

**NAVAL AIR STATION - CORPUS CHRISTI**

**PUBLIC WORKS, ENVIRONMENTAL DIVISION**

**ENVIRONMENTAL SAMPLING AND ANALYSIS**  
**Facilities Support Contracts Requisition No. N62467-99-Q-7413**

for the site

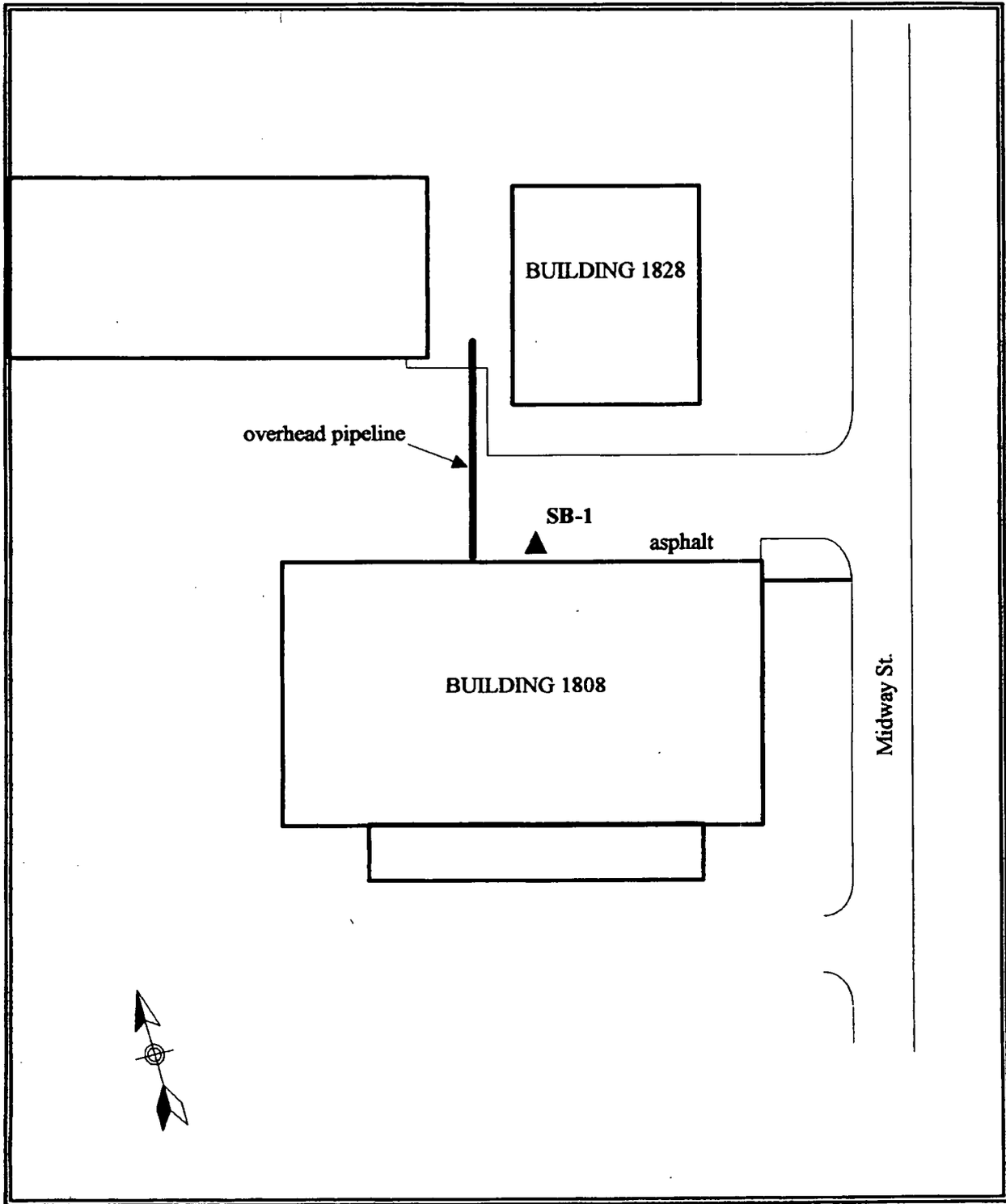
**BUILDING 1808**

submitted by

**MILLER ENVIRONMENTAL CONSULTING SERVICES**  
a division of  
**MILLER ENVIRONMENTAL SERVICES, INC.**

May 1999

**SITE MAP**



0 100  
 approximate scale in feet

**SOIL BORING LOCATION MAP**  
**Building 1808**  
 One soil boring installed under Req. No. 7413  
 April 1999

MILLER ENVIRONMENTAL CONSULTING SERVICES A Division of **ME**  
MILLER ENVIRONMENTAL CONSULTING SERVICES, INC.

**SOIL BORING LOG**

## SOIL BORING / MONITOR WELL CONSTRUCTION LOG

File No. NAS09 Miller Environmental Consulting Services Date: 4-21-99

Project: NAS-CC, REQ. #7413, BLDG 1808 SITE Boring ID : SB-1

LPST ID: NA Total Depth Driller: Front Range Environ. Drilling, Inc.

Drg. Method: dir. push Boring: 6.0 ft. MW: ft. Borehole Dia: 2 in.

Saturated at: 4.75 ft. Static Water at: ft. MONITORING WELL DATA

Dia: In. Sch. 40 PVC Slot: in. Gravel:

Depth (ft.)	Sample ID	P.I.D (ppm)	MW log	Lithology	BTEX (ppm)	TPH (1005) (ppm)
	SB2-2.5	NA	⊙ ↓	6 in. concrete cover Tan, fine to medium-grained sand. Damp. No odors.		
				Tan, fine to medium-grained sand.	ND	ND
5		-	▽	Tan, fine to medium-grained sand. Wet.		
				Core TD @ 6.0 ft.		
10		-				
				ND = NONDETECTABLE		
15		-				
20		-				
25		-				

Explanation	
▽	= saturated zone
█	= contaminated zone
□	=
△	=
~	=

**ANALYTICAL DATA SUMMARY**

### **Summary of Soil Analysis for Building 1808**

The following parameters were all non-detect: cyanide, phenol, TPH C6 to C28, SVOC's, and VOC's. The table below contains the parameters for which analytical results were above the detection limits. All results are mg/kg.

Location	Ba	Pb	Zn
SB-1-2.5'	12	6	10