FIL	F	NO.	060167
	_		COOTON

RESOLUTION NO. 194-06

[Parking Regulations - Castro Street]

Resolution enacting angle parking regulations on the east side of Castro Street, between 25th and Jersey Streets.

WHEREAS, The Department of Parking of Traffic, at the request of the San Francisco Board of Supervisors, performed a 6-month trial commencing June 23, 2005 and ending December 23, 2005, establishing 45-degree angle parking on the east side of Castro Street, between 25th and Jersey Streets; and

WHEREAS, This trial increased the number of parking spaces on that side of the street from 10 to 18 spaces; and

WHEREAS, No problems were reported during this trial; now, therefore, be it RESOLVED, That, in accordance with the provisions of the California Vehicle Code and the San Francisco Traffic Code, the following regulations governing the parking of vehicles are hereby enacted or rescinded as designated below:

45-DEGREE ANGLE PARKING - ESTABLISH

Castro Street, east side, between 25th and Jersey Streets

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

Gerald Robbins, MTA

Date



City and County of San Francisco Tails

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

Resolution

File Number:

060167

Date Passed:

Resolution enacting angle parking regulations on the east side of Castro Street, between 25th and Jersey Streets.

45-DEGREE ANGLE PARKING – ESTABLISH Castro Street, east side, between 25th and Jersey Streets.

April 4, 2006 Board of Supervisors — ADOPTED

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

File No. 060167

I hereby certify that the foregoing Resolution was ADOPTED on April 4, 2006 by the Board of Supervisors of the City and County of San Francisco.

Gloria L. Young lerk of the Board

ayor Gavin Newsom

4.6.06

Date Approved