File No	220813	Committee Item No	4	
		Board Item No.		

COMMITTEE/BOARD OF SUPERVISORS

AGENDA PACKET CONTENTS LIST

Committee:	Land Use and Transportation Com	mittee Date September 19, 2022
Board of Su	pervisors Meeting	Date
Cmte Board	· ·	
	Motion	
	Resolution	
	Ordinance	
i i	Legislative Digest	
	Budget and Legislative Analyst	Report
	Youth Commission Report	•
	Introduction Form	
	Department/Agency Cover Lette	r and/or Report
	MOU	•
	Grant Information Form	
	Grant Budget	
	Subcontract Budget	
	Contract/Agreement	
	Form 126 – Ethics Commission	
	Award Letter	
	Application	
	Public Correspondence	
OTHER	(Use back side if additional space	ce is needed)
	COB Memo 040722	
	DOE Memo 121421 & UFC Reso	No. 008-21-UFC
	, <u> </u>	Date September 15, 2022
Completed	by: Erica Major	Date

1	[Landmark Tree Designation - Cork Oak - 20th Street at Noe Street]
2	
3	Ordinance designating the cork oak (Quercus suber) tree located at the public right-of-
4	way on 20th Street at Noe Street as a landmark tree pursuant to the Public Works Code;
5	making findings supporting the designation; and directing official acts in furtherance
6	of the designation.
7	NOTE: Unchanged Code text and uncodified text are in plain Arial font.
8	Additions to Codes are in <u>single-underline italics Times New Roman font</u> . Deletions to Codes are in <u>strikethrough italics Times New Roman font</u> .
9	Board amendment additions are in double-underlined Arial font. Board amendment deletions are in strikethrough Arial font. Asterisks (* * * *) indicate the omission of unchanged Code
10	subsections or parts of tables.
11	
12	Be it ordained by the People of the City and County of San Francisco:
13	
14	Section 1. Background and Findings.
15	(a) Public Works Code Section 810 establishes a procedure for the nomination,
16	designation, and removal of landmark trees.
17	(b) The Board of Supervisors adopted landmark tree designation criteria in Resolution
18	No. 440-06, codified in Public Works Code Section 810(f)(4), and subsequently amended the
19	criteria in Resolution No. 63-09. Copies of these Resolutions are on file with the Clerk of the
20	Board of Supervisors in File No. 100880, and are incorporated herein by reference.
21	(c) On October 4, 2021, the Interim Director of the Department of Public Works
22	nominated the cork oak (Quercus suber) tree located at the public right-of-way on 20th Street
23	at Noe Street for landmark status.
24	(d) The Urban Forestry Council examined the subject tree based on the adopted
25	landmark tree designation criteria, including the tree's (1) rarity, (2) physical attributes, (3)

1	environmental benefits, and (4) cultural value. Based on these designation criteria, the Urban
2	Forestry Council determined that the subject tree qualified as a landmark tree, and on
3	December 10, 2021 adopted a resolution, Resolution File No. 2021-08-UFC, reflecting this
4	determination. This resolution is on file with the Clerk of the Board of Supervisors in File No.
5	220813, and is incorporated herein by reference. The Board adopts these findings as its own
6	Section 2. Landmark Tree Designation. Based on the above-mentioned findings, the
7	Board of Supervisors designates the cork oak (Quercus suber) tree located at the public right-
8	of-way on 20th Street at Noe Street, as a landmark tree.
9	Section 3. Recording the Landmark Tree Designation. The Board of Supervisors
10	directs the Department of Public Works to record the landmark designation of this tree located
11	at the public right-of-way on 20th Street at Noe Street, and list the tree in the Department's
12	Official Book of Landmark Trees.
13	Section 4. Effective Date. This ordinance shall become effective 30 days after
14	enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the
15	ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board
16	of Supervisors overrides the Mayor's veto of the ordinance.
17	
18	
19	APPROVED AS TO FORM:
20	DAVID CHIU, City Attorney
21	By: /s/ Christina Fletes-Romo
22	CHRISTINA FLETES-ROMO Deputy City Attorney
23	n:\legana\as2022\2300004\01613755.docx
24	

25





Director





December 14, 2021

Ms. Angela Calvillo, Clerk of the Board **Board of Supervisors** 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102

RE: San Francisco Urban Forestry Council vote to inform the Board of Supervisors that the Cork Oak (Quercus suber), located on 20th Street at Noe Street meets the criteria for landmark tree status.

Dear Ms Calvillo:

On October 4, 2021, the Urban Forestry Council received a Landmark Tree nomination from Carla Short, Interim Director of Public Works, for a cork oak (Quercus suber), located in the public right-of-way on 20th Street at Noe Street.

At their meeting on December 10, 2021, the Urban Forestry Council found that the tree meets the criteria for landmark tree status. The Council found that the cork oak (Quercus suber), in the public right-of-way on 20th Street at Noe Street meets the criteria for landmark status and approved Resolution File No. 2021-08-UFC. (Ayes: Vice Chair Crawford, Members Keller, Vaisset-Fauvel, Lacan, Polony, Xochitl Flores, Spigelman, Mike Sullivan, Potter, Nagle, Stringer, and Trang; Noes: None; Absent: Chair Sullivan, Hernandez-Gomez)

This letter and the enclosed materials from the December 10, 2021, Urban Forestry Council Meeting serve as written findings and nomination recommendations from the Urban Forestry Council.

If you have any questions, or would like additional information, I can be reached at 415-355-3733 or by email at peter.brastow@sfgov.org.

Sincerely,

Peter Brastow

Urban Forestry Council Coordinator

Enclosure:

Urban Forestry Council Hearing Explanatory Documents

1	[Resolution endorsing the cork oak (Quercus suber) tree at the 19th Street steps at Noe
2	Street for landmark tree status]
3	Resolution endorsing the cork oak (Quercus suber) tree at the 19th Street steps at
4	Noe Street (in the public right-of-way) for Landmark Status, pursuant to Public
5	Works Code Section 810(b).
6	WHEREAS, Public Works Code, Article 16, Section 810 charges the Urban
7	Forestry Council to evaluate nominated landmark trees using criteria approved by the
8	Board of Supervisors; and,
9	WHEREAS, the cork (Quercus suber) tree at the 19th Street steps at Noe Street
10	fulfills the Landmark Tree criteria developed by the Urban Forestry Council, including its
11	physical attributes, environmental benefits, and cultural value; and,
12	WHEREAS, this tree provides social, environmental, and economic benefits to
13	the property, neighborhood, and city; now, therefore be it,
14	RESOLVED, that the San Francisco Urban Forestry Council recommends this
15	tree for landmark status to the Board of Supervisors and urges the Board of Supervisors
16	to protect this tree as a landmark tree.
17	
18	I hereby certify that this resolution was adopted at the Urban Forestry Council's
19	regular meeting on December 10, 2021.
20	ABN AMI

Urban Forestry Council

12-0

Vote:

21

22

23

Peter Brastow, Urban Forestry Coordinator Andrew Sullivan, Council Chair

1 Ayes: Vice Chair Crawford, Member Vaisset-Fauvel, Member Lacan, Member Polony,

2 Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer,

3 Member Spigelman, Member Potter, Member Trang, Member Keller

4 Noes: None

5 Absent: Member Hernandez-Gomez, Chair Sullivan

6



Deborah O. Raphael







Urban Forestry Council Landmark Tree Committee Report

Submitted by Landmark Tree Committee Chair, Mike Sullivan on December 10, 2021

Committee members present at the November 04, 2021, Landmark Tree Ad Hoc Committee meeting: Damon Spigelman, Pam Nagle, Morgan Vaisset-Fauvel and Michael Sullivan

Address of nominated tree: 20th Street at Noe Street along the staircase in the public ROW.

Common name: Cork oak

Scientific name: Quercus suber

Summary

The Landmark Tree Committee recommends that the Urban Forestry Council approve this nomination and make the determination that this tree qualifies for landmark tree status. The nomination was supported by a vote of 4-0. The Committee supported this nomination based on the tree's physical attributes, environmental benefits and cultural and neighborhood value. The report below summarizes the Committee's discussion and criteria used in its decision.

Rarity

The tree is not particularly rare in San Francisco, but the size combined with the superior form and health is rare.

Physical Attributes

The characteristics that committee members stressed were the large size of the cork oak (its spreading crown), that it could be the largest in the city, its age, its aesthetically and structurally sound form, and its overall vigor and health.

Historical

The community reports that "the cork oak tree has been integral to the 20th Street/Hartford Street neighborhood and was witness to nearby community events for nearly 75 years."

Environmental

The community has identified numerous birds including ruby throated hummingbird, white crown sparrow, chestnut-backed chickadee, dark-eyed junco, barn owl, American robin, as well as blue belly lizard (western fence lizard).

Cultural

The local community submitted a petition with 50 signatures in support of recommending the tree for Landmark status. The tree anchors a well-established ornamental garden that is tended by the neighborhood.





London N. Breed Mayor

Deborah O. Raphael Director

City and County of San Francisco Department of the Environment Urban Forestry Council

MEETING MINUTES DRAFT

Friday, December 10, 2021, 8:30 a.m. Remote meeting via web conference

Refer to the "Remote Access to Information and Participation" section below for instructions.

