

Published on *City of Brisbane, CA* (<https://www.brisbaneca.org>)

[Home](#) > [Private Tree Removal and Severe Tree Trimming Application](#) > [Webform results](#) > Submission #39

Submission information

Form: [Private Tree Removal and Severe Tree Trimming Application](#) [1]
Submitted by Visitor (not verified)
Wed, 03/15/2023 - 5:12pm
152.131.10.128

Date
Wed, 03/15/2023

Type of Request
Severe Tree Trimming

Number of Trees
No

Are You The Property Owner?
I am the property owner

Property Address 401 San Bruno Ave



Tree #1

Photo ID #	1
Trim or Remove	Severe Trimming
Species	Monterey Pine Tree
Invasive	No
Tree Circumference (inches)	10' 6"
Description of Tree Location	Tree is in front of 401 San Bruno Ave. The tree is currently dripping lots of zap and damaging the neighbors cars. Neighbors are requesting the tree to be trimmed to avoid further damage. The city of Brisbane denied the request to build of carport to protect their c
Photo	401san_brunopinetre.jpg [2]
Photo	401sanbrunopinetre2.jpg [3]

Tree #2

Photo ID #
Trim or Remove
Species
Invasive
Tree Circumference (inches)
Description of Tree Location
Photo
Photo

Tree #3

Photo ID #
Trim or Remove
Species
Invasive
Tree Circumference (inches)

Tree #3

Description of Tree Location

Photo

Photo

Site Plan

401san_brunopinetree3.jpg ⁽⁴⁾

Certify the following:

- I am the Owner of Record of the subject property
- The information submitted herein is true and correct
- I have read and agree to the standard conditions of approval specific to my request

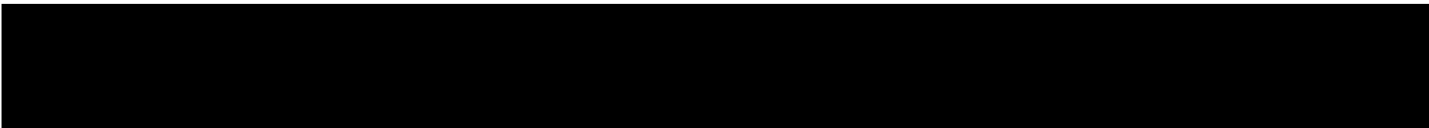
Certify the following:

- I am an authorized agent of the property owner
- The Owner of Record has signed a Property Owner Authorization Form
- The information submitted herein is true and correct
- The Owner of Record has read and agree to the standard conditions of approval specific to this request

Applicant's signature Carlos Perez

Electronic Signature Agreement

I agree



Reviewed by:

A blue ink signature of Kenneth Johnson.

**Kenneth Johnson
Senior Planner
03.15.23**





