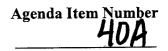
Roll Call Number

- - -



Date October 26, 2009

WHEREAS, the Park & Recreation Department requested the Finance Department Procurement Division to solicit bids for sandblasting & painting services for Nahas, Northwest and Teachout Pools; and

WHEREAS, the Procurement Division solicited bids by advertisement and mailing Invitation to Bid V10-024 to twelve (12) potential bidders with four (4) bids received; and

WHEREAS, the low dollar compliant bid for Nahas pool was received from Western Waterproofing, 1829 Industrial Circle, West Des Moines, IA 50265 (Tom Longer/Branch Manager), at a total cost of \$32,819.75; and

WHERAS, the low dollar compliant bid for Northwest and Teachout pools was received from Superior Painting & Epoxy Coating, 4513 Parkview Drive, Urbandale, IA 50322 (Tony Negrete/Owner), at a total cost of \$33,608.00; and

WHEREAS, funding is available from PKS990000/PKS153; Capital Projects/Swimming Pool & Aquatic Center Improvements; and

WHEREAS, the Procurement Administrator and the Park and Recreation Department recommend approval of the low dollar compliant bids;

NOW THEREFORE BE IT RESOLVED, that the Des Moines City Council hereby accepts and approves the low dollar compliant bids for sandblasting & painting services for Nahas pool as submitted by Western Waterproofing, and for Northwest and Teachout pools as submitted by Superior Painting & Epoxy Coating at a total cost of \$66,427.75.

Approved as to form:

Moved by to adopt

anni Cante

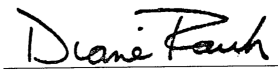
Assistant City Attorney

COUNCIL ACTION	YEAS	NAYS	PASS	ABSENT	
COWNIE	V				
COLEMAN	V				
HENSLEY					
KIERNAN					
MAHAFFEY					
MEYER					
VLASSIS	V				
TOTAL	1				
MOTION CARRIED				APPROVED	

CERTIFICATE

I, DIANE RAUH, City Clerk of said City hereby certify that at a meeting of the City Council of said City of Des Moines, held on the above date, among other proceedings the above was adopted.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal the day and year first above written.



City Clerk