AMENDMENT NO. 1 TO CONSULTING SERVICES AGREEMENT BETWEEN THE CITY OF SAN LEANDRO AND TESTING ENGINEERS FOR FARRELLLY POOL REPLACEMENT (COSL PROJECT NO. 2018.3420)

This **Amendment No** 1 ("Amendment") is made by and between the City of San Leandro ("City") and Testing Engineers ("Consultant") (together sometimes referred to as the "Parties") as of _______, 2020, and amends that certain Consulting Services Agreement ("Agreement") dated September 30, 2019, between the Parties.

WHEREAS, City and Consultant have executed the Agreement, pursuant to which Consultant has provided certain consulting services to City with regard to Special Inspections, and

WHEREAS, the Parties desire to amend the Agreement to add additional special inspections and materials testing.

NOW THEREFORE, for good and valuable consideration, the sufficiency of which is hereby acknowledged, the Parties hereby agree to amend the Agreement as follows:

- 1. Section 1.1 of the Agreement entitled "Term of Services" is hereby amended to extend the term from June 31, 2021, to December 31, 2021; and
- 2. Section 2 of the Agreement entitled "Compensation" is hereby amended to pay Consultant a sum not to exceed EIGHTY FIVE THOUSAND AND NO/100 (\$85,000); and
 - 3. All other terms shall remain in full force and effect.

This Amendment may be executed in multiple counterparts, each of which shall be an original and all of which together shall constitute one agreement.

SIGNATURES ON FOLLOWING PAGE

The Parties have executed this Amendment as of the date first written above. The persons whose signatures appear below certify that they are authorized to sign on behalf of the respective Party.

CITY OF SAN LEANDRO	TESTING ENGINEERS
Jeff Kay, City Manager	Michael Parker, Marketing Director
Attest:	
Leticia I. Miguel, City Clerk	
Budget Approved:	
Approved as to Fiscal Authority:	
Susan Hsieh, Finance Director	
Account Number	
Approved as to Form:	
Richard D. Pio Roda, City Attorney	
Keith Cooke, Engineering and Transportation Department Head's Signature	Director