



6 Van Cleave Ln
 Walnut Creek, CA 94596 US
 (510) 523-9399
 info@elitetreeinc.com
 http://www.elitetreeinc.com

ESTIMATE

ADDRESS

Eileen Nottoli

ESTIMATE # 6148

DATE 11/29/2018

DESCRIPTION	AMOUNT
1) Acacia Removals around the end of Windsor Ave/basketball court (all stumps are to be cut close to the ground) <ul style="list-style-type: none"> - remove 2 clusters of acacias along the cyclone fence on the east side of the basketball court - remove the cluster of acacias on the west side of the basketball court (near the walking path) - remove large dual trunk acacia south of the handicapped parking spot at the end of Windsor Ave - remove the 15x10 grove of small acacia trees located just below the large dual trunk acacia 	3,600.00
2) Remove leaning dual trunk pine tree (located west of handicapped parking spot at the end of Windsor Ave) <ul style="list-style-type: none"> - cut stump close to the ground 	1,800.00
3) Clean up/chip up eucalyptus tree that that was fallen just below the Kensington Elementary playground (located by old fort)	1,875.00
4) Cabling on 4 dual leader canary island pines located around main parking lot and trim up low hanging branches as listed below <ul style="list-style-type: none"> - remove smallest leader of the three located on the big pine across from the library - cable the 4 pines with dual leaders - remove low hanging branches out over main roadway to/from Arlington Rd 	2,975.00
5) Remove lower hazardous branches on eucalyptus trees growing out over the street and sidewalk of Arlington Ave <ul style="list-style-type: none"> - remove dead branches out over sidewalk and street - prune back longer lean branches and branches with joint structures that are prone to weakness 	1,875.00
5) Remove approximately 8 large hazardous pine branches out over Highland Blvd and sidewalk (from 4 different pine tree) <ul style="list-style-type: none"> - cut branches back to main joint 	1,350.00
> all chips can be left on site chipped up and left along hillsides (off paths) and spread out by chipper where possible or a place can be found to dump the chips from the truck where we cannot chip toward a hillside	
TOTAL	
\$13,475.00	

Accepted By

Accepted Date