Council Members: Andrew Sullivan (Chair), Nicholas Crawford (Vice Chair, San Francisco Public Works), Jillian Keller, Morgan Vaisset-Fauvel, Igor Lacan, Ildiko Polony, Pamela Nagle, Edgar Xochitl Flores, Mike Sullivan, Damon Spigelman (San Francisco Public Utilities Commission), Oscar Hernandez-Gomez (San Francisco Planning Department), Tai Trang (Port of San Francisco), Spencer Potter (Recreation and Parks Department), and Lew Stringer (Presidio Trust)

Order of Business

Public comment will be taken before the Council takes action on any item.

1. Call to Order and Roll Call.

Present: Vice Chair Crawford, Member Keller, Member Vaisset-Fauvel, Member Lacan,

Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member

Spigelman, Member Potter, Member Trang

Excused: Chair Sullivan

Absent: Member Hernandez-Gomez

2. Chair's Welcome and Land Acknowledgement. (Discussion)

No Public Comment

3. Review and vote on whether to approve Resolution File 2021-04-UFC, Resolution Making Findings to Allow Teleconferenced Meetings Under California Government Code Section 54953(e). Speaker: Peter Brastow, Urban Forestry Council Coordinator (Explanatory Document: Resolution File 2021-04-UFC) (Discussion and Action) The Council will consider adoption of a resolution making findings that newly enacted Government Code Section 54953(e) requires in order to allow the Council to hold meetings remotely, as currently required under local law, without complying with infeasible Brown Act requirements.

Upon a motion from Member Lacan and seconded by Member Nagle, the resolution was approved.

There was no public comment.

(Ayes: Member Keller, Vice Chair Crawford, Member Vaisset-Fauvel, Member Lacan, Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member Spigelman, Member Potter; Excused: Chair Sullivan, Member Trang; Absent: Member Hernandez-Gomez)

4. Adoption of Minutes of the October 26, 2021, Urban Forestry Council Regular Meeting. (Explanatory Document: October 26, 2021, Draft Minutes) (Discussion and Possible Action)

Upon a motion from Vice Chair Crawford and seconded by Member Sullivan, the minutes were approved unanimously.

There was no public comment.

(Ayes: Member Keller, Vice Chair Crawford, Member Vaisset-Fauvel, Member Lacan, Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member Spigelman, Member Potter; Excused: Chair Sullivan, Member Trang; Absent: Member Hernandez-Gomez)

5. General Public Comment: Members of the public may address the Council on matters that are within the Council's jurisdiction and are not on today's agenda.

There was no public comment.

6. Review and vote on approving the 2021 Annual Urban Forest Report. Speaker: Peter Brastow, San Francisco Environment Urban Forestry Council Coordinator (Explanatory Document: Draft 2021 Annual Urban Forest Report) (Discussion and Possible Action)

Vice Chair Crawford explained that Public Works had not yet submitted their data, in part, due to losing responsible staff. He suggested continuing the item to the January meeting of the Council.

Member Trang joined the meeting late due to technical difficulties.

Upon a motion by Vice Chair Crawford and a second by Member Polony, the Council voted unanimously to continue the item to the January meeting.

(Ayes: Member Keller, Vice Chair Crawford, Member Vaisset-Fauvel, Member Lacan, Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member Spigelman, Member Potter, Member Trang; Excused: Chair Sullivan; Absent: Member Hernandez-Gomez)

There was no public comment.

7. Review and vote on approval of Resolution File 2021-05-UFC commending Matthew Stephen's service to the Urban Forestry Council. (Explanatory Document: Draft Resolution 2021-05-UFC) (Discussion and Possible Action)

Vice Chair Crawford read the resolution and added his appreciation of Matthew Stephen's insights on technology and tools.

Matthew Stephens expressed his appreciation for his time on the Council, and expressed confidence in his successor, Spencer Potter, for his new role on the Council.

The resolution was approved unanimously.

(Ayes: Member Keller, Vice Chair Crawford, Member Vaisset-Fauvel, Member Lacan, Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member Spigelman, Member Potter; Excused: Chair Sullivan, Member Trang; Absent: Member Hernandez-Gomez)

There was no public comment.

8. Review and vote on approval of Resolution File 2021-06-UFC commending Blake Troxel's service to the Urban Forestry Council. (Explanatory Document: Draft Resolution 2021-06-UFC) (Discussion and Possible Action)

Vice Chair Crawford read the resolution.

Member Nagle emphasized Blake's thoughtful and analytical contributions and expressed. Member Sullivan discussed how Blake always brought great new content to working group meetings.

Member Stringer discussed Blake's innovation and collaboration at the Presidio Trust.

Member Vaisset-Fauvel seconded the "force of nature" description.

Vice Chair Crawford said that Blake's fan club is probably growing to more parts of the country and wished him well.

The resolution was approved unanimously.

(Ayes: Member Keller, Vice Chair Crawford, Member Vaisset-Fauvel, Member Lacan, Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member Spigelman, Member Potter, Member Trang; Excused: Chair Sullivan; Absent: Member Hernandez-Gomez)

There was no public comment.

9. Discussion and vote on approval of Resolution File 2021-07-UFC in support of San Francisco's 2021 Climate Action Plan. Speaker: Ildiko Polony, Urban Forestry Council Member (Explanatory Document: Draft Resolution 2021-07-UFC SF Climate Action Plan) (Discussion and Action)

Member Polony introduced the resolution by discussing the 2021 San Francisco Climate Action Plan, its purpose and process and the relationship between the resolution and society's response to climate change. She discussed the UFC's role in climate action, including how the UFC's strategic plan goals area reflected in the Healthy Ecosystems Chapter.

Member Polony proceeded to read the resolution.

Member Sullivan, who is also a member of the Commission on the Environment, discussed his support for the Climate Action Plan and the resolution supporting it.

Member Vaisset-Fauvel discussed his concern that planting trees is not going to save the climate. He said that it will help us suffer less.

Member Xochitl discussed his support for the resolution and pushing in the direction of policy change.

Member Stringer discussed his support for the resolution and the plan's language around biodiversity and the balance that it strikes between mitigation and local social and ecological health.

Member Potter discussed and expressed his gratitude for Peter Brastow's work in his role as the Biodiversity Coordinator for getting the Healthy Ecosystems Chapter in place. Member Potter also discussed wanting to acknowledge tensions in the implementation of the plan and mentioned the gas-powered equipment bans as an example as it relates to executing urban forestry.

Member Lacan discussed his concern that trees are in the Healthy Ecosystems Chapter.

Member Vaisset-Fauvel had to leave the meeting.

Public Comment: Marie Dunsmore from District 8 discussed the Climate Action Plan and her support and also her concern about the community paying the capital costs of sidewalk landscaping and also the reality on the ground of trees dying and being removed.

The resolution was approved unanimously.

(Ayes: Member Keller, Vice Chair Crawford, Member Vaisset-Fauvel, Member Lacan, Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member Spigelman, Member Potter, Member Trang; Excused: Chair Sullivan; Absent: Member Hernandez-Gomez)

10. Hearing on nomination for Landmark Tree Status of the Cork Oak (*Quercus suber*), located on 20th Street at Noe Street, San Francisco, CA 94114. The Council will hold a hearing to determine whether the tree nominated at the above location meets the criteria for designation as a landmark tree to forward findings to the Board of Supervisors. (Explanatory Documents: Resolution File No. 2021-08-UFC, Nomination Form, Sullivan Evaluation, Nagle Evaluation, Keller Evaluation, Spigelman Evaluation, Vaisset-Fauvel Evaluation, Landmark Tree Committee Report.) (Discussion and Action)

Peter Brastow introduced the item and Member Sullivan (Chair of the Landmark Tree Committee) reported on the unanimity on support for the tree at the Committee.

Vice Chair Crawford reminded the Council of the role of Landmark Trees and how trees in the public right-of-way are great candidates since they are visible to the public and not otherwise affecting anyone's private property rights.

Member Lacan moved to approve and seconded by Member Sullivan.

Public Comment: Dave Dea, the lead gardener at the tree's garden, discussed the beauty of the tree and that it is an anchor plant for the whole garden.

The resolution passed unanimously.

(Ayes: Member Keller, Vice Chair Crawford, Member Lacan, Member Polony, Member Nagle, Member Xochitl-Flores, Member Sullivan, Member Stringer, Member Spigelman, Member Potter,

Member Trang; Excused: Chair Sullivan, Member Vaisset-Fauvel; Absent: Member Hernandez-Gomez)

11. Committee Reports: (Discussion)

Planning & Funding Committee. Igor Lacan, Committee Chair. **Landmark Tree Ad Hoc Committee.** Mike Sullivan, Committee Chair.

Committee Chair Lacan reported on Brian Quinn's presentation regarding cost-sharing opportunity for LiDAR data flight.

Committee Chair Sullivan discussed that in addition to the cork oak, a couple more Landmark Tree nominations have come in that may be agendized for January 6th committee meeting.

