

# TREE REMOVAL REQUEST NOTIFICATION SHEET

DATE: **April 20, 2021**  
# OF PAGES: **1**

## SEND TO:

COUNCIL DISTRICT: **4**  
ATTENTION: **Armida Reyes**  
PHONE NUMBER: **213-473-7004**  
FAX NUMBER: **213-473-2311**  
EMAIL: [contactCD4@lacity.org](mailto:contactCD4@lacity.org)

## SENT FROM: URBAN FORESTRY DIVISION

Mail Stop #550  
1149 S. Broadway, 4th Floor  
Los Angeles, CA 90015  
PHONE #: (213) 847-3077  
FAX: (213) 847-3033

**MESSAGE:** The Urban Forestry Division received the following permit request to remove trees.

**REQUESTER'S INFO:** Kristen Sharer  
KPF Consulting Engineers  
700 S Flower St, Los Angeles, CA 90017  
(213) 266-5288 / kristen.sharer@kpf.com

**PERMIT TYPE:** Fee \$1,749.30

**TREE LOCATION:** 5905 Wilshire Bl

**TREE SPECIES & QUANTITY:** 41 (19) Mexican Fan Palm, (9) London Plane, (5) Floss Silk,  
(3) Western Sycamore, (5) Other

**REASON FOR TREE REMOVAL:**  A-PERMIT  B-PERMIT #: BR004429

Structural damage by tree roots:

- |  |   |  |
|--|---|--|
| <input type="checkbox"/> street                    | <input type="checkbox"/> sidewalk                           | <input type="checkbox"/> water meter               |
| <input type="checkbox"/> curb                      | <input type="checkbox"/> sewer lateral                      | <input type="checkbox"/> water/main line           |
| <input type="checkbox"/> gutter                    | <input type="checkbox"/> driveway apron                     | <input type="checkbox"/> private property driveway |
| <input type="checkbox"/> sprinkler/plumbing system | <input type="checkbox"/> parkway lawn/private property lawn |  |

Construction of single-family home / private property protected species

Other (please specify): New LACMA museum building constructed over Wilshire Bl

## TREE REPLACEMENTS WILL BE REQUIRED

### FOR BUREAU OF STREET SERVICES USE ONLY

- The above request has been reviewed and approved
- The above request is denied.

APPROVED BY: City of Los Angeles Board of Public Works

DATE APPROVED: Board hearing date to be determined