[Settlement Of Unlitigated Claim - Trico Construction - \$440,000]

Resolution approving settlement of the unlitigated claim filed by Galliera Inc., dba Trico Construction (Trico) against San Francisco for \$440,000.

WHEREAS, Trico has agreed to settlement of unlitigated Government Code Claim No. 12-02332, regarding Contract No. 7431A ("Project"), by payment of \$440,000; and

WHEREAS, The San Francisco Library Commission recommends the settlement; now, therefore, be it

RESOLVED, That pursuant to Section 10.22 of the San Francisco Administrative Code. settlement of said claim by payment of \$440,000 is hereby approved. The settlement shall also contain the following terms: (1) City reserves all rights to pursue claims against Trico for latent defects; (2) All unexpended warranties remain in full force and effect; (3) City and Trico each shall bear its own legal costs and fees.

16 DENNIS J. HERRERA

18

19 20

21

22 23

24

25

17 City Attorney

> See File for Signature RONALD P. FLYNN

APPROVED:

Construction Team Leader

**FUNDS AVAILABLE:** 

See File for Signature BEN ROSENFELD

Controller

RECOMMENDED:

SAN FRANCISCO LIBRARY COMMISSION

See File for Signature

LUIS HERRERA

San Francisco Librarian

Office of the City Attorney **BOARD OF SUPERVISORS** 



## City and County of San Francisco **Tails**

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

## Resolution

File Number:

120993

Date Passed: November 20, 2012

Resolution approving settlement of the unlitigated claim filed by Galliera, Inc., dba Trico Construction (Trico), against City and County of San Francisco for \$440,000.

November 01, 2012 Rules Committee - RECOMMENDED...

November 20, 2012 Board of Supervisors - ADOPTED

Ayes: 11 - Avalos, Campos, Chiu, Chu, Cohen, Elsbernd, Farrell, Kim, Mar, Olague and Wiener

File No. 120993

I hereby certify that the foregoing Resolution was ADOPTED on 11/20/2012 by the Board of Supervisors of the City and County of San Francisco.

> Angela Calvillo Clerk of the Board

**Date Approved**