EVALUATION OF BID PROPOSALS

FOR: ROMAIN PARK CHALLENGE COURSE

Bid File No. 3704

Bid Opening: 01/28/2020

BIDDERS

TOTAL NET BID AMOUNT

 American Paving Co. PO BOX 4348 Fresno, CA 93744-4348 \$365,708.00^M

 Cal Valley Construction, Inc. 5125 N. Gates Avenue, Suite 102 Fresno, CA 93722-6414 \$442,580.00^m^Q

Each bidder has agreed to allow the City sixty-four (64) days from date bids are opened to accept or reject their bid proposal. Purchasing requests that you complete the following sections and return this bid evaluation to the Purchasing Unit at the latest by Monday, February 24, 2020 5:00 P.M.

The Budget Allocation for this expenditure is \$283,802. The contract price is 28% above the Budget Allocation. If the overage is greater than 10% or only one bid was received, give explanation:

There is a significant increase in cost for the line items 8 (Site Grading) and 11 (Challenge Course). This is likely due to the amount of dirt that needs to be excavated and removed from the site for line item 8, and the specialty of installing challenge course equipment and pour-in-place soft fall.

<u>BACKGROUND OF PROJECT</u> (To be completed by Evaluating Department/Division. Explain need for project/equipment):

The Challenge Course equipment is a feature that fits the use of the park and is part of the site plan that has been approved by the Planning and Development.

FOR: ROMAIN PARK CHALLENGE COURSE

Bid File No. 3704

Bid Opening: 01/28/2020

DEP/	ARTM	IENT CONCLUSIONS AND RECON	MENDATION:
	[X]	Award a contract in the amount of to American Paving Inc.	\$_365,708.00
	as the lowest responsive and responsible bidder.		
		Remarks:	
		[] Reject all bids. Reason:	
	D	epartment Head Approval	
		71/-	
	Title	3.2.2020	
	Date	ASSISTANT DIRECT	TOR
		Public of WORKS	
	[<u>√</u>]	Approve Dept. Recommendation	Approve Finance/Purchasing Recommendation
		Disapprove	[] Disapprove
		See Attachment	
	FINA	NCE DEPARTMENT	CITY MANAGER
C	1/V.	Devol 03/12/2020 Date	City Manager or Designee Date
		word Min 3/12/2	ð /
	Illian	nce Director Date	