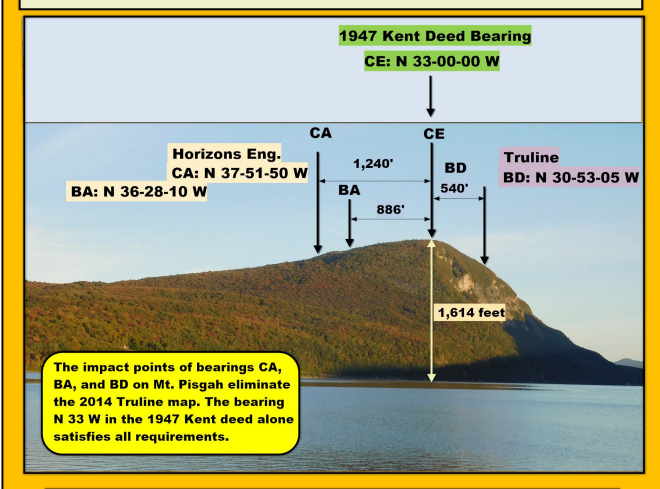
## Bearing Failure of A, B, and D

The 2014 Truline Map is eliminated by Bearing Failure. The 1947 Kent deed specifies that the N 33 W bearing from the beach to the back border aligns with the summit of Mt. Pisgah. The Swift claim to Stake A is eliminated by the CA and BA bearings which impact 886 and 1240 feet distant from the summit. BD impacts at a point 546 feet from the summit.



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." The surface elevation the lake is 1,171 feet The height of Mt. Pisgah is 2,785 feet.

## Method: Where: $\mathbf{Q} = \frac{\mathbf{2} \pi \mathbf{r} \Delta}{\mathbf{360}^{\circ}}$ $\mathbf{Q} = \mathbf{Lateral \ Distance \ from \ Peak}$ $\mathbf{r} = \text{radius} = \mathbf{14,600 \ feet \ [beach \ to \ peak]}$ $\Delta = \text{difference in degrees from CE}$