

### PERMIT TO REMOVE TREES AND REPLANT

# City of Los Angeles DEPARTMENT OF PUBLIC WORKS

BUREAU OF STREET SERVICES URBAN FORESTRY DIVISION 1149 S. BROADWAY, SUITE 400, LOS ANGELES 90015 (213) 847-3077

Permission is hereby Granted to:

City of Los Angeles, Bureau of Engineering c/o Mike Vesleno 1149 S Broadway, 8th Floor, Los Angeles, CA 90015 Permit No. **359778** 

Date: 9/4/2015

15039632

				Expiration:	3/4/2016
to remove	2	at the following location(s)*:	326 N Virgil Av, Los Angeles, CA 900	004 - BP#13 L	OC #236
*Tr		ed are marked with a on the curb			
Kind of Tree(s) Indian Laur	el Fig (Ficus	s microcarpa 'Nitida')			
Average Diamete	er (inches)	Average Heigh	t (feet) Width of Plan	nting Strip (feet)	
0		0		0	
Reason for Remo	oval				
Sidewalk re	pair progra	m			
Approved by the					
Wednesday	, August 26	, 2015			
1 1	- CC - d to others				

You are hereby notified to plant and care for the following tree(s). See reverse side (page2) for care instructions:

(2) 24-inch box size Water Gum (Tristana Laurina) and plant at 140 N Avenue 19 (2) 24-inch box size Yew Pine (Podocarpus macrophyllus) trees in the public right-of-way where marked with a white dot on the curb at the above location

Contact Dig-Alert at (800) 227-2600 at least two (2) days prior to digging.

#### \*\*\*KEEP THIS PERMIT AT THE SUBJECT LOCATION DURING THE REMOVAL/RELOCATION OF ANY TREES\*\*\*

Federal and State law prohibit destruction of raptor, migratory, and song birds. It is the contractor's or permittee's responsibility to ensure these laws are not violated during the execution of this contract or permit.

When trees are removed, the roots must be removed, the holes must be filled and settled to Normal grade. When replanting, no tree may be planted within 45 feet of an								
ntersection, as defined in Section 62.200 of the Los Angeles Municipal Code. This permit is void if not complied by the above expiration date. Section 62.163 - 62.176, Los								
Angeles Municipal Code. Linear root control barriers required with tree replacements.								
	NI-	a a Damus!						
Receipt is hereby acknowledged of	No-	ee Permit						
Receipt is hereby acknowledged of In payment of fee required by Los Angeles Code Sec. 63.37.	No-	ee Permit						

FORM 1285 (Rev. 12/97)

## CARE INSTRUCTIONS FOR YOUR NEWLY PLANTED TREE

### WATER TREES FOR 3 - 5 YEARS UNTIL ESTABLISHED

	Winter	(December – February)	7.5 Gallons/Week
Provide Slow,	Spring	(March – May)	10 Gallons/Week
Deep Watering	Summer	(June – September)	30 Gallons/Week
	Fall	(October – November)	20 Gallons/Week

Soil Types

Clay – Holds more water, dries slowly. Water less frequently.

Sandy – Holds less water, dries quickly. Water more frequently.

Note: More water may be needed during long periods of severe heat and drying winds, conversely, less water may be needed during extended periods of cool, rainy weather.

### KEEP TREES BASE AREA FREE OF GRASS AND WEEDS

Keep an 18-inch circumference around the trunk base free of sod and cover with a 3-inch layer of mulch while not burying the trunk itself. Pull unwanted vegetation by hand to prevent damage to the trees feeder roots and prevent weed trimmer damage.

- DO NOT FERTILIZE OR USE WEED KILLERS (FERTILIZER APPLIED AT PLANTING)
- PERIODICALLY (6 MONTHS) CHECK TREE TIES TO ENSURE THEY DO NOT CONSTRICT TRUNK
   LOOSEN IF NECESSARY
- PROTECT FROM VANDALISM
- REMOVE TREE TIES AND TREE STAKE AFTER 1 3 YEARS

## TREE SPACING GUIDELINES

Tree locations exist among other right-of-way infrastructure. The placement of street trees in relationship to each other and other infrastructure is important for the health and vitality of the tree as well as the additional infrastructure.

Ine recommended desirable distances between street trees are species specific and range from twenty-five to forty feet. Please refer to the **Street Tree Selection Guide** on our website library at http://bss.lacity.org/UrbanForestry/index.htm. The recommended desirable distance between street trees for subdivision projects (for estimating purposes) is thirty feet. The information below is only a reference guide. To obtain approved planting locations, please contact the Urban Forestry Division at (213) 847-3077.

Street tree distances from other infrastructure are as	Feet
Water meters, Gas Meters, and Vaults	6
Transit Shelters	10
Driveway Aprons and Crosswalks	6
Fire Hydrants	10
Street Lights	20
Pedestrian Lights	15
Electrical Power Poles	20
Alley Entrances	20
Intersections (45 feet from point of curb line intersect)	45
Railroad Tracks	100