST           | PWD                          | 200      | Diesel             | 19 <b>82</b>      | -               |
| 2304   | UST           | Telemetry Site, Punta Puerca | 4,000    | Diesel             | 1989              | NA              |
| 3176   | UST           | BEQ 3B (CPO)                 | 1,000    | Diesel             | 1996              | NA              |
| 3178   | UST           | BEQ 3A                       | 1,000    | Diesel             | 1996              | NA              |
| 3179   | UST           | BEQ 2                        | 1,000    | Diesel             | 1996              | NA              |
| -      | Former<br>UST | Former Incinerator (SWMU 30) | 500      | -                  | -                 | 1993            |

#### Information not available or unknown

AFWTF Atlantic Fleet Weapons Training Facility

AST Aboveground Storage Tank
BEQ Bachelor Enlisted Quarters

BEQ Bachelor Enlisted Qu CPO Chief Petty Officer

NA Not Applicable

OWS Oil-Water Separator

PWD Public Works Department
SWMU Solid Waste Management Unit
UST Underground Storage Tank

# Table 4 Naval Activity Puerto Rico Sale Parcel III FOST

## Asbestos-Containing Material Inspection Results Page 1 of 2

| Facility #   | Name   | ACM Identified                 | Comments   |
|--|--|--------------------------------|--|
| 27   | GSK WAREHOUSE  | Unknown                        | Scheduled, but date not in report  |
| 39   | SEWAGE PUMPING STATION   | N                              |  |
| 90   | SWITCHGEAR SUBSTA 2/BLDG 90  | NI                             |  |
| 9 <b>6</b>   | POTABLE WATER STORAGE TANK   | NI NI                          |  |
| 111  | DOPE-THINNER WAREHOUSE   | N.                             |  |
| 232  | TELEPHONE CABLE HUT  | NI                             |  |
| 233  | TELEPHONE CABLE HUT  | N                              |  |
| 375  | TOILET BY BEACH  | NI                             | <u> </u>   |
| 394  | TORPEDO SHOP/UNDERGROUND DEP   | N                              |  |
| 396  | GUARD SHELTER  | N                              |  |
| 421  | WATER STOR TANK-PT PUERCA  | N                              |  |
| 445  | BEACH PAVILION   | NI                             |  |
| 446-449  | BEACH PAVILIONS  | NI                             |  |
| 467  | HOBBY SHOP(WOOD)   | N                              |  |
| 480  | FLAMMABLE LOCKER   | NI                             |  |
| 483  | BUS SHLTR EAST ON LANGLEY  | N                              |  |
| 484  | TENNIS COURT   | NI                             |  |
| 496  | BUS SHLTR FORESTAL (SUROPS)  | N                              |  |
| 774  | GENR AT TELEMETRY W/DF TNK   | Y                              | No access to wes half of bldg where previous report indicated ACM present. |
| 775  | SEPTIC TANK AT TELEMETRY   | NI                             |  |
| 787  | NAVSPECWARUNIT4 MAANTSHOP  | N                              |  |
| 792  | NSWU-4 VEH/BOATSHOP MAINT  | N                              |  |
| 832  | MISC STORAGE   | ·N                             |  |
| 870  | ASROC FACILITY   | Υ                              |  |
| 1684   | SEA BREEZE CLUB  | Υ                              |  |
| 16 <b>85</b>   | CUSTOMS  | Υ                              |  |
| 169 <b>0</b>   | SEPTIC TANK  | NI                             | <u> </u>   |
| 1713   | BASEBALL FIELD   | NI                             |  |
| 1714   | BASKETBALL COURT BY MARINA   | NI                             |  |
| 1715   | FLEET REC PARK   | N                              |  |
| 1725   | BUS STOP SHELTER BY MARINA   | N                              |  |
| 1730   | MK-48 TORPEDO SHOP   | N                              |  |
| 1742   | SUBSTA I/INDUS.AREA BY B#90  | NI                             |  |
| 1768   | ANTENNA POLE SUPPTD/N DELI   | NI NI                          |  |
| 1787   | ZOONOSIS CONTROL   | Y                              |  |
| 1101   |  | 1.1                            |  |
| 1788   | PW SEA BEES SHOP/STGE  | I N                            | 1  |
| _  | PW SEA BEES SHOP/STGE CONCRETE BOAT RAMP   | N NI ·                         |  |
| 178 <b>8</b><br>180 <b>3</b>                                 | CONCRETE BOAT RAMP   | NI ·                           |  |
| 1788<br>1803<br>1812   |  | <del></del>                    |  |
| 1788<br>1803<br>1812<br>1915                                 | CONCRETE BOAT RAMP SEWAGE LIFT STATION/MARINA NAVGTN'L AID TWR PT. PUERCA  | NI ·                           |  |
| 1788<br>1803<br>1812   | CONCRETE BOAT RAMP SEWAGE LIFT STATION/MARINA  | NI<br>N<br>NI                  |  |
| 1788<br>1803<br>1812<br>1915<br>1973<br>1989                 | CONCRETE BOAT RAMP SEWAGE LIFT STATION/MARINA NAVGTN'L AID TWR PT. PUERCA DRMO GEN WHSE MARINA BOATHOUSE   | NI<br>N<br>NI<br>N             |  |
| 1788<br>1803<br>1812<br>1915<br>1973<br>1989<br>1997         | CONCRETE BOAT RAMP SEWAGE LIFT STATION/MARINA NAVGTN'L AID TWR PT. PUERCA DRMO GEN WHSE MARINA BOATHOUSE 100 GPM DUPLEX PUMP LIFT STA                        | NI<br>N<br>NI<br>N<br>NI       |  |
| 1788<br>1803<br>1812<br>1915<br>1973<br>1989<br>1997<br>2007 | CONCRETE BOAT RAMP SEWAGE LIFT STATION/MARINA NAVGTN'L AID TWR PT. PUERCA DRMO GEN WHSE MARINA BOATHOUSE 100 GPM DUPLEX PUMP LIFT STA ASSP MAINT SHOP(ATWTF) | NI<br>N<br>NI<br>NI<br>NI<br>V |  |
| 1788<br>1803<br>1812<br>1915<br>1973<br>1989<br>1997         | CONCRETE BOAT RAMP SEWAGE LIFT STATION/MARINA NAVGTN'L AID TWR PT. PUERCA DRMO GEN WHSE MARINA BOATHOUSE 100 GPM DUPLEX PUMP LIFT STA                        | NI<br>N<br>NI<br>N<br>NI       |  |

## Table 4 Naval Activity Puerto Rico Sale Parcel III FOST

## Asbestos-Containing Material Inspection Results Page 2 of 2

| Facility #   | Name                          | ACM Identified | Comments                            |
|--------------|-------------------------------|----------------|-------------------------------------|
| 2026-2032    | BEACH PAVILIONS               | NI             |                                     |
| 2034         | PEST CONTROL BUILDING         | N              |                                     |
| 2042         | ACSS WAREHOUSE                | NI             |                                     |
| 2140         | TRANSFORMER STA BY B#53       | NI             |                                     |
| 2205         | BAND STAND BLDG @ E.M.BEACH   | NI             |                                     |
| 2231         | GENR BY LIFT STA B39          | NI             |                                     |
| 2265         | FINGER PIER BTW PIER 182      | NI             |                                     |
| 2267         | MARINA PIERS                  | NI             |                                     |
| 2279         | MOE BLDG                      | Y              |                                     |
| 2 <b>283</b> | FUEL GAS STGE AT UDT          | N              |                                     |
| 2288         | OPER HAZ/FLAMMABLE STORAGE    | N              | 1                                   |
| 2304         | TELEMETRY BLDG                | N              |                                     |
| 2308         | BUS SHELTER BY B#1205         | N              |                                     |
| 2312         | HAZ WASTE STGE BY B#2042      | NI             |                                     |
| 2326         | ACSS HAZ FLAMM STGE BY B-2042 | NI             |                                     |
| 2329         | FLAGPOLE BY B#1685            | NI             |                                     |
| 2332         | PRINTING PLANT                | Unknown        | Scheduled, but dat<br>not in report |
| 2335         | HAZ/FLAMM STGE                | N              |                                     |
| 2342         | MOE OPN'L STGE BY B-394       | Y              |                                     |
| 2347         | STGE BLDG BY B#1685           | N              |                                     |
| 2349         | MOE FLAMM STGE BLDG B#2015    | N              |                                     |
| 3034         | EM CLUB                       | N              |                                     |
| 3090         | OFFICERS LIVING ROOM          | N              |                                     |
| 3091         | EMBARK WAREHOUSE              | N              |                                     |
| 30 <b>92</b> | EMBARK WAREHOUSE              | N              |                                     |
| 30 <b>93</b> | CBLANT WAREHOUSE              | N              |                                     |
| 3094         | CBLANT WAREHOUSE              | N              |                                     |
| 3095         | CENTRAL SUPPLY ROOM           | N              |                                     |
| 3096         | CENTRAL SUPPLY ROOM           | N              |                                     |
| 3097         | CENTRAL TOOL ROOM             | N              |                                     |
| 3098         | CENTRAL TOOL ROOM             | N              |                                     |
| 3109         | MLO STORAGE WAREHOUSE         | N              |                                     |
| 3118         | SPECIAL SERVICE BLDG/LIBRARY  | N              |                                     |
| 3137         | VEHICLE WASH RACK             | NI             |                                     |
| 3151         | BERTHING HUT                  | N              | <u> </u>                            |
| 3164         | PHYSICAL FITNESS CENTER       | N              |                                     |
| 3175         | BOQ                           | N              |                                     |
| 3176         | BEQ 3B (CPO)                  | N              |                                     |
| 3178         | BEQ 3A                        | N              |                                     |
| 3179         | BEQ 2                         | N              |                                     |
| 3188         | ALFA CO MAINT BLDG            | Ÿ              |                                     |

Notes:

Y = Yes

N = No

NI = Not inspected

Hazard = friable, accessible and damaged (FAD) asbestos-containing material (ACM)

Source:

Final Asbestos Inspection Report for Naval Activity Puerto Rico, Ceiba, Puerto Rico

# Exhibit F SWMU 38 Concurrence Letter

## CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. David Criswell US Navy BRAC PMO SE 4130 Faber Place Drive Suite 202 North Charleston, SC 29405

Re: Naval Activity Puerto Rico (NAPR), formerly Naval Station Roosevelt Roads, EPA I.D. Number PRD2170027203,

#### Dear Mr. Criswell:

The United States Environmental Protection Agency (EPA) Region 2 has received your letter of January 21, 2009 requesting EPA's concurrence that the Navy has satisfied all requirements in Section V, Paragraph 7 .C.5 of the 2007 RCRA Consent Order applicable to the portions of SWMU 38 (sanitary and storm water sewer system) within Sale Parcel III property.

