

# TREE REMOVAL REQUEST NOTIFICATION SHEET

DATE: **May 14, 2018**  
# OF PAGES: 1

**SENT TO:**

COUNCIL DISTRICT: **15**  
ATTENTION: **Caitlin Muldoon**  
PHONE NUMBER: **310-732-4515**  
FAX NUMBER: **310-732-4500**  
EMAIL: **caitlin.muldoon@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:** Walton construction  
358 E Foothill Blvd  
San dimas Ca 91773  
Attn: Robby maxwell

**PERMIT TYPE:** Fee permit: (\$349.86)

**TREE LOCATION:** 421 N Hawaiian Ave  
Wilmington Ca 90744

**TREE SPECIES AND QUANTITY:** (2) Brazilian pepper (Schinus terebinthifolia)

**REASON FOR REQUEST:** 2 sided root pruning will leave trees unstable / s/w, c/gutter

**MND INFO** PROJECT TITLE: ENV-2014-3791-MND MITIGATION MEASURES: IV-2

**CEQA:** This project will not have a significant environmental effect under the above described Mitigated Negative Declaration (MND) as the imposition of the mitigation measures described in the MND and incorporated herein as project conditions, there is no substantial evidence the proposed project will have a significant effect on the environment pursuant to the City's Environmental Guidelines and is in compliance with the California Environmental Quality Act (CEQA). The project's conflict with any local policies or ordinances protecting biological resources, such as tree preservation policies or ordinances, is less than significant with the incorporation of mitigation measures referenced above, as contained in the MND.

**TREE REPLACEMENT REQUIREMENTS:**

PLANTING QUANTITY AND SPECIES: (6) Evergreen pear (Pyrus kawakamii)  
DELIVERY QUANTITY AND SPECIES: Not applicable

-----  
**FOR BUREAU OF STREET SERVICES USE ONLY**

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

APPROVED BY: \_\_\_\_\_

DATE APPROVED: \_\_\_\_\_