Appendix K Field Variance Forms



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Correspondence No. 4/1.1/PC0-1638

11 January 2005

U.S. Army Corps of Engineer, Sacramento District Monterey Project Office Mr. Juan Koponen, OE Project Manager 2850 5th Avenue Marina CA 93933

Subject: Ordnance and Explosives (OE) Cleanup, Former Fort Ord, Monterey, California

Contract No. DACA05-00-D-003, Task Order 4, OE Cleanup, Fort Ord, CA

Field Variance Form Ranges 43-48-0006

Dear Mr. Koponen:

Request USACE approval on the attached Field Variance Form. If you have any questions or require further information, please contact Dave Brown at 884-2334 or Andreas Kothleitner at 884-2313.

Sincerely,

Gary W. Griffith Program Manager

Attachment As referenced above.

cc:

Project File

PARSONS

Field Variance Form

FIELD CHANGE NO.:	Ranges 43-48-0006	
PROJECT:	Former Fort Ord	
PROJECT NUMBER:	739266	
APPLICABLE DOCUMENT:	Ranges 43-48 SSWP	
DESCRIPTION OF CHANGE:	Section 2.3.8: Add at the end of the first sentence: with the exception of asphalt areas. Asphalt provides a continuous signal to the Schonstedt GA-52/Cx and does not allow individual anomalies to be investigated. These areas will be subjected to the digital survey and the EM61-MK2 will be relied on as a sole tool/technology. Section 2.3.9.3: Add at the end of the first sentence in the fourth paragraph: except for asphalt areas where only the EM61-MK2 will be used to recheck the excavation. Section 11.1: Add the following after the first sentence: Parsons will conduct a QC inspection with a Geonics EM61-Mk2 over 10% of each area subjected only to the digital Geonics EM61-Mk2 mapping process.	
REASON FOR CHANGE:	To allow for and document the most efficient and cost effective removal and inspection processes for asphalt areas. Allows removal operations in asphalt areas without the cost of removing all asphalt as well as allowing majority of the asphalt to remain to support traffic for other activities.	
RECOMMENDED RESOLUTION:	Implement the change.	
PRESENT AND COMPLETED WORK IMPACT:	Avoids labeling these areas as SCAs and allows completion during this phase.	

Prepared By:		
	David Brown, Parsons FOM	Date
Approvals:		
	Andreas Kothleitner, Parsons QCM	Date
	Gary Griffith, Parsons PM	Date
	Clinton Huckins, USACE QA	Date
	Juan Koponen, USACE PM	Date
	Lewis Hunter, USACE QA-Geophysicist	Date