

Two-Point Model
C at two cedar trees and
E between two boulders
define the entire Kent
property.

Point of Reference



- 1. An Iron Pipe under a cedar root at C.**
- 2. Comparison of maps which eliminate the 2014 Truline map.**
- 3. Failed Bearings that eliminate the 2014 Truline map.**
- 4. The 'wedge' argument that eliminates the 2014 Truline map.**
- 5. In deeds and on maps Emerson Swift deliberately changed 5 border lengths by 12.5% on 3 different properties -- all to Swift advantage. In the Kent deed Swift "approximated" distances though he had to have known original border lengths to register in later Swift deeds and maps a 12.5% reduction from E to D and a 12.5% increase of C to B.**

