PUBLIC HEARING

FOR PROPOSED PARKING & TRAFFIC CHANGES

Pursuant to SFMTA Order No. 5403 adopted April 10, 2015 the San Francisco Municipal Transportation Agency will hold a public hearing to solicit public input on the following proposed changes. The hearing will be held as follows:

Date/Time: Friday, April 24, 2015 at 10:00 am

Location: Room 416 (Hearing Room 4), City Hall, San Francisco

(located on Van Ness Avenue between McAllister and Grove Streets)

ESTABLISH - PASSENGER LOADING ZONE, 7AM TO 10PM, DAILY

45 Bartlett Street, east side, from 88 feet to 126 feet north of 22nd Street (38-foot zone).

ESTABLISH - 30-MINUTE GREEN METERS

45 Page Street, south side, from 203 feet to 245 feet west of Franklin Street, at parking meter stalls #21 and #23 (42-foot zone).

REVOKE - BLUE ZONE

202 1st Street, west side, from 3 feet to 29 feet south of Howard Street (26-foot zone).

REVOKE - PASSENGER LOADING ZONE, AT ALL TIMES

555 4th Street, east side, from 31 feet to 75 feet south of Welsh Street (44-foot zone)

ESTABLISH – BLUE ZONE

597 Hayes Street, south side, from 6 feet to 26 feet east of Laguna Street replacing parking meter stall #539 (20-foot zone).

REVOKE – PASSENGER LOADING ZONE

601 4th Street, east side, from 43 feet to 88 feet south of Brannan Street (45-foot zone).

A copy of this hearing notice can be obtained at http://www.sfmta.com/cms/ccurb/curbindx.htm. Opinions on these proposed changes may be filed in writing prior to the hearing with the *City Traffic Engineer* at the *Traffic Engineering Division*, 1 South Van Ness Avenue, 7th Floor, San Francisco, CA 94103. Written opinions may also be transmitted to the Traffic Engineering Division via fax at 701-4737 or email at ccp@sfmta.com. Submitted opinions will become part of the official public record and will be brought to the attention of the person(s) conducting the hearing. Information on the proposed changes may be obtained from the Traffic Engineering Division at the above-referenced address or by telephone at 701-4639.

PUBLIC HEARING

FOR PROPOSED PARKING & TRAFFIC CHANGES

Pursuant to SFMTA Order No. 5403 adopted April 10, 2015 the San Francisco Municipal Transportation Agency will hold a public hearing to solicit public input on the following proposed changes. The hearing will be held as follows:

Date/Time: Friday, April 24, 2015 at 10:00 am

Location: Room 416 (Hearing Room 4), City Hall, San Francisco

(located on Van Ness Avenue between McAllister and Grove Streets)

ESTABLISH - PASSENGER LOADING ZONE, 7AM TO 10PM, DAILY

"497" Brannan Street, south side, from 20 feet to 78 feet east of 4th Street replacing parking meter stalls #495, #493, and #491 (58-foot zone).

<u>ESTABLISH – PASSENGER LOADING ZONE, 7:30AM TO 8PM, MONDAY</u> THROUGH FRIDAY

1050 McAllister Street, north side, from 172 feet to 190 feet west of Buchanan Street (18-foot zone).

<u>REVOKE – PART-TIME PASSENGER LOADING ZONE, 2PM TO 4PM,</u> SCHOOL DAYS

1200 Guerrero Street, west side, from 8½ feet to 44½ feet south of 24th Street (36-foot zone).

ESTABLISH - PART-TIME PASSENGER LOADING ZONE, 7AM TO 9AM AND 4PM TO 6PM, SCHOOL DAYS

1200 Guerrero Street, west side, from 7½ feet to 44½ feet south of 24th Street (37-foot zone).

ESTABLISH - PART-TIME PASSENGER LOADING ZONE, 7AM TO 9AM AND 2PM TO 4PM, SCHOOL DAYS

3625 24th Street, south side, from 72 feet to 116 feet west of Guerrero Street (37-foot zone).

A copy of this hearing notice can be obtained at http://www.sfmta.com/cms/ccurb/curbindx.htm. Opinions on these proposed changes may be filed in writing prior to the hearing with the *City Traffic Engineer* at the *Traffic Engineering Division*, 1 South Van Ness Avenue, 7th Floor, San Francisco, CA 94103. Written opinions may also be transmitted to the Traffic Engineering Division via fax at 701-4737 or email at ccp@sfmta.com. Submitted opinions will become part of the official public record and will be brought to the attention of the person(s) conducting the hearing. Information on the proposed changes may be obtained from the Traffic Engineering Division at the above-referenced address or by telephone at 701-4639.

PUBLIC HEARING

FOR PROPOSED PARKING & TRAFFIC CHANGES

Pursuant to SFMTA Order No. 5403 adopted April 10, 2015 the San Francisco Municipal Transportation Agency will hold a public hearing to solicit public input on the following proposed changes. The hearing will be held as follows:

Date/Time: Friday, April 24, 2015 at 10:00 am

Location: Room 416 (Hearing Room 4), City Hall, San Francisco

(located on Van Ness Avenue between McAllister and Grove Streets)

ESTABLISH - BLUE ZONE

1400 Grant Avenue, east side, from 0 feet to 18 feet north of Green Street replacing parking meter stall #1402 (18-foot zone).

REVOKE - YELLOW LOADING ZONE

1618 16th Street, north side, from 63 feet to 85 feet east of Kansas Street (22-foot zone).

ESTABLISH – 6-WHEEL YELLOW LOADING ZONE 8AM TO 6PM, MONDAY THROUGH FRIDAY

1618 16th Street, north side, from 39 feet to 83 feet east of Kansas Street (44-foot zone).

ESTABLISH – 6-WHEEL METERED YELLOW LOADING ZONE, 9AM TO 2PM, MONDAY THROUGH FRIDAY

2460 Lombard Street, north side, from 115 feet to 153 feet east of Divisadero Street, at parking meter stalls #2424 and #2426 (38-foot zone).

ESTABLISH – 6-WHEEL METERED YELLOW LOADING ZONE, 7AM TO NOON, MONDAY THROUGH FRIDAY

3600 Geary Boulevard, north side, from 2 feet to 80 feet west of Palm Avenue at parking meter stalls #3602, #3604, #3606 and #3608 (78-foot zone).

A copy of this hearing notice can be obtained at http://www.sfmta.com/cms/ccurb/curbindx.htm. Opinions on these proposed changes may be filed in writing prior to the hearing with the *City Traffic Engineer* at the *Traffic Engineering Division*, 1 South Van Ness Avenue, 7th Floor, San Francisco, CA 94103. Written opinions may also be transmitted to the Traffic Engineering Division via fax at 701-4737 or email at ccp@sfmta.com. Submitted opinions will become part of the official public record and will be brought to the attention of the person(s) conducting the hearing. Information on the proposed changes may be obtained from the Traffic Engineering Division at the above-referenced address or by telephone at 701-4639.