



**STAFF REPORT**  
**7/9/2025**

**TO:** Honorable Mayor and City Council Members

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

**SUBJECT:** Cooperative Agreement with Coachella Valley Association of Governments (CVAG) in an amount of \$60,000 to complete the CV Link Connector Striping Improvements with the Avenue 52 Street Improvements Project, City Project ST-139.

---

**STAFF RECOMMENDATION:**

Authorize the Mayor to execute a Cooperative Agreement with Coachella Valley Association of Governments (CVAG) in an amount of \$60,000 to complete the CV Link Connector Striping Improvements with the Avenue 52 Street Improvements Project, City Project ST-139.

**DISCUSSION/ANALYSIS:**

In the City of Coachella, CVAG is leading the construction of improvements at the northwest corner of Avenue 52 and Sunset Drive. They are constructing a CV Link Connector with a shade structure, bench, water fountain, a map kiosk and landscape improvements. The CV Link connector is approximately 5,700 feet to the CV Link. To make the connection the City and CVAG have been working together to create a striping plan along Avenue 52 to improve navigation for cyclists and pedestrians using CV Link and the connector.

As a part of the Avenue 52 Street improvements project, the City will be restriping Avenue 52 close to the Coachella CV Link Community Connector project. Due to the proximity of the access point to the CV Link, CVAG staff have coordinated with the City on striping changes along both sides of Avenue 52 that will connect the Coachella CV Link Community Connector project from Sunset Drive approximately 5,700 feet east to the CV Link. Under the proposed cooperative agreement, the City will implement the striping changes, estimated at approximately \$60,000, through its construction contract and be reimbursed for the work by CVAG.

**FISCAL IMPACT:**

No fiscal impact. The striping will be paid by CVAG with no cost match.

**ATTACHMENTS:**

1. Cooperative Agreement – Coachella Valley Association of Governments