Attachment 'A'

RESOLUTION NO. 23-

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF KERMAN AWARDING CONTRACT FOR THE KERMAN NORTHWEST PARK, TO AMERICAN PAVING CO.

WHEREAS, the Invitation to Bid for the Kerman Northwest Park, was published in the Kerman News on June 28, 2023 and was sent electronically and mailed to all construction trade journals specified for the City by the California Uniform Construction Cost Accounting Commission in accordance with the City's Formal Contract Procedures and California Public Contract Code Section 22037 and:

WHEREAS, the Project consists of the development of Kerman Northwest Park, within the City of Kerman; and

WHEREAS, the following bids for the Project were publicly opened and read aloud at the Kerman City Hall on July 26, 2023 at 2:00 p.m.:

Contractor	Base Bid
American Paving Co.	\$694,477.00
Harris Development Corp. dba HBC Enterprises	\$711,422.72
Truxell & Valentino Landscape Development, Inc.	\$717,461.00
Stockbridge General Contracting, Inc.	\$722,554.25
Katch Environmental, Inc.	\$862,726.76
Caliber Contracting Services, Inc.	\$973,457.00

WHEREAS, the City Engineer's Estimate was \$795,000.00 for the Base Bid.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF KERMAN RESOLVES AS FOLLOWS:

- Upon the recommendation of the City Engineer, the Kerman Northwest Park be awarded to: American Paving Co., 525 W. Alluvial Avenue, Fresno, CA 93711, in the amount of Six Hundred and Ninety-Four Thousand Four Hundred and Seventy-Seven Dollars and Zero Cents (\$694,477.00).
- 2. The City Manager is authorized to sign the City's standard form of agreement for construction projects, as contained in the bid package on behalf of the City of Kerman.

The foregoing resolution was introduced at a regular meeting of the City Council of the City of Kerman held on the 9 th day of August, 2023, and passed at said meeting by the following vote:		
AY	ES:	
NO	DES:	
AB	SENT:	
AB	STAIN:	
The foregoing resolution is hereby approved.		
	Maria Pacheco Mayor	
ATTEST:		
Marci Reyes City Clerk		