

## **RESOLUTION NO. 2009-612**

Adopted by the Sacramento City Council

September 29, 2009

### **APPROVE CHANGE ORDER NO. 2 FOR THE R STREET BRIDGE CONVERSION PROJECT (K15030000)**

#### **BACKGROUND**

- A. This project consists of converting the R Street California State Park Bridge between Front Street and 2<sup>nd</sup> Street from a Railroad Bridge to a bicycle and pedestrian bridge. Construction will include paving the bridge, resetting the railing, installing curb ramps, lighting and hardscaping.
- B. The construction contract was awarded to Lund Construction. Construction started in May 2009. The contract amount was lower than the Engineer's estimate. Remaining State Bicycle Transportation funds will be used to enhance aesthetics to the project.
- C. Change Order No 2 in the amount of \$42,646 will compensate the contractor for improving aesthetics by adding painting to the lighting fixtures, painting to the planter curb and wing wall, applying graffiti resistant coating, and coloring the asphalt pavement.

#### **BASED ON THE FACTS SET FORTH IN THE BACKGROUND, THE CITY COUNCIL RESOLVES AS FOLLOWS:**

- Section 1. The City Manager is authorized to execute Change Order No. 2 in the amount of \$42,646 with Lund Construction.
- Section 2. The City Manager's Change Order authority for the Contract with Lund Construction in the amount of \$197,410 is reset.

#### **Table of Contents:**

- Exhibit A: Map of R Street Bridge Conversion Project (K15030000)

Adopted by the City of Sacramento City Council on September 29, 2009 by the following vote:

Ayes: Councilmembers Cohn, Fong, Hammond, McCarty, Pannell, Sheedy, Tretheway, Waters, and Mayor Johnson.

Noes: None.

Abstain: None.

Absent: None.

Attest:

  
\_\_\_\_\_  
Shirley Concolino, City Clerk

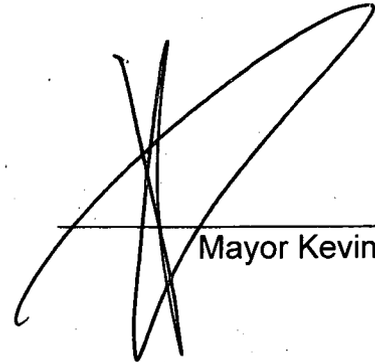
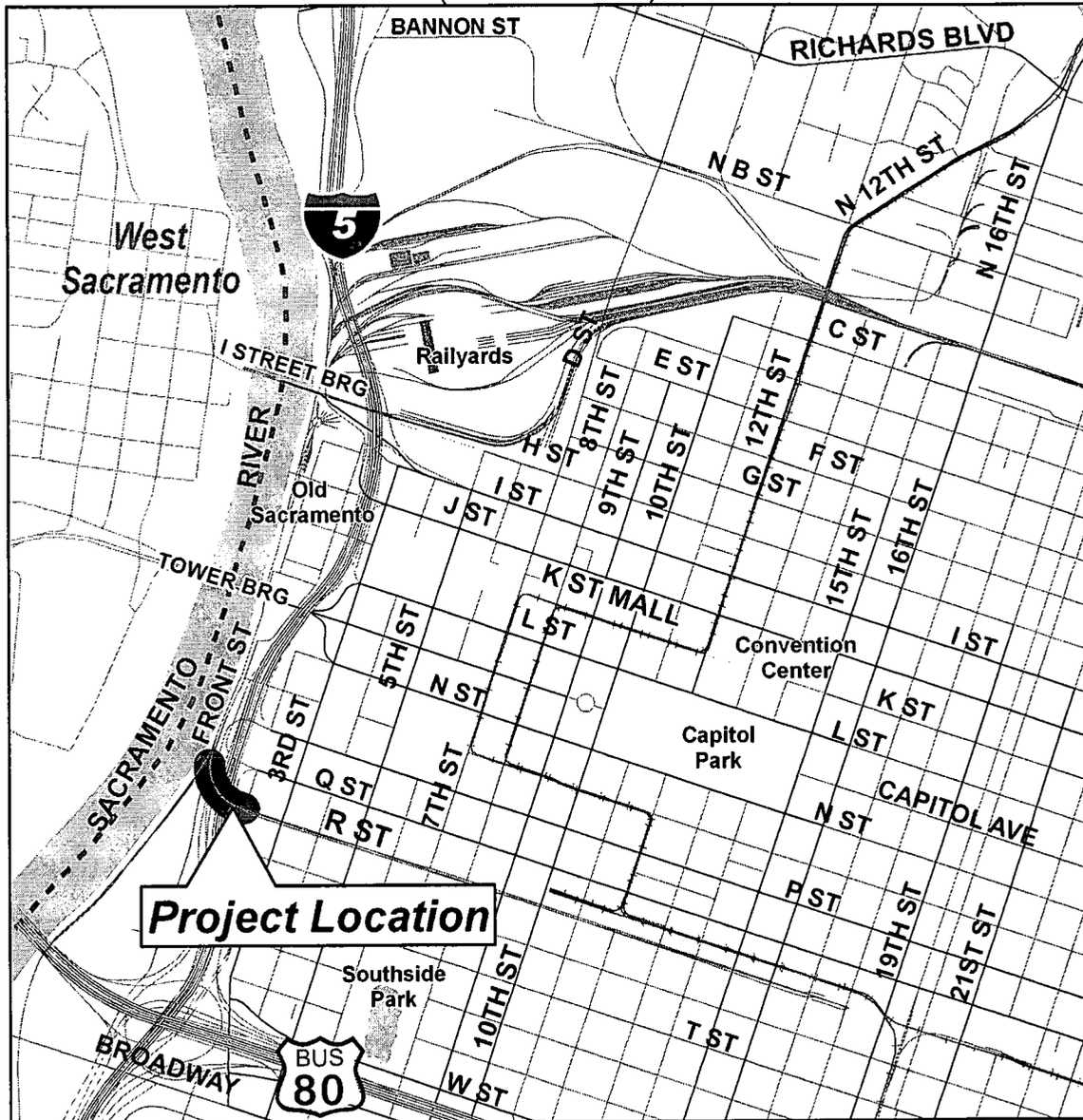
  
\_\_\_\_\_  
Mayor Kevin Johnson

EXHIBIT A

Location Map for  
R Street Bridge Conversion Project  
(K15030000)



Department of  
**TRANSPORTATION**  
City of Sacramento

Map Contact: S. Tobin  
Map Date: APRIL, 09

