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NAS CECIL FIELD, FL
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SAMPLING AND ANALYSIS OUTLINE FOR BUILDING 551 BASE REALIGNMENT AND
CLOSURE ZONE B GOLF COURSE AREA GROUP 8 NAS CECIL FIELD FL
6/1/1996
ABB ENVIRONMENTAL SERVICES INC

SAMPLING AND ANALYSIS OUTLINE

BUILDING 551

BASE REALIGNMENT AND CLOSURE

**ZONE B, GOLF COURSE AREA
GROUP VIII**

**NAVAL AIR STATION CECIL FIELD
JACKSONVILLE, FLORIDA**

Unit Identification No. N60200

Contract No. N62467-89-D-0317/090

Prepared by:

**ABB Environmental Services, Inc.
2590 Executive Center Circle, East
Tallahassee, Florida 32301**

Prepared for:

**Department of the Navy, Southern Division
Naval Facilities Engineering Command
2155 Eagle Drive
North Charleston, South Carolina 29419**

Steve Wilson, Code 18B9, BRAC Environmental Coordinator

June 1996

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GLOSSARY

ABB-ES ABB Environmental Services, Inc.
EBS environmental baseline survey
NAS Naval Air Station

1.0 INTRODUCTION

This Base Realignment and Closure Program Phase II Sampling and Analysis Outline briefly describes and proposes a plan for assessment of Building 551 at Naval Air Station (NAS) Cecil Field. Building 551 is located approximately 200 feet north of the intersection of 6th Street and H Avenue (Figure 1). The facility is referred to as the Golf Course Storage Building in the Environmental Baseline Survey (EBS) Report (ABB Environmental Services, Inc. [ABB-ES], 1994). The building is used for storage of soft drinks, picnic supplies, and other small building supplies. There is also a locker room area for storage of golf clubs.

2.0 ENVIRONMENTAL BASELINE SURVEY COLOR DESIGNATION

The golf course and associated buildings, including Building 551, were color-coded Gray in the EBS Report because of the routine application of pesticides, herbicides, and fungicides. The applications appear to be consistent with typical golf course maintenance activities. No other concerns specific to Building 551 were identified in the EBS Report. This is consistent with field observations made during a walkover reconnaissance of the site by ABB-ES in January 1996.

3.0 RECOMMENDATIONS

Although several areas of potential environmental concern have been identified at the NAS Cecil Field Golf Course, none of the specific concerns identified are associated with or likely to impact Building 551. These areas of concern will be evaluated individually.

Residual concentrations of pesticides and herbicides, consistent with routine golf course applications, are likely to be present in surface soils surrounding Building 551. However, proper application of pesticides and herbicides does not constitute a release. Therefore, based on the information available, a reclassification of the color code, from Gray to Light Green, is recommended for Building 551 without further evaluation.

4.0 SELECTED REFERENCES

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

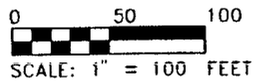
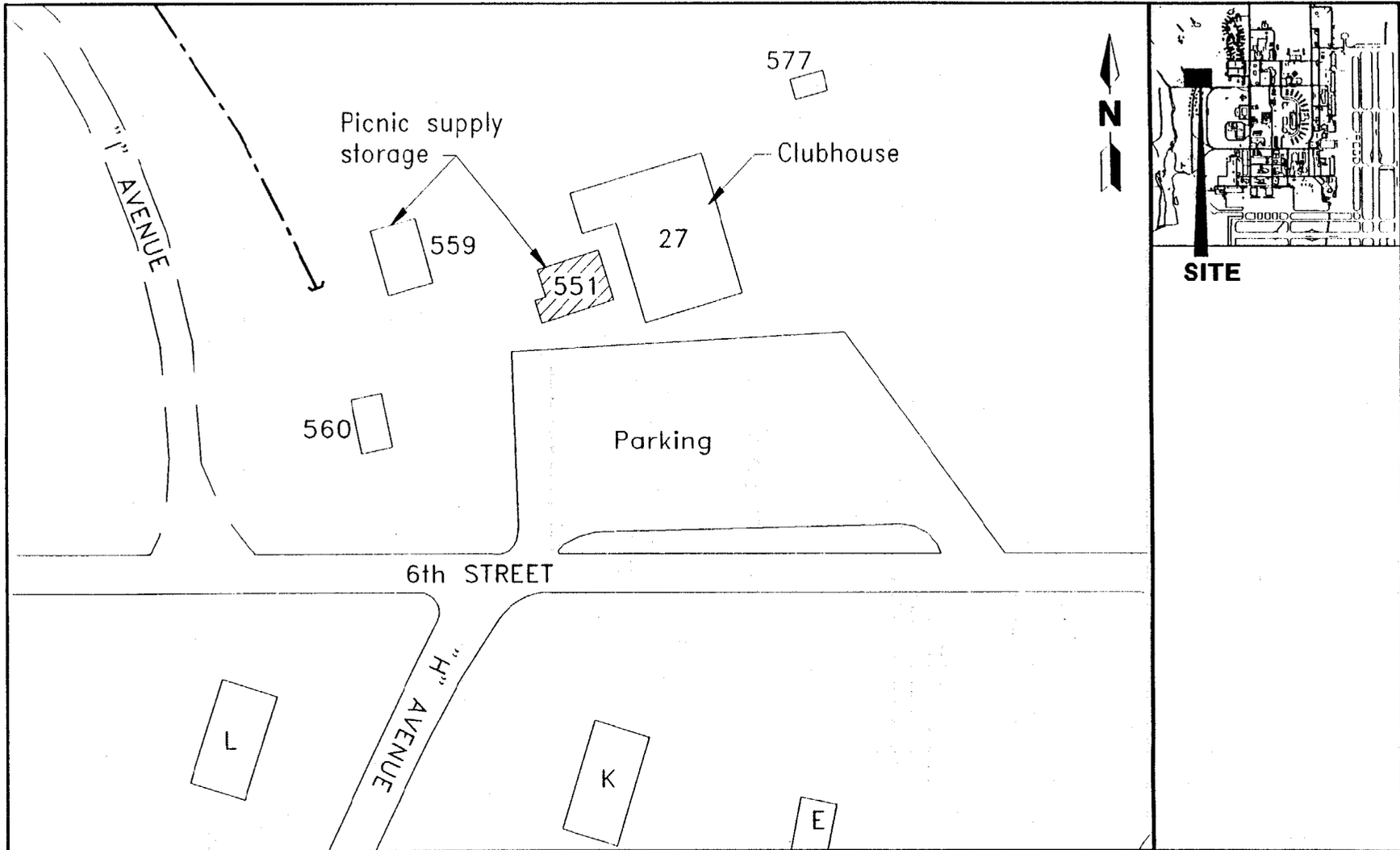


FIGURE 1
BUILDING 551
GOLF COURSE STORAGE BUILDING



**GROUP VIII SAMPLING AND
ANALYSIS OUTLINE**
**NAVAL AIR STATION
CECIL FIELD
JACKSONVILLE, FLORIDA**