As you are aware, pursuant to Section V, Paragraph 7.C.5 of the 2007 RCRA Consent Order, a corrective action complete determination, without controls, was made for SWMU 38, contingent on the Navy fully addressing any releases from SWMUs 4, 12, 13 and 14 that have impacted the sanitary and storm water sewer systems. Your letter of January 21, 2009 states that SWMUs 4, 12 and 14 are located wholly outside of the Sale Parcel III property, and that at SWMU 13, which is within the Sale Parcel III property, the Navy has recently completed the corrective measures required under the 2007 RCRA Consent Order, and expects to request a corrective action complete status for that SWMU.

Therefore, EPA will concur with the determination that the Navy has satisfied all requirements in Section V, Paragraph 7.C.5 of the 2007 RCRA Consent Order applicable to the portions of SWMU 38 (sanitary and storm water sewer system) within Sale Parcel III

property, subject to the Navy's submission of an acceptable final report documenting the completion of all required corrective measures at SWMU 13.

In addition, that determination is subject to the conditions of Section XXI (Reservation of Rights) of the 2007 RCRA Consent Order between EPA and the Navy.

If you have any questions on this, please telephone Mr. Tim Gordon of my staff at (212) 637-4167.

Sincerely yours,

Dale Carpenter, Chief Resource Conservation and Special Projects Section RCRA Programs Branch

cc: Ms. Wilmarie Rivera, P.R. Environmental Quality Board Mr. Julio I. Rodriguez Colon, P.R. Environmental Quality Board

Mr. Mark Kimes, Baker Environmental Mr. Felix Rodriguez, US Fish & Wildlife Service

M. Felix Rodriguez, ob Fish a Wildlife Service

bcc: Carl Soderberg, EPA-Caribbean Environmental Protection
 Division
 Dale Carpenter, 2DEPP-RPB
 Timothy Gordon, 2DEPP-RPB

RCRA File Room, 2DEPP-RPB

# Exhibit G CERFA Concurrence

#### CERFA Identification of Uncontaminated Property Former Naval Station Roosevelt Roads, Puerto Rico

Accordingly, this CERFA Uncontaminated Property Report reflects final site categorizations that may differ from those presented in the Final ECP report.

In summary, all NAPR property not otherwise identified as sites belonging to Categories 2 or 3 are classified as "CERFA Clean" (i.e. uncontaminated) as defined in CERFA [§9620 (h)(4)(A)]. The bulk of the NAPR acreage is classified as such. Of the approximately 8,400 acres of NSRR property, about 7,000 acres have been identified as "CERFA Clean" (i.e., Category 1). Figure 1 depicts the results of this classification.

Included in the CERFA Clean classification are a total of 14 SWMUs. Ten of these SWMUs were identified by EPA in the 1994 RCRA Part B permit, and an additional four sites were identified by the ECP. All 14 of these sites were originally identified based on a suspected release or disposal activity, but subsequent investigations determined that no release or disposal activity occurred. EPA has indicated their concurrence with this determination in the draft §7003 Order on Consent by designating each of these sites as having achieved "corrective action complete without controls" designation. The SWMUs and ECP sites designated as CERFA Clean are SWMUs 5, 15, 20, 21, 22, 47, 48, 49, 50, 52, 63 (ECP 9), 64 (ECP 10), 65 (ECP 11), and 66 (ECP 12). These sites are presented in Table 1.

The remaining property has been classified as Category 2 or 3 and as such is not qualified for designation as CERFA Clean.

Submitted

R. DAVID CRISWELL, P. E.

BRAC Environmental Coordinator

#/27/06 Date

Concurrence

Concurrence with CERFA Identification of Uncontaminated Property is indicated by signature below. This concurrence applies only to the identification of "CERFA Clean" (i.e. uncontaminated) property, identified in this document as ECP Category 1.

Carlos Lopez Freytes, President

Environmental Quality Board Commonwealth of Puerto Rico

8/11 / 06 Date

### Exhibit H

Asbestos-Containing Materials Acknowledgement Form

## ASBESTOS-CONTAINING MATERIALS HAZARD DISCLOSURE AND ACKNOWLEDGMENT FORM (NON-RESIDENTIAL STRUCTURES)

#### ASBESTOS WARNING STATEMENT

YOU ARE ADVISED THAT CERTAIN BUILDINGS WITHIN THE SALE PARCEL III (FORRESTAL) TRANSFER AT THE FORMER NAVAL STATION ROOSEVELT ROADS HAVE ASBESTOS-CONTAINING MATERIALS. INDIVIDUALS (WORKERS) MAY SUFFER ADVERSE HEALTH EFFECTS AS A RESULT OF INHALATION EXPOSURE TO ASBESTOS. THESE ADVERSE HEALTH EFFECTS INCLUDE ASBESTOSIS (PULMONARY FIBROSIS) AND MESOTHELIOMAS (BENIGN OR MALIGNANT TUMORS).

#### **ACKNOWLEDGEMENT**

#### I acknowledge that:

- (1) I have read and understand the above-stated Asbestos Warning Statement.
- (2) I have received from the Government the following document(s): Phase I/II Environmental Condition of Property Report, Former Naval Station Roosevelt Roads, Ceiba, Puerto Rico, the Final Asbestos Inspection Report for Naval Activity Puerto Rico, Ceiba, Puerto Rico, and the Finding of Suitability to Transfer, Sale Parcel III Forrestal, Former Naval Station Roosevelt Roads, Ceiba, Puerto Rico representing the best information available to the Government as to the presence of and condition of asbestos-containing-materials hazards in the building covered by this transfer (deed).
- (3) I understand that my failure to inspect or to become fully informed of the condition of all or any portion of the property offered will not constitute grounds for any claim or demand for adjustment or withdrawal of any bid or offer made after its opening or tender.
- (4) I understand that, upon execution of this transfer (deed), I shall assume full responsibility for preventing future asbestos exposure by properly managing and maintaining or, as required by applicable federal, State, or local laws or regulations, for abating any asbestos hazard that may pose a risk to human health.

| Transferee (or duly authorized agent) | Date |  |
|---------------------------------------|------|--|

Exhibit I

Lead-Based Paint Hazard Advisory

## LEAD-BASED PAINT HAZARD DISCLOSURE AND ACKNOWLEDGEMENT FORM

#### LEAD WARNING STATEMENT

YOU ARE ADVISED THAT STRUCTURES CONSTRUCTED PRIOR TO 1978 MAY PRESENT EXPOSURE TO LEAD FROM LEAD-BASED PAINT THAT MAY PLACE YOUNG CHILDREN AT RISK OF DEVELOPING LEAD POISONING. LEAD POISONING IN YOUNG CHILDREN MAY PRODUCE PERMANENT NEUROLOGICAL DAMAGE. YOU ARE FURTHER ADVISED THAT LEAD POISONING ALSO POSES A PARTICULAR RISK TO PREGNANT WOMEN. WORKERS MAY ALSO SUFFER ADVERSE HEALTH EFFECTS FROM LEAD DUST AND FUME EXPOSURE

#### **ACKNOWLEDGEMENT**

#### I acknowledge that:

- 1. I have read and understand the above stated Lead Warning Statement;
- 2. I have received from the Federal Government the following document(s): Phase I/II Environmental Condition of Property Report, Former Naval Station Roosevelt Roads, Ceiba, Puerto Rico and Finding of Suitability to Transfer Sale Parcel III Forrestal, Naval Activity Puerto Rico, Ceiba, Puerto Rico representing the best information available to the Government as to the presence of Lead-Based Paint and Lead-Based Paint hazards for the buildings covered by this Transfer:
- I understand that my failure to inspect, or to become fully informed as to the condition of all or any portion of the property offered will not constitute grounds for any claim or demand for adjustment or withdrawal of any bid or offer made after its opening or tender;
- 4. I understand that upon execution of this Transfer, I shall assume full responsibility for preventing future lead exposure by properly managing and maintaining or, as required by applicable Federal, state, or local laws or regulations, for abating any lead-based paint hazard that may pose a risk to human health.

| Transferee (or duly authorized agent) | Date |
|---------------------------------------|------|

### Exhibit J

**CERCLA Hazardous Substance Notice and Response Action Summary** 

#### Naval Activity Puerto Rico Sale Parcel III FOST CERCLA Hazardous Substance Notice/Response Action Summary Page 1 of 4

The table below identifies those hazardous substances that it is known, based upon a complete search of agency files, were stored for one year or more in quantities greater than or equal to 1.000 kg (or greater than or equ

| Bldg or<br>Facility ID                  | Description  | Substance Name   | CAS<br>Registry<br>Number | 40 CFR 302.4 Regulatory<br>Synonyms  | RCRA HW<br>No. | Quantity<br>Stored | Date of<br>Storage | Quantity<br>Roleased | Date of Release | Response Actions Taken                              |
|---|--|--|---------------------------|--|----------------|--------------------|--------------------|----------------------|-----------------|---|
| 90                                      |  | See SWMU 10  |                           |  | -              | <del>-</del>       |                    |                      |                 |   |
| 832                                     | Torpedo Shop   | See AOC A  |                           |  | _              |                    |                    | _                    | _               |   |
|   |  | HWAA - see SWMUs 17 & 18   |                           | _  |                |                    |                    | /                    |                 | H-rea.  |
| 1973                                    | DRMQ Non-Flammable HW<br>Storage   | See SWMU 17  |                           | _  |                | _                  |                    | ***                  | -               |   |
| 2009                                    | DRMO Ignitable HW Storage  | See SWMU 18  |                           |  |                | <del></del> -      | _                  |                      |                 | n.~~  |
| 2009A-D                                 | DRMO Portable HW Storage<br>Buildings  | See SWMUs 17 & 18  | ***                       | ·  | _              |                    | -                  | -                    | -               |   |
| 2279                                    | Marine Ocean Engineering   | HWAA - see SWMUs 17 & 18   | _                         | **-  |                |                    |                    |                      |                 | _   |
| 2335                                    | Supply/CHRIMP  | HWAA - see SWMUs 17 & 18   |                           | ***  |                |                    | _                  |                      |                 |   |
| AQC A                                   | Torpedo Shoo   | Acetone  | 67641                     | 2-Propanone  | F003, U002     | Unknown            | 1966-2004          | Unknown              | Unknown         |   |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | A TOTAL CONTRACTOR CON | Denatured Ethyl Alcohol  | 64175                     |  | D001           | Unknown            | 1966-2004          | Unknown              | Unknown         |   |
|   |  | Sodium Sulfide   | 1313844                   | _  | D002           | Unknown            | 1966-2004          | Unknown              | Unknown         |   |
|   |  | Agentine (petroleum-based solvent)                                       | -                         | . <del>,</del>   | D001           | Unknown            | 1966-2004          | Unknown              | Unknown         |   |
| AOC B                                   |  | Misc. Hazardous Malerials and<br>Hazardous Wasles (see SWMUs<br>17 & 18) | -                         |  | _              | Unknown            | 1940s-1990s        | Unknown              | Unknown         |   |
| AOC C                                   | Transformer Storage Area   | Polychlorinated Biphenvis  | 1336363                   | Arociors: PCBs   |                | Unknown            | 7-1990s            | Unknown              | Unknown         |   |
|   |  | Lead   | 7439921                   |  | D008           | Unknown            | ?-1990s            | Unknown              | Unknown         |   |
|   |  | Sulfuric Acid  | 7664939                   |  | D002           | Unknown            | 2-1990s            | Unknown              | Unknown         | ***   |
| SWMU 10                                 | Transformer Maintenance<br>Area  | Polychlorinated Biphonyls  | 1336363                   | Arccions; PCBs   |                | Unknown            | 1964-Present       | < 3,000<br>gallons   | 1964-1979       | Interim Measure - excavated 235 CY of soil in 1995. |
| SWMU 13                                 | Old Pest Control Shop  | Pesticides   |                           |  |                | Unknown            | 1950s-1983         | Unknown              | 1950s-1983      |   |
|   |  | DOT  | 50293                     | Benzene, 1.1'-(2.22-<br>trichloroethylidene)bsj4-chloro-   | U061           | Unknown            | Unknown            | Unknown              | Unknown         | ·   |
|   |  | DDD  | 72548                     | Benzano, 1,1'-(2,2-<br>dichloroethylidenejbis[4-chloro-<br>TDE<br>4,4'-DDD   |                | Unknown            | Unknown            | Unknown              | Unknown         |   |
|   |  | DDE  | 72559                     | 4,4'-DDE   |                | Unknown            | Unknown            | Unknown              | Unknown         | -   |
|   |  | Dieldrin   | 60571                     | see 40 CFR 302.4   |                | Unknown            | Unknown            | Unknown              | Unknown         |   |
|   |  | Cupric Acetoarsenite   | 12002038                  | -  |                | Unknown            | Unknown            | Unknown              | Unknown         | <b>***</b>  |
|   | •  | para-dichlorobenzene   | 106467                    | Benzene, 1,4-dichloro<br>1,4-Dichlorobenzene   | U072           | Unknown            | Unknown            | Unknown              | Unknown         |   |
|   |  | Chlordane  | 57749                     | Chlordane, alpha & gamma isoners Chlordane (Technical Moxium and Moxium and Moxium) 4.7-48thano-1H-indene, 1.24.5.6,7.8,8-actachiono-2,3.3.a.4,7.4-hexahdro- | U036           | Unknown            | Unknown            | Unknown              | Unknown         |   |
|   |  | Pentachlorophenol  | 87865                     | Phenol, pentachloro-   | U242           | Unknown            | Unknown            | Unknown              | Unknown         |   |

