1	[Settlement of Lawsuit - Colleen Sullivan, Silvia David, and Gordon Clark - \$360,753.71]		
2			
3	Ordinance authorizing partial settlement of the lawsuit filed against the City and		
4	County of San Francisco for \$360,753.71; the lawsuit was filed on May 18, 2012, in		
5	United States District Court, Northern District of California, Case No. 12-02584 JCS;		
6	currently entitled Colleen Sullivan, Silvia David, and Gordon Clark v. City and County of		
7	San Francisco.		
8			
9	Be it ordained by the People of the City and County of San Francisco:		
10	Section 1. Pursuant to Charter section 6.102(5), the Board of Supervisors hereby		
11	authorizes the City Attorney to settle the current action entitled Colleen Sullivan, Silvia David,		
12	and Gordon Clark v. City and County of San Francisco, United States District Court, Northern		
13	District of California, Case No. 12-02584 JCS as to Plaintiffs Colleen Sullivan and Silvia David		
14	by the payment of \$360,753.71.		
15	Section 2. The above-named action was filed in United States District Court, Northern		
16	District of California on May 18, 2012, and the following parties were initially named in the		
17	lawsuit: Plaintiffs Donald Calkin, Gordon Clark, Silvia David, Sally Foster, John Higgins, Janet		
18	Lacampagne, Kenneth Sanchez, Colleen Sullivan and Lee Sullivan and Defendant City and		
19	County of San Francisco. The City has previously settled the lawsuit as to Plaintiffs Donald		
20	Calkin, Sally Foster, Janet Lacampagne and Kenneth Sanchez. Plaintiffs Lee Sullivan and		
21	John Higgins dismissed their respective claims in the lawsuit.		
22			
23			
24			
25			

1		
2	APPROVED AS TO FORM AND RECOMMENDED:	RECOMMENDED:
3	DENNIS J. HERRERA City Attorney	SAN FRANCISCO POLICE DEPARTMENT
4	ony rational	
5	ELIZABETH SALVESON Chief Labor Attorney	GREG SUHR Chief of Police
6	FUNDS AVAILABLE:	
7	TONDO AVAILABLE.	
8	BEN ROSENFIELD	
9	Controller	
10	n:\labor\li2014\121360\00962497.doc	
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		