

1 [Accept-Expend Federal/State Pass Through Grant]

2

3 **Resolution authorizing the Department of Public Library to accept retroactively and**
4 **expend a grant in the amount of \$185,558 from the California State Library as part of**
5 **the Federal Library Services and Technology Act (LSTA) for continuing a School**
6 **Services Corps in cooperation with San Francisco Unified School District.**

7

8 WHEREAS, Many of the Teachers and Students in the 17 Middle Schools of the San
9 Francisco Unified School District are unaware of the extensive traditional and electronic
10 resources at the Public Library that can support their educational needs; and,

11 WHEREAS, The Unified School District has identified traditional and technology
12 literacy as key to helping students who consistently score below the national average; and

13 WHEREAS, The Public Library proposes to increase its collaborative activities with the
14 School District to help teachers, school librarians, parents and students to understand and
15 successfully use the Public Library resources for curriculum development and homework
16 assignments; and,

17 WHEREAS, Increased cooperation between schools and libraries to make the best use
18 of educational resources benefits the entire community; and

19 WHEREAS, The grant budget includes provision for indirect costs of \$16,869; now,
20 therefore, be it

21 RESOLVED, That the Public Library be authorized to accept retroactively and expend
22 a grant in the amount of \$185,558 from the California State Library as part of the Federal
23 Library Services and Technology Act (LSTA) for continuing a School Services Corps in
24 cooperation with San Francisco Unified School District, and be it

25

1 FURTHER RESOLVED, That the Controller designate the positions funded by the
2 grant as "G" or grant funded positions, which would terminate when the subject grant expires.

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

Recommended:

Department Head

Approved:_____

Mayor

Approved:_____

Controller