#### Naval Activity Puerto Rico Sale Parcel III FOST

#### CERCLA Hazardous Substance Notice/Response Action Summary Page 2 of 4

|                        |  |  |                           | , -9-   | 2014                |                        |                    |                      | ,               |                        |
|------------------------|--|--|---------------------------|---|---------------------|------------------------|--------------------|----------------------|-----------------|------------------------|
| Bidg or<br>Facility ID | Description  | Substance Name                                     | CAS<br>Registry<br>Number | 40 CFR 302.4 Regulatory<br>Synonyms   | RCRA HW<br>No.      | Quantity<br>Stored     | Date of<br>Storage | Quantity<br>Released | Date of Release | Response Actions Taken |
|                        |  | Malathion  | 121755                    | -   |                     | Unknown                | Unknown            | 55 gallons           | 1976            | <b>404</b>             |
| WMU 17                 | DRMO HW Storage Facility<br>(non-flammable wastes) - not | Various non-flammable hazardous wastes             |                           | <del>100</del>  |                     | Capacity = 17,400 gals | 1980-2004          | Unknown              | Unknown         |                        |
|                        | on Subject Property, but                                 | Lead   | 7439921                   |   | D008                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
| l                      |  |  | 1310583                   | ***   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        | port and/or fuel farm                                    | Sodium Hydroxide                                   | 1310732                   |   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         | ***                    |
|                        |  | Beryllium Dust                                     | 7440417                   |   | P015                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
| l                      |  | Lithium/Sulfur Dioxide Batteries                   |                           |   | D003                | Unknown                | 1980-2004          | Unknown              | Unknown         | ****                   |
| l                      |  | Nicke/Cadmium Batteries                            |                           | _   | D003, D006          | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
| '                      |  | Mercury Batteries                                  |                           |   | D009                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Mercury Batteries in Acetic Acid                   |                           |   | D002, D009          | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Aid to Navigation (AtoN) Batteries                 | -                         | <del></del>   | DG02                | Unknown                | 1980-2004          | Unknown              | Unknown         | , angle                |
|                        |  | Alkaline Batteries                                 |                           | ***   | D602                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Lead/Acid Batteries                                |                           |   | D002, D008          | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Lead/Acid Batteries (Drained)                      |                           |   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         | ***                    |
|                        |  | Battery Electrolyte                                |                           |   | D002, D008          | Unknown                | 1980-2004          | Unknown              | Unknown         | ****                   |
|                        |  | Acetic Acid  | 64197                     |   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Chromic Acid (Alodine)                             | 7738945                   | ****  | D002, D007          | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Hydrochloric Acid                                  |                           | Hydrogen Chloride   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Sulfuric Acid                                      | 7664939                   |   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         | ***                    |
|                        |  | Ammonium Hydroxide                                 | 1336216                   | ***   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         | ·                      |
|                        |  | Cleaning Compound (TURCO)                          |                           |   | D002                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Mercury  | 7439976                   |   | U151. D009          | Unknown                | 1980-2004          | Unknowe              | Unknown         |                        |
|                        |  | Blasting Booth Dust                                | -                         |   | D007, D008          | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Decontaminating Agent, STB (Super Tropical Bleach) | -                         |   | D003                | Unknown                | 1980-2004          | Unknown              | Unknown         | ***                    |
|                        |  | Chlordane  | 57749                     | Chlordene, eiphia & gamma<br>isomers<br>Chlordane (Technical Mixture<br>and Metabolities)<br>4.7-Methano-1H-indene,<br>1,2,4,5,6,7.8.8-octachloro-<br>2,3,3a,4,7,7a-hevandro- | UC36                | Unknown                | 1980-2004          | Unknown              | Unknown         | <u></u>                |
|                        |  | Photographic Developer                             |                           | <del></del>   | D002, D011          | Unknown                | 1980-2004          | Unknown              | Unknown         | <del>-</del>           |
|                        |  | Photographic Fixer                                 | _                         |   | D002. D011          | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Photographic Hardener                              |                           |   | D011                | Unknown                | 1980-2004          | Unknown              | Unknown         | . ****                 |
|                        |  | Photographic Stabilizer                            |                           |   | D011                | Unknown                | 1980-2004          | Unknown              | Unknown         | ***                    |
|                        |  | Photographic Starter                               | B44-                      |   | D011                | Unknown                | 1980-2004          | Unknown              | Unknown         | ***                    |
|                        |  | Photographic Replenisher                           |                           |   | D002, D011          | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Photo Auto Reversal Chemical                       |                           |   | D011                | Unknown                | 1980-2004          | Unknown              | Unknown         |                        |
|                        |  | Hypo-Solution: Ammonium<br>Thiosulfate             | 7783188                   |   | D011                | Unknown                | 1980-2004          | Unknown              | Unknown         | T-0-7                  |
|                        |  | Hypo-Solution: Sodium<br>Thiosulfate               | 7772987                   |   | D011                | Unknown                | 1980-2004          | Unknown              | Unknown         | ***                    |
|                        |  | Methylene Chloride                                 | 75092                     | Dichloromethane   | F001, F002,<br>U080 | Unknown                | 1980-2004          | Unknown              | Unknown         | <del></del>            |

# Naval Activity Puerto Rico Sale Parcel III FOST CERCLA Hazardous Substance Notice/Response Action Summary Page 3 of 4

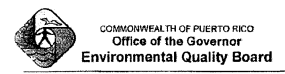
| Bidg or Description            | Substance Name   | CAS<br>Registry | 40 CFR 302.4 Regulatory | RCRA HW   | Quantity   | Date of   | Quantity | Date of Release | Response Actions Taken                  |
|--------------------------------|--|-----------------|-------------------------|---|------------|-----------|----------|-----------------|---|
| acility ID                     |  | Number          | Synonymas               | No.   | Stored     | Storage   | Released |                 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|                                | Perchloroethylene  | 127184          | Ethene, tetrachloro     | F001, F002,                                       | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | -  |                 | Tetrachloroethene       | U210  |            |           |          |                 |   |
|                                |  |                 | Tetrachloroethylene     |   |            |           |          |                 |   |
|                                | 1,1,1-Trichloroethane  | 71556           | Ethane, 1,1,1-trichloro | F001, F002,                                       | Unknown    | 1980-2004 | Unknown  | Unknown         | ***                                     |
|                                |  |                 | Methyl Chloroform       | U226  | -          |           |          |                 |   |
|                                | Trichloroethylene  | 79016           | Trichloroethene         | F001, F002,                                       | Unknown    | 1980-2004 | Unknown  | Unknown         | _                                       |
|                                |  |                 | Ethene. Irichloro       | U228  |            |           | ***      |                 |   |
|                                | Trichlorofluoromethane   | 75694           | Trichloromonfluoro-     | F002, U121  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| ļ                              |  |                 | methane                 | L   |            |           |          |                 |   |
|                                | Trichlorotrifluoroethane   | 76131           |                         | F002  | Unknown    | 1980-2004 | Unknown  | Unknown         | •-                                      |
|                                | Chlorinated Fluorocarbons  |                 |                         | F001  | Unknown    | 1980-2004 | Unknown  | Unknown         | -                                       |
|                                | 1,1,2-Trichloroethane  | 79005           | Ethane. 1.1,2-trichlore | F002, U227  | Unknown    | 1980-2004 | Unknown  | Unknown         | <del>-</del>                            |
|                                | Paint Removers   |                 |                         | D002, F002  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| 1                              | Carbon Remover   | <u>-</u> -      |                         | F002  | Unknown    | 1980-2004 | Unknown  | Unknown         | ***                                     |
| ĺ                              | Miscellaneous Waste Acids  | <u> </u>        | ***                     | D002  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | Miscellaneous Waste Caustics                                       |                 | ***                     | D002  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | Miscellaneous Waste Reactives                                      | _~              |                         | D003  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | Misc. Hatogenated Solvents<br>(mixed waste w/ > 10% before<br>use) | -               | _                       | F001, F002  | Unknown    | 1980-2004 | Unknown  | Unknown         | <del></del>                             |
|                                | Misc. Halogenated Solvents<br>(mixed waste w/ < 10% before<br>use) | -               |                         | F001, F002  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | Magnesium Batteries  |                 | -                       | D003  | Unknown    | 1980-2004 | Unknown  | Unknown         | ***                                     |
|                                | Freon-Contaminated Hydraulic                                       |                 |                         | F002  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | Fluid  |                 |                         | (   |            | (         |          | [               |   |
| SWMU 18 DRMO Ignitable Storage | Various ignitable hazardous  |                 |                         |   | Capacity = | 1980-2004 | Unknown  | Unknown         |   |
| Facility - not on Subject      | wastes   |                 |                         |   | 2,600 gals |           |          |                 |   |
| Property, but received waste   |  | 8006619         | <del>-</del>            | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| from various port or fuel farm | Petroleum Fuels (leaded)   | 8006619         |                         | D001, D008  | Unknown    | 1980-2004 | Unknown  | Unknown         | ••••                                    |
| operations.                    | Jet Fuel (JP-4 or JP-5)  | 8008206         |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         | ***                                     |
|                                | Kerosene (contaminated)  | 8008206         |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         | **                                      |
|                                | Adhesives  |                 |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | Calibration Fluid  |                 |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         | ***                                     |
|                                | Cleaning Compound (Mineral<br>Spirits)                             |                 |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| 1                              | Isopropyl Alcohol  | 67630           |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| 1                              | Sealing Compound   |                 |                         | D001, F003  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| 1                              | loing inhibitor  |                 | ***                     | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| ĺ                              | Inspection Penetrant   |                 | ***                     | D001, F003  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| ĺ                              | Denatured Alcohol  |                 | ***                     | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         | ~                                       |
| I                              | Duplicating Fluid  |                 |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
| ì                              | Waste Paints   |                 |                         | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |
|                                | Painting Wastes  | -               | -                       | D001, D002,<br>D007, D008,<br>F002, F003,<br>F005 | Unknown    | 1980-2004 | Unknown  | Unknown         | ***                                     |
| 1                              | Mointhian freith coming columns                                    | 121765          |                         |   | Unknown    | 1020.2004 | Linknoum | Hoknown         |   |
| •                              | Malathion (with carrier solvent)                                   | 121755          | <u> </u>                | D001  | Unknown    | 1980-2004 | Unknown  | Unknown         |   |

