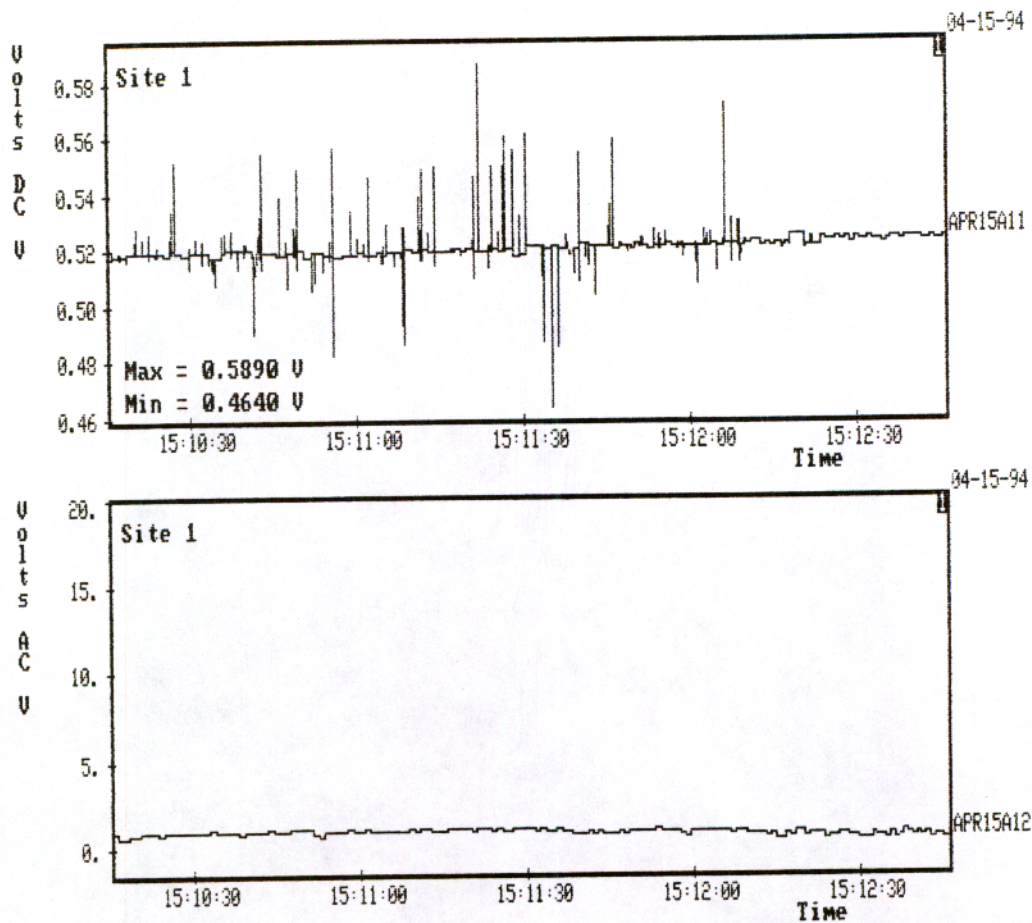


LOCATION MAP

Test Setup:	DC volts between Cu/CuSO ₄ and ARV-1 150' apart; AC volts between ARV-1 and groundbed (4 copper/steel rods 10' apart) 100' apart
Legend:	<ul style="list-style-type: none"> ● Groundbed ● Pipe/Buried Steel Rod ● Cu/CuSO₄ Electrode

Figure 7. Location Map for Site 1



Date: 4/15/94

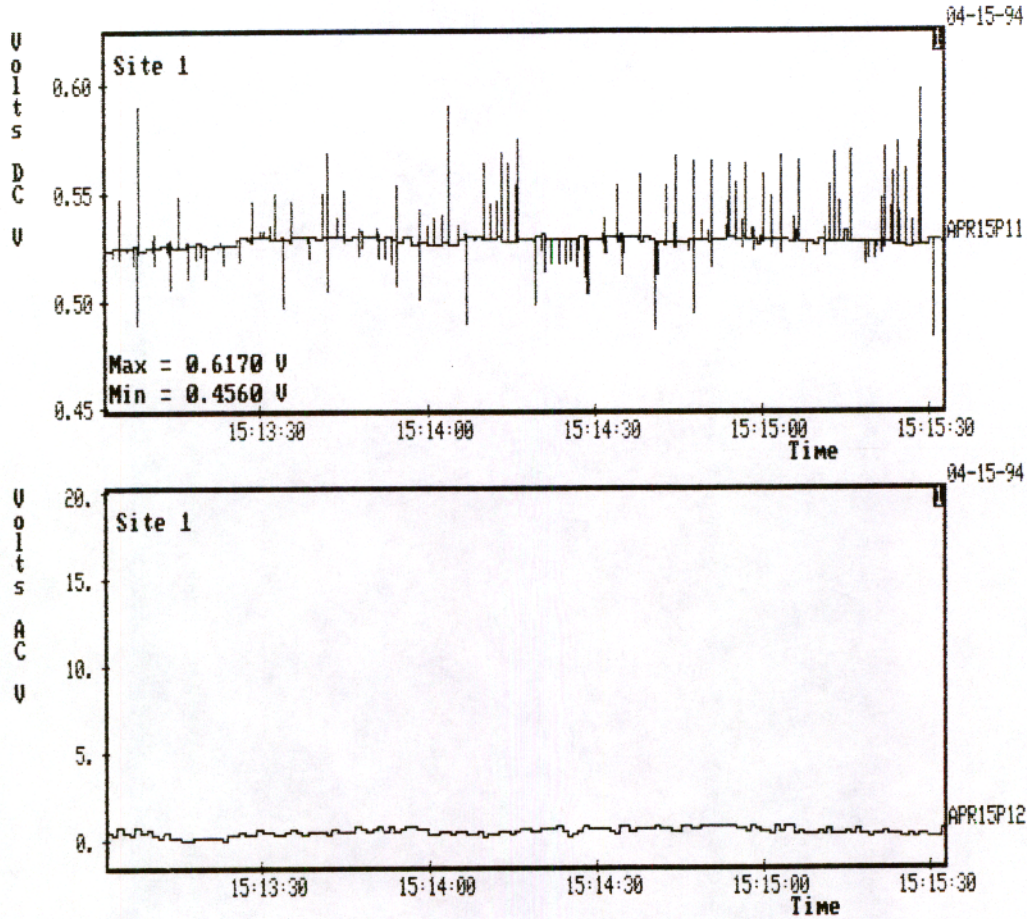
Time: 10:20A - 1:00P

Effective Groundbed Width (ft): 250

Stray Current Shifts (mV): DC - 125mV;

Comments: Very busy traffic intersections; nearby Amoco service station; O'Donnell car dealership

Figure 8. Stray Current Survey (AM) for Site 1



Date: 4/15/94

Time: 1:10P - 3:40P

Effective Groundbed Width (ft): 250

Stray Current Shifts (mV): DC - 161mV;

Comments: Very busy traffic intersections; nearby Amoco service station; O'Donnell car dealership

Figure 9. Stray Current Survey (PM) for Site 1