Public comment: Marie Dunsmore, an electrical engineer, discussed that LiDAR can be used to differentiate among tree types. Spectral type LiDAR data can do an even better job of tree identification (90% vs. 60%)

12. Staff Report. Peter Brastow, Urban Forestry Coordinator, San Francisco Department of the Environment (Discussion)

Peter Brastow discussed a meeting with Supervisor Chan's office re landmarking the McAllister buckeye. Peter discussed the coast live oak missing tree data being completed by an SF Environment intern. He discussed that the process of getting major developments before the UFC has not made any progress, and that the UFC has not had the Strategic Plan on the agenda for a while.

There was no public comment.

13. Urban Forestry Council Member Announcements. (Discussion)

Vice Chair Crawford discussed that CalTrans is supporting the street tree nursery at 5th and Harrison, that they will be putting that in writing by the end of 2021.

He also discussed that during a recent Board of Supervisors meeting, a commenter reminded the Board about the role of the UFC regarding supporting the Board with information and expertise.

There was no public comment.

14. New Business/Future Agenda Items. (Discussion and Possible Action)

Peter Brastow discussed mention of the street tree nursery; the City of LA forester; the Cal Academy study of landscape plants.

Vice Chair Crawford discussed deferring to Chair Sullivan and that we have a lighter agenda at the next meeting to be able to spend time on the annual report. Peter Brastow mentioned that the nominated Landmark trees may be on the January agenda as well.

There was no public comment.

15. Adjournment.

The next meeting of the Urban Forestry Council is scheduled for Friday, January 28, 2022, at 8:30 a.m. In compliance with the San Francisco Health Officer's Order No. C19-07c, directing all individuals to "shelter in place", Public meetings, panels and other advisory bodies will continue on a remote

conferencing basis only. Find out about upcoming deadlines, public hearings, and meetings. Search the SFEnvironronment.org website archived minutes and agenda.

Remote Access to Information and Participation

This meeting will be held remotely using video conferencing, through the WebEx Meetings platform, and by telephone for members of the public who are unable to attend using computers or smart devices.

Attending the Meeting: Watch or Listen

Members of the public have the following options for attending the meeting:

Option 1: Watch the meeting using a computer or smart device by clicking on the following link:

https://ccsf.webex.com/ccsf/onstage/g.php?MTID=e8e30f0aba317f6ba1439f9237f5f06d4

- If you are able to and would like to watch via your computer, please follow these instructions: i) Click on the link above; ii) Enter your first name, last name, and email address if desired; iii) Click "Join by Browser" (directly beneath the "Join Now" button);
- If you are able to watch via your smart mobile device: i) Download the Webex Meetings application; ii) Click on the link above; iii) Click "Join"; iv) Enter your name and email; v) Click "Ready to Join".

Option 2: Join the meeting by phone if you do not have access to a computer or smart device.

Dial: 415-655-0001 and then enter the Access Code: 2492 221 4696

Participating During Public Comment

Members of the public will have opportunities to participate during public comment. The public is asked to wait for the particular agenda item before making a comment on that item. Comments will be addressed in the order they are received. When the moderator announces that the Committee is taking public comment, members of the public can:

Participate over the phone by pressing *3 (this step is very important, as it will activate the "Raise Hand" icon in the Participant window).

Depending on the number of people also in line ahead of you, you may have to wait before it is your opportunity to speak. When it is your turn, you will be notified that your line has been unmuted, and it will be your opportunity to speak. Your line will be muted again when your allotted time expires.

In accordance with Governor Gavin Newsom's statewide order for all residents to "Stay at Home" - and the numerous local and state proclamations, orders and supplemental directions - aggressive directives have been issued to slow down and reduce the spread of the COVID-19 virus. Copies of explanatory documents are available, 1) on the Urban Forestry Council webpage https://sfenvironment.org/about/taskforce/urban-forestry-council; or (2) upon request to the Urban Forestry Coordinator, at telephone number 415-355-3733, or via e-mail at peter.brastow@sfgov.org.

Important Information

The ringing of and use of cell phones, pagers and similar sound-producing electronic devices are prohibited at this meeting. Please be advised that the Chair may order the removal from the meeting room of any person(s) responsible for the ringing or use of a cell phone, pager, or other similar sound-producing electronic devices.

Public Comment

At this time, members of the public may address the Committee on items of interest that are within the subject matter jurisdiction of the Committee but are not on today's agenda, including to request items they may wish to be on a future agenda. Public comment will be taken following each agendized item. Each member of the public may address the Committee for up to three minutes, unless otherwise announced by the Chair. If it is demonstrated that the comments by the public will exceed 15 minutes, the Chair may continue Public Comment to another time during the meeting.

NOTE: Persons unable to attend the meeting may submit to the Committee, by the time the proceedings begin, written comments regarding the agenda items above. These comments will be made a part of the official public record and shall be brought to the attention of Committee Members. Any written comments should be sent to: Commission Affairs Manager, Department of the Environment, peter.brastow@sfgov.org, by 5:00 p.m. on the day prior to the hearing. Written public comment received by the Council will be posted as an attachment to the minutes.

The Brown Act forbids the Committee from taking action or discussing any item or issue not appearing on the posted agenda. This rule applies to issues raised in public comment as well. In response to public comment, not on an agendized item, the Committee is limited to:

- 1. Briefly responding to statements made or questions posed by members of the public, or
- 2. Request staff to report back on a matter at a subsequent meeting, or
- 3. Directing staff to place the item or issue on a future agenda (Government Code Section 54954.2(a).)

Disability Access

The Urban Forestry Council meetings will be held virtually. The Committee meeting rooms are closed.

The following services are available on request 48 hours prior to the meeting; except for Monday meetings, for which the deadline shall be 4:00 p.m. of the last business day of the preceding week: For American sign language interpreters or the use of a reader during a meeting, a sound enhancement system, and/or alternative formats of the agenda and minutes, please contact the Department of Environment at (415) 355-3733 or peter.brastow@sfgov.org to make arrangements for the accommodation. Late requests will be honored, if possible.

In order to assist the City's efforts to accommodate persons with severe allergies, environmental illnesses, multiple chemical sensitivity or related disabilities, attendees at public meetings are reminded that other attendees may be sensitive to various chemical-based products. Please help the City accommodate these individuals. Individuals with chemical sensitivity or related disabilities should call the Mayor's Office on Disability at (415) 554-6789 or (415) 554-6799 (TTY) for additional information.

Language Access

Per the Language Access Ordinance (Chapter 91 of the San Francisco Administrative Code), Chinese, Spanish and or Filipino (Tagalog) interpreters will be available upon requests. Meeting Minutes may be translated, if requested, after they have been adopted by the Commission. Assistance in additional languages may be honored whenever possible. To request assistance with these services please contact the Commission Affairs Manager at 415-355-3700 or peter.brastow@sfgov.org, at least 48 hours in advance of the hearing. Late requests will be honored if possible.

語言服務

根據語言服務條例(三藩市行政法典第91章)·中文、西班牙語和/或菲律賓語(泰加洛語)傳譯人員在收到要求後將會提供 傳譯服務。翻譯版本的會議記錄可在委員會通過後透過要求而提供。其他語言協助在可能的情況下也將可提供。上述的要求

- ·請於會議前最少48小時致電 415-355-3709或電郵至 peter.brastow@sfgov.org 向委員會秘書提出。逾期提出的請求
- ,若可能的話,亦會被考慮接納。

Acceso A Idioma

De acuerdo con la Ordenanza de Acceso a Idiomas "Language Access Ordinance" (Capítulo 91 del Código Administrativo de San Francisco "Chapter 91 of the San Francisco Administrative Code") intérpretes de chino, español y/o filipino (tagalo) estarán disponibles de ser requeridos. Las minutas podrán ser traducidas, de ser requeridas, luego de ser aprobadas por la Comisión. La asistencia en idiomas adicionales se tomará en cuenta siempre que sea posible. Para solicitar asistencia con estos servicios favor comunicarse con el Secretario de la Comisión al 415-355-3733, o peter.brastow@sfgov.org por lo menos 48 horas antes de la reunión. Las solicitudes tardías serán consideradas de ser posible.

Access Sa Wika

Ayon sa Language Access Ordinance (Chapter 91 ng San Francisco Administrative Code), maaaring magrequest ng mga tagapagsalin sa wikang Tsino, Espanyol, at/o Filipino (Tagalog). Kapag hiniling, ang mga kaganapan ng miting ay maaring isalin sa ibang wika matapos ito ay aprobahan ng komisyon. Maari din magkaroon ng tulong sa ibang wika. Sa mga ganitong uri ng kahilingan, mangyaring tumawag sa Clerk ng Commission sa 415-355-3733, o peter.brastow@sfgov.org sa hindi bababa sa 48 oras bago mag miting. Kung maari, ang mga late na hiling ay posibleng pagbibigyan.

Know Your Rights Under the Sunshine Ordinance (Chapter 67 of the San Francisco Administrative Code)

Government's duty is to serve the public, reaching its decisions in full view of the public. Commissions, boards, councils, and other agencies of the City and County exist to conduct the people's business. This ordinance assures that deliberations are conducted before the people and that City operations are open to the people's review. For more information on your rights under the Sunshine Ordinance or to report a violation of the ordinance, contact the Sunshine Ordinance Task Force, City Hall, Room 244, One Dr. Carlton B. Goodlett Place, San Francisco, CA 94102-4683 at Phone No.: (415) 554-7724; Fax No.: (415) 554-5163; E-mail: sotf@sfgov.org. Copies of the Sunshine Ordinance can be obtained from the Clerk of the Sunshine Task Force, the San Francisco Public Library and on the City's website at www.sfgov.org.

