

RESOLUTION NO. 2008-590

Adopted by the Sacramento City Council

August 26, 2008

APPROVING A CONTRACT: SUNDANCE PARK PHASE II (L19165000)

BACKGROUND

- A. Sundance Park is a two acre neighborhood park located in North Natomas.
- B. The Sundance Park name and master plan were reviewed and supported by the community and the Parks and Recreation Commission; they were approved by City Council in Resolution 2003-657.
- C. Pursuant to California Environmental Quality Act (CEQA) section 21081.6 and CEQA Guidelines section 15091, a mitigation monitoring plan is adopted for the Project Modification to require all reasonably feasible mitigation measures be implemented, as set forth in the mitigation monitoring plan, by means of Project Modification conditions, agreement, or other measures.
- D. City Code Chapter 3.60 identifies the general guidelines for completing contracts for public projects and procedures for bidding and issuing contracts over \$100,000.
- E. The formal bid process for the Sundance Park project has been completed based on the qualifications set forth by the City.
- F. Pursuant to City Code Section 3.60.020, it was determined that JM Slover, Inc. was the responsible, low bidder with the base bid of \$124,160.
- G. There are sufficient funds in L19165000 to award this contract.

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

- Section 1. The contract specifications for Sundance Park (L19165000) are approved and the contract is awarded to JM Slover, Inc. for an amount not to exceed \$124,160.
- Section 2. The City Manager is authorized to execute the contract with JM Slover, Inc. for an amount not to exceed \$124,160 for Sundance Park Phase II (L19165000).

Adopted by the City of Sacramento City Council on August 26, 2008 by the following vote:

Ayes: Councilmembers Cohn, Fong, Hammond, Pannell, Sheedy, Tretheway, Waters.

Noes: None.

Abstain: None.

Absent: Mayor Fargo and Councilmember McCarty.



Vice Mayor Steve Cohn

Attest:



Shirley Concolino, City Clerk