## **City and County of San Francisco**

## San Francisco Public Works

GENERAL - DIRECTOR'S OFFICE City Hall, Room 348 1 Dr. Carlton B. Goodlett Place, S.F., CA 94102 (415) 554-6920 <a>www.SFPublicWorks.org</a>





London N. Breed, Mayor Mohammed Nuru, Director

## Public Works Order No: 201023

City and County of San Francisco

Department of Public Works

PUBLIC HEARING TO CONSIDER A REQUEST FROM MARBLE ROBOT INC., FOR A PERMIT (18ADD-0002) TO ALLOW AUTONOMOUS DELIVERY DEVICE (ADD) TO OPERATE ON CITY SIDEWALKS FOR RESEARCH AND DEVELOPMENT TESTING PURSUANT TO PUBLIC WORKS CODE §794.

The Department of Public works has received a request from Marble Robot Inc. for a permit to operate and test ADD on City sidewalks and will consider the request for the aforementioned Permit. This street segment has been identified as a segment where testing and operation of ADD will occur. This Notice is to inform you of an upcoming Director's Hearing. Any interested person may attend the Department of Public Works hearing on this matter at City Hall, 1 Dr. Carlton B. Goodlett Place, Room 400 at 9:00 AM on May 22, 2019.

Persons unable to attend the public hearing may submit written comments regarding the subject matter to the Bureau of Street Use & Mapping, 1155 Market Street, 3<sup>rd</sup> Floor, San Francisco, CA 94103, Attention: Gregory P. Slocum or via email to <u>bsmpermitdivision@sfdpw.org</u>.

This permit is subject to the following restrictions:

- Permits are valid for no longer than 180 days. The Public Works Director may grant up to two-90 day extensions;
- Permits authorize the testing of up to three autonomous devices per permittee;
- No more than a total of nine autonomous delivery devices may be permitted at any time;
- Testing shall be within zoning district designated as Production, Design and Repair ("PDR");
- Testing shall not take place within a Vision Zero San Francisco high-injury corridor; and
- A human operator shall remain within 30 feet of the Autonomous Delivery Device for the entire duration of testing.

Interested parties may obtain additional information by contacting Gregory Slocum at (415) 554-5811.





Lutske, Debra<sup>332FDEE221447C..</sup> Deputy Bureau Manager X

John Thomas

Thomas, John B3944D53BAFD487... Deputy Director and City Engineer



Nuru, Mohammed Director