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NAS PENSACOLA
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LETTER REGARDING REVIEW AND ACCEPTANCE FROM FLORIDA DEPARTMENT OF
ENVIRONMENTAL PROTECTION OF FINAL TIER I SAMPLING AND ANALYSIS PLAN
(FIELD SAMPLING AND QUALITY ASSURANCE PROJECT PLAN) FOR MUNITIONS
RESPONSE PROGRAM EXTENDED SITE INSPECTION OF MAGAZINE BOMBING TARGET
NAS PENSACOLA FL

1/3/2013

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



**FLORIDA DEPARTMENT OF
ENVIRONMENTAL PROTECTION**
BOB MARTINEZ CENTER
2600 BLAIRSTONE ROAD
TALLAHASSEE, FLORIDA 32399-2400

RICK SCOTT
GOVERNOR

JENNIFER CARROLL
LT GOVERNOR

HERSCHEL T. VINYARD JR.
SECRETARY

January 3, 2013

Mr. John Schoolfield
Naval Facilities Engineering Command Southeast
ITP Gulf Coast
Naval Facilities Engineering Command Southeast
Attn: AJAX Street, Building 135N
P.O. Box 30A
Jacksonville, FL 32212-0030

RE: Final Tier I Sampling and Analysis Plan (Field Sampling Plan and Quality Assurance Project Plan) for Munitions Response Program, Extended Site Inspection of Magazine Point Bombing Target, Naval Air Station Pensacola, Pensacola, Florida

Dear Mr. Schoolfield:

I have reviewed the Final Tier I Sampling and Analysis Plan (Field Sampling Plan and Quality Assurance Project Plan) for Munitions Response Program, Extended Site Inspection of Magazine Point Bombing Target, Naval Air Station Pensacola, dated March 2012 (received October 11, 2012), prepared and submitted by Tetra Tech, Inc. The SAP proposes to conduct further site assessment using an Incremental Sampling Methodology (ISM) approach described in Standard Operating Procedure (SOP) – 05, located in Appendix A of the SAP. Please note that the Department has not formally accepted this assessment methodology and is currently attempting to draft guidance for conducting site assessment using ISM. The document is suitable for its intended use and is approved. I have attached SAP Worksheet #1 with my signature to this letter.

If you have any questions, please contact me at (850) 245-8997.

Sincerely,

David P. Grabka, P.G.
Remedial Project Manager
Federal Programs Section
Bureau of Waste Cleanup

CC: Tim Woolheater, EPA Region 4, Atlanta, GA

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Mr. John Schoolfield
Tier I Sampling and Analysis Plan
Magazine Point Bombing Range
January 3, 2013
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Ralph Basinski, Tetra Tech, Pittsburgh, PA
Greg Campbell, NAS Pensacola

KAW 

SAP Worksheet #1 – Title and Approval Page

(UFP-QAPP Manual Section 2.1)

**TIER I SAMPLING AND ANALYSIS PLAN
(FIELD SAMPLING PLAN AND QUALITY ASSURANCE PROJECT PLAN)
FOR
MUNITIONS RESPONSE PROGRAM
EXTENDED SITE INSPECTION OF MAGAZINE POINT BOMBING TARGET
NAVAL AIR STATION PENSACOLA
PENSACOLA, FLORIDA**

March 2012

**Prepared for:
Department of the Navy
Naval Facilities Engineering Command
Southeast
NAS Jacksonville
Jacksonville, Florida 32212-0030**

**Prepared by:
Tetra Tech, Inc.
661 Andersen Drive
Pittsburgh, Pennsylvania 15220**

**Prepared under:
CONTRACT N62467-04-D-0055
CONTRACT TASK ORDER 0148**

Review Signatures:

Ralph Basinski
Task Order Manager
Tetra Tech, Inc.

 Date: 10/04/12

Kelly Carper
Quality Assurance Manager
Tetra Tech, Inc.

 Date: 10/04/12

Approval Signatures:

John Schoolfield
Navy Remedial Project Manager
NAVAC SE

_____ Date: _____

Kenneth Bowers
NAVFAC QAO/Chemist
NAVFAC SE

_____ Date: _____

Tim Woolheater
Remedial Project Manager
US EPA Region 4

_____ Date: _____

Dave Grabka
Remedial Project Manager
FDEP

 Date: 1/3/13

