

1 STOP Intersections.]

2

3 **Resolution designating certain intersections as "STOP" intersections.**

4

5 RESOLVED, That, pursuant to the provisions of the California Vehicle Code, the
6 following intersections are hereby designated as "STOP" intersections, and the
7 Department of Parking and Traffic is hereby authorized and directed to cause "STOP"
8 signs to be installed thereat as designated below:

8


9 **STOP SIGNS – ESTABLISH**

10 18th and Tennessee Streets, stopping 18th Street at Tennessee Street, making
11 this intersection an All-Way STOP; and

12 Colin P. Kelly, Jr. Street and Brannan Street, stopping Colin P. Kelly, Jr. Street at
13 Brannan Street, the stem of this T-intersection.

13

14 Categorically exempt from Environmental
15 Review Class 1(c)(9) changes in the traffic and
16 parking regulations where such changes do not
17 establish a higher speed limit or result in more
18 than a negligible increase in the use of the
19 street.

 12-15-04

Gerald Robbins Date
Department of Parking and Traffic

18

19

20

21

22

23

24

25



City and County of San Francisco

City Hall
1 Dr. Carlton B. Goodlett Place
San Francisco, CA 94102-4689

Tails

Resolution

File Number: 041728

Date Passed:

Resolution designating certain intersections as "STOP" intersections.

STOP SIGNS - ESTABLISH

18th and Tennessee Streets, stopping 18th Street at Tennessee Street, making this intersection an All-Way STOP; and

Colin P. Kelly, Jr. Street and Brannan Street, stopping Colin P. Kelly, Jr. Street at Brannan Street, the stem of this T-intersection.

January 25, 2005 Board of Supervisors — ADOPTED

Ayes: 10 - Alioto-Pier, Daly, Dufty, Elsbernd, Ma, Maxwell, McGoldrick,
Mirkarimi, Peskin, Sandoval


Absent: 1 - Ammiano

File No. 041728

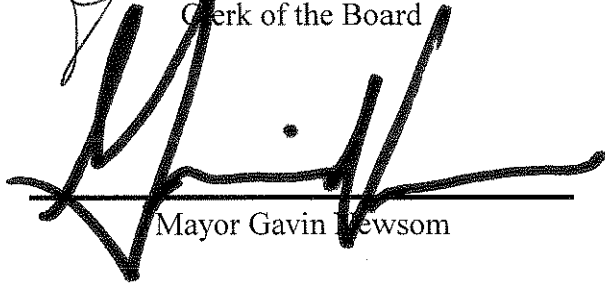
I hereby certify that the foregoing Resolution was ADOPTED on January 25, 2005 by the Board of Supervisors of the City and County of San Francisco.

FEB 04 2005

Date Approved



Gloria L. Young
Clerk of the Board



Mayor Gavin Newsom