City of Fort Worth, Texas

Mayor and Council Communication

DATE: 04/07/20 **M&C FILE NUMBER:** M&C 20-0210

LOG NAME: 06VA-18-030 COBB STREET

SUBJECT

Adopt Ordinance Vacating Cobb Street to be Replatted with the Adjoining Property for a New Self Storage Development (COUNCIL DISTRICT 8)

RECOMMENDATION:

It is recommended that the City Council:

- 1. Adopt the attached ordinance vacating Cobb Street to be Replatted with the adjoining property for a new self storage development; and
- 2. Waive any and all purchase fee value of the vacated land in accordance with City policy.

DISCUSSION:

Baird, Hampton & Brown Engineering & Surveying, on behalf of Sundial Office Park, LLC, has requested vacation of this street to be replatted with the adjoining property for a new self storage facility. The City Plan Commission recommended approval of this request at its meeting on October 24, 2018. An acceptable final plat (FS-18-264) has been received in accordance with the Subdivision Ordinance.

The City of Fort Worth (City) originally obtained the above mentioned right-of-way through plat dedication. The City does not own any fee interest in the rights-of-way or own any property adjacent to the right-of-way and did not expend any City funds to purchase the right-of-way easement. In accordance with the City's policy regarding street and alley vacation transactions approved by the City Council on March 6, 2007, Mayor and Council Communication (M&C G-15624), staff recommends waiving the fair market value or any portion thereof of purchase price of this right-of-way easement for the street.

This project is located in COUNCIL DISTRICT 8

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 these recommendations will have no material effect on City funds.

Submitted for City Manager's Office by: Dana Burghdoff 8018

Originating Business Unit Head: D.J. Harrell 8302

Additional Information Contact: Alex Parks 2638