

COUNCIL AGENDA: 10/26/21

FILE: 21-2254 ITEM: 2.13

CITY COUNCIL ACTION REQUEST			
Department(s): Public Works	CEQA: Not a Project, File No. PP18-003,	Coordination: CAO, CMO – Budget Office, PBCE, and Risk	Dept. Approval: /s Matt Cano
Council District(s): Citywide	Agreements/Contracts (New or Amended) resulting in no physical changes to the environment.	Management	CMO Approval: 10/14/2021

SUBJECT:

AMENDMENT TO THE AGREEMENT WITH CAL ENGINEERING & GEOLOGY, INC. FOR CONSULTANT AND PROFESSIONAL ENGINEERING SERVICES FORFEMA KELLEY PARK STORM OUTFALL (SCSJC88/PW1137) AND FEMA ALUM ROCK PARK MINERAL SPRING BRIDGE EMBANKMENT (SCSJG01/PW745) PROJECTS

RECOMMENDATION:

Approve the First Amendment to the Standard Agreement with Cal Engineering and Geology, Inc. to extend the term from October 31, 2021 to October 31, 2022 for the sole purpose of allowing the consultant to provide professional engineering services and construction support for the FEMA Kelley Park Outfall (SCSJC88/PW1137) and FEMA Alum Rock Park Mineral Spring Embankment (SCSJG01/PW745) Projects.

BASIS FOR RECOMMENDATION:

Heavy rains from the storm events in February 2017, caused significant damage to the Kelley Park Storm Outfall and Alum Rock Park Mineral Spring Embankment, resulting in the outfall and embankment to collapse into the creeks below. The Kelley Park Outfall is located in Kelley Park, and Alum Rock Park Mineral Springs Embankment is located in Alum Rock Park, both in San Jose. They are operated and maintained by the City of San José. On October 23, 2018, the City Council approved an agreement with Cal Engineering and Geology, Inc. for 8872-FEMA- Kelley Park Storm Outfall Repair (SCSJC88/PW1137) and Alum Rock Mineral Springs Bridge Embankment (SCSJG01/PW745) in the amount of \$659,312.

These projects have both been delayed as a result of procedural coordination efforts with various external agencies. This includes securing an obligation letter from FEMA, permitting from various State agencies, and receiving NEPA clearance. The projects continue to move toward completion, but the City is currently working with California Governor's Office of Emergency Services (Cal OES) and FEMA on obtaining a final obligation amount (agreed upon project cost) for the original scope of work, as well as receive final environmental permits. Cal Engineering and Geology, Inc. is expected to provide construction support for the duration of construction on both projects, which are expected to finish in Fall 2022.

Climate Smart San Jose: The recommendation in this memo has no effect on Climate Smart San José energy, water, or mobility goals.

Commission Recommendation/Input: No commission recommendation or input is associated with this action.

COST AND FUNDING SOURCE:

No additional funding is needed to approve the time extension of this Standard Agreement.

FOR QUESTIONS CONTACT: Katherine Brown, Public Works Deputy Director, (408) 535-8300