## RESOLUTION NO. 20210610-048

WHEREAS, the City Council of the City of Austin has found that public necessity requires the City to acquire certain real property interests for the public uses as set out below; and

WHEREAS, the City has attempted to purchase those needed real property interests, but has been unable to agree with the owner on the value of the property interest, or the damages, if any; NOW, THEREFORE,

## BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

The City Attorney, or other authorized designee, is hereby authorized and directed to file, or cause to be filed, a suit in eminent domain on behalf of the City against the owner now having, or who may acquire, an interest in the real property interests necessary to the City, described below, for the public uses set out below, and to take whatever other action may be deemed appropriate to effect the necessary acquisitions.

## BE IT FURTHER RESOLVED:

The City Attorney, or other authorized designee, shall file eminent domain proceedings for:

Owners: Mirabeau Office Partners, LLC, a Texas limited liability company
Project: $\quad$ City of Austin Corridor Mobility Program, South Lamar Boulevard Corridor Project

Public Use: To provide connectivity between many local attractions, homes, sidewalks, and bicycle lanes. A sidewalk, trail, and recreational easement, is necessary to install, construct, operate, use, maintain, repair, modify, upgrade, monitor, inspect, replace, make connections with multiuse trails, and promenade structures and related facilities in, under, upon and across the property as described in Exhibit "A".

Location: $\quad 2340$ S. Lamar Blvd, Austin, Travis County, Texas 78704
The general route of the project is along South Lamar Boulevard between Riverside Drive to US 290, in Travis County, Texas. (District 5)

Property: Described in the attached and incorporated Exhibit A.

ADOPTED: $\qquad$ 2021


## EXHIBIT "A"

City of Austin: Corridor Program Parcel 5308.003 STARE<br>Corridor: South Lamar Boulevard 0.0018 Acres, $78 \mathrm{Sq} . \mathrm{Ft}$.<br>Segment: SOLA-C2<br>Segment From: Barton Springs Road<br>Limits To: US 290<br>RCSJ: 0113-09-072<br>Page 1 of 5<br>August 28, 2020

## DESCRIPTION OF PARCEL 5308.003 STARE

DESCRIPTION OF A 0.0018 OF ONE ACRE (78 SQUARE FOOT) PARCEL, OUT OF THE ISAAC DECKER LEAGUE NO. 20, ABSTRACT NO. 8, IN THE CITY OF AUSTIN, TRAVIS COUNTY, TEXAS, BEING OUT OF THAT TRACT DESCRIBED AS 0.252 OF ONE ACRE CONVEYED TO MIRABEAU OFFICE PARTNERS, LLC BY DEED, EXECUTED FEBRUARY 8, 2017, AS RECORDED IN DOCUMENT NO. 2017023237, OFFICIAL PUBLIC RECORDS, TRAVIS COUNTY, TEXAS; SAID 0.0018 OF ONE ACRE PARCEL BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

COMMENCING at a magnetic nail found at the southeast corner of said 0.252 of one acre Mirabeau Office Partners tract, being at the southwest corner of Tract " $Z$ ", 2401 Blue Bonnet Addition, a subdivision of record in Book 68, Page 97, Plat Records, Travis County, Texas, said Tract "Z" conveyed to Lora Margaret Gilbreth by deed, as recorded in Document No. 1999085719, Official Public Records, Travis County, Texas, and being in the existing north right-of-way line of South Lamar Boulevard ( 80 foot width);

THENCE, along the south line of said 0.252 of one acre Mirabeau Office Partners tract and the existing north right-of-way line of South Lamar Boulevard, with a curve to the left, whose delta angle is $04^{\circ} 36^{\prime} 18^{\prime \prime}$, radius is $1,950.09$ feet, an arc distance of 156.73 feet, and the chord of which bears South $72^{\circ} 46^{\prime} 25^{\prime \prime}$ West 156.69 feet to a calculated point at the southeast corner of this parcel for the POINT OF BEGINNING, being 40.72 feet left of Engineer's Baseline Station 175+02.67, and having Surface Coordinates of $\mathrm{N}=10,063,982.66 \mathrm{E}=3,104,030.81$;

1) THENCE, along the south line of this parcel, continuing along the south line of said 0.252 of one acre Mirabeau Office Partners tract and the existing north right-of-way line of South Lamar Boulevard, with a curve to the left, whose delta angle is $\mathbf{0 0}^{\circ} \mathbf{2 3} \mathbf{2}^{\prime 25 \prime}$, radius is $1,950.09$ feet, an arc distance of 13.28 feet, and the chord of which bears South $70^{\circ} 16$ '34" West $\mathbf{1 3 . 2 8}$ feet to a chiseled " X " found in concrete at the southwest corner of this parcel and said 0.252 of one acre Mirabeau Office Partners tract, being in the existing east right-of-way line of Bluebonnet Lane ( 60 foot width);

## EXHIBIT "A"

City of Austin: Corridor Program<br>Corridor: South Lamar Boulevard<br>Segment: SOLA-C2<br>Parcel 5308.003 STARE<br>0.0018 Acres, 78 Sq. Ft.<br>Segment From: Barton Springs Road<br>Page 2 of 5<br>August 28, 2020<br>Limits To: US 290<br>RCSJ: 0113-09-072

## DESCRIPTION OF PARCEL 5308.003 STARE

2) THENCE, along the west line of this parcel and said 0.252 of one acre Mirabeau Office Partners tract and the existing east right-of-way line of Bluebonnet Lane, North $\mathbf{2 8}^{\circ} \mathbf{4 2} \mathbf{2 7}^{\prime \prime}$ East $\mathbf{1 7 . 7 7}$ feet to a calculated point at the north corner of this parcel, being 52.51 feet left of Engineer's Baseline Station 175+02.67;
3) THENCE, along the east line of this parcel, crossing said 0.252 of one acre Mirabeau Office Partners tract, South $\mathbf{1 9}^{\circ} \mathbf{3 9} 9^{\prime} \mathbf{3 0}$ " East 11.79 feet to the POINT OF BEGINNING and containing 0.0018 of one acre ( 78 square feet) of land within these metes and bounds.

