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DEPARTMENT OF
PUBLIC WORKS

ENGINEERING DIVISION

CITY OF SACRAMENTO
CALIFORNIA

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ROOM 200
SACRAMENTO, CA
95814-2700

PH 916-264-7120
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December 17, 1993

CONSTRUCTION SECTION
640 BERKUT DRIVE
SUITE B
SACRAMENTO, CA
95814-0131

PH 916-264-5282
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City Council
Sacramento, California

Honorable Members in Session:

SUBJECT: RIO LINDA BOULEVARD AND BELL AVENUE TRAFFIC SIGNAL AND INTERCONNECT PROJECT (PN:SH16) - PROJECT APPROVAL AND BID ADVERTISEMENT

**LOCATION/COUNCIL DISTRICT: Rio Linda Boulevard and Bell Avenue
District No. 2**

RECOMMENDATION:

This report recommends that the City Council:

- Approve the plans and specifications for the Rio Linda Boulevard and Bell Avenue Traffic Signal and Interconnect project (PN:SH16).
- Authorize the City Clerk to advertise for bids to be received on February 9, 1994.

CONTACT PERSON: N. Dee Lewis, Supervising Engineer, 264.7923

FOR COUNCIL MEETING OF: January 11, 1994



City Council

Rio Linda Boulevard and Bell Avenue Traffic Signal and Interconnect (PN:SH16)

December 17, 1993

SUMMARY:

This project which will increase public safety for both vehicles and pedestrians, provides for the installation of a traffic signal system at the intersection of Rio Linda Boulevard and Bell Avenue. Included will be handicapped ramps and cross walks and an interconnect system from Rio Linda Boulevard to Norwood Avenue along Bell Avenue. Fire alarm pre-emption will also be installed for emergency vehicle traffic along Rio Linda Boulevard and Bell Avenue.

Plans and specifications for the Rio Linda Boulevard and Bell Avenue Traffic Signal and Interconnect project have been prepared. Approval of the plans and specifications and authorization to advertise for bids is recommended.

COMMITTEE/COMMISSION ACTION:

None.

BACKGROUND INFORMATION:

This project involves the installation of a traffic signal system at the intersection of Rio Linda Boulevard and Bell Avenue, handicapped ramps and crosswalks, and an interconnect system from Rio Linda Boulevard to Norwood Avenue along Bell Avenue. Fire alarm pre-emption will also be installed for emergency vehicle traffic along Rio Linda Boulevard and Bell Avenue.

A Categorical Exemption for the Rio Linda Boulevard and Bell Avenue Traffic Signal and Interconnect project was filed with the County Recorder of the County of Sacramento on September 21, 1992.

Estimated completion date is September 30, 1994.

FINANCIAL CONSIDERATIONS:

The engineer's estimated construction cost is \$166,500.

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Funding for the project will be provided as shown below:

Item	Fund	Amount
Current Project Budget:		
Major Street Construction	209	\$210,000
Less Est. Construction Costs		(\$,166,500)
Less Est. Design/Inspection/Survey/Material Testing		(\$ 48,614)
Estimated Project Budget Shortfall		(\$ 5,114)

Recommendations for additional funding will be made after receipt of bids. As of December 17, 1993 the Rio Linda Boulevard and Bell Avenue Traffic Signal and Interconnect project (PN:SH16) had a balance of \$179,000 available from the Major Street Construction Fund (209).

A non-refundable fee of \$25 will be charged for each set of plans and specifications to cover reproduction costs.

POLICY CONSIDERATIONS:

This action is consistent with Title 58, Chapter 58.03.301 of the City Code concerning advertisement for bids and Resolution No. 93-619 relating to MBE/WBE participation goals and policies adopted by the City Council on November 2, 1993.

MBE/WBE:

This project will include MBE/WBE participation goals of 10.57% MBE and 9.5% WBE as required by Resolution No. 93-619 relating to MBE/WBE participation goals and policies adopted by the City Council on November 2, 1993. Award of contract will be contingent upon the responsive low bidder either meeting this project MBE/WBE participation goals or making adequate Good Faith Efforts towards meeting the project goals. Bids submitted which meet or exceed the MBE/WBE goals may be eligible for bid price preferences up to a maximum of 7% or \$25,000 whichever is lower.

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Plans and specification will be sent to seven (7) plan rooms and construction services organizations for publication and use by the construction industry of Northern California. There are four (4) organizations on the distribution list that are directly involved with outreach to MBE/WBE contractors.

