

WHEREAS, on January 25, 2012, by Resolution No. 12-0280, Good Fulton & Farrell Architects was awarded a contract for schematic design through construction administration services for a new livestock arena at Fair Park located at 1419 South Washington Avenue, in an amount not to exceed \$869,465; and

WHEREAS, it is now desired to enter into Supplemental Agreement No. 1 with Good Fulton & Farrell Architects for services, including specialty consultants for basic and enhanced commissioning of the building and conformity with City of Dallas Green Building Program and City of Dallas Energy Conservation Code for the livestock arena at Fair Park, in an amount not to exceed \$53,400, increasing the contract amount from \$869,465 to \$922,865.

Now, Therefore,

BE IT RESOLVED BY THE PARK AND RECREATION BOARD AND THE CITY COUNCIL OF THE CITY OF DALLAS:

SECTION 1. That the City Manager is hereby authorized to enter into Supplemental Agreement No. 1 with Good Fulton & Farrell Architects for services, including specialty consultants for basic and enhanced commissioning of the building and conformity with City of Dallas Green Building Program and City of Dallas Energy Conservation Code for the livestock arena at Fair Park, in an amount not to exceed \$53,400, increasing the contract amount from \$869,465 to \$922,865.

SECTION 2. That the President of the Park and Recreation Board and the City Manager are hereby authorized to execute Supplemental Agreement No. 1 with Good Fulton & Farrell Architects, after approval as to form by the City Attorney.

SECTION 3. That the City Controller is hereby authorized to pay the amount of \$53,400 to Good Fulton & Farrell Architects from (2006) Park and Recreation Facilities Improvement Fund, Fund BT00, Department PKR, Unit T098, Object 4112, Activity FPRK, Program PK06T098, CT-PKR12019304, Commodity 92500, Vendor 249502.

SECTION 4. That this resolution shall take effect immediately from and after its passage in accordance with the provisions of the Charter of the City of Dallas, and it is accordingly so resolved.

