

N00213.AR.000038
NAS KEY WEST
5090.3a

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION APPROVAL OF FINAL
UNIFORM FEDERAL POLICY SAMPLING AND ANALYSIS PLAN, PRELIMINARY
ASSESSMENT AND SITE INSPECTION FOR U S ARMY HAWK MISSILE SITE, SITE 22 NAS
KEY WEST FL
09/22/2010
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Florida Department of Environmental Protection

Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Charlie Crist
Governor

Jeff Kottkamp
Lt. Governor

Mimi A. Drew
Secretary

September 22, 2010

Mr. Dana Hayworth, P.G.
Department of the Navy
Naval Facilities Engineering Command Southeast
Building 135, Ajax Street
Naval Air Station Jacksonville
Jacksonville, Florida, 32212-0030

Re: Final Sampling and Analysis Plan Field Sampling Plan and Quality Assurance Project Plan June 2010, Preliminary Assessment and Site Inspection U.S. Army Hawk Missile Site, Boca Chica, Site 22, Naval Air Station Key West, Key West, Florida

Dear Mr. Hayworth:

The Department has completed the technical review of the Final Sampling and Analysis Plan Field Sampling Plan and Quality Assurance Project Plan June 2010, Preliminary Assessment and Site Inspection U.S. Army Hawk Missile Site, Boca Chica, Site 22, dated June 2010 (received July 2, 2010). The Department provided comments on this document via email on August 21, 2010. In turn, the Navy responded to these comments on September 21, 2010, and provided errata pages that addressed all of the Department's prior concerns. The Department finds the subject document to be adequate for its intent and approved. Please see the attached "SAP Worksheet #1 - Title and Approval Page", with my approval signature. If I can be of any further assistance with this matter, please contact me at (850) 245-8998.

Sincerely

Tracie Lynn Bolanos
Remedial Project Manager
Federal Programs Section
Bureau of Waste Cleanup

JJC ESN ESN

cc: Mr. Robert Courtright, Naval Air Station Key West, Key West, Florida
Mr. Chuck Bryan, Tetra Tech NUS, Inc. Aiken, South Carolina