

**Summary:** Using a Schonstedt Magnetic Locator, surveyor Nathan Nadeau, L. S., discovered an iron pipe under a 5-inch root of one of two cedar trees traditionally held to mark the common boundary between Kent and SFT beach lots. The surveyed distance between Stakes C and R is 65.8 in agreement with the finding of about 65 feet on Diagram 2.



### Supplementary Evidence for Stake C

1. Emerson Swift measured 388.5' from C to D in 4 deeds from 1971 to 1988; the surveyed distance 40 years later was 388.1'. 2. The N 33 W bearing is aligned with the summit of Mt. Pisgah and also intersects with the S 53 W bearing at missing Stake E at 90' from Stake S in accordance with the 1947 Swift Map. Swift Stake B would intersect at 100' from Stake S. 3. Stake C is held traditionally to mark the Kent-Swift boundary line. 4. Emerson Swift used his 12.5% Factor for Stake C; the distance between C and R is surveyed at 65.8'. The theoretical distance is 65.6'.