## Naval Activity Puerto Rico Sale Parcel III FOST

## CERCLA Hazardous Substance Notice/Response Action Summary Page 4 of 4

| Bidg or<br>Facility ID | Description                | Substance Name   | CAS<br>Registry<br>Number | 40 CFR 302.4 Regulatory<br>Synonyms   | RCRA HW<br>No.                     | Quantity<br>Stored | Date of<br>Storage | Quantity<br>Roleased | Date of Release | Response Actions Taken |
|------------------------|----------------------------|--|---------------------------|---|------------------------------------|--------------------|--------------------|----------------------|-----------------|------------------------|
|                        |                            | Photographic Toners  | -                         |   | D001                               | Unknown            | 1980-2004          | Unknown              | Unknown         | <del></del>            |
|                        |                            | Corrasion Inhibitor  | _                         |   | D001                               | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Naphtha  | 8030306                   |   | D001                               | Unknown            | 1980-2004          | Unknown              | Unknown         | 21440                  |
|                        |                            | Acetone  | 67641                     | 2-Propanone   | F003, U002                         | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Ethyl Ether  | 60297                     | Ethane,1.1'-oxybis-   | F003, U117                         | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Isobutanol   | 78831                     | 1-Propanol. 2-methyl-   | F005, U140                         | Unknown            | 1980-2004          | Unknown              | Unknown         | • <del></del>          |
|                        |                            | Methanol   | 67561                     | Methyl Alcohol  | F003, U154                         | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Methyl Elhyl Kelone  | 78933                     | 2-Butanone, MEK   | U159                               | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Toluene  | 108883                    | Benzene, methyl   | F005, U220                         | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Xylene   | 1330207                   | Benzene, dimethyl<br>Xylene (mixed)<br>Xylene (isomers and<br>mixture)  | F003, U239                         | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | MEK and Paint  |                           |   | F005, D007,<br>D008                | Unknown            | 1980-2004          | Unknown              | Unknown         | ×                      |
|                        |                            | Dye Penetrant  | _                         |   | D001, F001,<br>F002                | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        | · ·                        | Dry Cleaning Solvent (PD-680-I)  |                           |   | D001                               | Unknown            | 1980-2004          | Unknown              | Unknown         | <del></del>            |
|                        |                            | Stoddard Solvent   | 8052413                   |   | D001                               | Unknown            | 1980-2004          | Unknown              | Unknown         | ····                   |
|                        |                            | Inspection Penetrant   |                           |   | D001, F002                         | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Petroleum Lubricant  |                           |   | D001                               | Unknown            | 1980-2004          | Unknown              | Unknown         | +                      |
|                        |                            | Aerosol Cans (partially full)  |                           |   | D001, F001,<br>F002, F003,<br>F005 | Unknown            | 1980-2004          | Unknown              | Unknown         | <del></del>            |
|                        |                            | Miscellaneous Waste Ignitables   | ***                       |   | D001                               | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Misc. Non-Halogenated Solvents   |                           |   | F003, F005                         | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Misc. Petroteum. Oils &<br>Lubricants (POLs) potentially<br>contaminated with ignitable<br>wastes or F-list solvents | ***                       | unite<br>se <sup>2</sup>  | D001, F001,<br>F002, F003,<br>F005 | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        |                            | Grease contaminated with Oils  | 1                         | <del></del>   | D001, D007,<br>D008                | Unknown            | 1980-2004          | Unknown              | Unknown         |                        |
|                        | Past DRMO HW Storage       | See SWMUs 17 & 18  |                           |   |                                    | Unknown            | Pre-1980           | Unknown              | Unknown         |                        |
|                        | Former Incinerator Area    | Waste solvents   |                           | •••   | -                                  | Unknown            | 1973-1983          | Unknown              | Unknown         |                        |
| SWMU 39                | Spent Battery Storage Bidg | Lead   | 7439921                   | ***   | D008                               | Unknown            | Unknown            | Unknown              | Unknown         |                        |
|                        |                            | Sulfurio Acid  | 7664939                   |   | D002                               | Unknown            | Unknown            | Unknown              | Unknown         | ·                      |
| SWMU 46                | Pole Storage Yard          | Polychlorinated Biphenyls  | 1336363                   | Aroclors; PCBs  | -                                  | Unknown            | Unknown            | Unknown              | Unknown         |                        |
|                        | 7                          | HWAA - see SWMUs 17 & 18   |                           |   |                                    | Unknown            | 1990s              | Unknown              | Unknown         |                        |
| SWMU 53                | Malaria Control Building   | Malathion  | 121755                    |   |                                    | Unknown            | 1942-1980          | Unknown              | Unknown         | , and                  |
|                        |                            | Aldrin   | 309002                    | 1,4,5,8-Dimethanonaphthalene<br>1,2,3,4,10,10,10-hexachloro-<br>1,4,4e,5,6,8a-hexahydro-,<br>(1alpha,4alpha,4abeta,5alpha,<br>8alpha,8abeta)- | P004                               | Unknown            | 1942-1980          | Unknown              | Unknown         | , .                    |
|                        |                            | DDT  | 50293                     | Senzene, 1,1'-(2,2,2-<br>trichlorgethylidene)bs[4-cniora-   | U061                               | Unknown            | Unknown            | Unknown              | Unknown         | -                      |

Exhibit K
Response to Comments



Environmental Emergencies Response Area

January 8, 2009

Mt. David Criswell U.S. Navy BRAC PMO SE U.S. Environmental Protection Agency 4130 Faber Place Driver, Suite 202 North Charleston, SC 29405

Re: Draft Finding of Suitability to Transfer (FOST) Sale Parcel III – Forrestal, Naval Activity Puerto Rico, Ceiba, Puerto Rico

Dear Mr. Criswell:

The Puezto Rico Environmental Quality Board (PREQB) has completed its review of the Draft Finding of Suitability to Transfer (FOST) Sale Parcel III — Fortestal, Naval Activity Puezto Rico, dated December 2008—PREQB has the following comment on the Draft FOST:

 Please include PREQB in the last sentence of Section 5.0-E: Land and Groundwater Restriction (page 10)

If you have any questions or comments about our review, please contact me at (787) 767-8181, extension 6141.

Cordially,

Wilmarie Rivera Otero

Federal Pacilities Coordinator

ec: Timothy Gordon, EPA

Cruz A Matos Environmental Agencies Bldg., San José Industrial Park Urbanization 1375 Ponce de León Ave., San Juan, PR 00928-2604 PO Box 11488, San Juan, PR 00910 Tel: 787-767-9181 • Fax 787-768-0150

Navy Response: "...with concurrence by Puerto Rico EQB" has been added to the end of the sentence.

#### <u>CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

Mr. David Criswell, BRAC Program Management Office US Navy BRAC PMO SE 4130 Faber Place Drive Suite 202 North Charleston, SC 29405

Re:

Naval Activity Puerto Rico (NAPR), formerly Naval Station Roosevelt Roads, EPA I.D. Number PRD2170027203,

Draft Finding of Suitability to Transfer (FOST) Sale Parcel III - Forrestal

Dear Mr. Criswell:

The United States Environmental Protection Agency (EPA) has completed its review of the December 2008 Draft Finding of Suitability to Transfer (FOST) Sale Parcel III – Forrestal, transmitted by Mr. Rob Simcik's (of your contractor TetraTech) letter of December 22, 2008. EPA has the following comments on the Draft FOST:

1. The vicinity map in Exhibit B of the Draft FOST shows SWMU 77, the Small Arms Range, as part of Sale Parcel III Lease Areas. That is not consistent with EPA's understanding of the expected future usage of the SWMU 77 site. Under the January 2007 RCRA Consent Order, as described in Section VIII (Work to be Performed) Paragraph 25.I) of that Order, it was envisioned that the area comprising SWMU 77 was to be transferred to the Federal Department of Homeland Security (DHS) for continued usage as a small arms training range. Based on DHS' continued usage of the SWMU 77 area as a small arms training range, the Consent Order delayed submission of an RFI work plan until 90 days following DHS' cessation of usage of the area of SWMU 77 as a small arms training range. If it is now anticipated that DHS will not acquire the SWMU 77 site, the FOST must clearly state that. In addition, the provisions of the Consent Order allowing delayed submission of the RFI work plan until 90 days following DHS' cessation of usage of the area as a small arms training range should no longer be applicable, and the draft Phase I RFI work plan should be submitted within 90 calendar days of your receipt of this letter.

Navy Response: DHS has decided not to accept the Small Arms Range. The FOST has been edited to clearly state this as described in the response to Comment 2 below. The Navy acknowledges its obligation to submit a work plan for a Phase I RFI within 90 days of the receipt of the comments letter.

2. The last two sentences of paragraph 3 of Section 2.0 of the Draft FOST (on page 2 of the FOST) must be modified to either be consistent with Section VIII (Work to be Performed) Paragraph 25.I) of the 2007 Consent Order, or be modified to clearly reflect the change in planned usage of the SWMU 77 site, as discussed in comment I above.

Navy Response: The end of Paragraph 3 has been changed to read as follows -

The Navy and the winning bidder in the public auction of Sale Parcel I will execute a lease in furtherance of conveyance for the carve-out areas, including SWMU 77 (Small Arms Range) which the Navy originally intended to transfer to the Department of Homeland Security (DHS) for continued use as a small arms range. DHS has decided not to accept the range, so it will now become part of Sale Parcel III. Under the terms of Section VIII (Work to be Performed), Paragraph 25.I (Contingent Investigation and Corrective Action Requirements for SWMU 77), the Navy must now submit to EPA for review and approval a work plan for a Phase I RFI to determine whether releases of hazardous waste or solid waste and/or hazardous constituents are present at SWMU 77. Upon successful completion of all necessary remedial actions by the Navy, the leased property will be transferred to the new owner of Sale Parcel III.

