
Jordan Lian

10 Forsyth Street
Boston, MA 02115
(610) 425-8865
lian.jo@husky.neu.edu

2 April 2018

Rich Guy

Quaker Street
Parcel #1
Worcester County Highway, MA, United States

Dear Mr. Rich Guy

Hope you are doing well. I was able to investigate your plot of land on Quaker Street. I was able to determine the area and the 6 distinct points on the property using MATLAB. Through MATLAB, I was able to calculate that the bearing from point B to point A was 254.396386 degrees from the North Azimuth. I was also able to calculate that the distance along Quaker Street from B to A was 88.931084 ft. Lastly, I found the total area to be 0.09191 acres. Using MATLAB, I used a for loop to enter the distance of the legs provided and the angles with NW, NE, SE, and SW bearings to then calculate the next point based on the initial point of (100 ft, 500 ft). The for loop also helped me determine the area of the property.

I hope you found my analysis hopeful. If you seek any more clarifications on MATLAB on just on the property in general, please contact me by email, and I would love to sit down and talk about it. I look forward to hearing from you.

Sincerely,

Jordan Lian