

Council Communication

Office of the City Manager



Date

February 20, 2006

Agenda Item No. 7A
Roll Call No. 06-
Communication No. 06-094

Department: Engineering

AGENDA HEADING:

Ordering construction of Closes Creek Watershed - 26th Street Detention and Storm Improvements; and fixing a date for receiving bids on March 7, 2006 and public hearing on March 20, 2006; Engineer's Estimate is \$2,605,827.00.

RECOMMENDATION:

Recommend proceeding with construction of the improvement utilizing the following method of financing.

FISCAL IMPACT:

Amount: \$2,605,827.00 Jurisdictional Engineer's Estimate

Funding Source: Storm Water Utility Funds, Closes Creek Watershed Improvements, STE068

ADDITIONAL INFORMATION:

The Engineering Department has prepared plans, specifications, form of contract documents, and Jurisdictional Engineer's estimate for the construction of the following improvement: Closes Creek Watershed - 26th Street Detention and Storm Improvements, 08-2005-007.

Construction of a detention basin (including an earth dam with primary and emergency spillways), relocating sanitary sewer, a 10' X 7' reinforced concrete box culvert extension, and other incidental items; in accordance with the contract documents, including Plans File Nos. 458-053/093, on the Closes Creek Watershed in the general area of 26th Street and Hickman Road

The Jurisdictional Engineer has submitted herewith, said plans, specifications, form of contract documents, and Jurisdictional Engineer's estimate of construction cost. The proposed plans, specifications, and form of contract documents are available for public inspection in the City Engineer's Office.

PREVIOUS COUNCIL ACTION(S):

Date: August 5, 2002

Roll Call Number: 02-1909

Action: Authorization to proceed with project

BOARD/COMMISSION ACTION(S):

Date:

Roll Call Number:

Action:

ANTICIPATED ACTIONS AND FUTURE COMMITMENTS:

Public hearing, receive and file bids, designate lowest bidder, approve contract and bond. Partial payments to contractor and final acceptance of work.