

Two-Point Model -- C & E -- Defines Entire Kent Property

[Eliminates 2014 Truline Map]

March 4, 2017

Two-Point Model for C at two cedar trees and E between two boulders.

Sherrill Kent: "back border is between 2 boulders."

E on the 1947 & 1967 Swift Maps is missing in 2012

Swift

N 33 W

S 53 W

E

A

D

Back Border

Crescent Brook

Kent

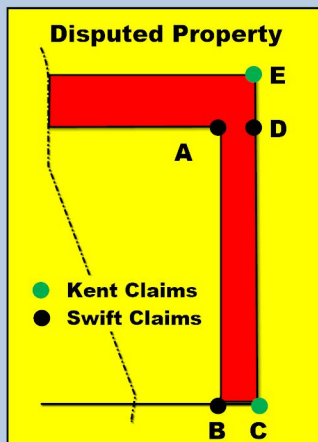
Swift

Stake D was tampered with [loose] in 2013.

- Original Monuments in 1947
- Discovered by Truline in 2012
- Set by Swift in 1971
- Set by Truline in 2012

Horizons Eng. found an iron pipe under a 5" cedar root of one of 2 cedar trees in 2013.

Sherrill Kent: "common boundary is at two cedar trees."



Beach

Lake

B

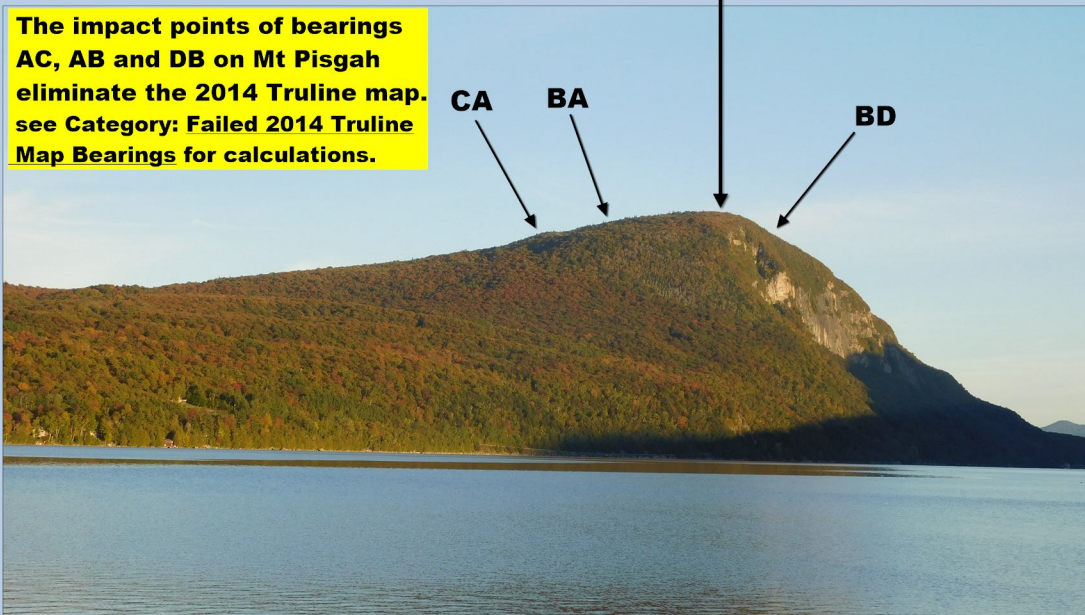
C

The impact points of bearings AC, AB and DB on Mt Pisgah eliminate the 2014 Truline map. see Category: Failed 2014 Truline Map Bearings for calculations.

CA

BA

BD



The distance from C at two cedar trees to Mt Pisgah peak: 2.77 miles or 14,600'. The 1947 Kent deed states: N 33 W is an "extenuation of a line passing through the summit of Mt Pisgah."