3. To be consistent with Section 2.0 Description of Property (on page 1 of the Draft FOST), please modify the second sentence of the last paragraph of Section 4.0 A Hazardous Substance Contamination (on page 4 of the draft FOST) to also list SWMUs 77 and 78, or otherwise modify these two Sections to be consistent with one another.

Navy Response: The intent of this paragraph was to note which SWMUs shown on the Exhibit C sub-parcel maps were carved out of the Subject Property. The text regarding SWMUs 77 and 78 (which are not on the maps) has been clarified as follows.

SWMU locations are shown on the maps in Exhibits B and C. The Subject Property does not include the areas shown on the parcel maps in Exhibit C for AOC F and SWMUs 3, 9, 11/45, 57 (ECP 3), 59 (ECP 5), 60 (ECP 6), 67 (ECP 13), 70 (ECP 16) and 74 (ECP 20). SWMUs 77 (ECP 23) and 78 were also carved out of the Subject Property, but are not shown on the maps in Exhibit C because the parcel map for SWMU 77 did not overlap with other SWMUs (and was therefore not included), and there is no parcel map for SWMU 78, a transformer storage pad discovered subsequent to the ECP Report and the signing of the Consent Order.

4. Please add a statement to the first paragraph of Section F, Environmental Compliance Agreements/Permits/Orders (on page 11 of the Draft FOST) indicating that "It should be noted that, as discussed in Section 2.0, the Subject Property does not include 12 SWMUs, that are either wholly or partially surrounded by Sale Parcel III, where corrective action investigation and/or remediation requirements are not yet completed."

Navy Response: The requested statement has been added to the end of the paragraph.

5. Please modify the next to the last sentence of the last paragraph of Section F, Environmental Compliance Agreements/Permits/Orders (on page 12 of the Draft FOST) to read "RCRA investigations conducted at NSRR, specifically at SWMU 38 and AOC D, evaluated whether suspected historical releases of hazardous substances to storm water ditches, outfalls on the Subject Property, and associated sediments may have resulted in potentially significant impacts to human health and/or the environment." (note - changes shown in bold)

Navy Response: The requested edits have been made to the sentence.

Please modify the Draft FOST for Sale Parcel III to address the above comments. If you have any questions, please telephone me at (212) 637-4167.

Sincerely yours,

Timothy R. Gordon Remedial Project Manager, Resource Conservation and Special Projects Section RCRA Programs Branch

cc: Ms. Wilmarie Rivera, P.R. Environmental Quality Board.

Mr. Mark Kimes, Baker Environmental

Mr. Felix Lopez, USF&WS

bcc: Carl Soderberg, Caribbean Environmental Protection Division

Carl Howard, 2ORC

Dale Carpenter, 2DEPP-RPB Timothy Gordon, 2DEPP-RPB RCRA File Room, 2DEPP-RPB

## FINDING OF SUITABILITY TO TRANSFER (ADDENDUM)

SALE PARCEL III - FORRESTAL

### NAVAL ACTIVITY PUERTO RICO CEIBA, PUERTO RICO



Prepared by:

Department of the Navy
Base Realignment and Closure
Program Management Office Southeast
4130 Faber Place Drive, Suite 202
North Charleston, South Carolina 29405

December 2011

## FINDING OF SUITABILITY TO TRANSFER (Addendum) SALE PARCEL III - FORRESTAL NAVAL ACTIVITY PUERTO RICO

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| 2.0   | SUITABILITY DETERMINATION | 1    |

## FINDING OF SUITABILITY TO TRANSFER (Addendum) SALE PARCEL III - FORRESTAL NAVAL ACTIVITY PUERTO RICO

#### 1.0 REVISIONS

This document serves as an addendum to the *Finding of Suitability to Transfer, Sale Parcel III*—Forrestal, Naval Activity Puerto Rico dated 02 February 2009. This document is being revised based on the recent completion and review of environmental restoration documentation for solid waste management units (SWMU) and areas of concern (AOC) located on the subject property. The affected SWMUs and AOCs include SWMU 13, the Old Pest Control Shop (Bldg. 258); SWMU 17, the DRMO Non-Flammable Storage (Bldg. 1973); SWMU 18, the DRMO Ignitable Hazardous Waste Storage (Bldg. 2009); SWMU 25, DRMO Storage Yard; SWMU 30, Former Incinerator Area (near SWMU 3); SWMU 53, Malaria Control Building (Bldg. 64); and AOC A, the Torpedo Shop.

The following revisions should be made to the FOST in Section 5.0(E) Land and Groundwater Restrictions of this document:

- SWMU 13: Based on completion of Corrective Measure Implementation and Approval of the Statement of Basis, remove the Groundwater Use and Well Installation Restriction.
- SWMUs 17, 18 and 25: Based on a review of the Closure Certification Report Building 1973 (2005) and the Site-Specific Human Health Risk Assessment, Buildings 2009, 2009A, 2009B, 2009C, and 2009D Area (2007) add a Non-Residential Use Only restriction for all three SWMUs.
- SWMU 30: Add a Non-Residential Use Only restriction (Groundwater Use and Well Installation Restriction is already in place).
- SWMU 53: Based on completion of Corrective Measure Implementation and Approval of the Statement of Basis, remove the Non-Residential Use Only restriction.
- AOC A: Based on a review of the Final Phase I RCRA Facility Investigation Report AOC
   A (2007) add a Non-Residential Use Only restriction for the interior of the Torpedo Shop
   Building. This restriction shall remain in place until the interior of the Torpedo Shop is
   further remediated or the structure is demolished and disposed of properly.

#### 2.0 SUITABILITY DETERMINATION

DEC 2011

NOW THEREFORE, based on my review of the information contained in this FOST, the notices discussed herein, and the restrictions and covenants that will be contained in the deed, the Subject Property is suitable for transfer.

Date

ÁMES E. ANDERSON

**Birector** 

BRAC Program Management Office Southeast North Charleston, South Carolina

### EXHIBIT "E"

### **DEPARTMENT OF DEFENSE INSTRUCTION 4165.72**



### Department of Defense

### INSTRUCTION

NUMBER 4165.72 December 21, 2007

USD(AT&L)

SUBJECT: Real Property Disposal

References:

- (a) DoD Directive 4165.6, "Real Property," October 13, 2004
- (b) DoD Directive 4275.5, "Acquisition and Management of Industrial Resources," October 6, 1980
- (c) DoD Instruction 4165.69, "Realignment of DoD Sites Overseas," April 6, 2005
- (d) DoD Directive 5110.4, "Washington Headquarters Services (WHS)," October 19, 2001
- (e) through (v), see Enclosure 1

#### 1. PURPOSE

This Instruction:

- 1.1. Implements policy and assigns responsibility pursuant to Reference (a) for the disposal of real property.
- 1.2. Re-delegates various statutory and regulatory authorities and responsibilities relating to real property disposal.

#### 2. APPLICABILITY AND SCOPE

This Instruction:

- 2.1. Applies to the Office of the Secretary of Defense, the Military Departments (including their Reserve components), the Office of the Chairman of the Joint Chiefs of Staff, the Combatant Commands, the Office of the Inspector General of the Department of Defense, the Defense Agencies, the DoD Field Activities, and all other organizational entities in the Department of Defense (hereafter referred to collectively as the "DoD Components").
  - 2.2. Applies to all DoD real property holdings except:
    - 2.2.1. Civil works projects.

- 2.2.2. The acquisition and management of defense industrial plants that are governed by DoD Directive 4275.5 (Reference (b)).
  - 2.3. Does not apply to DoD real property holdings:
- 2.3.1. Disposed of pursuant to a base closure law, except for paragraphs 5.1.2., 5.5., 5.8., 5.9., 5.10., and 5.11., which do apply.
- 2.3.2. Outside the United States with regard to those provisions of law not having extraterritorial application. (See DoD Instruction 4165.69 (Reference (c))).

#### 3. <u>DEFINITIONS</u>

- 3.1. Consistent with DoD Directive 5110.4 (Reference (d)), for purposes of the Pentagon Reservation, Washington Headquarters Services shall be considered a Military Department and its Director the secretary thereof.
- 3.2. Other terms used in this Instruction are defined in Joint Publication 1-02 (Reference (e)) and section 101 of title 10, United States Code (U.S.C.) (Reference (f)).

#### 4. RESPONSIBILITIES

- 4.1. The <u>Under Secretary of Defense for Acquisition, Technology, and Logistics</u> (USD(AT&L)) shall establish overarching guidance and procedures regarding the disposal of real property.
- 4.2. The <u>Deputy Under Secretary of Defense for Installations and Environment</u> (DUSD(I&E)), under the USD(AT&L):
- 4.2.1. Shall provide additional guidance and procedures for the implementation of DoD real property disposal policy and this Instruction.
- 4.2.2. Is hereby re-delegated, with authority to re-delegate, all those authorities and responsibilities delegated or re-delegated, as the case may be, to the USD(AT&L) under paragraph 5.1.3. of Reference (a) that relate to the disposal of real property.
  - 4.3. The Secretaries of the Military Departments shall:
- 4.3.1. Establish programs and procedures to dispose of real property that conform with applicable law and the policies, guidance, and procedures provided by and pursuant to Reference (a) and this Instruction.

- 4.3.2. Accurately inventory and account for the real property under their jurisdiction, management, and control in accordance with DoD Instruction 4165.14 (Reference (g)).
  - 4.4. The Heads of the DoD Components shall:
    - 4.4.1. Ensure compliance with this Instruction.
- 4.4.2. Provide, within 45 days after a Military Department gives notice of the availability of real property for which a DoD Component has a requirement, a firm commitment to take real property accountability for the property in the case of a Military Department, or a firm commitment from a Combatant Command, Defense Agency, or DoD Field Activity that it requires the property and has secured the agreement of a Military Department to accept real property accountability for the property. A Combatant Command, Defense Agency, or DoD Field Activity that is supported by a specific Military Department for its real property requirements will communicate its requirements through that Military Department.

#### 5. PROCEDURES

- 5.1. <u>Disposal of Real Property</u>. The programs of the Military Departments shall ensure that, after screening with the other DoD Components, real property for which there is no foreseeable military requirement, either in peacetime or for mobilization, and for which the Department of Defense does not have disposal authority, is promptly reported for disposal to the General Services Administration (GSA), or the Department of the Interior in the case of land withdrawals, in accordance with applicable regulations of those agencies.
- 5.1.1. Real property may be transferred, at no cost, among the Armed Forces, including the Coast Guard, pursuant to section 2696 of title 10, U.S.C. (Reference (h)). Subject to the authority, direction, and control of the Secretary of Defense with regard to the DoD Components, this transfer authority cannot be precluded, directly or indirectly, by any regulatory, program, or policy restrictions issued by any agency or official within the Executive Branch of the Federal Government.
- 5.1.2. Subject to Reference (h), ensure compliance with part 373 of title 40, Code of Federal Regulations (CFR), "Reporting Hazardous Substance Activity When Selling or Transferring Federal Real Property" (Reference (i)).
- 5.1.3. Subject to Reference (h), ensure compliance with the Federal Management Regulation (Reference (i)) dealing with real property disposal, part 102-75 of title 41, CFR.
- 5.1.4. Ensure compliance with chapter 6 of volume 4 of the DoD Financial Management Regulations, DoD 7000.14-R (Reference (k)) relating to valuation of property assets.
- 5.1.5. Until such time during the disposal process that GSA assumes such responsibility, the holding Military Department will ensure compliance with the McKinney-Vento Homeless Assistance Act, as amended, section 11411 of title 42, U.S.C., (Reference (i)) with regard to

identifying unutilized, underutilized, excess, or surplus property that may be suitable for use by the homeless.