Lobbyist Registration and Reporting Requirements

Individuals and entities that influence or attempt to influence local legislative or administrative action may be required by the San Francisco Lobbyist Ordinance [SF Campaign & Governmental Conduct Code §2.100, et. seq] to register and report lobbying activity. For more information about the Lobbyist Ordinance, please contact the Ethics Commission at: 25 Van Ness Avenue, Suite 220, San Francisco, CA 94102; telephone (415) 252-3100, fax (415) 252-3112; web site at www.sfgov.org/ethics.

Peter Brastow, Healthy Ecosystems, Biodiversity and Urban Forestry Coordinator TEL: (415) 355-3733; FAX: 415-554-6393

Posted: December 6, 2021

Landmark Tree Nomination Form

Disclaimer: Any information you include on this form will be part of the public record. Anyone may request to see the information you submit for a landmark tree nomination. For more legal information, see the last page of this form.

Who can nominate a landmark tree?

Date

- The Board of Supervisors, Planning Commission, and Historic Preservation Commission may nominate a tree through the adoption of a resolution.
- The head of a City department or agency may nominate a tree on property under their jurisdiction. City departments and agencies should conduct an internal approval process before nominating a tree.
- A property owner may nominate a tree on his or her property.
- A member of the public may ask an authorized nominator to nominate a tree.

Please note that a permit will be required for removal of a landmark tree.

	rdinance 0017-06 and <u>Public V</u> ncil requests the following inform	Vorks Code Article 16, Section 810, the Urban nation.	
I am one of th	ne following authorized nominal Property owner Board of Supervisors (through Head of a city department o Planning Commission (throug Historic Preservation Commiss	adopted resolution) r agency	
Supervisor, Pla designee, His Commission of	ominator (Sponsoring anning Commission toric Preservation designee, Head of City property owner):	Member of the public who initiated nomination (if applicable):	
Name	Carla Short	Name	
Department	San Francisco Public Works	Address	
Email	carla.short@sfdpw.ora	Email	
Phone	carla.short@sfdpw.org 628-271-3078	Phone	
I am an authorized nominator or designee and I support this nomination. Signature		I am the property owner and I grant permission for city staff to evaluate the nominated tree on the property with advance notice.	
oignatore /	0/4/21	Signature	

The Urban Forestry Council will use the following criteria to evaluate each potential landmark tree. If you need more space to describe the tree, please attach additional sheets.

Date

TREE DESCRIPTION

Botanical name	Quercus suber				
Common name	Cork Oak	F			
Number of	1				
trees			i.e.		
Street address	20th St at Noe in	upper porti	on of garden		
Location of Tre	e: ☐ Front yard ☐ Rear yo				
	✓ Public right-of-way ☐ Public lands☐ Not sure☐ Other:				
If the tree which	h extends beyond multip	le properties:			
	Which part of the tree do	es so?			
	☐ Trunk ☐ Canop	У			
	Where in the neighboring	rarea?			
	☐ Front yard ☐ Rear yo		Corner-side vard		
		,	,		
GPS units (OPTI	ONAL):				
		50'			
Height (in feet)		~50'			
	py width (in feet) ge to opposite edge of tree	~38'			
	e at chest level (in				
inches)	at 4.5' from around	112"			
Distance around trunk at 4.5' from ground http://www.isa-arbor.com/publications/tree- ord/heritage.aspx					
	e at ground level (in		· · · · · · · · · · · · · · · · · · ·		
inches)		102"			
Distance around trunk	where the trunk meets the soil.				
Rarity			A STATE		
Unusual species	in San Francisco or other g	eographic regio	nns S		
☐ Rare	in sair rancisco or omer g	cograpme regic	5113.		
□ Uncommon					
☑ Common					
□ Other					
	· ·	mon as a spec	ies in San Francisco, cork		
00	aks of this size are rare	,	-		

Physical Attributes Size: Notable size compared to other trees of the same species in San Francisco. X Large ☐ Medium □ Small This is one of the largest cork oaks I am aware of in San Francisco, Comments certainly in the public right-of-way Age: Significantly advanced age for the species. □ Yes X No Comments Distinguished form: Tree is an example of good form for its species, has majestic quality or otherwise unique structure. X Yes ☐ No Comments Tree has good structure and as noted is quite large for the species in San Francisco Tree condition: Consider overall tree health and structure, including hazard potential. X Good ☐ Poor □ Potential hazard Comments Historical Attributes Historical association: Any relation to a historic or cultural building, site, street, person, event, etc. ☐ Yes □ None apparent Comments Profiled in a publication or other media for its historic value: Tree has received coverage in print, internet, media, etc. Attach documentation or provide links if appropriate.

□ Yes

☑ Unknown
Comments

Environme	ental Attributes	
Prominent land ☑ Yes ☐ No	dscape feature: A striking and outstanding natural feature.	
Comments		
Low tree densi Low Moderate High Comments	ity: Tree exists in a neighborhood with very few trees.	
Comments		
	nt group of trees: This tree is an integral member of a group of trees and have an adverse impact on the adjacent trees.	
Comments		
Visible or acco	essible from public right-of-way: High visibility and/or accessibility.	
Comments		
traffic and ha ☐ Yes ☒ No	ea: Tree is in an area that has a large volume of vehicle, pedestrian, or bias a potential traffic-calming effect.	ike
Comments		
	llife habitat: Species has a known relationship with wildlife to which it d, shelter, nesting potential, etc.	
Comments	Community has identified numerous birds including ruby throated hummingbir white crown sparrow, chestnut-backed chickadee, dark-eyed Junco, barn ow American robin, as well as blue bellied lizard	

Erosion control: Tree prevents soil erosion. Yes			
□ No Comments Tree may provide some erosion control for hillside through extensive root system.			
Wind or sound barrier: Tree reduces wind speed or mitigates undesirable noise. ☐ Yes ☑ No			
Comments			
Cultural Attributes			
Neighborhood appreciation: Multiple indicators such as letters of support, petition(s), outdoor gatherings, celebrations adjacent or related to the tree, etc. Attach documentation. ☑ Yes ☐ None apparent			
Comments Neighbors submitted a petition with more than 50 signatures supporting Landmark status, also described children from neighborhood playing in the tree dating back to the 1950s			
Cultural appreciation: Tree is of value to a certain cultural or ethnic group(s) in the City. ☐ Yes ☐ None apparent			
Comments			
Profiled in a publication or other media for its cultural value: Tree has received coverage in print, internet, media, etc. Attach documentation or provide links if appropriate. ☐ Yes ☐ Unknown			
Comments			

Additional comments:

Also attaching communities nomination, which provides details on the community support for this tree.

If you have any questions about this form, tree terms or tree concepts, please contact the Urban Forestry Council staff (below). It is acceptable if you cannot provide some of the information requested on this form.

A photograph of the tree must be submitted with this form.

Please attach optional supporting documents such as letters, arborist report, etc.

Send to:

sfurbanforestcouncil@sfgov.org OR

Urban Forestry Council, 1155 Market Street, 3rd Floor, San Francisco, CA 94103

Any information you submit will be part of the public record.

The Public Records Act defines a "public record" broadly to include "any writing containing information relating to the conduct of the public's business prepared, owned, used or retained by any state or local agency, regardless of the physical form or characteristics." Govt. Code § 6252(e). The Sunshine Ordinance defines "public information" as the content of "public records" as defined in the Public Records Act. Admin Code § 67.20(b). Pursuant to the Public Records Act and Sunshine Ordinance, this document is a public record and will be available to the public upon request, at the hearing site, at the San Francisco Main Library, and on the Urban Forestry Council's website. Admin Code §§ 8.16, 67.7 (b), and 67.21(a).

Application received date	Received by	_
Tree evaluation form	UFC recommendation date	
Board of Supervisors Decision		
Landmark Tree #	Title recorded date	_

Landmark Tree Nomination Form

Disclaimer: Any information you include on this form will be part of the public record. Anyone may request to see the information you submit for a landmark tree nomination. For more legal information, see the last page of this form.

Who can nominate a landmark tree?

- The Board of Supervisors, Planning Commission, and Landmarks Preservation Advisory Board may nominate a tree.
- The head of a City department or agency may nominate a tree on property under their jurisdiction. City departments and agencies should conduct an internal approval process before nominating a tree.
- A property owner may nominate a tree on his or her property.
- A member of the public may ask an authorized nominator to nominate a tree.

Please note that a permit will be required for any future removal of a landmark tree.

Pursuant to Ordinance 0017-06 and Public Works Code 810, the Urban Forestry Council requests the following information.

I am one of the following authorized nominator Property owner Board of Supervisors (through Head of a city department or a Planning Commission (through Historic Preservation Commission	resolution) gency resolution)
Authorized nominator (Supervisor, Planning Commission, Landmarks Advisory Board, Head of City Department, Property Owner):	Member of the public who initiated nomination (if applicable):
Name	Name David Ma
Address	Address 4105 204 84.
Address	Address San Francisco CA 94/1
Phone (day)	Phone (day) 45-509-2685
Fax #	Fax #
Email	Email ddea 888 e) 9 mail.com
I am an authorized nominator and I support this nomination.	I am the property owner and I grant permission for city staff to evaluate the nominated tree on the property with advance notice.
Signature	Signature May 1/22
Date	Date

The Urban Forestry Council will use the following criteria to evaluate each potential landmark tree. If you need more space to describe the tree, please attach additional sheets.

