

### Sybert Drive and South Leisure Court

Stray current tests were conducted near the intersection of Sybert Drive and South Leisure Court. A map and photograph of the location are shown below in Figure 55 and Figure 56, respectively. Measured stray currents indicate a maximum peak-to-peak potential shift of 4.86 volts on the north-south axis.

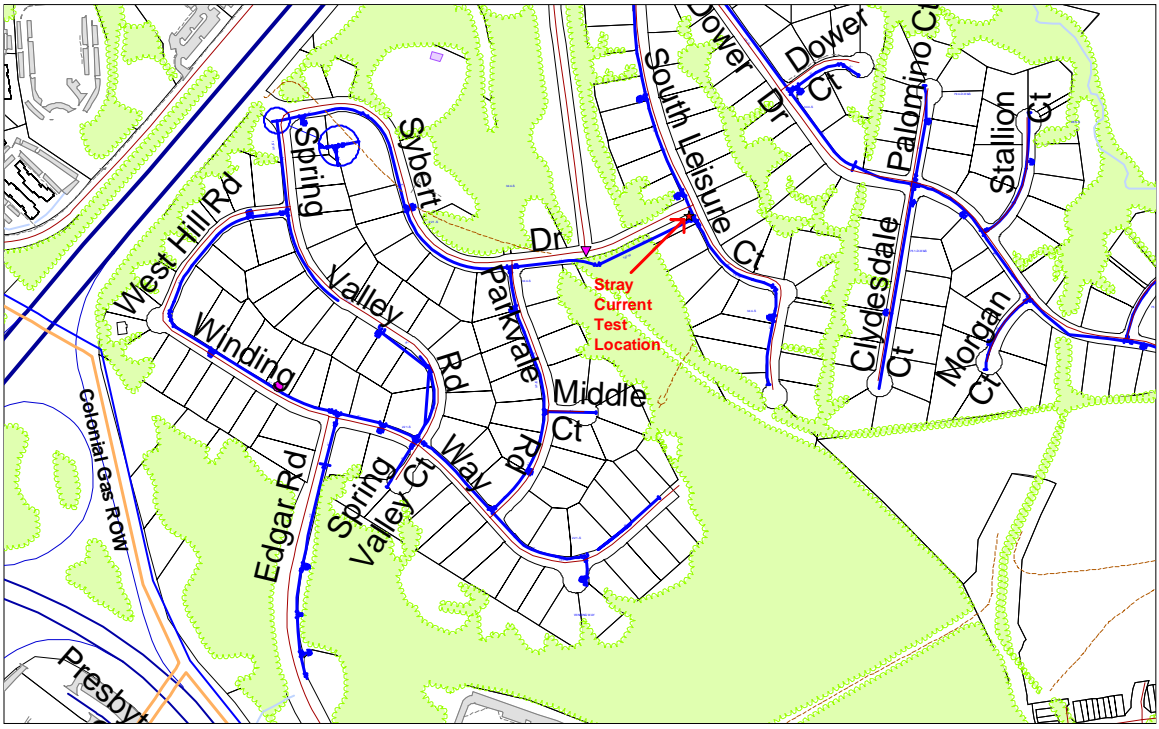
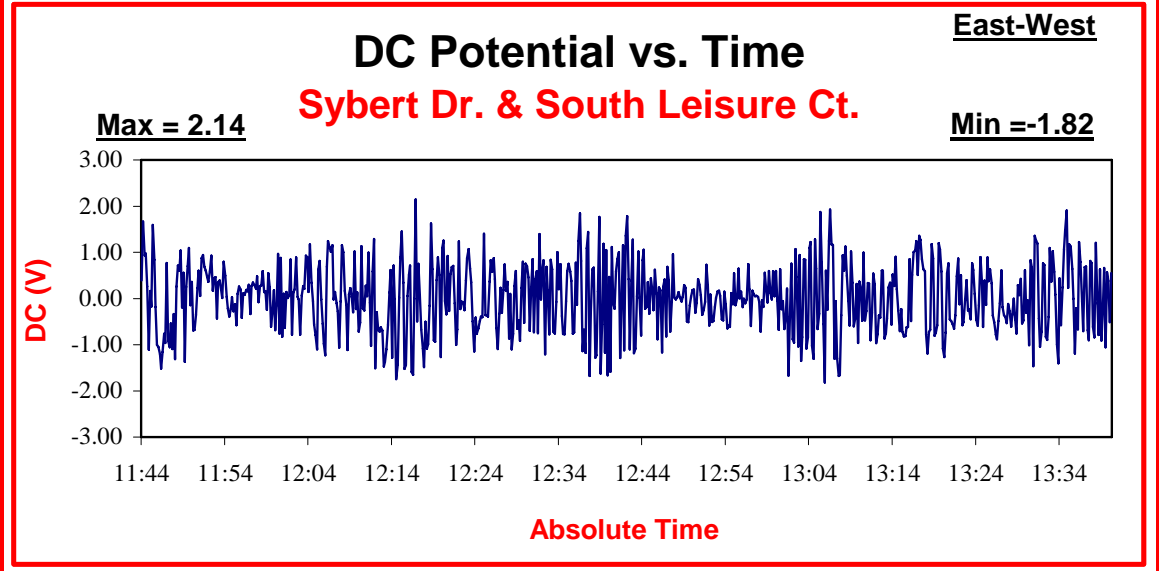
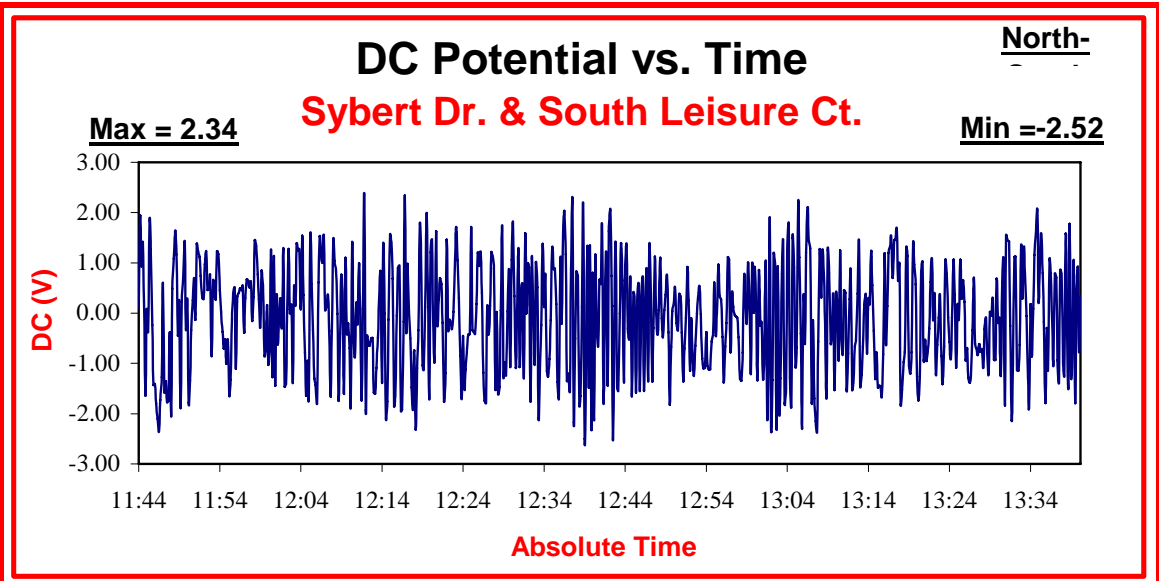


Figure 55 – Stray current test location near Sybert Drive and South Leisure Court



**Figure 56 – Measuring stray currents near Sybert Drive and South Leisure Court**



<b>Location:</b>	Sybert Dr. & South Leisure Ct.	
<b>GPS Location:</b>	N 39° 14.609', W 76° 49.545'	
	<b>North-South</b>	<b>East-West</b>
<b>Date:</b>	3/2/2007	3/2/2007
<b>Time:</b>	11:44:04	11:44:04
<b>Maximum (V):</b>	2.34	2.14
<b>Minimum (V):</b>	-2.52	-1.82
<b>DC Potential Shifts (V):</b>	4.86	3.96