LOTS LIKE 8129 E EBOLA WITH LESS THAN 20 FOOT SETBACK

SOURCE:

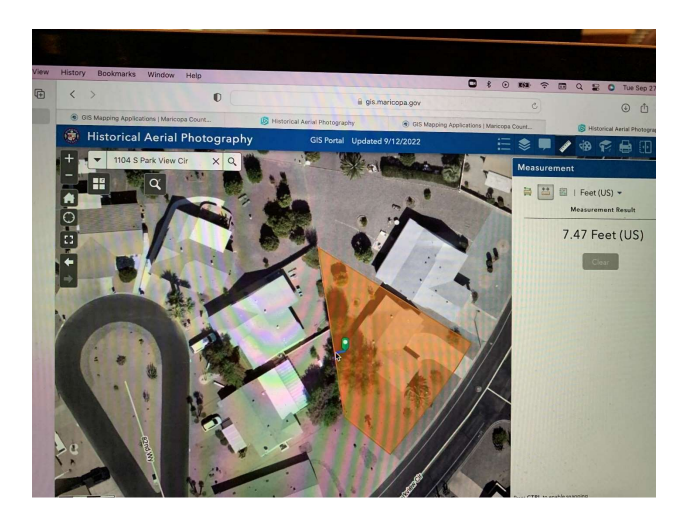
GIS MAPPING APPLICATIONS MARICOPA COUNTY HISTORICAL AERIAL PHOTOGRAPHY

https://www.maricopa.gov/3942/GIS-Mapping-Applications

1104 South Park View Cir 218-62-250

This property is the flip version of 8129 E Ebola. There is 7.47 ft from home to back property line. It appears that new construction has been added to the home to bring it within 7.47 ft from the back property line.

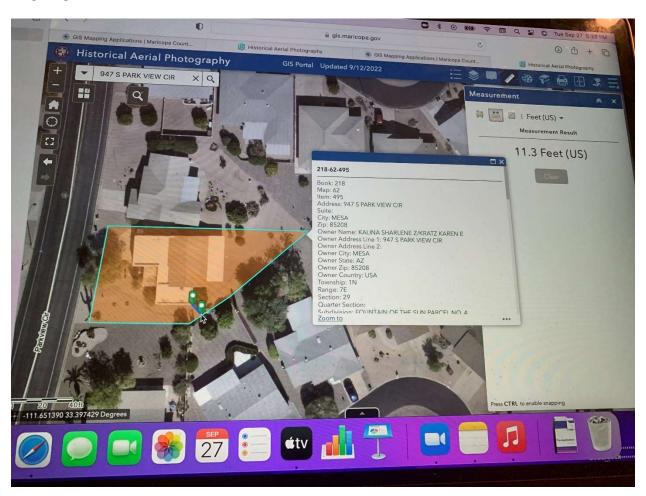
Just like our area, there are two homes on a cul-de-sac with backyards that backup to the back of our property line.



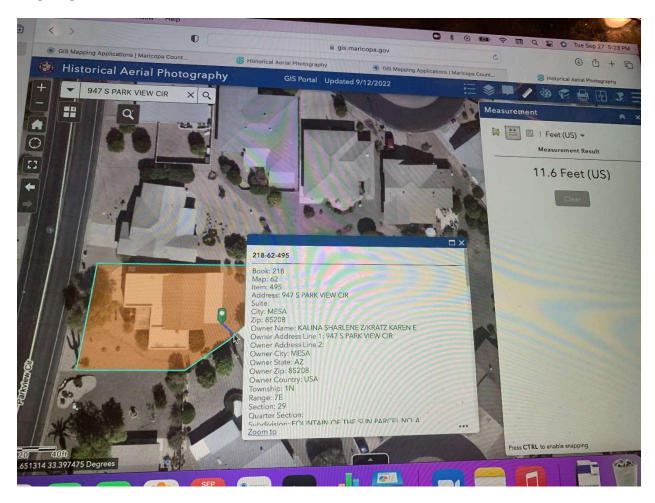
This home has the same lot configuration as 8129 E Ebola. In two places there is 11.3 ft and 11.6 ft (pic 2) from home to back property line. It appears that new additions have been made to the home to bring it within 11.3 ft and 11.6 ft (pic 2) of back property line.

