



3/13/2023

Tree Care Service Address/Location

Re/max Gold
 ID#: 492000143
 1028 Main St.
 Roseville, California 95678
 Chad Phillips
 916-390-1476
 tel:chad.remaxgold@gmail.com

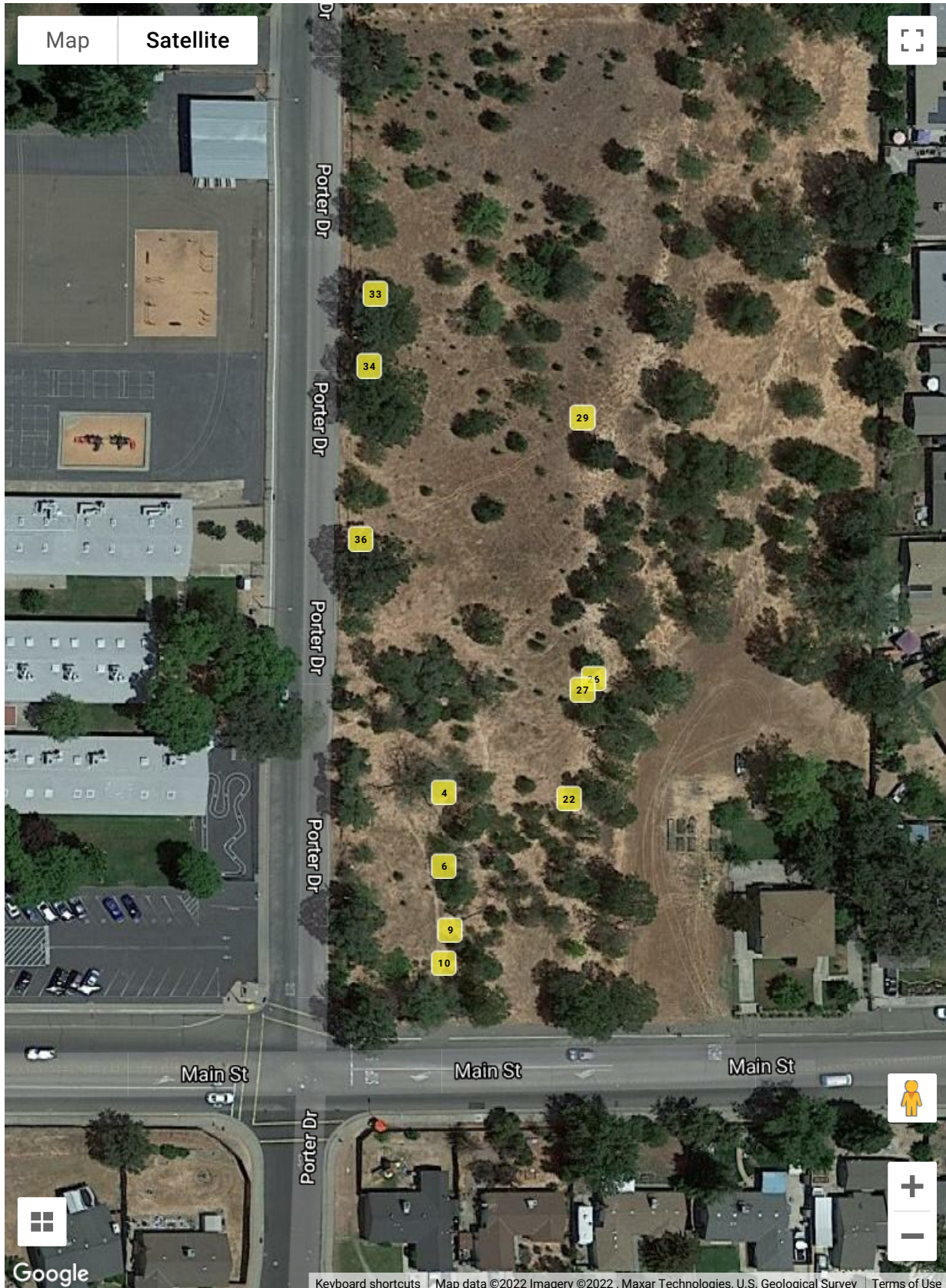
BrightView Tree Care - Sacramento

Branch Office #49200
 7400 Folsom Blvd.
 Sacramento, 95826
 Anthony Hunt
 WE-13303A
 Anthony.Hunt@brightview.com
 tel:916-707-2393

