# **City of Denton**



City Hall 215 E. McKinney Street Denton, Texas www.cityofdenton.com

### **AGENDA INFORMATION SHEET**

**DEPARTMENT:** Department of Development Services

CM/DCM/ACM: Cassey Ogden

**DATE:** December 16, 2025

### **SUBJECT**

Consider adoption of an ordinance of the City of Denton, a Texas home-rule municipal corporation, authorizing the city manager to execute a interlocal cooperation agreement with Denton County, Texas, for the city to provide utility relocations, inspections, and construction of a signal and roadway widening at Cleveland Gibbs Road at Robson Ranch Road and county to reimburse the city; providing for the expenditure of funds in the not-to-exceed amount of \$2,800,000.00; and providing an effective date.

### **BACKGROUND**

Roadway improvements are needed on Robson Ranch Road at Cleveland Gibbs/Ed Robson Boulevard. This interlocal cooperation agreement would be for Denton County to fund \$2.8 million for roadway and signal improvement in this area, with the City serving as the project manager. The expansion would take this from a 4-lane roadway to, at buildout, a 5-lane roadway with turn lanes and a deceleration lane entering into the Robson ranch community..



The picture above shows the depiction of the area to be improved with this project, the improvements are

expected to be completed by Q4 of 2026. The signal in this area is complete, and funding for it would be reimbursed to the City following execution of the agreement, the remainder would be reimbursed as the City receives invoices for the construction of the project.

### **RECOMMENDATION:**

Staff recommends approval of this request.

## PRIOR ACTION/REVIEW (Council, Boards, Commissions)

None

### **FISCAL INFORMATION**

Denton County will be funding, and the City will be managing improvements to Robson Ranch Road in the amount of \$2,800,000.

## **EXHIBITS**

Exhibit 1 - Agenda Information Sheet Exhibit 2 - Ordinance

Respectfully submitted: Charlie Rosendahl Interim Director of Development Services