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NAS PENSACOLA  
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REQUEST FOR EXTENSION OF 2013 SITE MANAGEMENT PLAN DEADLINES NAS  
PENSACOLA FL  
4/8/2013  
NAVFAC SOUTHEAST



**DEPARTMENT OF THE NAVY**  
Naval Facilities Engineering Command Southeast  
Jacksonville, FL 32212-0030

**Memorandum for the file**

**Date:** April 8, 2013

**Subject:** Extension of Calendar Year 2013 NAS Pensacola Site Management Plan (SMP)  
Deadlines, Extension Number 2013-02.

**From:** Patty Marajh-Whittemore, Navy  
David Grabka, FDEP  
Tim Woolheater, USEPA Region 4

**To:** File

In accordance with Part XXIII of the October 23, 1990, Federal Facilities Agreement, deadlines established in the SMP may be extended pursuant to part XXIV. Below is a request for extending a deadline date in accordance with Part XXIV, paragraph A.1-4 as agreed to by the parties and is extended in accordance with paragraph E. The change recorded in this memo will be reflected in the calendar year 2013 Final SMP.

1. **OU/SITE Number & Description :** Operable Unit (OU) 2 Sites 11, 12, 25, 26, 27 and 30.
2. **Deadline or schedule being extended:** Submittal of the Draft Feasibility Study Addendum/Draft Proposed Plan for OU 2, Sites 11, 12, 25, 26, 27 and 30, Naval Air Station (NAS) Pensacola, Pensacola, Florida.
3. **Length of extension/new deadline:** 76-day extension for submitting the Draft Feasibility Study Addendum/Draft Proposed Plan from April 15, 2013 to June 30, 2013.
4. **Good Cause**
  - Force Majeure
  - Another Parties Failure
  - Dispute Resolution
  - Delay caused by extension granted for other deadline
  - Events or series of events mutually agreed to by the Parties

**5. Brief description/Explanation of cause:**

On December 18, 2012, the Navy submitted a request for extension letter to enable the Navy contractor to commence fieldwork activities associated with the verification and enhancement of additional soil cover over Site 11 within Operable Unit 2 (OU2). These activities include clearing

of vegetation to allow land surveying and marking of grid corners and grid center-points for 50 feet x 50 feet grids placed over the entire footprint of Site 11, followed by field measurement of existing soil cover thickness at each grid node and centerpoint.

Due to the absence of a historical radiological screening survey over the entire footprint of Site 11, the Navy Radiological Affairs Safety Office (RASO) and the Navy contractor's health and safety protocols have required that personnel and equipment being used for the soil cover thickness measurement be field-screened for radiological contamination during the soil cover thickness measurement activities as a worker protection measure.

The Navy's contractor has completed the vegetation clearance at Site 11 in all areas except the wetland areas within the Site 11 boundary, and completed the surveying and marking of the grid corners and centerpoints during October and November 2012. The Navy contractor has experienced further delays in procuring an acceptable radiological services subcontractor qualified to provide the services, and final procedures for radiological screening are being worked out by the Navy contractor with RASO during March and April 2013. As a result, additional time is required to accomplish the remaining tasks of soil cover thickness measurements with worker protection screening, preparation of engineering drawings to denote cuts and fills, preparation of cost estimates for import, placement and grading of soil cover and include this information in the Draft Feasibility Study Addendum/Proposed Plan for Site 11.

This milestone extension will also affect the deadlines for submittal of future documents. A revised milestone schedule that reflects the milestone extension is included.

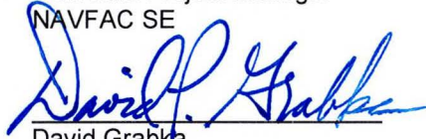
**IT IS SO AGREED**

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Patty Marajh – Whittemore  
Remedial Project Manager  
NAVFAC SE

Date



4/9/13  
Date

Timely

Good Cause

David Grabka  
Remedial Project Manager  
Florida Department of Environmental Protection

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Tim Woolheater  
Remedial Project Manager  
USEPA, Region 4

Date

Timely

Good Cause