TREE DESCRIPTION

T (s and common name): COK OOK THEE QUELCUS	((//
ree name (species	s and common name): Can Out How (Varyous) JUG
Number of trees: _		/
Street address:	20th Street a Noe St. open spare gard	len,
	at the upper part of the garden	7
Location of Tree:	☐ Front yard ☐ Rear yard ☐ Side yard ☐ Corner-side yard	
	☐ Public right-of-way ☐ Public lands ☐ Not sure	
	Other:	
If the tree which ex	extends beyond multiple properties: $\mathcal{N}\mathcal{O}$	
	Which part of the tree does so?	
	☐ Trunk ☐ Canopy	
	Where in the neighboring area?	
	☐ Front yard ☐ Rear yard ☐ Side yard ☐ Corner-side yard	
GPS units (OPTION	NAL):	
Height	feet	
Average canopy wi	ridth e edge to opposite edge of tree canopy	
pissance non ox	112 12	
Circumference at o	chest level inches trunk at 4.5 ft off the ground. http://www.isa-arbor.com/publications/tree-ord/heritage.aspx	
	107^{h}	
Circumference at g	ground level/ inches	

Rarity
Rarity:RareUncommonCommonOther Unusual species in San Francisco or other geographic regions.
Comment: OH other QUEYCUS SURE CLOSE BY IN COLE VALLY NO other Known like species in San Francisco
<u>Physical</u>
Size: X_LargeMediumSmall Notable size compared to other trees, of the same species in San Francisco. Comment: CYSTONOWS NO Arget Trees Closely. New Martin COW CANOPY
Age: Significantly advanced age for the species. Comment: Not Sute, lake Its W its pt/me
Distinguished form: YesNo Tree is an example of good form for its species, has a majestic quality or otherwise unique structure. Describe: Very 89mme-trical curstanding presence.
Tree condition: X_GoodPoorHazard Consider overall tree health and structure, and whether or not tree poses a hazard Describe: Solid Structure, very Symmetrical, Mathy Howk, which is condition
Historical Association: Related to a historic or cultural building, site, street, person, event, etc. Describe nature of appreciation: See "Historical Association" Attachment
Profiled in a publication or other media:YesUnknown Tree has received coverage in print, internet, video media, etc. Attach documentation if appropriate. Describe coverage:

<u>Environmental</u>
Prominent landscape feature:
Low tree density:LowModerateHigh Tree exists in a neighborhood with very few triesHigh Describe:
Interdependent group of trees:YesNo This tree in an integral member of a group of trees and removing it may have an adverse impact on adjacent trees. Describe:
Visible or Accessible from public right-of-way: X_YesNo High visibility and/or accessibility from public property. Describe:VS9.DIR from TWR. 4000 black of 20 \$1100 from two controls.
High traffic area:YesNo Tree is located in an area that has a high volume of vehicle, pedestrian or bike traffic and has a potential traffic calming effect. Describe:/OW Vehica Haffic local and Tourist food Waffic are predominat.
Important wildlife habitat: YesNo Species has a known relationship with a particular local wildlife species or it provides food, shelter, or nesting to specific known wildlife individuals.
See attachment - list of spoted wife wild life
Tree prevents soil erosion. It's hape dropping creates much which in turn promotes plant growth this holding hillshe soil
Wind or sound barrier:

Page 4

□ No Comments	
Comments	
Wind or sound harrier. Tree reduces	s wind speed or mittigates undesirable noise.
¥ Yes	
□ No	
Comments	
Cultural Attributes	
Colloidi Alliboles	
Naishbadaad annsaistian Multin	le indicators such as letters of support, petition(s),
	adjacent or related to the tree, etc. Attach
documentation.	adjacent or related to the tree, etc. Attach
	adjacent or related to the tree, etc. Attach
documentation. Yes	adjacent or related to the tree, etc. Attach
documentation. Yes None apparent	
documentation. Yes None apparent	
documentation. Yes None apparent	on" of Histolical Association" aliqu
documentation. Yes None apparent Comments See "Petiti	ion" of Historical Association" algo
documentation. Yes None apparent Comments See "Petiti	
documentation. Yes None apparent Comments See "Petiti	ion" of Historical Association" algo
documentation. Yes None apparent Comments See "Petiti Cultural appreciation: Tree is of val	ion" of Historical Association" algo
documentation. Yes None apparent Comments See Petit Cultural appreciation: Tree is of values Yes None apparent	ion" of Historical Association" algo
documentation. Yes None apparent Comments See "Petiti Cultural appreciation: Tree is of val	ion" of Historical Association" algo
documentation. Yes None apparent Comments See Petit Cultural appreciation: Tree is of values Yes None apparent	ion" of Historical Association" algo
documentation. Yes None apparent Comments See Petit Cultural appreciation: Tree is of value of the comments Yes None apparent Comments	ue to a certain cultural or ethnic group(s) in the City
documentation. Yes None apparent Comments See Petit Cultural appreciation: Tree is of value of the comments Yes None apparent Comments Profiled in a publication or other me	ue to a certain cultural or ethnic group(s) in the City
documentation. Yes None apparent Comments See Petit Cultural appreciation: Tree is of value of the comments Yes None apparent Comments Profiled in a publication or other me	ue to a certain cultural or ethnic group(s) in the City
documentation. Yes None apparent Comments See Petit Cultural appreciation: Tree is of value of the comments Yes None apparent Comments Profiled in a publication or other me	ue to a certain cultural or ethnic group(s) in the City
documentation. Yes None apparent Comments See Petit Cultural appreciation: Tree is of val Yes None apparent Comments Profiled in a publication or other me print, internet, media, etc. Attack Yes	ue to a certain cultural or ethnic group(s) in the City
Cultural appreciation: Tree is of value of the comments of the	ue to a certain cultural or ethnic group(s) in the City
documentation. Yes None apparent Comments See Pett Cultural appreciation: Tree is of val Yes None apparent Comments Profiled in a publication or other me print, internet, media, etc. Attack Yes	ue to a certain cultural or ethnic group(s) in the City
documentation. Yes None apparent Comments See Fette Cultural appreciation: Tree is of value of the comments Yes None apparent Comments Profiled in a publication or other me print, internet, media, etc. Attack Yes Unknown	ue to a certain cultural or ethnic group(s) in the City

If you have any questions about this form, tree terms or tree concepts, please contact the Urban Forestry Council staff (below). It is acceptable if you cannot provide some of the information requested on this form.

A photograph of the tree must be submitted with this form.

Please attach optional supporting documents such as letters, arborist report, etc.

Send to: Urban Forestry Council, 1455 Market Street, Suite 1200, San Francisco, CA 94103 OR sfurbanforestcouncil@sfgov.org

Any information you submit will be part of the public record.

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Application received date Tree evaluation form Board of Supervisors Decision	Received by UFC recommendation date	
Landmark Tree #	Title recorded date	

Eco-system & Wild life sheet

- * CO2 retention; colon segustering.
- * Local acoustic insulation
- * Hillside erosion control
- * Valuable mulch creation for the surrounding garden plants
- * Shade for light sensitive plants
- * Anchor for local ecosystem
- * Shelter for local bird population
- * Birds identified: Ruby throat hummingbird, white crown sparrow, chestnut-backed chickadee, darkeyed Junco, crows, ravens, barn owl, American robin
- * Blue bellied lizard

Plant Eco-system at 20th St @ Noe St garden

- * Aechmea fasciata-varigated bromeliad, silver vase/urn plant tropical Americas
- * Phyllostachys aura-golden bamboo China
- * Camellia-tea flower ChinalKorealJapan
- * Rosa setigera-climbing rose North America
- * Acanthus mollis-bear's breeches, bear's foot plant/sea holly/oyster plant Mediterranea region
- * Genista monspessulana-French broom/Montpellier broom/Cape broom US/Australia
- * Crocosmia-montbretia southern & eastern Africa
- * Dichrostachys cinerea-sicklebush/Bell minosa/Chinese lantern tree/Kalahari Christmas tree Africa/Indian subcontinent/North Australia
- * Cotoneaster frigidus-Cotoneaster Himalayas
- * Chlorophytum comosum-spider plant
- * Rhododendron-Asia & US
- * Crassula ovata-Jade plant Africa
- * Geranium retrorsum-New Zealand geranium Australia
- * Festuca glauca-blue fescue Asia
- * Aeonium -succulent Canary Island/Madeira/Morocco/East Africa
- * Ophiopogon planiscapus-black mondo grass Japan
- * Echeveria-hen and chicks central America/Mexico/South America
- * Sago palm-southeast Asia
- * Juniperus-juniper worldwide
- * Pittosporum-Australia
- * Plectranthus
- * Oscularia deltoides-deltoid-leave dew plant South Africa
- * Ceanothus-North America
- * Lavandula dentata-French lavender Madeira/Canary Islands
- * Asparagus densiflorus-Asparagus fern Africa
- * Japonicum-Fargugium Argenteum/variegated Leopard plant Japan
- * Dicksoniaceae-tree fern New Zealand
- * Leptospermum laevigatum-coast tea tree Australia
- * Pelargonium- geranium tropical regions of the world/South Africa
- * Impatiens-jewelweed/touch-me-not/snapweed/patience Northern Hemisphere, tropics
- * Centranthus-ruber-red valerian/spur valerian/fox's brush/devil's beard/Jupiter's beard Mediterranean region
- * Cotyledon orbiculata-pig's ear/round-leafed navel-wort South African succulent
- * Phytolacca americana-American pokeweed/poke sallet/dragonberries North America very poisonous
- * Citrus limon-lemon tree Assam a region in northeast India
- * Polypodium-fern tropics
- * Dietes grandiflora-fairy iris/African iris Australia
- * Plectranthus oertendahlii -Swedish ivy/silverleaf spurflower
- * Thaumatophyllum bipinnatifidum-split leaf philodendron tropical forests of Mexico to Panama
- * Monstera deliciosa-swiss cheese philodendron tropical forests of Mexico to Panama
- * Abutilon-Indian mallow/velvetleaf/room maple/parlor maple/flowering maple tropic & subtropics

