



CITY OF SACRAMENTO

34

DEPARTMENT OF ENGINEERING
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CITY MANAGER'S OFFICE
RECEIVED
FEB 28 1980

R. H. PARKER
CITY ENGINEER
J. F. VAROZZA
ASSISTANT CITY ENGINEER

February 27, 1980

City Council
Sacramento, California

Honorable Members in Session:

SUBJECT: Extension of Storm Drain Line Between Harvard and Manning
Streets on Silica Avenue

SUMMARY:

Attached is a report to the Budget and Finance Committee recommending the financing of a proposed storm drain extension between Harvard and Manning Streets on Silica Avenue. The Budget and Finance Committee approved the staff recommendation as follows:

AYES = 3

NOES = 0

RECOMMENDATION:

It is recommended that the City Council approve the project and that funds be transferred upon receipt of bids or upon approval of a reimbursement agreement with the developer.

Respectfully submitted,

R. H. PARKER
City Engineer

Recommendation Approved:

Walter J. Slipe, City Manager

APPROVED
BY THE CITY COUNCIL

MAR 4 1980

March 4, 1980
District #1



CITY OF SACRAMENTO

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DEPARTMENT OF ENGINEERING

915 I STREET SACRAMENTO, CALIFORNIA 95814
CITY HALL ROOM 207 TELEPHONE (916) 449 5281

February 15, 1980

R. H. PARKER
CITY ENGINEER

J. F. VAROZZA
ASSISTANT CITY ENGINEER

Budget and Finance Committee
Sacramento, California

Honorable Members in Session:

SUBJECT: Extension of Storm Drain Line Between Harvard and Manning Sts on Silica Ave.

SUMMARY

This report recommends that approval be given for financing of a proposed storm drain extension between Harvard and Manning Streets on Silica Avenue.

BACKGROUND

As part of the Ben Ali Storm Drainage project, the City of Sacramento constructed a trunk drainage system to the intersection of Harvard Street and Silica Avenue. As development has continued north of Manning Avenue, existing ditches have been filled and replaced with concrete drain pipes, resulting in increased flow concentrations. It is the City Engineer's feeling that no further ditch filling or piping be allowed in this area until adequate outfall facilities are provided to accept the increased rate of run-off.

A developer has agreed to construct 300 feet of off-site drain lines north of Silica Avenue on Manning Street, if the City would extend the existing drain approximately 300 feet from Harvard Street to Manning Street.

Because of the existing drainage problems in this area, it would be in the City's interest to finance the proposed extension.

FINANCIAL DATA

It is estimated the project will cost approximately \$17,000. It is proposed that funding be provided from the Miscellaneous Sewer Fund, which currently has a balance of \$61,044. A transfer of funds will be requested upon receipt of bids, or upon approval of a reimbursement agreement with the developer.

RECOMMENDATION

Staff recommends that the Budget and Finance Committee recommend to the full City Council that financing be approved for the subject project from Miscellaneous Sewer Funds.

Recommendation Approved:

William H. Edgar

William H. Edgar, Asst. City Manager
RHP/lc

Respectfully submitted,

R. H. Parker
R. H. PARKER
City Engineer

District No. 1

