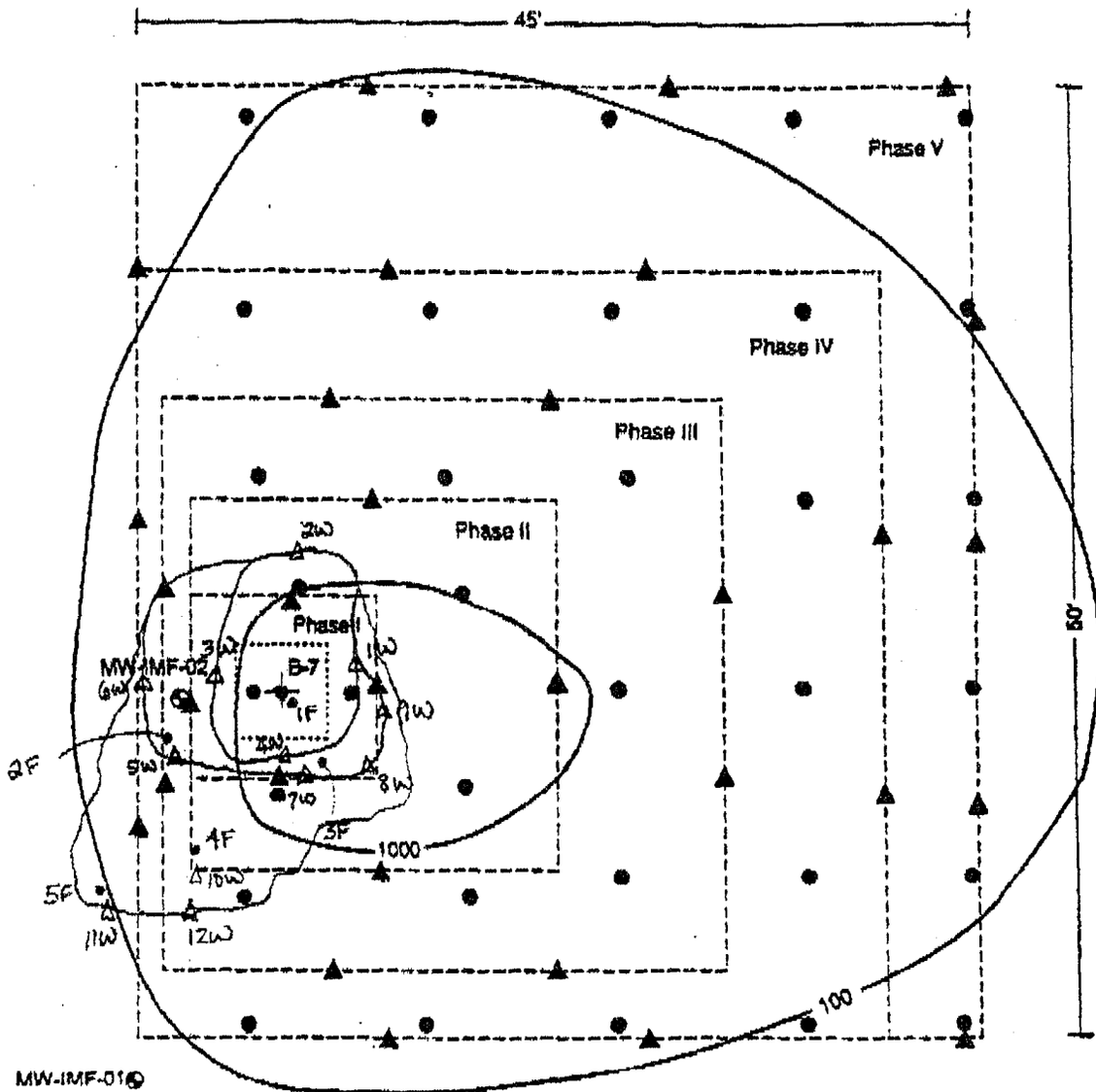


for sample locations. Four soil bin samples were collected from each of the three soil bins for lab compositing and TCLP analysis for lead. At the end of the excavation day, temporary fencing was erected around the perimeter of the excavation and appropriate warning signs posted.

Distribution: Tom Lanphar - DTSC
James Nusrala/Shin Roei Lee - RWQCB
Gary Munekawa/George Kikugawa - WESTDIV
Duane Balch - PRC
Ed Smith/Mary Nguyen - PWC

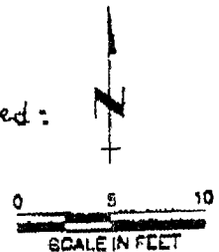
SAMPLE ID	DEPTH	TOTAL LEAD	pH
1F	3'	58.1 mg/kg	4.97
1W	4'	58.4	4.16
2W	4'	47.1	8.63
3W	5'	1,030	7.15
4W	4'	591	6.26

Date Collected :
9/17/93



SAMPLE ID	DEPTH	TOTAL LEAD	pH
2F	4'	186 mg/kg	0.78
3F	5'	25.7	1.55
5W	4'	256	1.36
6W	4'	46	1.45
7W	4'	765	1.34
8W	3'	751	0.88
LEGEND 9W	2'	16.2	6.55

Date Collected :
9/22/93



131
200

2nd
Round

- Monitoring Well Location
- ▲ HLA Soil Boring Location
- Verification Floor Sample Location
- ▲ Verification Wall Sample Location
- 5 Feet by 5 Feet Excavation Around Boring B-7
- Lateral Extent for Each Phase of Excavation
- ~100~ Total Lead Concentration, mg/kg

NAVAL AIR STATION ALAMEDA
ALAMEDA, CALIFORNIA

PHASED EXCAVATION AND
SCREENING-LEVEL SAMPLE LOCATIONS
IMF SITE

FIGURE 5



MONTGOMERY WATSON

BY JHL DATE _____ CLIENT NAS ALAMEDA SHEET _____ OF _____
CHKD. BY _____ DESCRIPTION IMF SITE EXCAVATION JOB NO. _____

<u>DATE EXCAVATION</u>	<u>SAMPLE ID</u>	<u>DEPTH (ft bgs)</u>	<u>TOTAL LEAD EPA 6010 (mg/kg)</u>	<u>pH</u>
9/28/93	4F	5	pending ↓	1.98
	5F	5		7.21
	10W	3.5		3.56
	11W	3.5		5.46
	12W	3.5		6.10