Species	Qty	ID#	Service
Valley Oak	1	4	Tree is a 3. Over 60 percent of the trees canopy is in decline. / Chances of survival are very low
Valley Oak	1	6	Tree is a 1-2, Tree is in final stages of decline
Valley Oak	1	9	Tree is a 4. This is a juvenile tree but in overall good health
Valley Oak	1	10	Tree is between a 4 and 5. Tree is in great health with no signs of disease or decay. Trees structure is healthy and well formed
Valley Oak	1	22	Tree is a 1-2, Tree is in final stages of decline
Valley Oak	1	26	Tree is a 4-5. Tree is a juvenile but in great health with a promising structure. Tree could benefit from structure pruning
Valley Oak	1	27	Tree is a 1-2, Tree is in final stages of decline
Valley Oak	1	29	Tree is a 4. Tree is still moderately young but has a good structure.
Valley Oak	1	33	Multi- Trunk Oak, Inclusion in branch unions could be potential for limb failure. Root flare shows signs of concerns. This tree is a potential candidate for removal / This tree is a 3
Valley Oak	1	34	Tree is a 4. Tree is in overall good health. Tree has a solid structure with minimal deadwood
Valley Oak	1	36	Tree is a 4-5. Tree is in overall good health with a strong structure and minimal deadwood
Total	11		

Preserved trees shall have a root protection zone established by a Certified Arborist. Infringing upon said root protection zone shall only be done under the care and supervision of a Certified Arborist

Re/max Gold



Legend (11)

Valley Oak (11)



Re/max Gold

Work Order 01-24-22



September 9, 2021

Quercus lobata ID# 4
Valley Oak
Height: DBH: 19"
Health: 40% - Poor



September 9, 2021

Quercus lobata ID# 6
Valley Oak
Height: DBH: 14"
Health: 20% - Critical



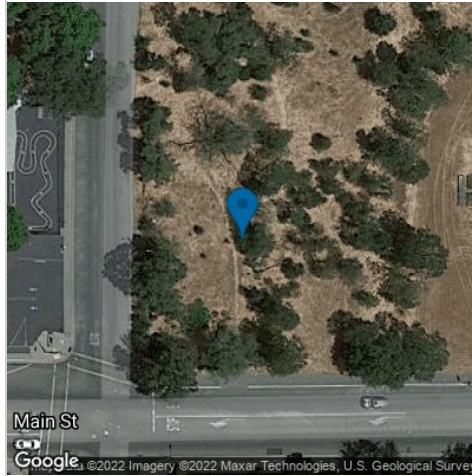
September 9, 2021

Quercus lobata ID# 9
Valley Oak
Height: DBH: 8"
Health: 80% - Good



Tree is a 3. Over 60 percent of the trees canopy is in decline. / Chances of survival are very low

Valley oak is struggling. Possible to save but unlikely. Recommends removal as recovery from drought stress is unlikely



Tree is a 1-2, Tree is in final stages of decline

Tree is in final stages of decline. Arborist recommends removal



Tree is a 4. This is a juvenile tree but in overall good health

Smaller oak in good health.