Plant Eco-system at 20th St @ Noe St garden

- * Kalanchoe crenato-Mother of Thousands plant Madagascar/tropical Africa
- Hatiora salicornioides-Dancing Bones/bottle/spice cactus a native of Brazil really an epiphytic
- * Thaumatophyllum Xanadu-Philodendron Xanadu Brazil
- * Neoregelia Aztec-Bromelioideae (bromeliad) South America
- * Neoregelia bahiana-Bromelioideae (bromeliad) Brazil
- * Ophiopogon japonicus-mondograss, monkey grass China/India/Japan/Vietnam
- * Farfugium-Variegated Leopard plant China/Japan/Korea
- * Eriobotrya japonica-Loquat tree China
- * Senecio serpens-Blue chalk sticks South Africa
- * Crassula Muscosa-Watch chain South Africa
- * Echinopsis pachanoi-San Pedro cactus Central/South Americas, a traditional medicine
- * Dracaena fragrans-varigrated Dracaena tree tropical Africa
- * Agave americana-century plant/maguey/American aloe Mexico/US
- * Agave americana marginata-variegate cultivar yellow stripe Mexico/US
- * Agave parry-Parry's agave/mescal agave Mexico/Southwest US
- * Quercus suber-cork oak tree Portugal

Historical Association

Additional comments

In the 50's on 20th Street where kids grew up the hillside at that time was known as "Nanny Goat Hill". Local kids nearby would go the Cliff's and buy kites and go up to the hillside to fly them. There were picnics, kids made forts in the middle of wild fennel and English Ivy growing around the Cork Oak tree. The gang of kids numbered 10-15 all living in the area and visited this open space often. Back then there were no apartment buildings. There was two rough pathways up to the hillside, concrete stairs were not built.

The Cork Oak tree has been an intergral to 20th Street/ Hartford neighborhood and was witness to nearby community events for over 75 years.

Table 1

LANDMARK TREE NOMINATION FOR CORK OAK TREE PETITION LIST						
	T		00 . 0			
CHANNING HOOGGAM	wo to 111 BAY VIEW RA, E	PACIFICA, CA 8.16.2	1 (Champ Hot			
James, Frank	10270 Church St. Apt.E	SF CA 8-20-21	NOT CHEROSEKIZ			
Monory on Les moses	544 CHURCH ST. SI	CA 8-20-21	Mary &Ilm Mule			
hie Culienloope	219 TerseySt.SF, CA 94	1148/21/21	MA D			
Hury Frond	1 12 1 1	17114 8121/22	Hary grow			
Rachaul Lacey	460 Staples Ave	8/22/2021	Reylers.			
· Peter Worket	713 NOL	8/22/2021	Victi Cleatin			
mark BARTZ	4884 2044	8/22/2021	un outa			
		7 7 7	,			
		-				
		*				
		y				
	1					

NOMINATION

Any of the following may nominate:

- Property owner (submits a nomination form)
- Board of Supervisors (passes nomination resolution)
- Historic Preservation Commission (passes nomination resolution)
- Planning Commission (passes nomination resolution)
- Director of Agency or Dept. Head (submits nomination form)



NOTIFICATION

Upon receipt UFC Staff notifies:

- Public Works
- Planning staff
- UFC Landmark Tree Committee (LTC) members



- UFC Staff coordinates site visits for LTC members and staff
- LTC members and UFC staff submit evaluation forms for committee hearing.

UFC Staff schedules and notifies hearings

- LTC hearings require 15day notice
- Letters and/or on-site posting for adjacent property owners requires 7-day notice



UFC LANDMARK TREE COMMITTEE HEARING

- Meeting process
 - 1) Nomination sponsor (8 min)
 - 2) Staff analysis (8 min)
 - 3) Property owner presentation, may including outside professional staff (8 min)
 - 4) Public comment (up to 3 min/per person)
 - 5) Committee Evaluation Reports (8 min total)
 - 6) Staff Rebuttal (3-5 min)
 - 7) Property owner Rebuttal (3-5 min)
- Motion and vote to recommend to UFC either support or deny (regardless of outcome, goes on to UFC)
- Chair prepares and submits report to full UFC



URBAN FORESTRY COUNCIL HEARING

- Meeting process
 - 1) Landmark Committee Chair provides Committee Report
 - Member discussion of Landmark Committee member findings; may ask questions from public present at meeting
 - 3) Public Comment, includes property owner
- Motion and vote
 - If motion fails, nomination ends. Tree can't be nominated again for 3 years
 - If motion passes or a quorum can't be reached, advisory packet goes to BOS with either "no recommendation" cover letter
 - If motion passes, advisory packet goes to BOS with supportive resolution







Pursuant to Ordinance 0017-06 and Public Works Code Article 16, Section 810, the Urban Forestry Council developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use the comment sections, as appropriate, to explain or support evaluation.

Evaluator's name	Jillian Keller
Date of evaluation	10-15-21
Start time of evaluation	~10:00 AM
End time of evaluation	~ 10:30 AM
Botanical name	Querous suber
Common name	Cork Dak
Street address	20th St.
Cross streets	Moe

Rarity

Unusual species in San Francisco or other geographic regions. ☐ Rare		
✓ Uncommon	on	
□ Common		
☐ Other		
Comments		
Physical A	ttributes	
Size: Notable ☑ Large	size compared to other trees of the same species in San Francisco.	
Size: Notable ☑ Large □ Medium	size compared to other trees of the same species in San Francisco.	
☑ Large □ Medium □ Small	size compared to other trees of the same species in San Francisco.	
☑ Large □ Medium	size compared to other trees of the same species in San Francisco. Very large for the species	
✓ Large☐ Medium☐ SmallCommentsAge: Significa		
✓ Large☐ Medium☐ SmallCommentsAge: Significa✓ Yes	Very large for the Species	
✓ Large☐ Medium☐ SmallCommentsAge: Significa	Very large for the Species	

Distinguished form: Tree is an example of good form for its species, has majestic quality o otherwise unique structure. ☑ Yes
□ No
Comments Impressive Spreading Crown
Tree condition: Consider overall tree health and structure, including hazard potential. ☑ Good ☐ Poor ☐ Potential hazard
Comments Good health and Structure
OVERALL CATEGORY RATING Do the physical attributes of this tree support a recommendation for Landmark status? ✓ Yes ☐ Partially ☐ No
Historical Attributes
Historical association: Any relation to a historic or cultural building, site, street, person, event, etc.
□ Xes
☑ None apparent
Comments
Profiled in a publication or other media for its historic value: Tree has received coverage in print, internet, media, etc. Attach documentation or provide links if appropriate. Ves Unknown Comments
OVERALL CATEGORY RATING Do the historic attributes of this tree support a recommendation for Landmark status? Partially



Environmental Attributes

Description of the second seco
Prominent landscape feature: A striking and outstanding natural feature.
☑ Yes
□ No
Comments
Levy tree deveits. The wints is a weighborhood with york fow trees
Low tree density: Tree exists in a neighborhood with very few trees.
Low
✓ Moderate
High
Comments
Interdependent group of trees: This tree is an integral member of a group of trees and
removing it may have an adverse impact on the adjacent trees.
✓ Yes
□ No
Comments
Comments
Visible or accessible from public right-of-way: High visibility and/or accessibility.
▼ Yes
□ No
Comments
High traffic area: Tree is in an area that has a large volume of vehicle, pedestrian, or bike
traffic and has a potential traffic-calming effect.
□ No
Comments
Important wildlife habitat: Species has a known relationship with wildlife to which it provides
food, shelter, nesting potential, etc. ☑ Yes
□ No
Comments

Erosion co ☑ Yes □ No	ntrol: Tree prevents soil erosion.
Comments	
Comments	
☐ No	und barrier: Tree reduces wind speed or mitigates undesirable noise.
Comments	
OVERALL (Do the environment of	CATEGORY RATING ronmental attributes of this tree support a recommendation for Landmark
Cultural A Neighborho outdoor gathe ☑ Yes □ None app	od appreciation: Multiple indicators such as letters of support, petition(s), rings, celebrations adjacent or related to the tree, etc. Attach documentation.
Comments	
☑ None appa	preciation: Tree is of value to a certain cultural or ethnic group(s) in the City.
Comments	
☐ Yes ☑ Unknown	publication or other media for its cultural value: Tree has received int, internet, media, etc. Attach documentation or provide links if appropriate.
Comments	

	12/70	CATEGORY RA	ATING of this tree suppor	t a recommei	ndation for Landı	nark status?
\rightarrow	_		Landmarking	the trec.		