- 5.1.6. Disposal of real property may include disposing of associated interests in real property such as authorized by section 2668a of title 10, U.S.C. (Reference (m)), including those needed to comply with the requirements of the National Historic Preservation Act, section 470 et seq. of title 16, U.S.C. (Reference (n)).
- 5.1.7. In the case of withdrawn lands not accepted back by the Department of the Interior, always address disposition of mineral rights during the disposal process. (See part 2720 of title 43, CFR (Reference (0))).
- 5.1.8. For granting uses of real property such as outgrants, see DoD Instruction 4165.70 (Reference (p)).
- 5.1.9. Before disposing of real property containing floodplains or wetlands, ensure compliance with Executive Orders 11988 and 11990 (References (q) and (r), respectively).
- 5.2. <u>Mobilization Requirements</u>. Real property may be held solely to meet a mobilization requirement.
- 5.2.1. Such property may be made available for interim use in one of the following ways, provided it will not involve modifying the property in a manner that would prevent its timely use in meeting its mobilization requirements:
  - 5.2.1.1. By permit to another Government agency.
  - 5.2.1.2. By outgranting by license, easement, or lease.
- 5.2.1.3. By declaring it as excess to GSA for disposal subject to adequate provisions for recapture in accordance with existing regulations, instructions, and statutes.
- 5.2.2. Any property subject to interim use in accordance with paragraphs 5.2.1.1. and 5.2.1.2. shall have a provision in the granting document requiring immediate return of the property, without cost to the Department of Defense, upon the demand of the holding Military Department, after it determines the property is required for mobilization.
- 5.3. Release of Reverter and Reuse Rights and of Covenants. The release of reverter and emergency reuse (recapture) rights and of covenants retained by the Government may be effected in response to a petition from the current owner to the Secretary of Defense through the original Federal grantor agency, such as the Departments of Interior, Health and Human Services, Housing and Urban Development, and Education; the Federal Aviation Administration; or GSA; if there is no current requirement for the right or covenant by any of the Military Departments.

- 5.3.1. Upon notification by DUSD(I&E) that such a petition has been received, the holding Military Department shall review:
- 5.3.1.1. In the case of reverter or reuse rights, plans covering contemplated use of the facility in light of the current and projected physical condition of the improvements.
- 5.3.1.2. In the case of a covenant, the original reason for the covenant, State regulatory concurrence if applicable, and changed circumstances.
- 5.3.2. The holding Military Department shall also notify the other DoD Components that the reverter or reuse rights it has reserved may be extinguished and request they provide, within 45 days, their objections, if any, to the release of such rights along with their rationale for objecting.
  - 5.3.3. The holding Military Department:
- 5.3.3.1. If it was not the grantor agency, shall then make a recommendation to DUSD(I&E) as to whether the reverter or reuse rights or the covenant should be extinguished.
- 5.3.3.2. If it was the grantor agency and intends to extinguish the reverter or reuse rights or the covenant, shall advise DUSD(I&E) of its intention and wait 15 days before taking further action.
- 5.3.4. DUSD(I&E) shall, in the case of paragraph 5.3.3.1., then provide the position of the Department of Defense to the Federal grantor agency as to whether the reverter or reuse rights or the covenant should be extinguished.
- 5.4. Environmental Impacts. The holding Military Department shall accomplish any environmental analysis, including of the environmental condition of the property, required by law or its regulations prior to disposing of property, whether the disposal is done directly or by transfer to another agency for disposal or reuse.
- 5.5. Clauses Under section 120(h) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), section 9620(h) of title 42, U.S.C., (Reference (s)).
- 5.5.1. Reference (s) provides an exception to the prohibitions of the Anti-Deficiency Act by allowing the commitment of a future unfunded obligation, namely the potential return of the United States to conduct a remedial action on former DoD properties. The Department of Defense has no authority to increase or decrease the commitments directed to be provided by section 120(h).
- 5.5.2. Any deed transferring title to real property shall contain, to the extent they are required by law, the notices, descriptions, assurances, access rights, warranties, and covenants (collectively referred to as "120(h) clauses" in this Instruction) specified in Reference (s) as provided by this Instruction. The 120(h) clauses contained in this Instruction shall not be

inserted into any other real property transfer documents other than a deed transferring real property, nor shall any other versions of such clauses be inserted into such other documents.

- 5.5.2.1. Such 120(h) clauses:
- 5.5.2.1.1. Ensure compliance with Reference (s) when a DoD Component transfers real property to a non-Federal entity.
  - 5.5.2.1.2. Provide uniformity in transaction documents.
- 5.5.2.1.3. Ensure the liability of the United States is not increased beyond that provided by law.
- 5.5.2.1.4. Ensure the commitments made by the United States to non-Federal recipients of DoD real property are not less than those required to be provided by Reference (s).
- 5.5.2.2. Such 120(h) clauses shall contain without change or limitation the applicable language provided in Enclosure 2. Changes or limitations to the language provided in Enclosure 2 are only authorized with the prior written approval of DUSD(I&E).
  - 5.5.2.3. This paragraph 5.5. has limited application:
- 5.5.2.3.1. It addresses the provision of 120(h) clauses under Reference (s). It does not address all obligations under Reference (s). (See paragraph 5.1.2., for example.)
  - 5.5.2.3.2. Not all property transfers are subject to this paragraph:
- 5.5.2.3.2.1. Only those transfers by deed (or other agreement in the case of section 120(h)(3)(C)(ii) assurances), i.e., transfer of title outside of the Federal Government, are subject to these 120(h) clauses. Leases and easements are not a transfer of title.
- 5.5.2.3.2.2. Only those transfers of title that occurred after the enactment of the relevant provisions of paragraphs 120(h)(3) and (4) of Reference (s) would be subject to its provisions relating to 120(h) clauses. For instance, a formerly used defense site transferred before the date of enactment of sections 120(h)(3) and (4) would not have had the 120(h) clauses provided in the deed.
- 5.5.2.4. No other 120(h) clauses, other than those provided in Enclosure 2, or changed or limited with the permission of DUSD(I&E) pursuant to paragraph 5.5.2.2., shall be used to comply with Reference (s). As a negotiated aspect of a business transaction, the Secretary concerned may agree to other deed provisions that are not inconsistent with the 120(h) clauses in Enclosure 2. Such negotiated provisions shall not increase or reduce the liability of the United States with regard to its section 120(h) obligations. Such negotiated provisions may include, for example, contractual transfer of responsibility for conducting the remedial action in instances of early transfer, contractual agreements relating to insurance to ensure performance of other contractual obligations, and environmental covenants or similar restrictions to ensure

- viability of a remedy. As an aid in applying paragraph 5.5., Enclosure 3 contains a table providing a broad overview as to which 120(h) clauses should be used in various circumstances.
- 5.5.2.4.1. Property subject to paragraph 120(h)(3) of Reference (s). For property subject to paragraph 120(h)(3) of Reference (s), but excluding property subject to deferral under paragraph 120(h)(3)(C) of Reference (s), the following 120(h) clauses shall be used in the deed:
- 5.5.2.4.1.1. The appropriate option for the 120(h) clause found at paragraph E2.1.1. of Enclosure 2 entitled "Property Covered by Notice, Description, Access Rights, and Covenants Made Pursuant to Section 120(h)(3)(A) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A))";
- 5.5.2.4.1.2. The appropriate option for the 120(h) clause found at paragraph E2.1.2. of Enclosure 2 entitled "Notices Pursuant to Section 120(h)(3)(A)(i)(I) and (II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(I) and (II))";
- 5.5.2.4.1.3. The appropriate option for the 120(h) clause found at paragraph E2.1.3. of Enclosure 2 entitled "Description of Remedial Action Taken, if Any, Pursuant to Section 120(h)(3)(A)(i)(III) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(III))";
- 5.5.2.4.1.4. The 120(h) clause found at paragraph E2.1.4. of Enclosure 2 entitled "Covenant Pursuant to Section 120(h)(3)(A)(ii) and (B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(ii) and (B))" [this 120(h) clause shall not be provided in any case in which the person or entity to whom the real property is transferred is a potentially responsible party with respect to such property]; and
- 5.5.2.4.1.5. The 120(h) clause found at paragraph E2.1.5. of Enclosure 2 entitled "Access Rights Pursuant to Section 120(h)(3)(A)(iii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(iii)).
  - 5.5.2.4.2. Property subject to paragraph 120(h)(3)(C) of Reference (s).
- 5.5.2.4.2.1. For property subject to paragraph 120(h)(3) of Reference (s) but where the requirement to provide the warranty under paragraph 120(h)(3)(A)(ii)(I) of Reference (s) has been deferred pursuant to paragraph 120(h)(3)(C) of Reference (s), the following 120(h) clauses shall be used in the deed (or other agreement addressing the response action assurances in the case of the 120(h) clause addressed in paragraph 5.5.2.4.2.1.5):
- 5.5.2.4.2.1.1. The appropriate option for the 120(h) clause found at paragraph E2.2.1. of Enclosure 2 entitled "Property Covered by Notice, Description, Assurances, Access Rights, and Covenants Made Pursuant to Section 120(h)(3)(A) of the Comprehensive

- Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A))";
- 5.5.2.4.2.1.2. The appropriate option for the 120(h) clause found at paragraph E2.1.2. of Enclosure 2 entitled "Notices Pursuant to Section 120(h)(3)(A)(i)(I) and (II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(I) and (II))";
- 5.5.2.4.2.1.3. The appropriate option for the 120(h) clause found at paragraph E2.1.3. of Enclosure 2 entitled "Description of Remedial Action Taken, if Any, Pursuant to Section 120(h)(3)(A)(i)(III) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(III))";
- 5.5.2.4.2.1.4. The 120(h) clause found at paragraph E2.2.2. of Enclosure 2 entitled "Covenant Pursuant to Section 120(h)(3)(A)(ii)(II) and (B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(ii)(II) and (B))" [this 120(h) clause shall not be provided in any case in which the person or entity to whom the real property is transferred is a potentially responsible party with respect to such property];
- 5.5.2.4.2.1.5. The 120(h) clause found at paragraph E.2.2.3. of Enclosure 2 entitled "Assurances Pursuant to Section 120(h)(3)(C)(ii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(C)(ii))"; and
- 5.5.2.4.2.1.6. The 120(h) clause found at paragraph E.2.1.5. of Enclosure 2 entitled "Access Rights Pursuant to Section 120(h)(3)(A)(iii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(iii))".
- 5.5.2.4.2.2. When all response action necessary to protect human health and the environment with respect to any substance remaining on the property on the date of transfer has been taken, the following 120(h) clauses shall be provided to the transferee in an appropriate document [these 120(h) clauses shall not be provided in any case in which the person or entity to whom the real property is transferred is a potentially responsible party with respect to such property]:
- 5.5.2.4.2.2.1. The appropriate option for the 120(h) clause found at paragraph E2.2.1. of Enclosure 2 entitled "Property Covered by Notice, Description, Assurances, Access Rights, and Warranty Made Pursuant to Section 120(h)(3)(A) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A))";
- 5.5.2.4.2.2.2. The 120(h) clause found at paragraph E2.2.4. of Enclosure 2 entitled "Warranty Pursuant to Section 120(h)(3)(C)(iii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(C)(iii))".