## EXHIBIT "A"

City of Austin: Corridor Program<br>Corridor: South Lamar Boulevard<br>Segment: SOLA-C2<br>Parcel 5308.003 STARE<br>0.0018 Acres, 78 Sq. Ft.<br>Segment From: Barton Springs Road<br>Page 3 of 5<br>Limits<br>To: US 290<br>RCSJ: 0113-09-072

DESCRIPTION OF PARCEL 5308.003 STARE

## Notes

1. All bearings and coordinates described herein are based on the Texas Coordinate System (TCS), Central Zone (4203), North American Datum of 1983 (NAD 832001 Adjustment, Epoch 2010.00. All distances and coordinates described herein are Surface and may be converted to Grid by dividing the combined Adjustment Factor of 1.00011. All measurements are in U.S. Survey Feet.
2. A parcel plat of even date was prepared in conjunction with this property description.
3. **The monument(s) described as "calculated" may be set with a typical ROW/Easement marker, after acquisition is completed, under the supervision of a Registered Professional Land Surveyor, either employed or retained by the City of Austin.
4. Stations and offsets are relative to Corridor Centerline provided by Engineer on 05/12/2020.

## SURVEYED BY:

McGRAY \& McGRAY LAND SURVEYORS, INC. 3301 Hancock Dr., Ste. 6 Austin, TX 78731 (512) 451-8591
TBPELS Survey Firm\# 10095500


09/14/2020
Chris Conrad, Reg. Professional Land Surveyor No. 5623
Date
M:/COA-CORRIDORS-2018/LAN~18-050_S Lamar/Descriptions/Parcel 5308.003

AUSTIN GRID G-20
PROPERTY ID: 303157


PROPERTY INSET
N.T.S.

I HEREBY CERTIFY THAT THIS PLAT IS TRUE AND CORRECT
TO THE BEST OF MY KNOWLEDGE AND BELIEF AND THAT THE PROPERTY SHOWN HEREIN WAS DETERMINED BY A SURVEY MADE ON THE GROUND UNDER MY DIRECTION AND SUPERVISION.


CHRIS CONRAD, REG. PROF. LAND SURVEYOR NO. 5623 DATE
Note: There is a description to accompany this plat.

## NOTES:

1. ALL beArings and coordinates shown hereon are BASED ON THE TEXAS COORDINATE SYSTEM (TCS), CENTRAL ZONE (4203), NORTH AMERICAN DATUM OF 1983 (NAD 83) 2011 ADJUSTMENT. EPOCH 2010.00. ALL DISTANCES AND COORDINATES SHOWN HEREON ARE SURFACE AND MAY BE CONVERTED TO GRID BY DIVIDING THE COMBINED ADJUSTMENT FACTOR OF 1.00011. ALL
A PROPERTY DESCRIPTON OF EVEN DATE
A PROPERTY DESCRIP ION OF EVEN DATE WAS PREPARED **TONJONCTION WTH THIS PARCEL PLAT
**THE MONUMENT(S) DESCRIBED AS "CALCULATED" MAY BE SET WTH TYPICAL ROW/EASEMENT MARKER, AFTER ACQUISITION IS COMPLETED, UNDER THE SUPERVISION OF A REGISTERED PROFESSIONAL LAND SURVEYOR, EITHER EMPLOYED OR RETAINED BY THE CITY OF AUSTIN.
2. STATIONS AND OFFSETS ARE RELATIVE TO CORRIDOR CENTERLINE PROVIDED BY ENGINEER ON 5/12/2020.
3. NO RECORD EASEMENT INFORMAIION FOUND FOR SOME UTLLITIES SHOWN.

| CURVE TABLE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CURVE\# | LENGTH | RADIUS | DELTA | BEARING | DISTANCE |
| C1 | $156.73^{\prime}$ | $1,950.09^{\prime}$ | $04^{\circ} 36^{\prime} 18^{\prime \prime}$ | S72 ${ }^{\circ} 46^{\prime} 25^{\prime \prime} \mathrm{W}$ | $156.69^{\prime}$ |
| (C3) | $170.06^{\prime}$ | $1,950.09^{\prime}$ | $04^{\circ} 59^{\prime} 48^{\prime \prime}$ | S75 $7{ }^{\prime} 11^{\prime} 19^{\prime \prime} \mathrm{W}$ | $170.00^{\prime}$ |


| REVISIONS |  |
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| - | - |

MCGRAY \& MCGRAY
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LAND SURVEYORS, INC.
33O1 HANCOCK DRIVE \#6
AUSTIN, TEXAS 78731
MCGRAY.COM (512) $451-8591$
TBPELS SURVEY FIRM \#10095500

CITY OF AUSTIN - CORRIDOR PROGRAM
SOUTH LAMAR CORRIDOR, SEGMENT C2
PARCEL PLAT - 5308.003 STARE
0.0018 ACRES, (78 SQ. FT.)

RCSJ: 0113-09-072 $\quad$ AUSTIN GRID\# G-20

| SURVEY DATE: 08/28/2020 | PROJECT: | $20-040$ |
| :--- | :--- | ---: |


| REVSION DATE: | PROPERTY ID: | 303157 |  |
| :--- | :--- | :--- | :--- |
| SCALE: | N.T.S. | PAGE: | 4 OF 5 |



