



Council Communication

Office of the City Manager

Date

April 23, 2007

Agenda Item No. **6B**
Roll Call No. **07-**
Communication No. **07-230**
Submitted by: **Jeb E. Brewer, P.E.**
City Engineer

AGENDA HEADING:

Ordering construction of the following: 3400/3500 E 14th Street Storm Sewer Repairs - receiving bids, (5-8-07), and setting date of hearing, (5-21-07). (Construction Estimate - \$109,425).

SYNOPSIS:

Proceed with construction of the improvement utilizing the method of financing referenced below. This project provides for the repair of the storm sewer in the 3400 and 3500 block of E. 14th Street to restore the structural integrity and flow carrying capacity of the pipe.

FISCAL IMPACT:

Amount: \$109,425 City Engineer's Estimate

Funding Source: 2007-2008 CIP, Page Storm-5, City-wide Storm Water Utility Projects, STE057, Storm Water Utility Funds

ADDITIONAL INFORMATION:

The Engineering Department has prepared plans, specifications, form of contract documents, and City Engineer's estimate for the construction of the 3400/3500 E 14th Street Storm Sewer Repairs, 08-2007-005. The improvement includes making spot repairs at 3 locations to the 15" VCP storm sewer in E. 14th St. (US 69) between E. Euclid Avenue and Ovid Avenue together with pavement removal, excavation, sewer internal cleaning and video inspection, traffic control, and miscellaneous associated work including cleanup in accordance with the contract documents, including Plan File Nos. 472-080/082, on 3400/3500 blocks of E. 14th Street.

The estimated construction cost is \$109,425. The proposed plans, specifications, and form of contract documents are available for public inspection in the City Engineer's Office.

PREVIOUS COUNCIL ACTION(S): NONE

BOARD/COMMISSION ACTION(S): NONE

ANTICIPATED ACTIONS AND FUTURE COMMITMENTS:

Anticipated actions include public hearing, receive and file bids, designate lowest bidder, and approve contract and bond; also partial payments to the contractor and final acceptance of work.