- 5.5.2.4.3. Property subject to paragraph 120(h)(4) of Reference (s). For property subject to paragraph 120(h)(4) of Reference (s), the following 120(h) clauses shall be used in the deed:
- 5.5.2.4.3.1. The appropriate option for the 120(h) clause found at paragraph E2.3.1. of Enclosure 2 entitled "Property Covered by Covenant and Access Rights Made Pursuant to Section 120(h)(4)(D) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D))";
- 5.5.2.4.3.2. The 120(h) clause found at paragraph E2.3.2. of Enclosure 2 entitled "Covenant Pursuant to Section 120(h)(4)(D)(i) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D)(i))"; and,
- 5.5.2.4.3.3. The 120(h) clause found at paragraph E2.3.3. of Enclosure 2 entitled "Access Rights Pursuant to Section 120(h)(4)(D)(ii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D)(ii))".
- 5.5.2.5. If a hazardous substance was not stored for one year or more, known to have been released, or disposed of on the parcel, but a petroleum product or its derivative is known to have been released or disposed of on the property, none of the 120(h) clauses under Reference (s) shall be provided.
- 5.5.2.6. To the extent a deed contains separately identified parcels at least one each of which is subject to any two or more of paragraphs 120(h)(3), 120(h)(3) with deferral, and 120(h)(4) of Reference (s), the deed shall separately designate those parcels under each of those three categories and provide the applicable 120(h) clauses in Enclosure 2 for each of those groupings.
- 5.5.2.7. Users of the 120(h) clauses found at paragraphs E2.1.2. and E2.1.3. of Enclosure 2 should note that they include the possibility of voluminous attachments. Since the transferee will pay the cost of recording, the transferee should be consulted before voluminous but not necessarily required attachments are included with the deed.
- 5.6. Release of Leaseholds. Excess leaseholds, if transferable, should be made available to other DoD Components and the Coast Guard as soon as possible.
- 5.6.1. Immediately upon a determination that a DoD leasehold is no longer required by the DoD Component, the DoD Component concerned shall send a notice of availability to the appropriate offices of the other DoD Components and the Coast Guard, provided the leasehold terms would not prevent their use of the leasehold and there is a reasonable useful life remaining.
- 5.6.2. Such notices shall include a physical description of the property, terms of the lease, surrender date, and date of contract renewal.

- 5.6.3. The DoD Component or Coast Guard interested in acquiring such an excess DoD leasehold shall assume responsibility for continuing the leasehold interest, including payment of all rents.
- 5.6.4. If no DoD or Coast Guard interest is expressed, the DoD Component shall advise GSA of any excess leasehold which has at least 9 months of beneficial occupancy remaining to permit Federal screening.
- 5.6.5. For GSA leaseholds occupied by DoD Components, the DoD Component will inform GSA as soon as the DoD Component becomes aware that it will no longer require the use of the GSA leasehold.
- 5.7. Excess Family Housing Units. A Report of Excess Real Property (Standard Form 118) (Reference (t)) to GSA covering mortgaged or unencumbered family housing and related land and improvements or unimproved land acquired for family housing purposes shall include the statement: "Net proceeds from the sale of family housing, including related land and improvements, shall be deposited in the Family Housing Account of the appropriate Military Department."

#### 5.8. Timberland

- 5.8.1. Under the authority of section 2665 of title 10, U.S.C. (Reference (u)), any forest products produced on land owned or leased by a Military Department may be sold without also selling the underlying land, provided, in the case of leased property, that the lease does not prohibit such sales. Since Reference (u) is used to dispose of the forest products, they are not declared excess under title 40, U.S.C., or its implementing regulations.
- 5.8.2. If forestlands are being considered for disposal, the forest resources should be evaluated to determine the feasibility of harvesting and sale of forest products before disposal of lands. This evaluation must consider the effects of harvesting on the future use and environmental quality of the property as well as its relative diminution of the property's fair market value. With respect to base realignment and closure property, the evaluation should also consider the impact of harvesting on the redevelopment plans of the local redevelopment authority. Planned harvesting may continue on land reported as excess until actual disposal or transfer, provided that the evaluation determines that harvesting and sale of forest products should proceed and any sales agreement does not provide otherwise.

#### 5.9. Property with Military Munitions

5.9.1. Real property known to contain or suspected of containing explosive or chemical agent hazards shall not be transferred out of DoD control (other than to the Coast Guard) unless appropriate protective measures have been taken to ensure the recipient of the property is both fully informed of the actual and potential hazards relating to the presence or possible presence of explosives or chemical agents and restrictions or conditions have been placed on the use of the property to avoid harm to users due to the presence of explosives or chemical agents.

Appropriate notice requirements and restrictions on use will be submitted by the disposing

Component to the Department of Defense Explosives Safety Board for its approval prior to transfer. An outgrant such as a lease or permit may constitute transfer out of DoD control if the DoD Component does not retain sufficient control over the property to adequately manage exposure to explosive or chemical agent hazards.

5.9.2. Real property being transferred out of DoD control after explosive and chemical agent hazards have been addressed, but which is adjacent to property where such hazards have not been addressed, will have appropriate restrictions and reservations included in the transfer documents to ensure the use of the transferred property does not obstruct addressing the hazards on the adjacent property. DUSD(I&E), after consultation with the Department of Defense Explosives Safety Board, will provide model language for this purpose.

#### 5.10. Retention of Access Rights

- 5.10.1. Property disposed of but not subject to inclusion of clauses under Reference (s) or paragraph 5.5. should retain a right of entry onto the property for purposes of addressing the possibility of undiscovered contamination. For this purpose, the transfer document should contain a clause similar to or the same as the clause contained at paragraph E.2.3.3., although without including in the clause any reference to Reference (s).
- 5.10.2. Appropriate access rights should also be retained whenever other laws or provisions of the transfer document could generate an obligation or responsibility on the part of the United States requiring it to return to the property.
- 5.11. Indemnification Under Section 330 of the National Defense Authorization Act for Fiscal Year 1993 (Reference (v)), as amended. Reference (v) provides for indemnification of transferees of closing DoD properties under circumstances specified in that statute. The authority to implement this provision of law has been delegated by the Secretary of Defense to the General Counsel of the Department of Defense; therefore, this provision of law shall only be referred to or recited in any deed, sales agreement, bill of sale, lease, license, easement, right-of-way, transfer document for real or personal property, or cooperative agreement or grant after obtaining the written concurrence of the Deputy General Counsel (Environment and Installations), Office of the General Counsel, Department of Defense.

#### 7. EFFECTIVE DATE

This Instruction is effective immediately.

#### 8. RELEASABILITY

UNLIMITED. This Instruction is approved for public release. The DoD Components (to include the Combatant Commands), other Federal agencies, and the public may obtain copies of

this Instruction through the Internet from the DoD Issuances Web Site at http://www.dtic.mil/whs/directives.

John J. Young, Jr.

Under Secretary of Defense for

Acquisition, Technology, and Logistics

### Enclosures - 3

- E1. References, continued
- E2. CERCLA 120(h) Clauses
- E3. Table of CERCLA 120(h) Clauses

#### E1. ENCLOSURE 1

#### REFERENCES, continued

- (e) Joint Publication 1-02, "Department of Defense Dictionary of Military and Associated Terms," as amended
- (f) Section 101 of title 10, U.S.C.
- (g) DoD Instruction 4165.14, "Real Property Inventory and Forecasting," March 31, 2006
- (h) Section 2696 of title 10, U.S.C.
- (i) Title 40, CFR, Part 373, "Reporting Hazardous Substance Activity When Selling or Transferring Federal Real Property," current edition
- (j) Title 41, CFR, Part 102-75, "Federal Management Regulation," current edition
- (k) DoD 7000.14-R, "DoD Financial Management Regulations," current edition
- (I) Section 11411 of title 42, U.S.C., "McKinney Vento Homeless Assistance Act"
- (m) Section 2668a of title 10, U.S.C.
- (n) Section 470, et seq., of title 16, U.S.C., "The National Historic Preservation Act"
- (o) Title 43, CFR, Part 2720, "Conveyance of Federally-Owned Mineral Interests," current edition
- (p) DoD Instruction 4165.70, "Real Property Management," January 6, 2005
- (q) Executive Order 11988, "Floodplain Management," May 24, 1977
- (r) Executive Order 11990, "Protection of Wetlands," May 24, 1977
- (s) Section 120(h) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) (Section 9620(h) of title 42, U.S.C.)
- (t) Report of Excess Real Property (Standard Form 118)
- (u) Section 2665 of title 10, U.S.C.
- (v) Section 330 of Public Law 102-484, "The National Defense Authorization Act for Fiscal Year 1993"

#### E2. ENCLOSURE 2

#### CERCLA 120(h) CLAUSES

## TEXT OF CLAUSES PROVIDED PURSUANT TO SECTION 120(h) OF CERCLA (Reference (s))

[USER NOTE: UPON USE, DELETE MATERIAL IN SQUARE BRACKETS. THE MATERIAL IN BOLD CURLY BRACKETS IS TO BE FILLED IN OR A SELECTION MADE.]

- E2.1—DEPARTMENT OF DEFENSE UNIFORM NOTICE, DESCRIPTION, ACCESS RIGHTS, AND COVENANTS FOR SECTION 120(h)(3) OF THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT OF 1980 (42 U.S.C. § 9620(h)(3))
- E2.1.1. "\_\_\_\_. Property Covered by Notice, Description, Access Rights, and Covenants Made Pursuant to Section 120(h)(3)(A) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)):"

[OPTION #1: FOR USE WHERE THE 120(h) CLAUSES ONLY APPLY TO CERTAIN PARCELS OF THE TOTAL PROPERTY.]

"For parcels \_\_\_\_\_ of the property, the Grantor provides the following notice, description, and covenants and retains the following access rights:"

### [OPTION #2: FOR USE WHERE THE 120(h) CLAUSES APPLY TO THE ENTIRE PROPERTY.]

"For the property, the Grantor provides the following notice, description, and covenants and retains the following access rights:"

E2.1.2. "\_\_\_. Notices Pursuant to Section 120(h)(3)(A)(i)(I) and (II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(I) and (II)):"

[OPTION #1: FOR LENGTHY NOTICES, SET FORTH THE DETAILED INFORMATION IN AN EXHIBIT TO THE DEED AND INCORPORATE IT BY THIS REFERENCE.]

