



Meeting Date: 12/14/2010

ACTION	TYPE OF ITEM
<input type="checkbox"/> Approved Recommendation	<input checked="" type="checkbox"/> Info/Consent
<input type="checkbox"/> Ord. No(s) _____	<input type="checkbox"/> Report
<input type="checkbox"/> Res. No(s) _____	<input type="checkbox"/> Public Hearing (Info/consent)
<input type="checkbox"/> Other _____	<input type="checkbox"/> Other _____

Prepared By Soher Abdelmalik, Traffic Engineering S Agenda Item No **I-13**

Reviewed By: City Manager [Signature] City Attorney Smf Finance [Signature] Public Works

DATE: November 19, 2010

TO: City Council

FROM: Matthew Winegar, Development Services Director [Signature]

SUBJECT: Approval of Award of Contract for DS10-16 Traffic Signal Modifications at the Intersection of Rose Avenue and Emerson Avenue

RECOMMENDATION

That City Council:

1. Approve the award of a contract to Taft Electric Co. in the amount of \$144,945.14 for the Traffic Signal Modifications at the intersection of Rose Avenue and Emerson Avenue.
2. Authorize the City Manager to execute the contract upon receipt of all supporting contract documents.

DISCUSSION

On September 21, 2010, the City Council approved the plans and specifications for DS10-16 traffic signal modifications at the intersection of Rose Avenue and Emerson Avenue, and authorized staff to solicit bids for this project. A non-mandatory pre-bid conference was conducted on October 13, 2010. Two prospective bidders attended the conference. The bid opening was held on November 3, 2010, and three bids were received. The lowest responsible bidder was Taft Electric Co. of Ventura for \$144,945.14.

The project will modify the existing traffic signal at the intersection of Rose Avenue and Emerson Avenue through the installation of protected left turn phasing for north and southbound traffic, the installation of video detection system, and the installation of interconnect cable.

FINANCIAL IMPACT

Combined funds from the Highway Safety Improvement program (HSIP) grant account 275-9740-826, and account 354-9740-826 (113102) will be used to fund this project.