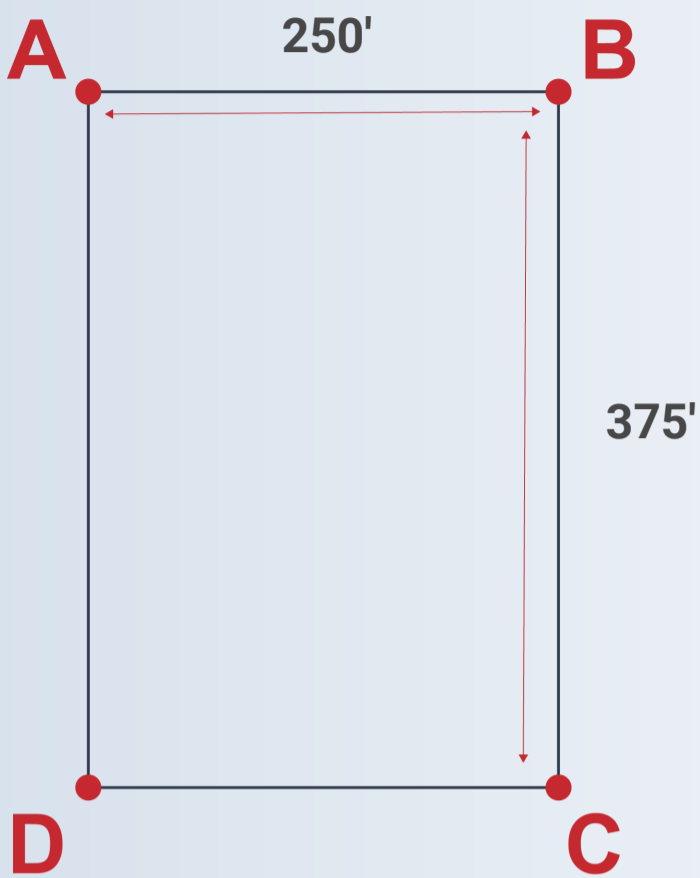


HOW TO MEASURE MY LAND

SQUARE PARCELS

The square footage can be easily converted to square yards, square meters and acres.



1

Recommended Tools: Surveying wheel, calculator, yard stakes



2

Determine the length of the property (longest side B & C)



3

Measure the width of the property (shorter side A & B)



4

Calculate the square footage by multiplying the Length x Width



5

1 Acre = 43,560 SQFT
Acreage = Property SQFT / 43,560



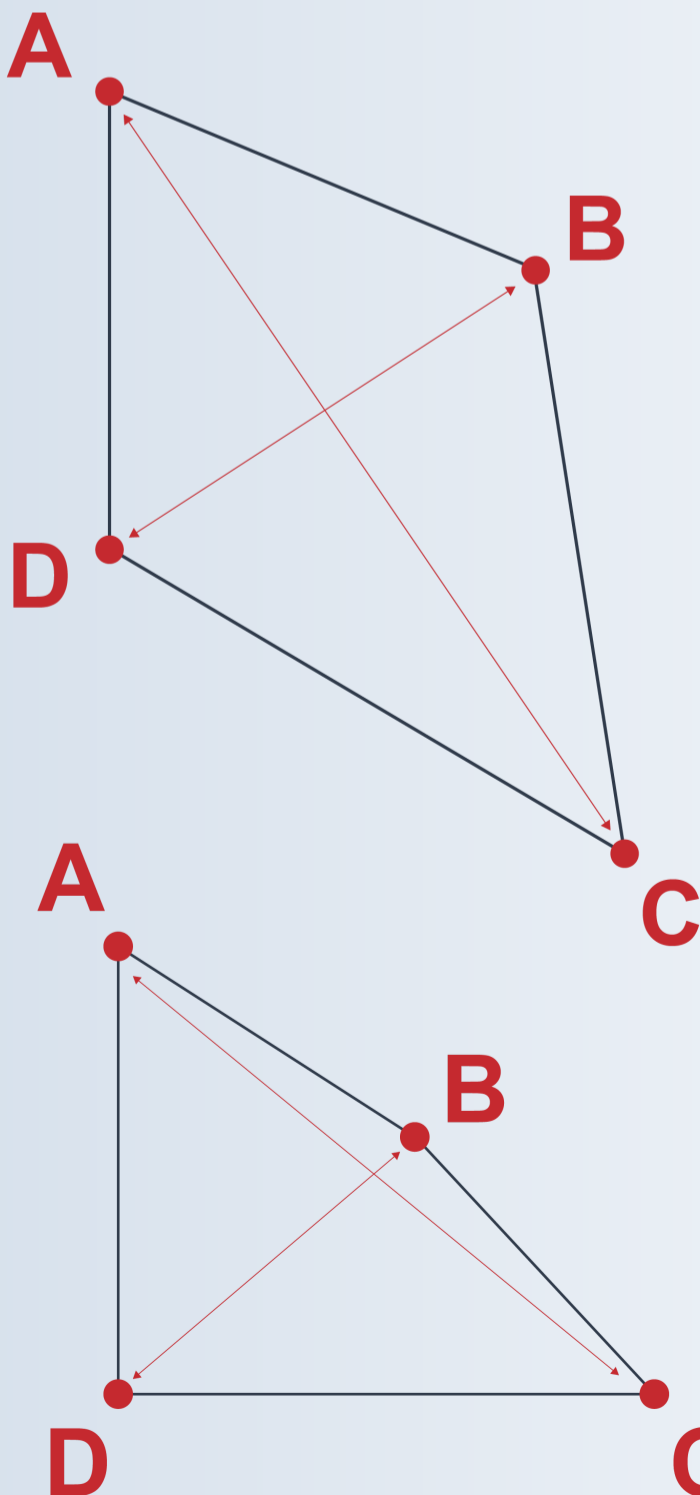
6

Divide the total square footage by 43,560 to calculate the acreage

$$250 \times 375 = 93,750 \text{ SQFT} \rightarrow 93,750 \text{ SQFT} / 43,560 = 2.15 \text{ Acres}$$

IRREGULAR 4 SIDED

The acreage in irregular 4 sided property can be determined using a similar process and an online calculator.



1

Recommended Tools: Surveying wheel, calculator, yard stakes and internet access



2

Mark and label the four points of the property with visible yard stakes.



3

Measure the distance between each point walking clockwise with the wheel.



4

Measure the diagonal distance between points A & C and then points B & D.



5

Plug your measurements into an online calculator like [this one](#).

