

## EXHIBIT G

### *Seven Elk Ranch Design Inc.*

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100 Brady Lane • Hamilton, Montana 59840 (mailing address)

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September 21, 2016

Mr. Victor Hadad  
Tarzana Properties LLC  
7736 Deering Avenue  
Canoga Park, California 91304

**Subject: Oak Trees at 23604 Dry Canyon Cold Creek Road, Calabasas, California 91302**

Dear Mr. Hadad:

You contacted us on August 24, 2016 regarding the oak trees on your property located at 23604 Dry Canyon Cold Creek Road, Calabasas. The trees were the subject of an Oak Tree Report dated July 16, 2015 prepared by this office. Your property was within the burn area of a wildfire that burned approximately 500 acres in Calabasas in June 2016. You were concerned that some of the trees may have been killed or severely damaged as a result of the fire. You requested that we visit the site, assess the trees' conditions and prepare a written report of our findings.

Associate arborist Ann Burroughs met with you on the site on August 29, 2016 and performed a limited visual inspection of the oak trees. The majority of the trees on the site appeared to have sustained at least minor to moderate damage. Almost all the trees exhibited scorched leaves or bare limbs. Many of the trees exhibited charred trunks and limbs. Exudation was visible on a number of trunks or lower limbs. Bark cracking was visible on many of the trees with inner bark appearing cinnamon-colored. Tags affixed at the time of the inventory performed in connection with the above tree report were missing from many of the trees, presumably having fallen off as a result of the fire.

Trees on the easterly perimeter of the site were not evaluated individually but were viewed from the existing dirt trail. Damage to trees east and south of the trail appeared to be less severe than that on the rest of the site, and was limited to scorched leaves and light to moderate scorching of the trunks and lower scaffold limbs. The heaviest damage appeared to have occurred on the east-facing slope between the location of the proposed residence and the existing dirt trail to its east.

A burned-out, hollow stump stood on this east-facing slope. Sections of oak limbs were scattered on the slope below the stump. No tag could be located on the tree but based on its location, size and a review of photographs taken during the tree inventory, we identified the tree as tree #31. Tree #31 was a senescent coast live oak tree (*Quercus agrifolia*) with a single trunk measuring 31 inches in diameter at breast height (dbH) at the time of the inventory. The tree was most likely cut down during fire-fighting operations.

Three small coast live oaks, four inches dbH to five inches dbH, located just west of the existing dirt trail on the easterly portion of the site, had been severely damaged. No tags could be located on any of the trees in this general area. Two of the trees' lower trunks were completely girdled by the fire. In the same general location, a third tree sustained severe damage to its lower trunk. Based on its general location and photos taken at the time of the inventory, we tentatively identified this tree as tree #65. Two small scrub oaks in the same general vicinity may also have been top-killed by the fire.

**MR. VICTOR HADAD**

**09/21/16**

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A copy of this report should be presented to the City of Calabasas as justification for the required permit to allow pruning and removal of the specific trees discussed above. Reference and record photographs are attached and should also be provided to the City as part of the permit application.

Please do not hesitate to contact me should you have any questions or be in need of additional service.

Sincerely,



**KAY J. GREELEY**

President

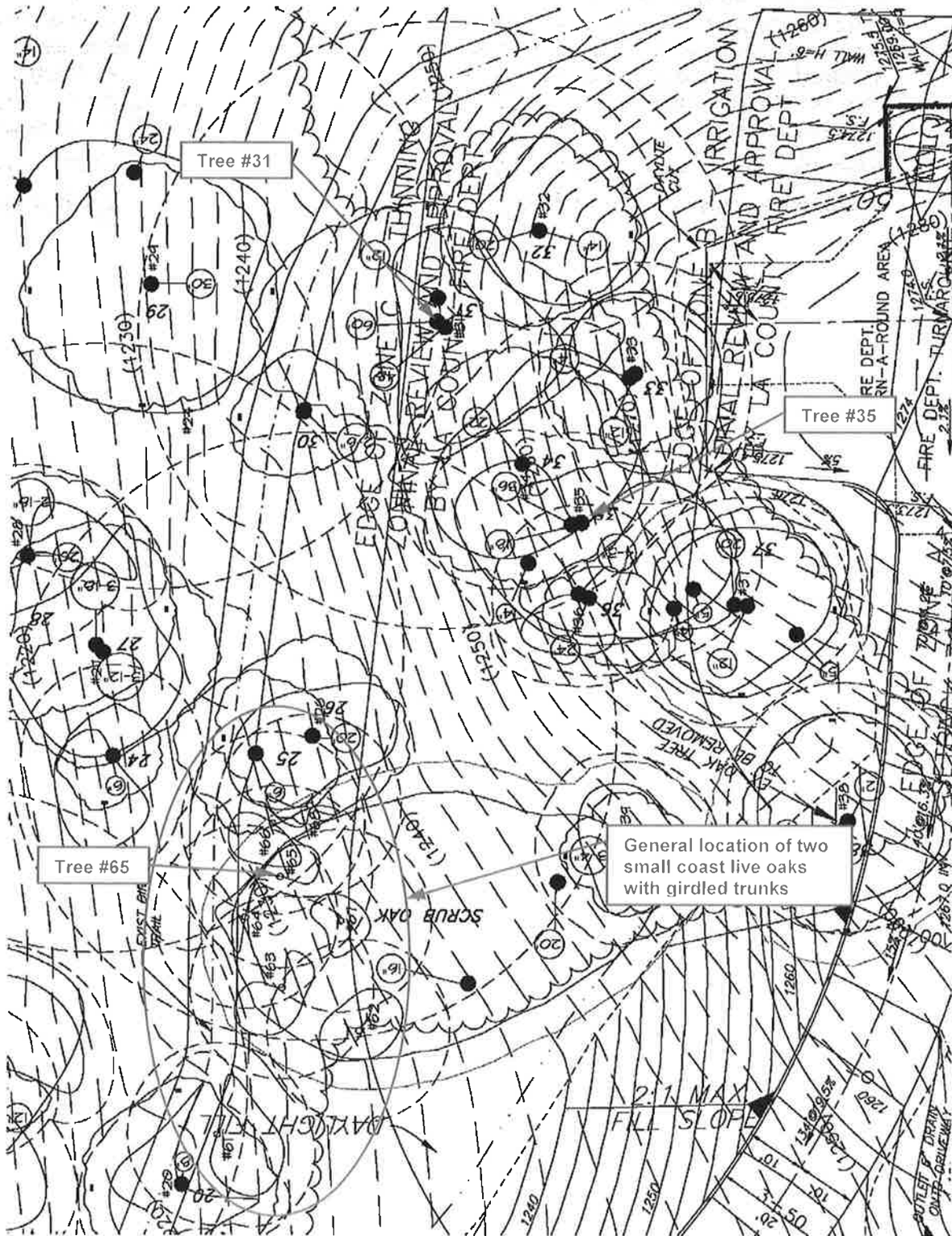
Civil Engineer 37396

Landscape Architect 4035

ISA Board Certified Master Arborist WE-1140B

ISA Tree Risk Assessment Qualified

Member, American Society of Consulting Arborists



Enlarged Tree Location Map



**Girdled trunk of small coast live oak, existing dirt trail in middle ground**



**Severely damaged coast live oak, tentatively identified as tree #65**