

City of Fort Worth, Texas

Mayor and Council Communication

DATE: 02/27/24 M&C FILE NUMBER: M&C 24-0155

LOG NAME: 20TEMPORARY CLOSURE OF A SECTION OF OAK GROVE RD

SUBJECT

(CD 8) Authorize the Temporary Closure of a Section of Oak Grove Road between Everman Parkway and Enon Road from February 28, 2024 to June 1, 2024 for Construction Activities

RECOMMENDATION:

It is recommended that the City Council authorize the temporary closure of a section of Oak Grove Road between Everman Parkway and Enon Road from February 28, 2024 to June 1, 2024 for construction activities.

DISCUSSION:

The City of Fort Worth Transportation and Public Works Department on behalf of the Water Department, requests the temporary closure of a section of Oak Grove Road between Everman Parkway and Enon Road for stormwater improvements (City Project Number 02720). This project will consist of various phases of horizontal borings, open cuts, and tunneling to construct new manholes and install new cured-in-place-pipe sanitary sewer lines as part of Sanitary Sewer Interceptor Improvement M-295. This full closure is requested as the path of the work is adjacent to Oak Grove Road at depths ranging from 17-feet to 20-feet. This requires a large “footprint” for service vehicles and a closure of thru vehicle pavement is necessary. Access will be available at all times to local businesses and residents. The Water Department project manager has confirmed that the public has been notified of the project and informed of closure and traffic control plans for this project have been previously accepted.

A Form 1295 is not required because: This M&C does not request approval of a contract with a business entity.

FISCAL INFORMATION / CERTIFICATION:

The Director of Finance certifies that approval of this recommendation will have no material effect on City funds.

Submitted for City Manager's Office by:	Jesica McEachern	5804
Originating Business Unit Head:	Lauren Prieur	6035
Additional Information Contact:	Martin Phillips	7861
	Pratima Poudyal	6149