RESOLUTION NO.

[Traffic Regulations]

1 2

## Resolution enacting and rescinding traffic regulations on various streets.

3

7

9

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movement of vehicles are hereby enacted or rescinded as designated below:

- <sup>6</sup> <u>MULTIPLE RIGHT TURN LANES ESTABLISH</u>
  - 4th Street, southbound, at King Street
- <sup>8</sup> NO RIGHT TURN ON RED ESTABLISH
  - Powell Street, southbound, at Jackson Street
- <sup>10</sup> NO RIGHT TURN ON RED, 3 PM 7 PM, MONDAY THROUGH FRIDAY ESTABLISH
- <sup>11</sup> Fremont Street, southbound, at Harrison Street
- <sup>12</sup> Main Street, southbound, at Harrison Street
- <sup>13</sup> Spear Street, southbound, at Harrison Street
- <sup>14</sup> NO RIGHT TURNS RESCIND
- 15 NO RIGHT TURNS, 3 PM 8 PM, MONDAY THROUGH FRIDAY ESTABLISH
- 16 Harrison Street, eastbound, at 1st Street
- 17 NO LEFT TURNS, 3 PM 7 PM RESCIND NO LEFT TURNS, 3 PM - 8 PM, MONDAY THROUGH FRIDAY - ESTABLISH
- <sup>18</sup> Harrison Street, westbound, at Essex Street
- <sup>19</sup> <u>NO STOPPING ANYTIME RESCIND</u> NO STOPPING, EXCEPT 5 AM - 6 PM, MONDAY THROUGH FRIDAY - ESTABLISH
  <sup>21</sup> Mission Street, south side, from 218 feet to 328 feet east of 5th Street (110-foot zone)
- 23
- 24
- 24
- 25

## 1 <u>STREET CLOSED TO VEHICULAR TRAFFIC, 11 AM - 2 PM, MONDAY</u> 1 <u>THROUGH FRIDAY - ESTABLISH</u>

<sup>2</sup> Shaw Alley, between Mission and Minna Streets

## 3 NO TURN ON RED - ESTABLISH

4	Stockton Street, both directions, at Clay Street
5	Stockton Street, both directions, at Jackson Street
6	Stockton Street, both directions, at Pacific Avenue
7	Stockton Street, both directions, at Washington Street
8	Clay Street, eastbound, at Stockton Street
9	Jackson Street, eastbound, at Stockton Street
10	Pacific Avenue, westbound, at Stockton Street
11	Washington Street, westbound, at Stockton Street
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	