

Manipulation of Monuments: Of the 14 survey monuments the most glaring are 1) the removal of an "iron in a boulder" on the Phinney beach to mask the 10-foot shifts of Swift beach lots and the location of Stake C, and 2) the creation of Stake YS to claim a 75-foot SFT beach frontage from B to R. The weight of evidence of three Independent Methods of Analysis for the length of FE and its location eliminates all competing Swift monuments [F', G, L, L', A, D, and B] as bogus.

Summary: Independent Methods of Analysis yield distances for FE of 235', 233' & 231'. Three Methods for EC find 437' & 438'. Three Methods for CR find 65.8', ~65', and 65.6'. Stake C at the two cedar trees and the 200-foot scale on the 1947 Swift Map alone logically lock in the lengths and locations of three boundaries: FE, EC, and CR.

Diagram 12 Manipulation of 14 Survey Monuments

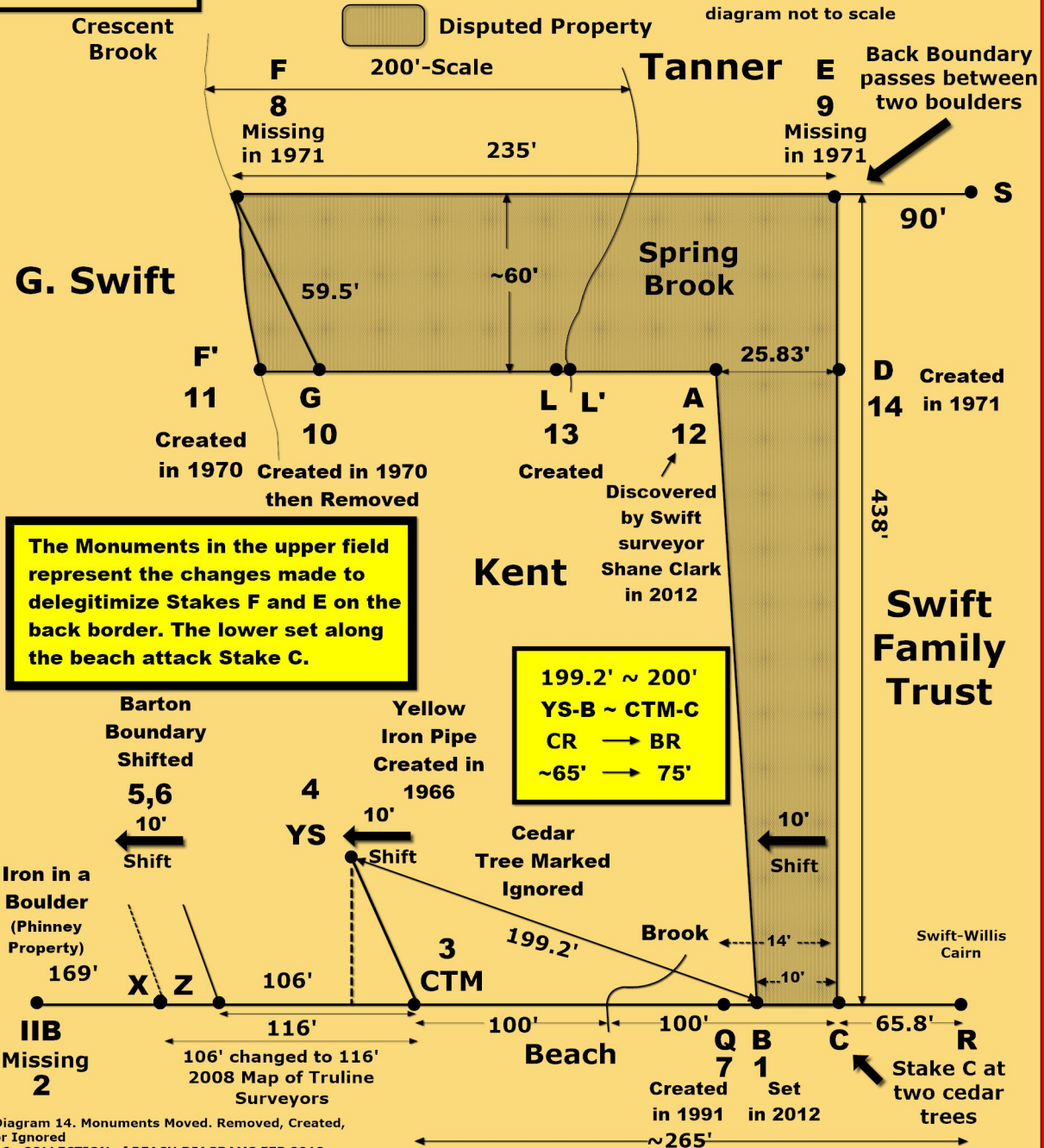


Diagram 14. Monuments Moved, Removed, Created, or Ignored
 16. COLLECTION of BEACH DIAGRAMS FEB 2018
 41- Court Arguments for Kent Property