RESOLUTION NO. 2015-213

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ELK GROVE AUTHORIZING THE CITY ENGINEER TO REJECT ALL BIDS FOR THE AQUATICS FACILITY (WCC002) AND CIVIC CENTER FACILITIES ROADWAY (WCC023) (PROJECTS)

WHEREAS, the Aquatics Facility (WCC002) and Civic Center Facilities Roadway (WCC023) (the "Projects") would construct a competitive complex with an Olympic pool, a dive pool with signature 10-meter dive tower, covered grandstands, associated support buildings, site parking, and public access roadway; and

WHEREAS, the Projects are included in the approved Fiscal Year 2015-20 Capital Improvement Program and are budgeted with funds in the approved Fiscal Year 2015-16 Budget; and

WHEREAS, an invitation to bid was duly advertised on June 24, 2015 and July 1, 2015, and bids were opened on August 20, 2015; and

WHEREAS, three bids were received, and all bids significantly exceeded the Project budget.

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Elk Grove hereby authorizes the City Engineer to reject all bids received on August 20, 2015 for the Aquatics Facility (WCC002) and Civic Center Facilities Roadway (WCC023) Projects.

PASSED AND ADOPTED by the City Council of the City of Elk Grove this 14th day of October 2015.

GARY DAVIS, MAYOR of the CITY OF ELK GROVE

ATTEST:

JASON LINDGREW-CITY CLERK

APPROVED AS TO FORM:

JONATHAN P. HOBBS, CITY ATTORNEY

CERTIFICATION ELK GROVE CITY COUNCIL RESOLUTION NO. 2015-213

STATE OF CALIFORNIA)	
COUNTY OF SACRAMENTO)	SS
CITY OF ELK GROVE	ĺ	

I, Jason Lindgren, City Clerk of the City of Elk Grove, California, do hereby certify that the foregoing resolution was duly introduced, approved, and adopted by the City Council of the City of Elk Grove at a regular meeting of said Council held on October 14, 2015 by the following vote:

AYES: COUNCILMEMBERS: Davis, Hume, Detrick, Ly, Suen

NOES: COUNCILMEMBERS: None

ABSTAIN: COUNCILMEMBERS: None

ABSENT: COUNCILMEMBERS: None

Jason Lindgren, City Clerk City of Elk Grove, California