



# COLLIN COUNTY

Engineering Department  
4690 Community Ave.  
Suite 200  
McKinney, Texas 75071  
972-548-3733  
www.collincountytx.gov

---

## MEMO

DATE: August 16, 2021  
TO: Commissioners Court  
FROM: Tracy Homfeld, P.E., Assistant Director of Engineering  
SUBJECT: Approval of Interlocal Agreement with the City of Dallas concerning construction of Frankford Road from SH 289 to Coit Rd - 2018 Bond Project #RI18012

---

The Commissioners Court allocated 2018 Bond funds to the City of Dallas for the Frankford Road Project. The City is ready to proceed with the funding ILA. In addition,

### PROJECT SCOPE:

The City shall reconstruct improvements of the six-lane divided arterial Frankford Road from State Highway 289 (Preston Road) to Coit Road by performing base repair and asphalt overlay, curb and gutter replacement where needed, pavement markings, and traffic sign replacement, upgrading the traffic signals at the intersections of Frankford Road at Davenport Road, Hillcrest Road, Meandering Way, Preston Ridge Trail and Osage Plaza Parkway.

### FUNDING:

The County allocated \$1,691,244 from the 2018 Bond Program. The city would like to request to reallocate the remaining 2007 bond funds from their 2007 Bond Project RI07015, Preston Road from Frankford to Lloyd Circle in the amount of \$962,500 and the remaining funds from their 2007 Bond project RI070061, Dallas City intersection Projects in the amount of \$23,582. Total funding for this ILA will not exceed \$2,677,326.

Budget Adjustments will need to be performed to move the old 2007 funds and are as follows:

BA Needed:

\$962,500

FROM: RI07015-4210-750300013-809280

TO: RI0718012-4210-750300013-809280

\$23,582

FROM: RI070061-4207-750300013-809280

TO: RI0718012-4207-750300013-809280

### ACTION:

We request Commissioners Court consider approval of the following:

- 1) Interlocal Agreement with the City of Dallas concerning construction of Frankford Road from SH 289 to Coit Rd - 2018 Bond Project #RI18012
- 2) Associated Budget Adjustments