Re/max Gold

Work Order 01-24-22



September 9, 2021

Quercus lobata ID# 10
Valley Oak
Height: DBH: 18"
Health: 90% - Very Good



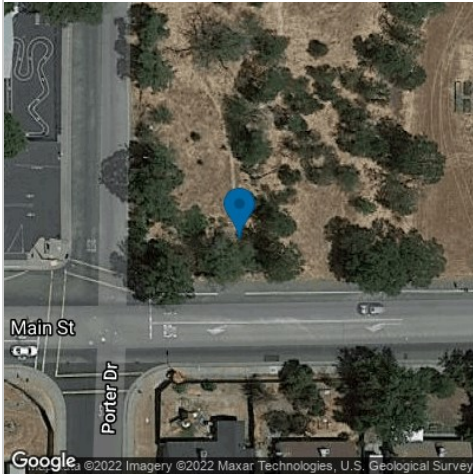
September 9, 2021

Quercus lobata ID# 22
Valley Oak
Height: DBH: 12"
Health: 20% - Critical



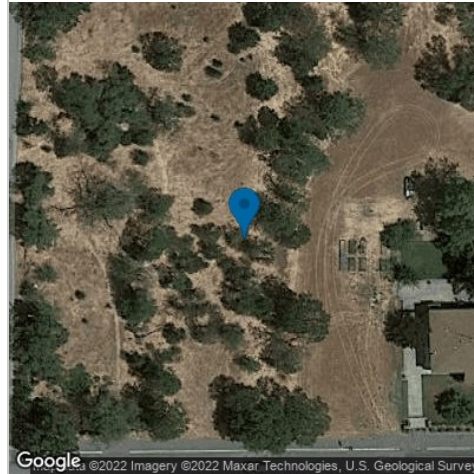
September 9, 2021

Quercus lobata ID# 26
Valley Oak
Height: DBH: 10"
Health: 90% - Very Good



Tree is between a 4 and 5. Tree is in great health with no signs of disease or decay. Trees structure is healthy and well formed

Tree is in good health. Arborist recommends trimming and preservation



Tree is a 1-2, Tree is in final stages of decline

Trees in final stages of decline. Arborist recommends removal



Tree is a 4-5. Tree is a juvenile but in great health with a promising structure. Tree could benefit from structure pruning

Tree is under size for local oak regulations but arborist states tree is a good representation of its species and worth saving if possible

Re/max Gold

Work Order 01-24-22



September 9, 2021

Quercus lobata ID# 27
Valley Oak
Height: DBH: 13"
Health: 20% - Critical



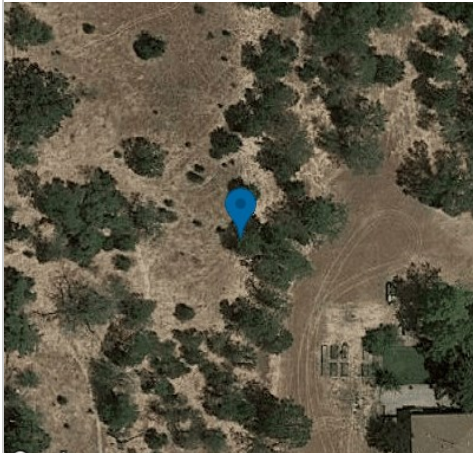
September 9, 2021

Quercus lobata ID# 29
Valley Oak
Height: DBH: 18"
Health: 90% - Very Good



September 9, 2021

Quercus lobata ID# 33
Valley Oak
Height: DBH: 12"
Health: 60% - Fair



Google ©2022 Imagery ©2022 Maxar Technologies, U.S. Geological Survey

Tree is a 1-2, Tree is in final stages of decline
Tree is in final stages of decline. Arborist recommends removal



Google ©2022 Imagery ©2022 Maxar Technologies, U.S. Geological Survey

Tree is a 4. Tree is still moderately young but has a good structure.
Tree is in overall good health. Arborist recommends trimming and preservation



Google ©2022 Imagery ©2022 Maxar Technologies, U.S. Geological Survey

Multi- Trunk Oak, Inclusion in branch unions could be potential for limb failure. Root flare shows signs of concerns. This tree is a potential candidate for removal / This tree is a 3

Re/max Gold

Work Order 01-24-22



September 9, 2021

Quercus lobata ID# 34
Valley Oak
Height: DBH: 21"
Health: 60% - Fair



September 9, 2021

Quercus lobata ID# 36
Valley Oak
Height: DBH: 19"
Health: 80% - Good



Tree is a 4. Tree is in overall good health. Tree has a solid structure with minimal deadwood

Tree is in moderate health. Arborist recommends trimming and preservation



Tree is a 4-5. Tree is in overall good health with a strong structure and minimal deadwood

Tree is in good health. Arborist recommends trimming and preservation