

# **STAFF REPORT** 10/22/2025

To: Honorable Mayor and City Council Members

FROM: Andrew Simmons, P.E., Public Works Director/City Engineer

SUBJECT: Amendment #5 to the Professional Services Agreement with Angenious

Engineering Services, Inc. in the amount of \$500,000 to provide Professional Engineering Services for Phase 1 of the Avenue 50 Corridor Widening from Oates

Lane to Cabazon Road Project, City Project ST-146.

## **STAFF RECOMMENDATION:**

Authorize City Manager to Execute Amendment #5 to the Professional Services Agreement with Angenious Engineering Services, Inc. in the amount of \$500,000 to provide Professional Engineering Services for Phase 1 of the Avenue 50 Corridor Widening from Oates Lane to Cabazon Road Project, City Project ST-146.

## **EXECUTIVE SUMMARY:**

The Avenue 50 Bridge projects at State Route 86 and the Coachella Valley Storm Water Channel (also known as the Whitewater river) are separated into 3 phases. Phase 1 of the overall project is the Avenue 50 Bridge over Coachella Valley Storm Water Channel (CVSC) Project (Project # 2015-ST-69) and Phase 2 is the Avenue 50 interchange and the SR-86/Avenue 50 New Interchange, Project # 2015-ST-81. Phase 3 is the Avenue 50 Corridor widening from Oates Lane to Cabazon Road. All phases of project in tandem hereto identified as the "Project". The current funding request is for phase 1 of Professional Services and Engineering for Phase 3 of the Project only.

The City has secured CVAG funding for professional engineering services for Phase 3 only at this time and is ready to begin design in of Plans, Specifications and Estimates (PS&E) and acquiring right of way (ROW) for Phase 3 now. City staff recommends awarding Angenious Engineering Services Amendment #5 for the design work of this phase.

### **FISCAL IMPACT:**

No fiscal impact or additional appropriations needed. Amendment No. 5 will be covered by CVAG funds (\$375,000), and City Fund (\$125,000) included in the FY 25/26 CIP budget.

### **ATTACHMENTS:**

- 1. Amendment No. 5
- 2. AES Amendment Request