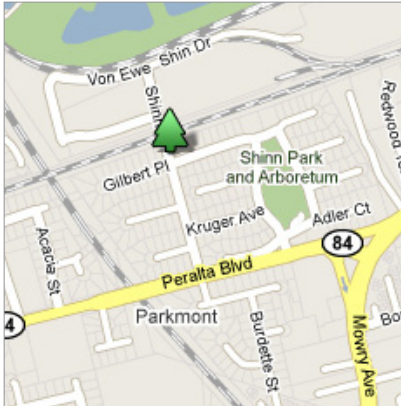


Quercus suber
Cork Oak

Shinn Street (near train tracks)
Central District



Approximate location on map.



Bark is used to produce cork products.



Photo Taken: July 2010

CRL-9 TREE INFORMATION/July 2010

HEIGHT: Average 35 ft.

QUANTITY: 2

SPREAD: Average 62 ft.

NATIVE TO: Western Mediterranean & North Africa

DBH: Average 3ft. 7 in.

LANDMARK DATE: March 17, 1972

These landmark Cork Oaks are found near the train tracks on Shinn Street.

The Cork Oak is an evergreen tree native to the Western Mediterranean region, most commonly in Portugal, Spain and Algeria where extensive cork plantations may be found. The thick cork bark is cut from trees on an average of every twelve years to be used for wine bottle toppers and flooring, among other purposes.⁷