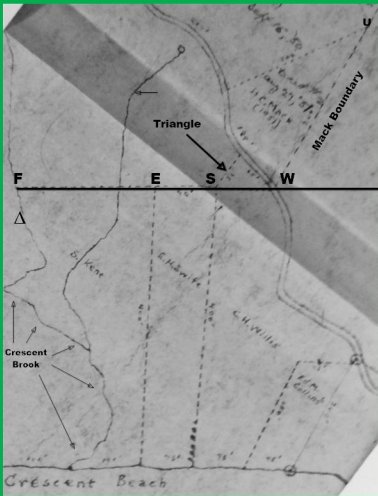


1967 Swift Map



Significant Points:

- Triangle [56'] is above S to W.
- The 90' from S to E is present.
- Mack Boundary, W to U, is a reference point.
- The Kent back border is FE.
- The Crescent Brook Cascade [Δ] is about 50' below F.

Note: the 1967 Swift map registered in the Land Records is identical to Emerson Swift's 1947 map notes which additionally show the location of the Crescent Brook Cascade [Δ] the position of which is confirmed by the 2014 Horizons Survey.

File: Diagram 3b--Comparison of the 1967 Swift, 1970 Brown and 2004 Truline Map
16. Collection of Beach Diagrams February 2018 2-1947 Swift Map
40. The Narrative

1970 Brown Map

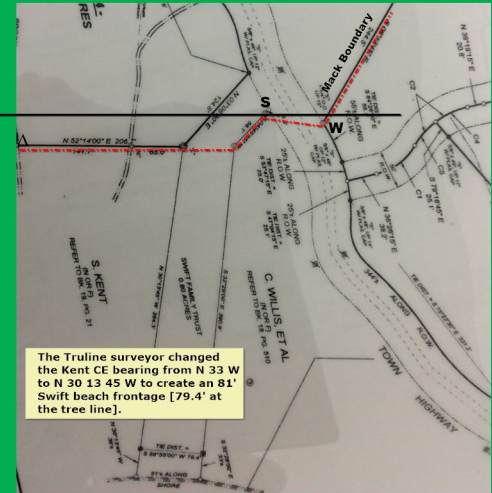


Significant Points:

- The triangle is below S with S at the peak.
- The 90' between E and S has disappeared.
- Mack Boundary is a reference point.
- The Kent Back Border changed from FE to F'D.
- According to Sherrill Kent Stakes F and E disappeared in the early 1970s.

2004 Truline Map

Emerson Swift sold property to Kent, Willis, and Mack families from 1947 to 1967 and deliberately falsified distances and bearings in subsequent deeds and maps all to the advantage of Swift property owners. From 1970 on maps and deeds relating to Kent property are false. All Truline Maps [2004, 2008, 2012, and 2014 follow the pattern of the 1970 Brown Map.



The Truline surveyor changed the Kent CE bearing from N 33 W to N 30 13 45 W to create an 81' Swift beach frontage [79.4' at the tree line].

Significant Points:

- The 1970 Brown map is the root of all Truline maps.
- Swifts claimed an 81' Beach Frontage, which cut 15' into the Kent beach
- See samkent122.com: Beach Frontage Changes from 58' in 1947 to 75' in 1971 to 79.4' in 2004 and back to 75.0' in 2012.