9

[Traffic Regulations]

Resolution enacting bike lanes and other traffic regulations on Oakdale Avenue.

RESOLVED, That in accordance with the provisions of the California Vehicle Code and the San Francisco Traffic Code, the following regulations governing the movement of vehicles and bicycles are hereby enacted as designated below:

BIKE LANES - ESTABLISH

Oakdale Avenue, both directions, from Bayshore Boulevard to Selby Street.

TOW-AWAY, NO PARKING ANYTIME – ESTABLISH

Oakdale Avenue, northside, from Selby Street to 175' easterly.

Oakdale Avenue, southside, from Patterson Street to 100' east of Loomis Street.

LEFT LANE MUST TURN LEFT – ESTABLISH

Oakdale Avenue, eastbound, approaching Selby Street.

Categoriacally exempt from Environmental few like Class 1(c)(9) changes in the traffic and parking regulations where such changes do not astablish a higher speed limit or result in more than a negligible increase in the use of the street. 2 23 05

Reraid Robbins

Date Department of Parking and Traffic



City and County of San Francisco Tails

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

Resolution

File Number:

050379

Date Passed:

Resolution enacting bike lanes and other traffic regulations on Oakdale Avenue.

BIKE LANES - ESTABLISH
Oakdale Avenue, both directions, from Bayshore Boulevard to Selby Street.

TOW-AWAY, NO PARKING ANYTIME – ESTABLISH
Oakdale Avenue, northside, from Selby Street to 175' easterly.
Oakdale Avenue, southside, from Patterson Street to 100' east of Loomis Street.

LEFT LANE MUST TURN LEFT – ESTABLISH Oakdale Avenue, eastbound, approaching Selby Street.

April 26, 2005 Board of Supervisors — ADOPTED

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

File No. 050379

I hereby certify that the foregoing Resolution was ADOPTED on April 26, 2005 by the Board of Supervisors of the City and County of San Francisco.

erk of the Board

Mayor Gavin Newsom

MAY OU 2008

Date Approved

File No. 050379