Pursuant to Ordinance 0017-06 and Public Works Code Article 16, Section 810, the Urban Forestry Council developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use the comment sections, as appropriate, to explain or support evaluation.

Evaluator's name	Moragn Verset Leuve
Date of evaluation	11/01/1021
Start time of	0
evaluation	1.25 au.
End time of	0 1
evaluation	y-40 am.
Botanical name	duevais Jaher
Common name	GVK Oak.
Street address	Woe x 10 m.
Cross streets	11 61

Rarity
Unusual species in San Francisco or other geographic regions. ☐ Rare ☐ Uncommon 5 - ☐ Common 8 ay ☐ Other
Comments Uncommon at 555, Common in lie buy over
Physical Attributes
Size: Notable size compared to other trees of the same species in San Francisco. ☐ Large ☐ Medium ☐ Small
Comments large sperimen fon San Francico.

	to the species.
Age: Significantly C	advanced age for the species.
NO Yes	
□No	but used age-
Comments \	e tree is large but mid age-
	m: Tree is an example of good form for its species, has majestic
Distinguished for	m: Tree is an example of good form for its approximation in a second form of the second f
quality or otherwis	se unique structure.
MA Yes	
П No	Lucicut Vounded Jean,
Comments 1	re tree hus a typicut vounded feam, in
	COOCA (Great VIII).
	a resider overall tree health and structure, including hazard p
Tree condition:	Consider overall tree health and structure, including hazard potential.
B LGood	
☐ Poor	
□ Potential ha	zara
Comments	the line is in queat health can be to
	The true is in quear road but section, but no +17
	One in all the for landmark
OVERALL CATE	EGORY RATING CON COMMENDATION for Landmark all attributes of this tree support a recommendation for Landmark
Do the physic	al affilibules of this training
status? X Yes	
\square Partially	
□ No	
Not controlled the second seco	
Historical A	Attributes
Historical	outural building, site, street, person,
ur tariant as	sociation: Any relation to a historic or cultural building, site, street, person,
Historical as	
event, etc.	
d-Yes	parent s un lighe public suppout over the neighbroad
□ None ap	July Outrice Sumon Pour
Comment	s hu while have the
	restation or other media for its historic value. The restation or provide links if
Profiled in C	a publication or other media for its historic value: Tree has received print, internet, media, etc. Attach documentation or provide links if
coverage in	n print, internet, s
appropriate	j.
☐ Yes	2
	<i>L</i>

□ Unknown
Comments
OVERALL CATEGORY RATING Do the historic attributes of this tree support a recommendation for Landmark status? ☐ Yes ☐ Partially ☐ No
Environmental Attributes
Prominent landscape feature: A striking and outstanding natural feature. ✓ Yes □ No
Comments domind visual attribute.
Low tree density: Tree exists in a neighborhood with very few trees. Low Moderate High Comments tree located on a vegetated mediane. Low Low Low Low Low Low Low Lo
Interdependent group of trees: This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. Yes No Comments in the contract of a group of trees and removing it may have an adverse impact on the adjacent trees.
and trees.
Visible or accessible from public right-of-way: High visibility and/or accessibility.
Comments only visible on the top of the stairs

High traffic area: Tree is in an area that has a large volume of vehicle, pedestrian, or
bike traffic and has a potential traffic-calming effect.
▼ Yes
□ No
Comments near stants (danted garelen) and
Important wildlife habitat: Species has a known relationship with wildlife to which it
provides food, shelter, nesting potential, etc.
Ŭ -Yes
No No
Comments cany similus past the live cak her Suich as California cak worm -
U
Erosion control: Tree prevents soil erosion.
Yes
▲ No
Comments frent on the hill side, milliple hers are
Wind or sound barrier: Tree reduces wind speed or mitigates undesirable noise. PLYes
□ No
Comments near py neighboons for curs and wind cotro le (Ever queen true).
OVERALL CATEGORY RATING
Do the environmental attributes of this tree support a recommendation for
Landmark status?
✓ Yes
□ No
Cultural Attributes
Neighborhood appreciation: Multiple indicators such as letters of support, petition(s), outdoor gatherings, celebrations adjacent or related to the tree, etc. Attach documentation. Yes
☐ None apparent

Comments	
Cultural approcity. ☐ Yes ☑ None appo	eciation: Tree is of value to a certain cultural or ethnic group(s) in the
Comments	иотт
coverage in prappropriate. Yes	publication or other media for its cultural value: Tree has received rint, internet, media, etc. Attach documentation or provide links if
Comments	into the part tisted on the
OVERALL CAT	TEGORY RATING all attributes of this tree support a recommendation for Landmark
Additional co	omments:

 \rightarrow

Pursuant to Ordinance 0017-06 and Public Works Code Article 16, Section 810, the Urban Forestry Council developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use the comment sections, as appropriate, to explain or support evaluation.

Evaluator's name	Pam Nagle
Date of evaluation	10/18/2021
Start time of evaluation	12:30 PM
End time of evaluation	12:45 PM
Botanical name	Quercus suber
Common name	Cork Oak
Street address	20 th & Noe Streets, upper garden
Cross streets	

Rarity

Unusual speci	les in San Francisco or other geographic regions.
□ Rare	
☐ Uncommo	on Control of the Con
⊠ Common	
☐ Other	
Comments	Fairly common.
Physical A	attributes
•	
Size: Notable	size compared to other trees of the same species in San Francisco.
⊠ Large	
☐ Medium	
☐ Small	
Comments	Largest cork oak I have seen in the City.
Age: Significa	antly advanced age for the species.
☐ Yes	
⊠ No	
Comments	

Distinguished otherwise unique of Yes □ No	ed form: Tree is an example of good form for its species, has majestic quality or que structure.
Comments	
Tree condition ☐ Good ☐ Poor ☐ Potential h	on: Consider overall tree health and structure, including hazard potential.
Comments	Tree has codominant stems at 4' with multiple attachments above. DBH of 23 and 23". Approximate height of ~50', width of ~40'. Wide vigorous crown.
_	ATEGORY RATING cal attributes of this tree support a recommendation for Landmark status?
Historical as event, etc.	Attributes ssociation: Any relation to a historic or cultural building, site, street, person,
□ Yes	
	arent
Comments	
	publication or other media for its historic value: Tree has received int, internet, media, etc. Attach documentation or provide links if appropriate.
Comments	
_	ATEGORY RATING ric attributes of this tree support a recommendation for Landmark status?

☐ Partially ☐ No	
Environme	ental Attributes
LIIVII OIIIII	Filtal Attributes
Prominent la ⊠ Yes □ No	andscape feature: A striking and outstanding natural feature.
Comments	Large, vigorous tree.
□ Low⊠ Moderate	nsity: Tree exists in a neighborhood with very few trees.
☐ High Comments	
•	lent group of trees: This tree is an integral member of a group of trees and ay have an adverse impact on the adjacent trees.
Visible or ac ⊠ Yes □ No	ccessible from public right-of-way: High visibility and/or accessibility.
Comments	
	area: Tree is in an area that has a large volume of vehicle, pedestrian, or bike a potential traffic-calming effect.
-	rildlife habitat: Species has a known relationship with wildlife to which it provides nesting potential, etc.

Comments	
Erosion con ⊠ Yes □ No	trol: Tree prevents soil erosion.
Comments	Tree is at top of planted slope near concrete retaining wall and likely its root system provides erosion control on hillside.
Wind or sou ☐ Yes ☑ No	nd barrier: Tree reduces wind speed or mitigates undesirable noise.
Comments	Crown of tree is below crest of hill; traffic is light on nearby steep streets.
	ATEGORY RATING onmental attributes of this tree support a recommendation for Landmark
_	od appreciation: Multiple indicators such as letters of support, petition(s), rings, celebrations adjacent or related to the tree, etc. Attach documentation.
Comments	Neighbors have submitted a community nomination.
Cultural app ☐ Yes ☒ None app	reciation: Tree is of value to a certain cultural or ethnic group(s) in the City.
Comments	
	publication or other media for its cultural value: Tree has received int, internet, media, etc. Attach documentation or provide links if appropriate.
Comments	

OVERALL CATEGORY RATING
Do the cultural attributes of this tree support a recommendation for Landmark status?
⊠ Yes
☐ Partially
□ No

Additional comments:

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Pursuant to Ordinance 0017-06 and Public Works Code Article 16, Section 810, the Urban Forestry Council developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use the comment sections, as appropriate, to explain or support evaluation.