Other outreach efforts to MBE/WBEs for this project will include:

- Advertisement of the project on the City of Sacramento Construction Project Bid Line (916) 392-4758.
- Free access to review the project plans and specifications at the City of Sacramento Planroom at Engineering Division offices at 927 10th Street.
- Provide notice of this project to three minority chambers of commerce and three minority and women community organizations directly involved with outreach to MBE/WBEs.

Respectfully submitted:



TERENCE W. MOORE
Engineering Division Manager

RECOMMENDATION APPROVED:



WILLIAM H. EDGAR
City Manager

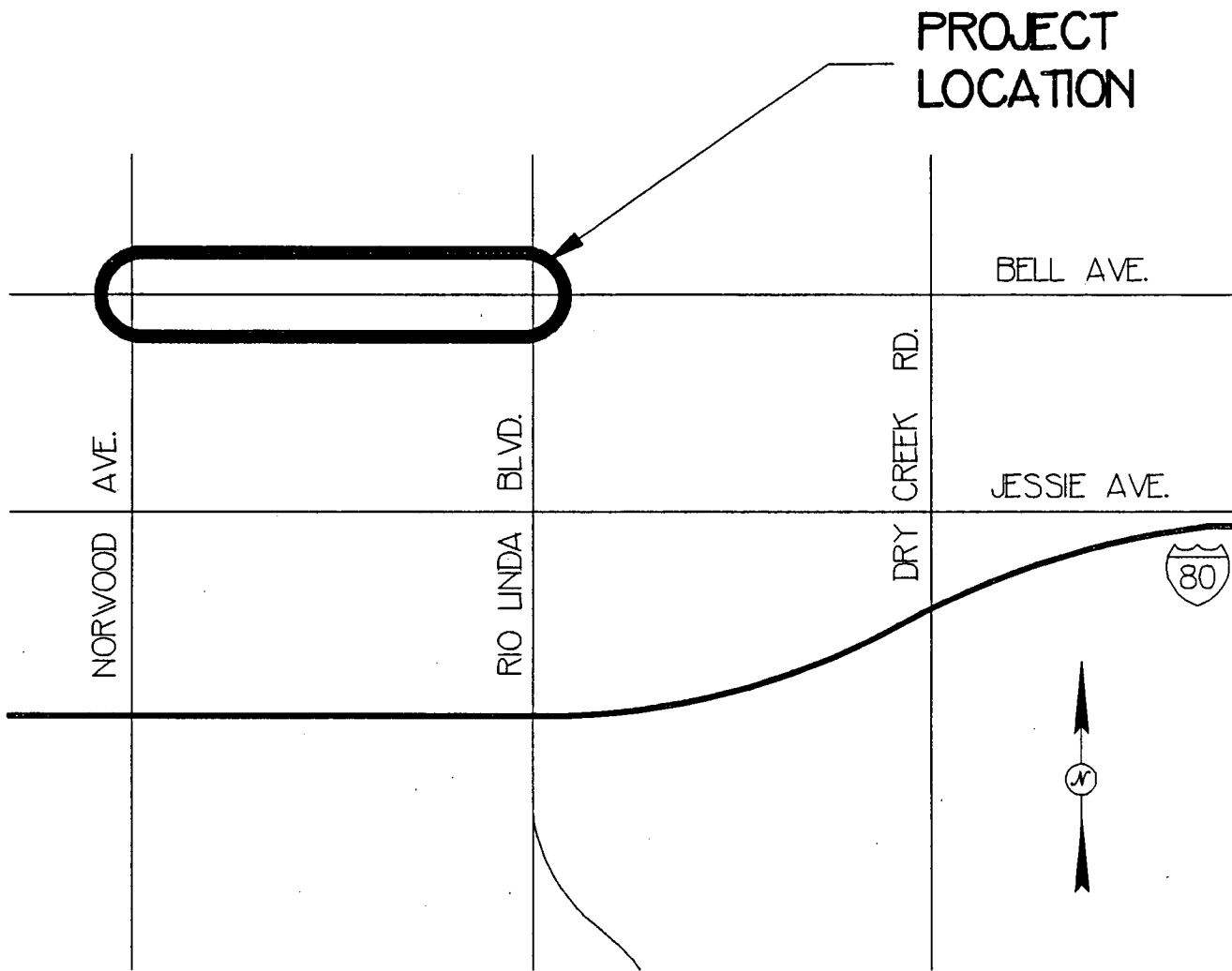
APPROVED:



MICHAEL KASHIWAGI
Deputy Director of Public Works

FB:dt
EA7-02.1
12.1793.1

Attachment



LOCATION MAP

N.T.S.

TRAFFIC SIGNAL, INTERCONNECT AND
STREET LIGHTING IMPROVEMENTS

***RIO LINDA BOULEVARD
&
BELL AVENUE***

(P.N. SH16)