Just like our area, there are two homes on a cul-de-sac with backyards that backup to the back of our property line.

PIC 1 OF 2

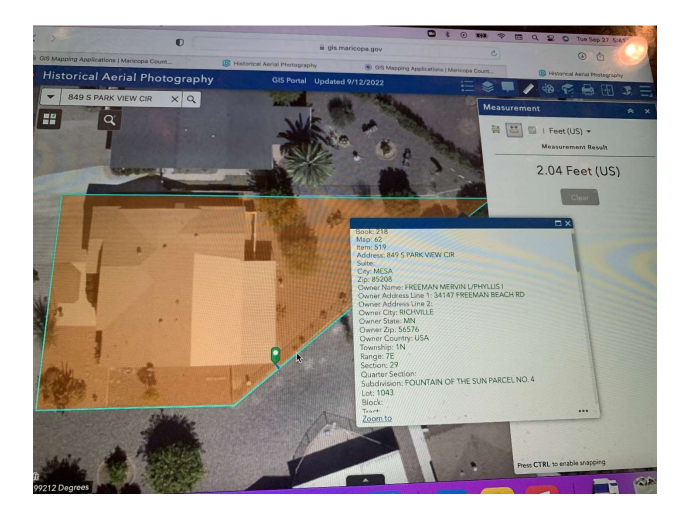


PIC 2 OF 2



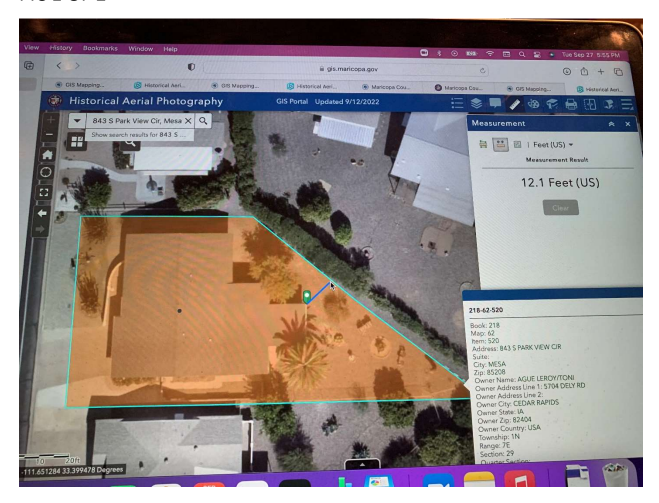
This home has the same configuration as 8129 E Ebola. There is 2.04ft from the home to the back property line. It appears that new construction has been added to the home to bring it within 2.04ft from the back property line.

Just like our area, there are two homes on a cul-de-sac with backyards that backup to the back of the property line.



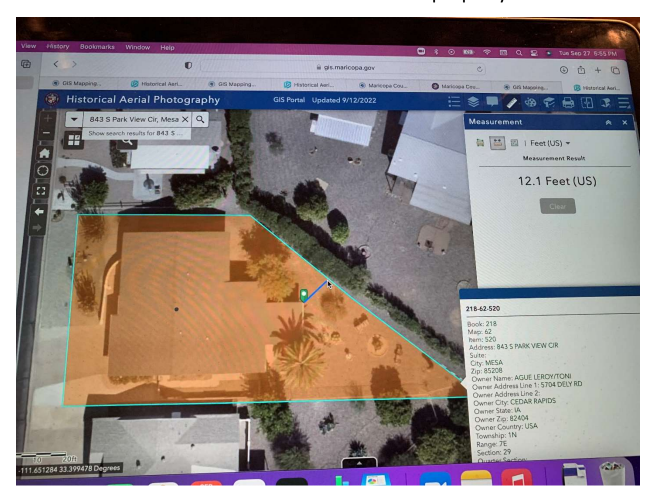
This property is the flip version of 8129 E Ebola. There is 9.13 ft from home to back property line. New construction cannot be verified from picture alone. See page 2.

PIC 1 OF 2



PIC 2 OF 2

A new addition that is within 12.1 ft of the back property line.



This home has the same configuration as 8129 E Ebola. There is 15.5ft from the home to the back property line. It appears that new construction has been added to the home to bring it within 15.5ft from the back property line.

Just like our area, there are two homes on a cul-de-sac with backyards that backup to the back of the property line.