Evaluator's name	Damon Spigelman
Date of evaluation	10-19-2021
Start time of	9:30
evaluation	
End time of	10:30
evaluation	
Botanical name	Quercus suber
Common name	Cork oak
Street address	20 th St at Noe in upper portion of garden
Cross streets	Noe

Rarity

⊠ Rare
Uncommon
□ Other
Comments
Physical Attributes
Physical Attributes Size: Notable size compared to other trees of the same species in San Francisco. □ Large □ Medium □ Small

Age: Significantly advanced age for	or the species.
Comments	
Comments	
Distinguished form: Tree is an example quality or otherwise unique structure ✓ Yes ✓ No	mple of good form for its species, has majestic e.
Comments	
Tree condition: Consider overall tre ☑ Good ☐ Poor ☐ Potential hazard	ee health and structure, including hazard potential.
Comments	
OVERALL CATEGORY RATING Do the physical attributes of this status? ☐ Yes ☐ Partially ☐ No	tree support a recommendation for Landmark
Historical Attributes Historical association: Any relation event, etc. Yes None apparent	n to a historic or cultural building, site, street, person,
Comments	
•	media for its historic value: Tree has received etc. Attach documentation or provide links if
Committee	

	EGORY RATING c attributes of this tree support a recommendation for Landmark
	ntal Attributes Induscape feature: A striking and outstanding natural feature.
YesNo	iascape leature. A sinking and obistanding halotal leature.
Comments	
□ Low ⊠ Moderate □ High	sity: Tree exists in a neighborhood with very few trees.
Comments	
	ent group of trees: This tree is an integral member of a group of trees it may have an adverse impact on the adjacent trees.
Comments	
Visible or acc	cessible from public right-of-way: High visibility and/or accessibility.
Comments	
	ea: Tree is in an area that has a large volume of vehicle, pedestrian, or d has a potential traffic-calming effect.

Comments	
-	Idlife habitat: Species has a known relationship with wildlife to which it , shelter, nesting potential, etc.
Commens	
Erosion contr ☐ Yes ☒ No	rol: Tree prevents soil erosion.
Comments	
Wind or soun ⊠ Yes □ No	d barrier: Tree reduces wind speed or mitigates undesirable noise.
Comments	
_	TEGORY RATING conmental attributes of this tree support a recommendation for atus?
Cultural Att	ributes
outdoor gathedocumentation Yes	
☐ None appComments	Neighbors have submitted petition with over 50 signatures supporting this nomination.
Cultural appr	reciation: Tree is of value to a certain cultural or ethnic group(s) in the

□ Yes	
Comments	
Profiled in a publication or other modia for its cultural value: Tree bas received	
Profiled in a publication or other media for its cultural value: Tree has received coverage in print, internet, media, etc. Attach documentation or provide links if	
appropriate.	
□ Yes	
□ Unknown	
Comments	
OVERALL CATEGORY RATING	
Do the cultural attributes of this tree support a recommendation for Landma	K.
status?	
□ Partially □ No	
Additional comments:	

Pursuant to Ordinance 0017-06 and Public Works Code Article 16, Section 810, the Urban Forestry Council developed these criteria for evaluating potential landmark trees in San Francisco. When evaluating or considering potential landmark trees, please consider the context of the tree within its site location. For example, a tree on PUC land may not have the same community importance that a street or park tree would. Use the comment sections, as appropriate, to explain or support evaluation.

Evaluator's name

Mike Sullivan

Date of evaluation

12:15 PM

Start time of evaluation End time of evaluation

Botanical name

on 12:45 PM Queraus Suber Cork oak

Common name

Street address Cross streets

Noe/21st

Rarity

Unusual species in San Francisco or other geographic regions.

□ Rare

□ Uncommon

□ Common

Other Comments becoming more common as a street tree; very rare to see one this large (may be largert in SF)

Physical Attributes

Size: Notable size compared to other trees of the same species in San Francisco.

Large

□ Medium

□ Small

Comments

perhaps largest in the City

Age: Significantly advanced age for the species.

□ Yes

XNo

Comments

Distinguished form: Tree is an example of good form for its species, has majestic quality or otherwise unique structure.

Yes

□ No

Comments

Beautiful!

Tree condition: Consider overall tree health and structure, including hazard potential.

Good □ Poor

Prominent landscape feature: A striking and outstanding natural feature. Yes No Comments Low tree density: Tree exists in a neighborhood with very few trees. Low Moderate High Comments Interdependent group of trees: This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. Yes No	□ Potential hazard Comments
Historical Association: Any relation to a historic or cultural building, site, street, person, event, etc. Yes	Do the physical attributes of this tree support a recommendation for Landmark status? ☐ Partially
Historical Association: Any relation to a historic or cultural building, site, street, person, event, etc. Yes	Definitely.
None apparent Comments Profiled in a publication or other media for its historic value: Tree has received coverage in print, internet, media, etc. Attach documentation or provide links if appropriate. Yes Jinknown Comments None Work OVERALL CATEGORY RATING Do the historic attributes of this tree support a recommendation for Landmark status? Yes Partially No Environmental Attributes Prominent landscape feature: A striking and outstanding natural feature. Yes No Moderate High Comments This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. No No No Interdependent group of trees: This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees.	
OVERALL CATEGORY RATING Do the historic attributes of this tree support a recommendation for Landmark status? ∨es Partially No Environmental Attributes Prominent landscape feature: A striking and outstanding natural feature. ✓es No Comments Comments Low tree density: Tree exists in a neighborhood with very few trees. Low High Comments Comments Interdependent group of trees: This tree is an integral member of a group of trees and removing it nay have an adverse impact on the adjacent trees. No	None apparent
OVERALL CATEGORY RATING Do the historic attributes of this tree support a recommendation for Landmark status? Yes Partially No Environmental Attributes Prominent landscape feature: A striking and outstanding natural feature. Yes No Comments Low tree density: Tree exists in a neighborhood with very few trees. High Comments This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. No	□ Yes
Do the historic attributes of this tree support a recommendation for Landmark status? Yes Partially No Environmental Attributes Prominent landscape feature: A striking and outstanding natural feature. Yes No Comments Low tree density: Tree exists in a neighborhood with very few trees. Low	Comments None Known.
Prominent landscape feature: A striking and outstanding natural feature. Yes No Comments Low tree density: Tree exists in a neighborhood with very few trees. Low Moderate High Comments Interdependent group of trees: This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. Yes No	Do the historic attributes of this tree support a recommendation for Landmark status? — Yes — Partially
Low tree density: Tree exists in a neighborhood with very few trees. Low Moderate High Comments Interdependent group of trees: This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. Yes No	Environmental Attributes
Moderate High Comments The street tree lents Interdependent group of trees: This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. Yes No	Yes No
Moderate High Comments The street tree lents Interdependent group of trees: This tree is an integral member of a group of trees and removing it may have an adverse impact on the adjacent trees. Yes No	Low tree density: Tree exists in a neighborhood with very few trees.
Yes No	□ Low
	Yes No

Visible or accessible from public right-of-way: High visibility and/or accessibility.

Yes

No

Comments

High traffic area: Tree is in an area that has a large volume of vehicle, pedestrian, or bike traffic and has a potential traffic-calming effect. ☐ Yes	
No	
Important wildlife habitat: Species has a known relationship with wildlife to which it provides food, shelter, nesting potential, etc. Yes No Comments	
Erosion control: Tree prevents soil erosion. ☐ Yes	
Omments hot any \$15 hificant amount	4
Wind or sound barrier: Tree reduces wind speed or mitigates undesirable noise. Yes No Comments	
OVERALL CATEGORY RATING Do the environmental attributes of this tree support a recommendation for Landmark status? Yes Partially No	
Cultural Attributes	
Neighborhood appreciation: Multiple indicators such as letters of support, petition(s), outdoor gatherings, celebrations adjacent or related to the tree, etc. Attach documentation.	
Neighborhood appreciation: Multiple indicators such as letters of support, petition(s), outdoor gatherings, celebrations adjacent or related to the tree, etc. Attach documentation. Yes None apparent	
Neighborhood appreciation: Multiple indicators such as letters of support, petition(s), outdoor gatherings, celebrations adjacent or related to the tree, etc. Attach documentation.	
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Do the **cultural attributes** of this tree support a recommendation for Landmark status?

no.

□ Yes

□ Partially



Additional comments:

à

Landmark Tree Evaluation Form. Revised 11/7/18.

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BOARD of SUPERVISORS



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MEMORANDUM

Date:

April 7, 2022

To:

Members, Board of Supervisors

From:

Angela Calvillo, Clerk of the Board

Subject:

Urban Forestry Council - Landmark Tree Recommendations

The Office of the Clerk of the Board received two memos from the Urban Forestry Council recommending landmark tree designations.

- 1.) At the meeting of December 10, 2021, the Council determined the Cork Oak tree located at 20th Street at Noe Street meets the criteria for landmark tree status.
- 2.) At the meeting of February 22, 2022, the Council determined the coast redwood located at 313 Scott Street between Oak and Page, meets the criteria for landmark tree status.

If you wish to pursue an ordinance on either matter, you can submit a request to the City Attorney's Office following the usual process.

c. Alisa Somera - Legislative Deputy
Anne Pearson - Deputy City Attorney
Supervisor Melgar - Land Use and Transportation Committee Chair