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NAS CECIL FIELD, FL
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SAMPLING AND ANALYSIS OUTLINE FOR BUILDING 928 BASE REALIGNMENT AND
CLOSURE ZONE C DEVELOPED NON-INDUSTRIAL AREA GROUP 5 NAS CECIL FIELD FL
7/1/1995
ABB ENVIRONMENTAL SERVICES INC

SAMPLING AND ANALYSIS OUTLINE
BUILDING 928
BASE REALIGNMENT AND CLOSURE
ZONE C, DEVELOPED NONINDUSTRIAL AREA
GROUP V
NAVAL AIR STATION CECIL FIELD
JACKSONVILLE, FLORIDA

Unit Identification No. N60200

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GLOSSARY OF TERMS AND ABBREVIATIONS

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

1.0 SITE DESCRIPTION

This Base Realignment and Closure (BRAC) Program Phase II Sampling and Analysis Outline briefly describes and proposes a recommendation for Building 928 located on the northern side of the Transportation and Fuel Management Complex (see Figure 1) at Naval Air Station (NAS) Cecil Field. It is referenced in the Environmental Baseline Survey (EBS) (ABB Environmental Services, Inc. [ABB-ES], 1994) as the Automotive Vehicle Shop.

Building 928 is currently being used for automotive vehicle maintenance. Wheel alignments, body work, and painting of all NAS Cecil Field vehicles are performed at this facility. The paint booth generates hazardous waste, such as paint solvents, rags, and empty aerosol cans; the auto body shop generates hazardous waste such as sandblasting material and paint chips. Welding was formerly conducted in this building; however, the welding room is now used for storage. Two 55-gallon drums are located at the west side of the building for temporary storage of hazardous materials.

2.0 ENVIRONMENTAL BASELINE SURVEY COLOR DESIGNATION

Building 928 was color-coded Grey during the EBS because of the use of the facility and the potential for unreported spills. During a site walkover in March of 1995, the staining noted in the EBS could not be located. Grass outside the fence southwest of the facility was not stressed and the wheel alignment bay was poured concrete and did not appear to be stained. The facility appeared to be well maintained; no floor drains were observed in the building.

3.0 RECOMMENDATIONS

Recommend that the color code for Building 928 be redesignated to Blue.

4.0 SELECTED REFERENCES

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, North Charleston, South Carolina, November.

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

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, North Charleston, South Carolina.

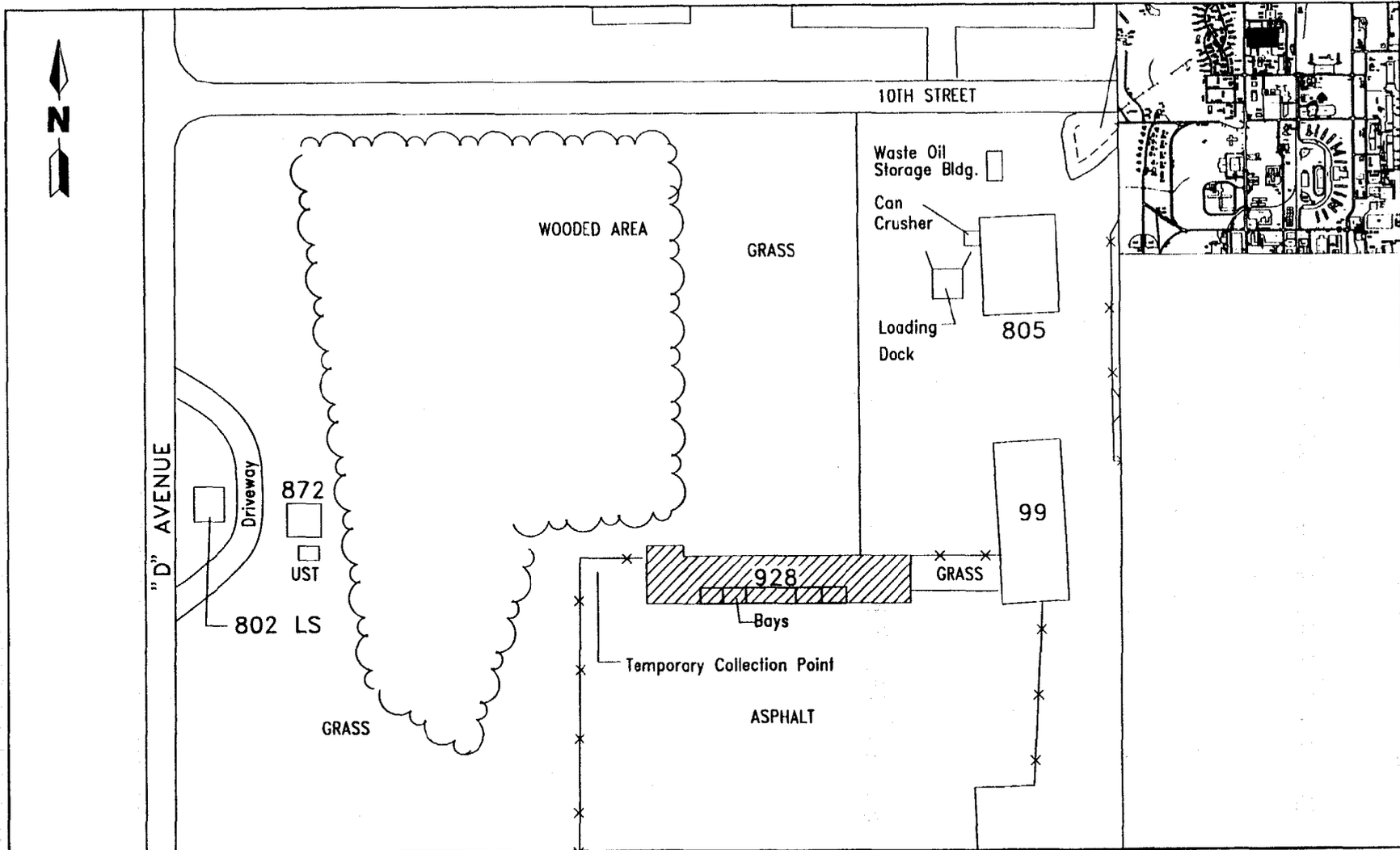


FIGURE 1
BUILDING 928
AUTOMOTIVE VEHICLE SHOP



PHASE II SAMPLING AND ANALYSIS
OUTLINES, GREY SITES

NAS CECIL FIELD
JACKSONVILLE, FLORIDA