



RESOLUTION NO. 39865

1 BY REQUEST OF COUNCIL MEMBERS BLOCKER, MELLO, AND WALKER LEE

2 A RESOLUTION relating to committees, boards, and commissions; reappointing
3 individuals to the Tacoma Community Redevelopment Authority Board.

4 WHEREAS vacancies exist on the Tacoma Community Redevelopment
5 Authority Board, and

6 WHEREAS, at its meeting of October 26, 2017, the Community Vitality and
7 Safety Committee conducted interviews and recommended the reappointment of
8 individuals to said board, and

9 WHEREAS, pursuant to the City Charter Section 2.4 and the Rules,
10 Regulations, and Procedures of the City Council, the persons named on Exhibit "A"
11 have been nominated to serve on the Tacoma Community Redevelopment
12 Authority Board; Now, Therefore,

13 BE IT RESOLVED BY THE COUNCIL OF THE CITY OF TACOMA:

14 That those nominees to the Tacoma Community Redevelopment Authority
15 Board, listed on Exhibit "A," are hereby confirmed and reappointed as members of
16 such board for such terms as are set forth on the attached Exhibit "A."
17

18 Adopted _____
19

20 _____
21 Mayor

22 Attest:

23 _____
24 City Clerk

25 Approved as to form:

26 _____
City Attorney



EXHIBIT "A"

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26

TACOMA COMMUNITY REDEVELOPMENT AUTHORITY BOARD

Reappointing **Teresa Colby** to the "Banking or Financing" designation for a two-year term to expire December 31, 2019.

Reappointing **Alex Hogan** to the "At-Large" designation for a two-year term to expire December 31, 2019.

Reappointing **Jason Kors** to the "Certified Public Accountant" designation for a two-year term to expire December 31, 2019.

Reappointing **Daniel Montopoli** to the "Attorney" designation for a two-year term to expire December 31, 2019.

Reappointing **Matthew Schemp** to the "Certified Public Accountant" designation for a two-year term to expire December 31, 2019.

Reappointing **Steve Snider** to the "Banking or Financing" designation for a two-year term to expire December 31, 2019.