NOTICE OF PUBLIC HEARING

Notice of Oak Tree Permit Filing

The Los Angeles County Hearing Officer will conduct a public hearing to consider the project described below. A presentation and overview of the project will be given, and any interested person or authorized agent may appear and comment on the project at the hearing. The Hearing Officer will then consider to approve or deny the project or continue the hearing if it deems necessary. Should you attend, you will have an opportunity to testify, or you can submit written comments to the planner below or at the public hearing. If the final decision on this proposal is challenged in court, testimony may be limited to issues raised before or at the public hearing

Hearing Date and Time: Tuesday, September 24 at 9:00 a.m.

Hearing Location: Hall of Records, <u>320 W. Temple Street, Room 150, Los Angeles, CA</u> <u>90012</u>. Virtual (Online) at <u>bit.ly/ZOOM-HO</u>. By phone at (669) 444-9171 or (719) 359-4580 (ID: 824 5573 9842).

Project No.: PRJ2023-003518-(5)

Project Location: 3425 Huntington Drive, within the West San Gabriel Valley Planning Area

CEQA Categorical Exemption: Class 1– Existing Facilities, Class 3– New Construction or Conversion of Small Structures

Project Description: To authorize encroachment into the protected zone of three nonheritage sized oak trees, and the removal of one non-heritage sized oak tree, to construct a new 1,198 square foot accessory dwelling unit..

More information: Sean Donnelly, 320 W. Temple Street, 13th Floor, Los Angeles, CA 90012. (213) 974-6411. sdonnelly@planning.lacounty.gov. <u>planning.lacounty.gov</u>. **Case Material**: <u>https://bit.ly/PRJ2023-003518</u>

If you need reasonable accommodations or auxiliary aids, contact the Americans with Disabilities Act (ADA) Coordinator at (213) 974-6488 (Voice) or (213) 617-2292 (TDD) with at least 3 business days' advanced notice.

Para leer este aviso en español visite <<u>https://bit.ly/PRJ2023-003518</u>>

若要閱讀中文通知,請訪 (<u>https://bit.ly/PRJ2023-003518</u>)。