

PAGE 1 OF 6

DATE: <u>10/17/2023</u>

SUBJECT: APPROVAL OF RENEWAL AND AMENDMENT NO. 1 TO THE INTERLOCAL AGREEMENT WITH THE CITY OF RIVER OAKS RELATED TO IMPROVEMENTS TO ALMENA ROAD AND LONG AVENUE - 2006 TRANSPORTATION BOND PROGRAM

*** CONSENT AGENDA ***

COMMISSIONERS COURT ACTION REQUESTED

It is requested that the Commissioners Court approve Renewal and Amendment No. 1 to the Interlocal Agreement (ILA) with the City of River Oaks to provide funding through the 2006 Transportation Bond Program (TBP) related to the Almena Road and Long Avenue Improvements in Precinct 4.

BACKGROUND

On December 13, 2022, the Commissioners Court, through Court Order #139978, approved an ILA with the City of River Oaks for financial support of up to \$295,315.00 through the Tarrant County 2006 TBP related to the following projects:

- A) Reconstruction and asphalt overlay of Long Avenue from River Oaks Boulevard to Jacksboro Hwy;
- B) Reconstruction and asphalt overlay of Almena Road from Long Avenue to Byrd Street; and
- C) Asphalt overlay of Almena Road from Byrd Street to Shenna Boulevard 2006 TBP.

The project construction is complete, but not all the requests for reimbursement are ready to be submitted by the expiration date of the current ILA.

With approval, Renewal and Amendment No. 1 will extend the expiration date to September 30, 2024, to continue the 2006 TBP funding for this project. The 2006 TBP funding for this project will be provided through discretionary funds from Precinct 4.

This Renewal and Amendment No. 1 is attached and has been reviewed by the Auditor's Office and approved as to form by the Criminal District Attorney's Office. In addition, this Renewal and Amendment No. 1 has been approved by the City of River Oaks through Resolution No. 1110-2023.

FISCAL IMPACT

The fiscal impact to Tarrant County related to this action will be \$295,315.00 in 2006 TBP funds to be disbursed in accordance with the schedule in Attachment A of this ILA. Funds are available in account 579061/47700-2024/6840100000.