## **Mirrorlight Place**

Stray current tests were conducted at the intersection of Mirrorlight Place and Thunder Hill Road, approximately 300 feet southwest from the Colonial pipelines. A map and a photograph of the location are shown below in Figure 75 and Figure 76, respectively. Measured stray currents indicate a maximum peak-to-peak potential shift of 5.71 volts on the north-south axis.

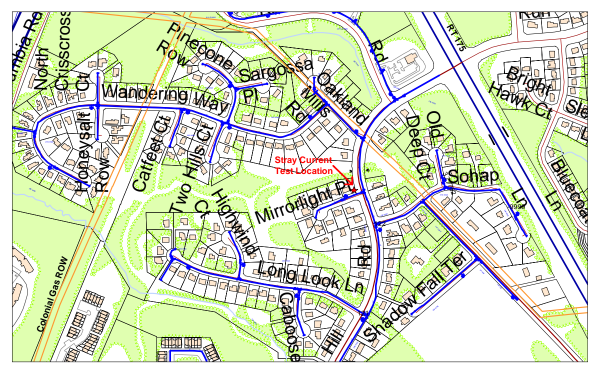
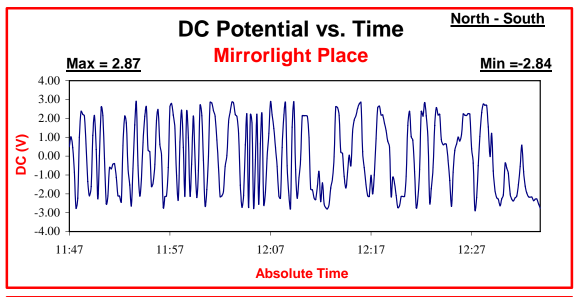
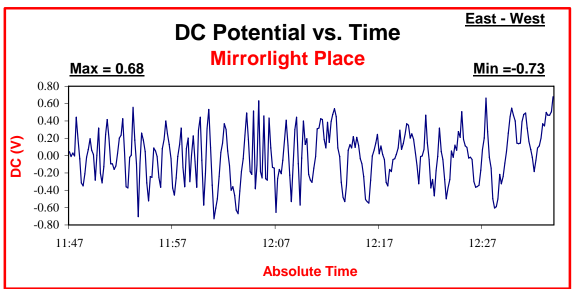


Figure 75 – Stray current test location Mirrorlight Place



Figure 76 - Measuring stray currents at the location Mirrorlight Place





Location:	Mirrorlight Place Road & Thunder Hill Road	
GPS Location:	N 39° 13.037', W 76° 50.446'	
	North-South	East-West
Date:	10/11/2006	10/11/2006
Time:	11:47:44	11:47:44
Maximum (V):	2.87	0.68
Minimum (V):	-2.84	-0.73
DC Potential Shifts (V):	5.71	1.41