For additional information pertaining to this meeting or matter, please see the complete agenda or packet at the following link: http://sfbos.org/sites/default/files/lut030121\_agenda.pdf

## CALIFORNIA NEWSPAPER SERVICE BUREAU DAILY JOURNAL CORPORATION

Mailing Address: 915 E FIRST ST, LOS ANGELES, CA 90012 Telephone (800) 788-7840 / Fax (800) 464-2839 Visit us @ www.LegalAdstore.com

**ERICA MAJOR** CCSF BD OF SUPERVISORS (OFFICIAL NOTICES) 1 DR CARLTON B GOODLETT PL #244 SAN FRANCISCO, CA 94102

## COPY OF NOTICE

Notice Type: **GPN GOVT PUBLIC NOTICE** 

Ad Description

EDM 03.01.2021 Land Use Agenda

To the right is a copy of the notice you sent to us for publication in the SAN FRANCISCO EXAMINER. Thank you for using our newspaper. Please read this notice carefully and call us with ny corrections. The Proof of Publication will be filed with the County Clerk, if required, and mailed to you after the last date below. Publication date(s) for this notice is (are):

02/26/2021

EXM# 3445529

EXM# 3445529

NOTICE OF REGULAR
MEETING SAN FRANCISCO BOARD OF
SUPERVISORS LAND USE
AND TRANSPORTATION
COMMITTEE MARCH 1,
2021 - 1:30 PM
This meeting will be held remotely through videoconferencing. Public comment
will be available via
telephone at (415) 655-0001
/ Meeting ID: 187 265 5944
/ Visit www.sfpovtv.org to
stream video of the live
meeting or watch on SF
Cable Channel 26, 78 or 99
(depending on provider)
/ Visit www.sfbos.org/remotemeeting-call on the day of
the meeting to retrieve an
online link to watch the
meeting, and to receive
instructions for providing
public comment
visit
www.sfbos.org for more
information. The agenda www.sfbos.org for more information. The agenda packet and legislative files are available for review at https://sfbos.org/legislative-research-center-lrc or calling (415) 554-5184.

The charge(s) for this order is as follows. An invoice will be sent after the last date of publication. If you prepaid this order in full, you will not receive an invoice.

Publication \$111.37 \$111.37 Total