

CITY OF PALM DESERT STAFF REPORT

MEETING DATE: January 9, 2025

PREPARED BY: Neal Ennis, Project Manager

SUBJECT: ACCEPT CONTRACT NO. C43350 AS COMPLETE FOR PROJECT NO. CST00003 – FRED WARING DRIVE AT MONTEREY AVENUE AND HAYSTACK ROAD AT HWY 74 INTERSECTION MODIFICATIONS

RECOMMENDATION:

1. Accept Contract No. C43350 with Crosstown Electrical & Data, Inc. of Irwindale, California, for the Fred Waring Drive at Monterey Avenue and Haystack Road at Hwy 74 Intersection Modifications as complete
2. Authorize the Mayor to execute and City Clerk to file the Notice of Completion (Project No. CST00003).

BACKGROUND/ANALYSIS:

The residents of the Haystack Road neighborhood contacted the City requesting pedestrian improvements at the intersection of Haystack Road and Highway 74. The location had sidewalk on the north and south side of the intersection but there was no ADA compliant crosswalk to connect the pedestrian facilities. The City Council directed the City Manager to add a project to the Capital Improvement Project list. The work required a realignment of the intersection with traffic signal modifications. At the same time, a project to construct a north bound dedicated right turn pocket and traffic signal modifications at the intersection of Fred Waring Drive and Monterey Avenue was under design. The two projects had similar scopes of work, so to gain economies of scale the projects were combined and bid for construction together.

On June 23, 2022, The City Council awarded the subject contract in the amount of \$213,483 to Crosstown Electrical & Data Inc. for the Fred Waring Drive at Monterey Avenue and Haystack Road at Hwy 74 Intersection Modifications.

Staff has inspected the work performed by the contractor and has found said work to be complete in accordance with the contract requirements.

Legal Review:

This report has been reviewed by the City Attorney's Office.

FINANCIAL IMPACT:

There is no financial impact associated with this action.

ATTACHMENTS:

1. Notice of Completion
2. Vicinity Map