How to use the “Strike Potential” Calculator:

The Strike Potential Calculator requires knowledge on how to use the TruPulse 200 Laser rangefinder. Below are a few basics you will need to know. If you are unfamiliar or rusty on how to use the Laser effectively, please refer to the operation manual located here. ( insert pdf of manual )

1. Stand under the powerline and measure line height using HD mode.
2. Record line height into box ‘A’ of Striker Chart.
3. Change mode to SD and from the same location, shoot the base of the potential striker. Note distance.
4. Use up arrow to enter VD mode (vertical distance) and enter value into Box ‘D’ of the striker chart. Be careful to indicate downslope distance with a negative number.
5. Use up arrow to HD mode and enter that value into Box ‘B’
6. Change to HD/HT mode to measure tree height with 3 shots. First shot needs to be as level as possible and directly at tree, shot 2 at the base, and shot 3 at the top. The tree height will be displayed. Record tree height into Box ‘C’

With all the data complete the chart will return a value in green if clear and a value in yellow or red if the tree should be worked.