



Westcliffe Engineers, Inc.

FIELD VARIANCE FORM

PROJECT

NAME:

PROJECT

FORA ESCA RP LOCATION:

Former Fort Ord, CA

APPLICABLE **DOCUMENT / SECTION:**

DATE: 6-17-2008

Final Addendum to Final OE-15SEA.1-4 Site-Specific Work Plan, Phase II Seaside Munitions Response Area (MRA) Removal Action, Former Fort Ord, dated January 24,

2008 ("the SSWP Addendum")/ Section 6.9

SUBJECT: Clarification regarding Regulatory representative site access

FIELD CHANGE CONDITION:

Section 6.9 of the work plan currently indicates the following with respect to regulatory access to the work site:

Representatives from regulatory agencies are permitted to enter the site at any time during business hours or any other reasonable time with an escort. Regulatory agencies will be allowed to perform their oversight functions during MEC operations, and are considered essential personnel. Site controls to ensure their safety are included in Section 6.4, Activity 5: MEC Operations.

RECOMMENDED APPROACH / CHANGE:

Per the letter from US EPA Region IX to the Fort Ord Reuse Authority, dated June 13, 2008, US EPA states:

"Pursuant to the Health and Safety Plan Chapter of the Final Seaside Specific Work Plan Addendum, dated January 24, 2008, it is our interpretation that during business hours, regulatory agencies should be allowed site access without an escort. However, an escort would be required outside business hours."

The following clarification is made for Section 6.9 of the work plan:

- Regulatory representatives (US EPA and California EPA DTSC) are considered Authorized Personnel.
- Representatives from regulatory agencies may choose to enter the site at any time during business hours for the purpose of conducting activities related to the program. Escorts will be provided by the ESCA Remediation Program Team upon request.
- Representatives from regulatory agencies are permitted to enter the site at any other reasonable time with an escort.
- Site controls to ensure their safety are included in Section 6.4, Activity 5: MEC Operations.
- Normal access to the site is via Eucalyptus Road. Regulatory personnel are required to sign in/out at the site trailer and receive a site safety briefing prior to entering work areas.

Requests for safety briefing will be directed to the site UXO Safety Officer, Greg Clark 831.240.1391. If the UXO Safety Officer can not be reached the following personnel may be contacted:

- Senior UXO Supervisor, Bruce Moe 831.240.1386 cell
- UXO Quality Control Specialist, Donald Kean 831.240.1384 cell
- Remediation Project Manager, Linda Temple 831.229.1668 cell, 831.384.3221 office

FORA ESCA REMEDIATION PROGRAM

FVF No. <u>SEAMRA-005</u> Page 2 of 3





Westcliffe Engineers, Inc.

If a regulatory representative identifies violations and/or concerns while on-site, it is requested that they be communicated to the Senior UXO Supervisor, and documented and reported directly to Stan Cook, of FORA at the following address.

Stan Cook, FORA ESCA Program Manager, 100 12th Street, Building 2880, Marina, CA 93933 831/883-3672 (tel), Stan@fora.org IMPACT ON PRESENT AND COMPLETED WORK: There will be no impacts to present or completed work. REQUESTED BY: Bruce Moe, SUXOS CLARIFICATION/FOR INFORMATION ONLY MINOR CHANGE MAJOR CHANGE ESCA RP TEAM APPROVALS: **COMMENTS** GBCLARK APPROVED BY: ESCA REMEDIATION TEAM SIGNATURE UXO SAFETY OFFICER ACKNOWLEDGED BY: PROGRAM MANAGER ACKNOWLEDGED BY: ESCA REMEDIATION TEAM SIGNATURE TEGHNICAL PROJECT MANAGER ACKNOWLEDGED BY: & DATE ESCA REMEDIATION TEAM SIGNATURE REMEDIATION PROJECT MANAGER

FORA ESCA REMEDIATION PROGRAM



FVF No. <u>SEAMRA-005</u> Page 3 of 3



Westcliffe

FORA APPROVAL:

COMMENTS

APPROVED REJECTED STAN Cook

DATE 4/19/08

SIGNATURE

FORA ESCA

PROGRAM MANAGER