



NOTICE OF TREE REMOVAL

By San Francisco Public Works

BUREAU OF URBAN FORESTRY

中文砍樹協助電話： 五五四 - 六九二八

London N. Breed
Mayor

Mohammed Nuru
Director

Carla Short
Superintendent

Urban Forestry
1155 Market St., 3rd Floor
San Francisco, CA 94103
tel 415-554-6700

sfpublicworks.org
facebook.com/sfpublicworks
twitter.com/sfpublicworks

NOTIFICACIÓN DE LA REMOCIÓN DE ÁRBOLES POR DEPARTAMENTO DE OBRAS PÚBLICAS
Para información, llame al (415) 554-5810

LOCATION: 412 (3), 430, 520 (2), 568 Hayes St ficus

OF TREES: eight (8) Prune Grid 25 Hayes Valley
POSTING PERIOD (30 days) From: 3/28/19 Through: 4/27/19

Public Works proposes to remove the tree(s) at the above address in accordance with Article 16 of the Public Works Code. Members of the public objecting to this action must protest in writing. Protests must be made within the posting period, or postmarked no later than last date of the posting period. Protests can be sent to the following:

Department of Public Works - Bureau of Urban Forestry
1155 Market Street 3rd Floor, San Francisco, CA 94103
Fax: (415) 554-6700 - Email: urbanforestry@sfdpw.org

If the tree removal is protested within the posting period, a public hearing will be scheduled. **Hayes Valley Hearing Monday April 29th at 5:30pm Room 416**

- | | |
|---------------------------------|--|
| <i>Bureau of Urban Forestry</i> | <input checked="" type="checkbox"/> Meets removal criteria per DPW FICUS Order 183151 |
| Reason(s) for Removal | <input type="checkbox"/> Large stature |
| | <input checked="" type="checkbox"/> Poor trunk and/or branch structure. Decay at base |
| | <input checked="" type="checkbox"/> Repeated sidewalk damage |
| | <input type="checkbox"/> Threatens MUNI lines/ Utility Conflicts |
| | <input type="checkbox"/> Past branch failures |
| | <input type="checkbox"/> Vehicle damage |
| Replacement Tree | <input checked="" type="checkbox"/> Yes. Species To Be Determined |
| | <input type="checkbox"/> No replacement tree |
| | <input type="checkbox"/> Other.: Replacement of 3 only - current trees are very poorly spaced and planted to close to utilities. Better spaced trees will grow larger healthier canopies |