

TREE PLANTING LEGEND

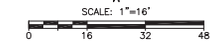
SYMBOL	SCIENTIFIC NAME	COMMON NAME	QUANTITY	SIZE AND SPACING	NOTES
	JUGLANS CALIFORNICA VAR. CALIFORNICA	SOUTHERN CALIFORNIA BLACK WALNUT (TREE)	20	5 GAL. # 20" O.C.	TREES SHALL BE "NATURAL FORM" ONLY, NOT PRUNED UP. CONTRACTOR SHALL CONTACT GROSS JUGLANS CALIFORNICA VAR. CALIFORNICA IF HE CAN NOT SECURE THE TREES
	JUGLANS CALIFORNICA VAR. CALIFORNICA	SOUTHERN CALIFORNIA BLACK WALNUT (TREE)	4	1 GAL. # 20" O.C.	TREES SHALL BE "NATURAL FORM" ONLY, NOT PRUNED UP. CONTRACTOR SHALL CONTACT GROSS JUGLANS CALIFORNICA VAR. CALIFORNICA IF HE CAN NOT SECURE THE TREES
	QUERCUS AGRIFOLIA	COAST LIVE OAK (TREE)	0	5 GAL. # 25" O.C.	TREES SHALL BE "NATURAL FORM" ONLY, NOT PRUNED UP.
					SEE TREE PROTECTION SPECIFICATION SECTION 0532

PLANTING NOTES

- Landscape Contractor shall procure and reserve trees and plant material at start of contract to ensure availability and quality. All plants not available shall be counterpart grown especially Juglans californica var. californica, Southern California Black Walnut.
- Before the demolition, boxing or removal of any existing trees, the contractor shall contact the Owner's representative to confirm all the trees to be protected in place or to be removed. A Pre-Construction Meeting shall be held on site with the Engineers, Landscape Architect, Owner's representative and contractor present to review all issues. Existing trees to be saved shall be protected with fencing as per Tree Protection Specifications 01532.
- Plants are shown diagrammatically on plan therefore plant spacing in Planting Notes takes precedence to plants shown on plan. Contractor is to calculate quantity of plants called for and install all that are shown on plan at the spacing in the legend.
- Nursery images of trees shall be submitted as part of the Landscape Submittal as required by the Landscape Specifications 02900. Images shall be submitted to the Landscape Architect/Engineer for approval prior to planting. Images shall include height of tree, spread and caliper. A nursery individual shall stand next to each tree in the photo image. All Landscape Materials Submittal must be submitted 30 three weeks prior to any landscape work commences.
- All Landscape Planting damaged by contractor shall be repaired and approved by the Owner's Representative before 100% completion of construction at no additional cost to the Owner.
- All trenches, holes, and divots from construction work in shrub areas to remain, shall be patched/repaired and re-mulched. Infill soil shall be installed to all trenches, holes and divots as to re-establish uniform finish grade. Soil shall be compacted to 85%. See Landscape Specifications 02900 for further information.
- Mulch shall be placed in locations of trees and shrubs only and the rest of the landscape area to be hydroseeded. See tree and shrub planting details for further information. Mulch type shall be per the Landscape Specifications 02900. See note 13 and Landscape Specifications 02900 for hydroseeding.
- Prior to planting trees fill the hole with 10 gallons of water. Let drain, amend and after planting, each tree shall be watered with a minimum of 20 gallons of water. Repeat the watering twice in the next 3 days, not sooner than at 24-hour intervals.
- Water Percolation - Contractor to dig a test planting pit, 3'-0" square and 3'-0" deep fill pit with water up to 2'-0" from bottom and mark location and check level in 24 hours. If standing water is present, Contractor to contact the Owner's Representative and Landscape Architect.
- Soil tests were conducted at the locations marked on the Planting Plans with the symbol: Refer to soil analysis report dated on April 16, 2014 by Wallace Laboratories, LLC to determine recommended amounts of fertilizer and harmful substances, if any.
- All new and existing planting areas shall be free of construction debris, rocks, form boards, weeds etc. See Landscape Specifications 02900.
- All asphalt, concrete, and debris are to be removed from the site in order to prepare for planting.
- Hydroseed to be applied to entire landscape area except for locations of trees and shrubs where mulch is applied. Hydroseed shall be native sterile barley, Hordeum brachyantherum californica/ California Barley for temporary first season erosion control with the following application rate:
Seed: Hordeum brachyantherum californica 400lbs per acre.
Mulch: Virgin Wood Fiber 2,000lbs per acre.
Binder: M-binder 150 lbs per acre.

- NOTES:
- INSTALL RICE STRAW FIBER ROLLS PER THE MANUFACTURER'S SPECIFICATIONS WITHIN THE LIMIT OF REMEDIAL / RESTORATION WORK BASED ON CIVIL ENGINEERS' PLANS. CONTACT KRISTAR ENTERPRISES, INC. SANTA ROSA, CA (800)519-8818 www.kristar.com FOR FURTHER INFORMATION.
 - CONTRACTOR TO PROPERLY THIN AND SPACE EXISTING TREES TO REMAIN ACCORDING TO THE GUIDELINES AND VEGETATION REQUIREMENTS OF THE FIRE CODE WITHIN THE LIMIT OF ZONE B AND C UNDER THE DIRECTIONS OF MRCA REPRESENTATIVE OR LANDSCAPE ARCHITECT.
 - HYDROSEED TO BE APPLIED TO ENTIRE LANDSCAPE AREA EXCEPT FOR LOCATIONS OF TREES AND SHRUBS. SEE PLANTING NOTES AND LANDSCAPE SPECIFICATIONS.

NOTE TO CONTRACTOR
CONTRACTOR TO VERIFY THE LOCATIONS OF ALL PROPOSED STRUCTURES, ELEVATIONS, AND DIMENSIONS PRIOR TO CONSTRUCTION. CONTRACTOR TO CONTACT PROJECT ENGINEER OF ANY DISCREPANCIES PRIOR TO ANY CONSTRUCTION.



UNDERGROUND SERVICE ALERT

CALL TOLL FREE
1-800-227-2800

TWO WORKING DAYS BEFORE YOU DIG



#	REVISIONS	DATE	PREPARED BY:
1	PLAN CHECK SUBMITTAL	6-6-14	Landscape Architect
2	PLAN CHECK SUBMITTAL	6-27-14	Troller Mayer Associates, Inc.
3	REVISED PLAN CHECK RE-SUBMITTAL	10-15-14	Landscape Architecture Planning Urban Design
			1403 Kenneth Road, Suite B Glendale, California 91201-4121 Ph: (818)956-8101 Fax: (818) 956-0120
			REGISTERED ENGINEER NO. 52258 DATE

CITY OF LOS ANGELES

TREE PLANTING PLAN & PLANTING NOTES

APN: 4490-011-904

DRAWN BY / DATE: MS
CHECKED BY / DATE: RM/JM

SHEET 1 OF 3

DATE PLOTTED: 05/07/15 10:57 AM