

1 [Rescind One Hour Meters and Establish Two Hour Meters on 1900 Polk St.]

2
3 **Resolution rescinding one hour meters and establishing two hour meters on the 1900**
4 **Block of Polk Street.**

5
6 RESOLVED, That, in accordance with the provisions of the California Vehicle Code
7 and the San Francisco Traffic Code, the following regulations governing the parking of
8 vehicles are hereby enacted or rescinded as designated below:

9
10 PARKING METER AREA 3, 9 AM TO 6 PM, MONDAY THROUGH SATURDAY, 1-HOUR
11 PARKING – RESCIND
12 PARKING METER AREA 3, 9 AM TO 6 PM, MONDAY THROUGH SATURDAY, 2-HOUR
13 PARKING – ESTABLISH

14 1900 Block of Polk St., both sides, between Jackson and Pacific Streets

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

20 See file for signature

21 _____
22 Gerald Robbins Date
23 Municipal Transportation Agency
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: 071015

Date Passed:

Resolution rescinding one hour meters and establishing two hour meters on the 1900 Block of Polk Street.

PARKING METER AREA 3, 9 AM TO 6 PM, MONDAY THROUGH SATURDAY, 1-HOUR

PARKING - RESCIND

PARKING METER AREA 3, 9 AM TO 6 PM, MONDAY THROUGH SATURDAY, 2-HOUR

PARKING - ESTABLISH

1900 block of Polk Street, both sides, between Jackson and Pacific Streets.

September 25, 2007 Board of Supervisors — SUBSTITUTED

October 30, 2007 Board of Supervisors — ADOPTED

Ayes: 11 - Alioto-Pier, Ammiano, Chu, Daly, Dufty, Elsbernd, Maxwell,
McGoldrick, Mirkarimi, Peskin, Sandoval

File No. 071015

I hereby certify that the foregoing Resolution was ADOPTED on October 30, 2007 by the Board of Supervisors of the City and County of San Francisco.



Angela Calvillo
Clerk of the Board

11/7/2007

Date Approved



Mayor Gavin Newsom