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NAS PENSACOLA  
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January 11, 1995

**U.S.** Environmental Protection Agency  
Attn: Ms. Allison Humphries  
345 Courtland Street, N.E.  
Atlanta, Georgia **30365**

Re: **Draft** Final Sampling and Analysis Plans  
Sites **12** and **26**  
NAS Pensacola  
Contract # **N62467-89-D-0318/CTO-970**

**Dear** Ms. Humphries:

On **behalf** of the Navy, EnSafe/Allen & Hoshall is pleased to submit two copies each of the **Draft** Final Sampling and Analysis Plans for Sites **12** and **26** at the Naval Air Station Pensacola in Pensacola, **Florida**.

Please let us **know** if you have any questions or comments **regarding** the plans.

Sincerely,

EnSafe/Allen & Hoshall

Stephen Howard  
*Project Geologist*

Enclosures

cc: EnSafe/Allen & Hoshall file  
EnSafe/Allen & Hoshall Pensacola file — 1 copy  
**Bill** Hill, SOUTHNAVFACENGCOM — 2 copies  
Ron Joyner, **NASP** — 6 copies  
**Tom** Moody, FDEP — 1 copy  
John Mitchell, **FDEP** — 1 copy  
Waynon Johnson, NOAA — 1 copy  
Lynn Griffin, **FDEP** — 1 copy

**RESPONSE TO COMMENTS**  
Made by the **Office** of Intergovernmental Affairs  
Florida Department of Environmental Protection (FDEP)

**SAMPLING AND ANALYSIS PLAN, SITE 12**  
**NAVAL AIR STATION PENSACOLA**

**Section 4.3 (Sample Locations and Rationale) — Page 9**

**COMMENT 1:**

The subsection, Surface Water Samples, indicates one surface water sample will **be** taken, but the location of that sample is not denoted in Figure 4-1.

**RESPONSE**

The location of the surface water sample will be decided during the field investigation. The surface water sample will consist of surface run-off pooled after a **period** of **rain**. The purpose of **this** sample is to determine whether contaminants **are** being washed offsite with storm water.

**COMMENT 2:**

The subsection, Sediment Samples, indicates **six** sediment samples will be taken; two of which are not shown on Figure 4-1. The sentence indicates **an** upstream sample, **a** downstream sample, and a sample at the drainage system outfall which appears to be three samples rather than two. If the sentence is meant to indicate that the drainage outfall is the location of the downstream sample, then the sentence should be rephrased. However, we believe **a** sample downstream of the site, yet upstream from the outfall, should be included if the drainage outfall is **more** than 500 feet from the site. The location of all the sediment samples should be indicated on the map, or in a map inset. The four onsite Samples are adequate.

**RESPONSE:**

**Six** sediment samples will be collected **from** Site 12. **All** of these samples will be **collected from** within the Site 12 boundaries. The locations of five of the **six** samples **are** shown in Figure 4-2 in the **Draft Final SAP**, the location of the **sixth** sample shall be determined during the field investigation. Further delineation of the storm drain system indicated that it would not **be** advantageous to collect sediment samples upstream and downstream of Site 12 because no storm water is flowing onto Site 12 and the storm **drains** downstream of Site 12 **will** contain sediment derived from **areas** other than Site 12. It is beyond the scope of **this** investigation to evaluate them.