Maximum DC (V)	Minimum DC (V)	Delta (V)	Circuit Resistance (Ohms)	Maximum Current (mA)	Maximum AC (V)	Minimum AC (V)			
0.348	0.266	0.082	218.8	0.37	3	0			
Start Time:	3/22/96 - 3:54 PM								
Stop Time:	3/25/96 - 11:30 AM								
Location:	Connection made to 6-inch ductile iron Leachate Force Main, west of Transco lines and rectifier. The groundbed used was the fence that runs along the road approximately 15' west of the Force Main. The remote Cu/CuSO ₄ electrode was located approximately 100' east of the Force Main. Dry soil conditions.								

Table 3. Data Summary of Stray Current Test for Site 2 - No Rectifier Cycling

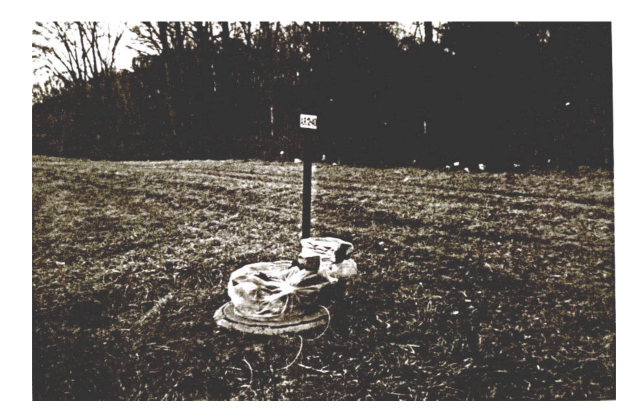


Figure 17. Location of Testing Site 2

Maximum DC (V)	Minimum DC (V)	Delta (V)	Circuit Resistance (Ohms)	Maximum Current (mA)	Maximum AC (V)	Minimum AC (V)			
0.348	0.266	0.082	218.8	0.37	3	0			
Start Time:	3/22/96 - 3:54 PM								
Stop Time:	3/25/96 - 11:30 AM								
Location:	Connection made to 6-inch ductile iron Leachate Force Main, west of Transco lines and rectifier. The groundbed used was the fence that runs along the road approximately 15' west of the Force Main. The remote Cu/CuSO ₄ electrode was located approximately 100' east of the Force Main. Dry soil conditions.								

Table 3. Data Summary of Stray Current Test for Site 2 - No Rectifier Cycling

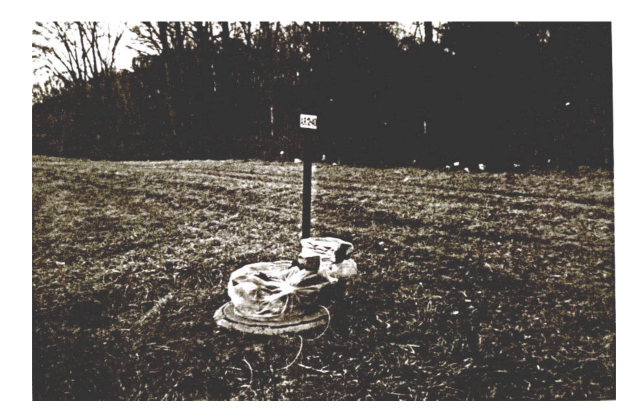
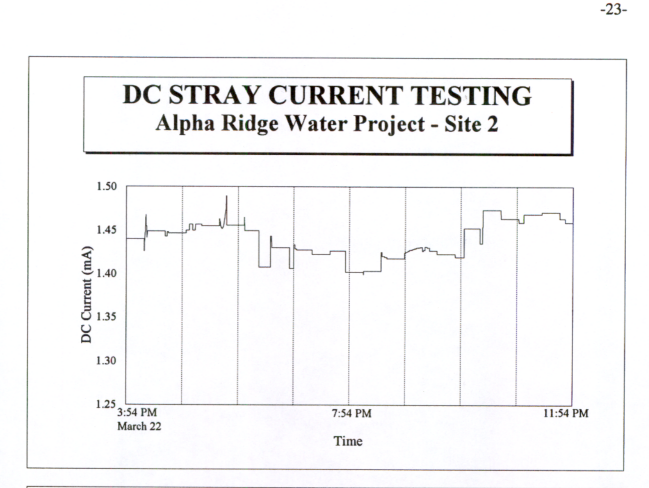
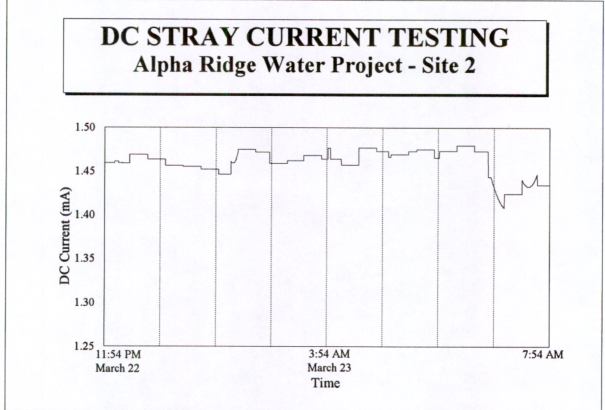
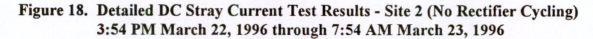


Figure 17. Location of Testing Site 2

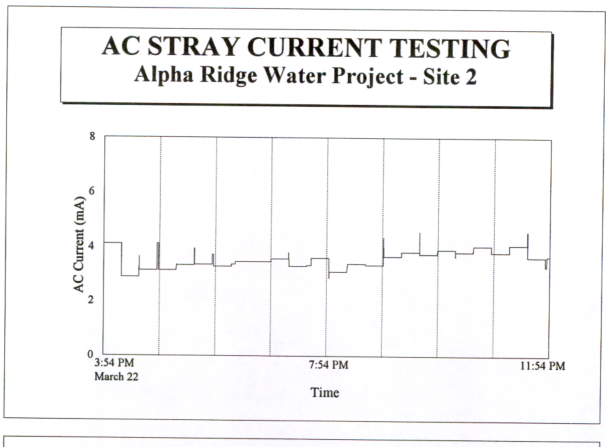


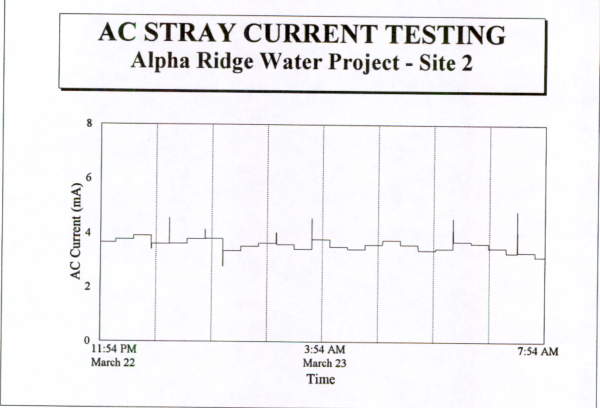
弊 拉拉法

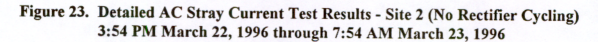




DACCO SCI, INC. 10260 Old Columbia Road, Columbia, MD 21046







-28-