

Resolution No.

STOCKTON CITY COUNCIL

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RESOLUTION APPROVING FINDINGS, AWARDING A PROFESSIONAL SERVICES CONTRACT FOR THE MINER AVENUE COMPLETE STREET IMPROVEMENTS (PROJECT NO. PW1607/FEDERAL PROJECT NO. ATP 5008(158); PROJECT NO. PW1732/FEDERAL PROJECT NO. ATP 5008(170); AND PROJECT NO. PW1515/FEDERAL PROJECT NO. CML 5008(148)) AND TO RELOCATE THE LOCAL STREET REPAIR 2016 (PW1538) PROJECT FUNDING TO THE MINER AVENUE COMPLETE STREET IMPROVEMENTS PHASE 3 (PW1732) PROJECT

On May 10, 2018, the City advertised a Request for Proposals for the design of the Miner Avenue Complete Street Improvements, Project No. PW1607/Federal Project No. ATP 5008(158); Project No. PW1732/Federal Project No. ATP 5008(170); and Project No. PW1515/Federal No. CML 5008(148); and

Pursuant to Stockton Municipal Code section 3.68.070, Council may approve findings which support an exception to the competitive bidding process; and

The Miner Avenue corridor between Center Street and Aurora Street is an important east-west corridor within the downtown core that serves to unify and connect the Cabral Station with Weber Point; and

Miner Avenue is currently a four-lane road, with two lanes in each direction. The Precise Road Plan calls for a reduction in the number of vehicle travel lanes from two lanes to one lane in each direction with buffered bicycle lanes, landscaped medians, signal and lighting improvements, and a round-about at the intersection of Miner Avenue and San Joaquin Street. Pedestrian and bicycle amenities, and accessible street crossings with bulb-out round corners are also included, as well as a relocation and upgrade of a portion of existing sanitary sewer line; and

The Public Works Department has secured funds from multiple funding sources for the design and construction of the Miner Avenue Complete Street Improvements project; and

On June 7, 2018, one firm, Siegfried Engineering, Inc., submitted a proposal for this project. A Selection Committee comprised of Public Works' staff evaluated the proposal from Siegfried Engineering, Inc. The review was based on the firm's understanding of work, experience with similar kinds of work, staff qualifications and technical ability, project approach, and familiarity with State and federal procedures. Staff negotiated a fee of \$989,776.56 with Siegfried Engineering, Inc., of Stockton, CA, for design services; now, therefore,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF STOCKTON, AS FOLLOWS:

1. The City Council awards a Professional Services Contract between the City of Stockton and Siegfried Engineering, Inc., in the amount of \$989,776.56, and the City Manager is authorized and directed to execute same, a copy of which is attached as Exhibit 1 and incorporated by this reference.

2. The City Council reallocates funds in the amount of \$1,000,000 (082-3020-640) from the Local Street Repair 2016 (PW1538) project funding to the Miner Avenue Complete Streets Improvements Phase 3 (PW1732) project.

3. The City Council approves findings pursuant to Stockton Municipal Code section 3.68.070 in support of an exception to the competitive bidding process.

4. The City Manager is hereby authorized to take whatever actions are necessary and appropriate to carry out the purpose and intent of this Resolution.

PASSED, APPROVED, and ADOPTED September 18, 2018.

MICHAEL D. TUBBS
Mayor of the City of Stockton

ATTEST:

CHRISTIAN CLEGG
Deputy City Manager/Interim City Clerk
of the City of Stockton