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NAS CECIL FIELD
5090.3a

SAMPLING AND ANALYSIS OUTLINE BUILDING 174LS BASE REALIGNMENT AND
CLOSURE ZONE C DEVELOPED NONINDUSTRIAL AREA GROUP VI NAS CECIL FIELD FL
10/1/1995
ABB ENVIRONMENTAL

SAMPLING AND ANALYSIS OUTLINE
BUILDING 174LS
BASE REALIGNMENT AND CLOSURE
ZONE C, DEVELOPED NONINDUSTRIAL AREA
GROUP VI
NAVAL AIR STATION, CECIL FIELD
JACKSONVILLE, FLORIDA

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GLOSSARY

ABB-ES	ABB Environmental Services, Inc.
BRAC	Base Realignment and Closure
EBS	Environmental Baseline Survey
NAS	Naval Air Station
SAO	Sampling and Analysis Outline

1.0 SITE DESCRIPTION

This Base Realignment and Closure (BRAC) Program Phase II Sampling and Analysis Outline (SAO) briefly describes and proposes a plan for assessment of Building 174LS at Naval Air Station (NAS) Cecil Field. The facility is a lift station, located on J Avenue (Figure 1).

2.0 ENVIRONMENTAL BASELINE SURVEY COLOR DESIGNATION

Building 174LS was color-coded Grey in the Environmental Baseline Survey (EBS) because of its location on the golf course and the associated potential for pesticide and herbicide contaminated waste streams. No other environmental concerns were noted.

3.0 RECOMMENDATIONS

A review of facility drawings indicates that the lift station (Building 174LS) directs wastewater from Building 340 and overflow from Building 345 (a swimming pool) to a sanitary sewer forced main. Wastewater from golf course maintenance activities is not routed through this facility.

No Phase II assessment sampling is recommended for this facility.

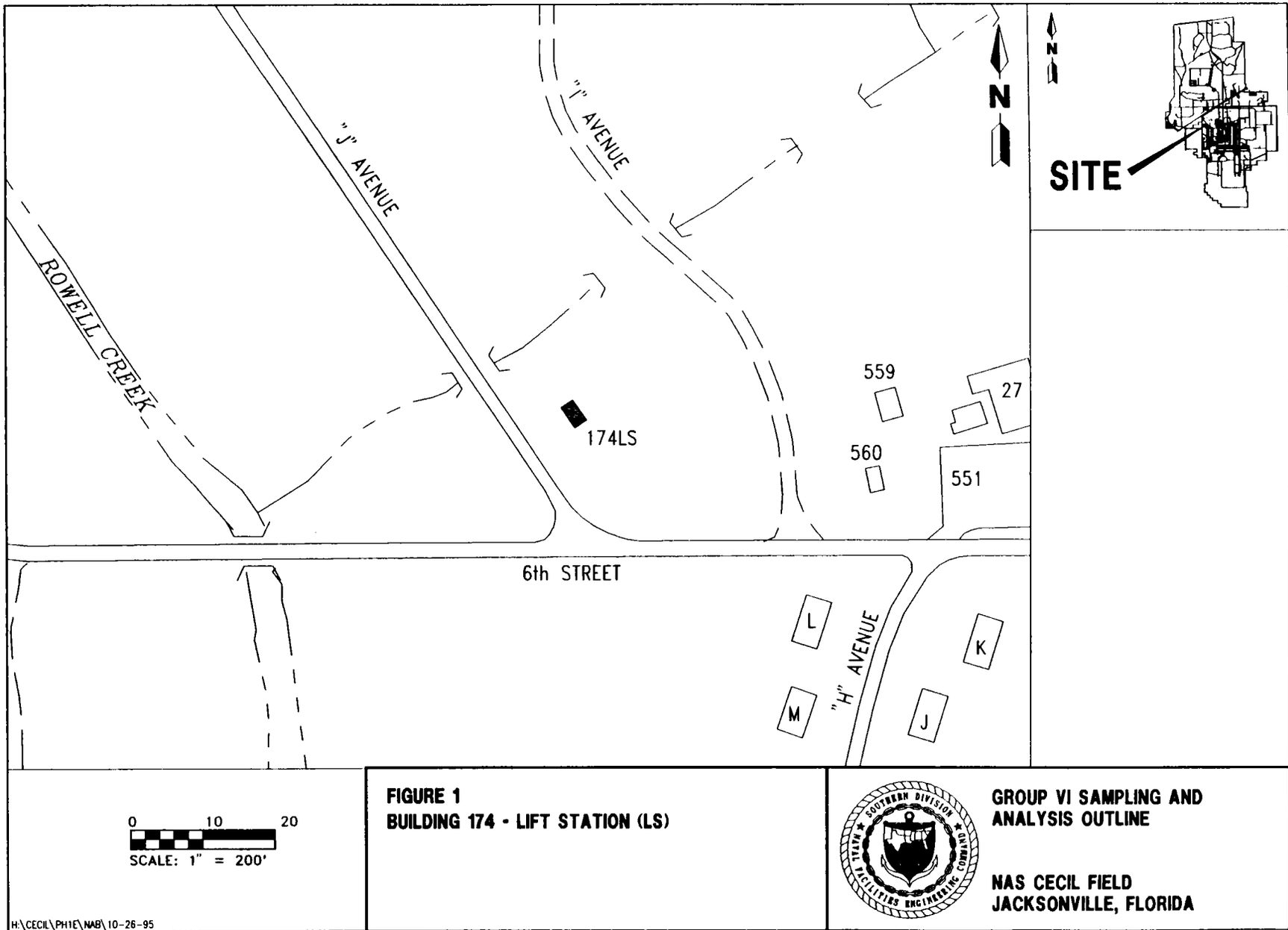
Based on information obtained for this assessment, a reclassification of Building 174LS from Grey to White is recommended without further evaluation.

4.0 SELECTED REFERENCES

ABB Environmental Services, Inc. (ABB-ES), 1994a. Base Realignment and Closure Environmental Baseline Survey Report, Naval Air Station, Cecil Field, Jacksonville, Florida: prepared for Southern Division, Naval Facilities Engineering Command, November 1994.

ABB-ES, 1994b. Project Operations Plan for Cecil Field and Health and Safety Plan: prepared for Southern Division, Naval Facilities Engineering Command, December 1994.

ABB-ES, in press. Base Realignment and Closure Tank Management Plan for Naval Air Station, Cecil Field, Jacksonville, Florida: prepared for Southern Division, Naval Facilities Engineering Command.



0 10 20
SCALE: 1" = 200'

FIGURE 1
BUILDING 174 - LIFT STATION (LS)



**GROUP VI SAMPLING AND
ANALYSIS OUTLINE**

**NAS CECIL FIELD
JACKSONVILLE, FLORIDA**