IN THE CITY COUNCIL OF THE CITY OF SAN LEANDRO

RESOLUTION NO. 2022-

RESOLUTION OF THE CITY OF SAN LEANDRO CITY COUNCIL TO APPROVE AMENDMENT 3 TO AN EXISTING CONSULTING SERVICES AGREEMENT WITH KLEINFELDER, INC. TO EXTEND THE CONTRACT TERM AND INCREASE THE AMOUNT OF COMPENSATION BY \$57,103 FOR A TOTAL NOT TO EXCEED AMOUNT OF \$100,941 AND TO AUTHORIZE ADDITIONAL CUMULATIVE AGREEMENT AMENDMENTS UP TO 10% (\$10,094) FOR THE WASHINGTON MANOR PARK IRRIGATION WELL REPLACEMENT PROJECT, PROJECT NO. 2022.3060

WHEREAS, an agreement dated March 15, 2019 exists between the City of San Leandro and Kleinfelder; and

WHEREAS, a contract amendment is required to extend the term and compensate for additional consulting services related to design, construction administration, and field observation; and

WHEREAS, Kleinfelder has agreed to the terms of the amendment pending Council approval; and

WHEREAS, Amendment No. 3 to the agreement, of which a copy of the scope and compensation are attached, was presented to this City Council; and

WHEREAS, the City Council is familiar with the contents thereof; and

WHEREAS, the City Manager recommends approval of said agreement.

NOW, THEREFORE, the City Council of the City of San Leandro does **RESOLVE** as follows:

- 1. That said Amendment No. 3 substantially in the form presented is hereby approved and execution by the City Manager is hereby authorized; and
- 2. That the City Manager is authorized to make non-substantial revisions to said agreement, subject to approval as to form by the City Attorney; and
- 3. That the City Manager or her designee is authorized to negotiate and approve cumulative change orders up to 10%, or \$10,094 of the revised total contract amount; and
- 4. That an original executed agreement with Amendments 1, 2, and 3 shall be attached to and made a part of this resolution.

following vote:	and passed a	nd adopted t	his 1/ ^m day	of October	2022, by	the
Members of the Council:						
AYES:						
NOES:						
ABSENT:						
ATTEST: Kelly B. Clancy	Acting City Cle	ork				