"Pursuant to section 120(h)(3)(A)(i)(I) and (II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(I) and (II)), available information regarding the type, quantity, and location of hazardous substances and the time at which such substances were stored, released, or disposed of, as defined in section 120(h), is provided in Exhibit \_\_\_, attached hereto and made a part hereof."

[OPTION #2: FOR BRIEF NOTICES, SET FORTH THE DETAILED INFORMATION IN THE NOTICE ITSELF.]

"Pursuant to section 120(h)(3)(A)(i)(I) and (II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(I) and (II)), notice is hereby provided that {Insert description of type, Quantity, and Location of Hazardous substances} {was/were} {stored/released/disposed of} on the property on or about {Insert dates if known for such storage, release, or disposal of Hazardous substances}."

E2.1.3. "\_\_\_\_. Description of Remedial Action Taken, if Any, Pursuant to Section 120(h)(3)(A)(i)(III) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(III)):"

## [OPTION #1: FOR LENGTHY DESCRIPTIONS, SET FORTH THE DETAILED INFORMATION IN AN EXHIBIT TO THE DEED AND INCORPORATE IT BY THIS REFERENCE.]

"Pursuant to section 120(h)(3)(A)(i)(III) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(III)), a description of the remedial action taken, if any, on the property is provided in Exhibit \_\_\_, attached hereto and made a part hereof."

### [Option #2: For Brief descriptions, set forth the detailed information in the notice itself.]

"Pursuant to section 120(h)(3)(A)(i)(III) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(III)), a remedial action consisting of {FILL IN DESCRIPTION OF THE REMEDIAL ACTION} has been taken on the property."

# E2.1.4. "\_\_\_\_. Covenant Pursuant to Section 120(h)(3)(A)(ii) and (B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(ii) and (B)):

"Pursuant to section 120(h)(3)(A)(ii) and (B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(ii) and (B)), the United States warrants that—

- "(a) all remedial action necessary to protect human health and the environment with respect to any hazardous substance identified pursuant to section 120(h)(3)(A)(i)(I) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 remaining on the property has been taken before the date of this deed, and
- "(b) any additional remedial action found to be necessary after the date of this deed shall be conducted by the United States."

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E2.1.5. "\_\_\_\_. Access Rights Pursuant to Section 120(h)(3)(A)(iii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(iii)):

"The United States retains and reserves a perpetual and assignable easement and right of access on, over, and through the property, to enter upon the property in any case in which a remedial action or corrective action is found to be necessary on the part of the United States, without regard to whether such remedial action or corrective action is on the property or on adjoining or nearby lands. Such easement and right of access includes, without limitation, the right to perform any environmental investigation, survey, monitoring, sampling, testing, drilling, boring, coring, testpitting, installing monitoring or pumping wells or other treatment facilities, response action, corrective action, or any other action necessary for the United States to meet its responsibilities under applicable laws and as provided for in this instrument. Such easement and right of access shall be binding on the grantee and its successors and assigns and shall run with the land.

"In exercising such easement and right of access, the United States shall provide the grantee or its successors or assigns, as the case may be, with reasonable notice of its intent to enter upon the property and exercise its rights under this clause, which notice may be severely curtailed or even eliminated in emergency situations. The United States shall use reasonable means to avoid and to minimize interference with the grantee's and the grantee's successors' and assigns' quiet enjoyment of the property. At the completion of work, the work site shall be reasonably restored. Such easement and right of access includes the right to obtain and use utility services, including water, gas, electricity, sewer, and communications services available on the property at a reasonable charge to the United States. Excluding the reasonable charges for such utility services, no fee, charge, or compensation will be due the grantee, nor its successors and assigns, for the exercise of the easement and right of access hereby retained and reserved by the United States.

"In exercising such easement and right of access, neither the grantee nor its successors and assigns, as the case may be, shall have any claim at law or equity against the United States or any officer or employee of the United States based on actions taken by the United States or its officers, employees, agents, contractors of any tier, or servants pursuant to and in accordance with this clause: Provided, however, that nothing in this paragraph shall be considered as a waiver by the grantee and its successors and assigns of any remedy available to them under the Federal Tort Claims Act."

E2.2—DEPARTMENT OF DEFENSE UNIFORM 120(h) CLAUSES FOR SECTION 120(h)(3)(C)(iii) OF THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT OF 1980 (42 U.S.C. § 9620(h)(3)(C)(iii))

E2.2.1. "\_\_\_\_. Property Covered by Notice, Description, Assurances, Access Rights, and Covenants Made Pursuant to Section 120(h)(3)(A) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)):"

## [OPTION #1: FOR USE WHERE THE 120(h) CLAUSES ONLY APPLY TO CERTAIN PARCELS OF THE TOTAL PROPERTY.]

"For parcels \_\_\_\_\_ of the property, the Grantor provides the following notice, description, assurances, and covenants and retains the following access rights:"

#### [OPTION #2: FOR USE WHERE THE 120(h) CLAUSES APPLY TO THE ENTIRE PROPERTY.]

"For the property, the Grantor provides the following notice, description, assurances, and covenants and retains the following access rights:"

E2.2.2. "\_\_\_. Covenant Pursuant to Section 120(h)(3)(A)(ii)(II) and (B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(ii)(II) and (B)):

"Pursuant to section 120(h)(3)(A)(ii)(II) and (B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(ii)(II) and (B)), the United States warrants that any additional remedial action found to be necessary after the date of this deed shall be conducted by the United States."

E2.2.3. "\_\_\_. Assurances Pursuant to Section 120(h)(3)(C)(ii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(C)(ii)):

"Pursuant to section 120(h)(3)(C)(ii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(C)(ii)), the United States provides the following response action assurances:

- {(1) INSERT DESCRIPTION AND ASSURANCE OF ANY NECESSARY RESTRICTIONS ON THE USE OF THE PROPERTY TO ENSURE THE PROTECTION OF HUMAN HEALTH AND THE ENVIRONMENT;
- (2) INSERT DESCRIPTION AND ASSURANCE OF ANY RESTRICTIONS ON USE NECESSARY TO ENSURE THAT REQUIRED REMEDIAL INVESTIGATIONS, RESPONSE ACTION, AND OVERSIGHT ACTIVITIES WILL NOT BE DISRUPTED;
- (3) INSERT ASSURANCE THAT ALL NECESSARY RESPONSE ACTION WILL BE TAKEN AND IDENTIFY THE SCHEDULES FOR INVESTIGATION AND COMPLETION OF ALL NECESSARY RESPONSE ACTION AS APPROVED BY THE APPROPRIATE REGULATORY AGENCY; AND
- (4) INSERT ASSURANCE THAT THE DOD COMPONENT WILL SUBMIT A BUDGET REQUEST TO THE DIRECTOR OF THE OFFICE OF MANAGEMENT AND BUDGET THAT ADEQUATELY ADDRESSES SCHEDULES FOR INVESTIGATION AND COMPLETION OF ALL NECESSARY RESPONSE ACTION, SUBJECT TO CONGRESSIONAL AUTHORIZATIONS AND APPROPRIATIONS.}"

[USER NOTE: THE FOLLOWING 120(h) CLAUSE GRANTED PURSUANT TO SECTION 120(h)(3)(C)(iii) IS GRANTED WHEN ALL RESPONSE ACTION NECESSARY TO PROTECT HUMAN HEALTH AND THE ENVIRONMENT WITH RESPECT TO ANY SUBSTANCE REMAINING ON THE PROPERTY ON THE DATE OF TRANSFER HAS BEEN TAKEN:

E2.2.4. "\_\_\_. Warranty Pursuant to Section 120(h)(3)(C)(iii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(C)(iii)):

"Pursuant to section 120(h)(3)(C)(iii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(C)(iii)), the United States warrants that all response action necessary to protect human health and the environment with respect to any substance remaining on the property on the date of transfer has been taken."

E2.3—DEPARTMENT OF DEFENSE UNIFORM 120(h) CLAUSES FOR SECTION 120(h)(4) OF THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT OF 1980 (42 U.S.C. § 9620(h)(4))

E2.3.1. "\_\_\_\_. Property Covered by Covenant and Access Rights Made Pursuant to Section 120(h)(4)(D) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D)):"

[OPTION #1: FOR USE WHERE THE 120(h) CLAUSES ONLY APPLY TO CERTAIN PARCELS OF THE TOTAL PROPERTY.]

"For parcels \_\_\_\_\_\_ of the property, the Grantor provides the following covenants and retains the following access rights:"

[OPTION #2: FOR USE WHERE THE 120(h) CLAUSES APPLY TO THE ENTIRE PROPERTY.]

"For the property, the Grantor provides the following covenants and retains the following access rights:"

E2.3.2. "\_\_\_. Covenant Pursuant to Section 120(h)(4)(D)(i) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D)(i)):

"Pursuant to section 120(h)(4)(D)(i) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D)(i)), the United States warrants that any response action or corrective action found to be necessary after the date of this deed for contamination existing on the property prior to the date of this deed shall be conducted by the United States."

# E2.3.3. "\_\_\_\_. Access Rights Pursuant to Section 120(h)(4)(D)(ii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(4)(D)(ii)):

"The United States retains and reserves a perpetual and assignable easement and right of access on, over, and through the property, to enter upon the property in any case in which an environmental response or corrective action is found to be necessary on the part of the United States, without regard to whether such environmental response or corrective action is on the property or on adjoining or nearby lands. Such easement and right of access includes, without limitation, the right to perform any environmental investigation, survey, monitoring, sampling, testing, drilling, boring, coring, testpitting, installing monitoring or pumping wells or other treatment facilities, response action, corrective action, or any other action necessary for the United States to meet its responsibilities under applicable laws and as provided for in this instrument. Such easement and right of access shall be binding on the grantee and its successors and assigns and shall run with the land.

"In exercising such easement and right of access, the United States shall provide the grantee or its successors or assigns, as the case may be, with reasonable notice of its intent to enter upon the property and exercise its rights under this clause, which notice may be severely curtailed or even eliminated in emergency situations. The United States shall use reasonable means to avoid and to minimize interference with the grantee's and the grantee's successors' and assigns' quiet enjoyment of the property. At the completion of work, the work site shall be reasonably restored. Such easement and right of access includes the right to obtain and use utility services, including water, gas, electricity, sewer, and communications services available on the property at a reasonable charge to the United States. Excluding the reasonable charges for such utility services, no fee, charge, or compensation will be due the grantee, nor its successors and assigns, for the exercise of the easement and right of access hereby retained and reserved by the United States.

"In exercising such easement and right of access, neither the grantee nor its successors and assigns, as the case may be, shall have any claim at law or equity against the United States or any officer, employee, agent, contractor of any tier, or servant of the United States based on actions taken by the United States or its officers, employees, agents, contractors of any tier, or servants pursuant to and in accordance with this clause: Provided, however, that nothing in this paragraph shall be considered as a waiver by the grantee and its successors and assigns of any remedy available to them under the Federal Tort Claims Act."