Mook's Arbor Systems, Inc

I.S.A. Certified Arborist WC-3012 23523 Califa Street, Woodland Hills, CA 91367 (818) 888-8742 Mooksarbor@icloud.com

Specializing in Tree Diagnosis, Integrated Pest Management, Soil Enhancement, and Tree & Shrub Custom Fertilization

August 2, 2020

Neighborhood Council Valley Village C/O Alice Hart

Subject: Proposal for fertilization program at North Hollywood High School

 Cost to Liquid soil drench, and soil inject 15 Coast Live Oaks with Signature Series 18-3-6 with 50% slow release smart nitrogen, Growth Products Essential Plus 1-0-1 liquid organic root-biostimulant/soil amendment, Sequester iron chelate 6% EDDHA, Sequester manganese chelate 13%, Respond 2 soil wetting agent, Grow-More EZ-Wet 26 soil penetrant, Acadian liquid seaweed extract, and CATS agricultural gypsum.

Total for proposed service \$ 1, 200.00

Note: A Level 1, 2, or 3 tree hazard assessment was not performed on any trees on this property, or neighbors trees, during this treatment application or consultation, from any representatives of Mook's Arbor System, Inc. The scope of work is plant health care only. For such a tree hazard evaluation, Mook's Arbor Systems, Inc can provide several referrals of I.S.A. TRAQ qualified consultants whom can assist in doing tree hazard assessments.

Nickolas Mook ISA Certified Arborist WE-3012 California Agricultural license #98591 TCIA Plant Health Care Certified Certified Crop Professional - Purdue University Member International Society Of Arboriculture since 1995 Member Pesticide Applicators Professional Association since 1995

Plants, shrubs and tree care concern complex biological functions. As a result, Mook's Arbor Systems, Inc. cannot guarantee any specific result as to the improvement or decline of a lawn, plant, shrub, or tree's health due to landscape maintenance performed by it.

ASSUMPTIONS AND LIMITING CONDITIONS

When applying any pesticide, herbicide or fertilizer, always follow label instructions.
No tree described in this report was climbed, unless otherwise stated. We cannot take responsibility for any defects that could only have been discovered while climbing. A full collar inspection, consisting of excavating the soil around the tree to uncover the root collar and major buttress roots, was not performed unless

a total and the second state of the s

5. Referrals to other tree care and landscape professional are provided as a convenience service to our customers. The customer accepts all responsibility for the determination of who they ultimately hire and the impact of the work done by those professionals.