## GENERAL MEETING OF THE BOARD OF DIRECTORS OF THE CENTRAL TEXAS REGIONAL MOBILITY AUTHORITY

## **RESOLUTION NO. 20-016**

## AWARDING A CONSTRUCTION CONTRACT FOR UPDATES TO SIGNAGE AND PAVEMENT MARKINGS ON THE 183A, MOPAC AND 45SW CORRIDORS

WHEREAS, by Resolution No. 19-027, dated June 26, 2019, the Board of Directors adopted the budget for fiscal year 2019-2020 ("FY 2020") including an allocation for maintenance and renewal and replacement projects aligned with the Mobility Authority's long-term plan for the renewal and replacement of capital assets; and

WHEREAS, the Mobility Authority desires to update signage and pavement markings on the 183A, MoPac and 45SW corridors; and

WHEREAS, the Mobility Authority advertised, released bid documents, and reviewed bids for the update of signage and pavement markings on the 183A, MoPac North and 45SW corridors in accordance with Mobility Authority procurement policies; and

WHEREAS, the Mobility Authority received two bids and, after review by staff, the apparent low bid submitted by The Levy Company, Inc was found to be responsive, mathematically correct, and materially balanced; and

WHEREAS, the Executive Director recommends awarding a construction contract to The Levy Company, Inc for the update of signage and pavement markings on the 183A, MoPac North and 45SW corridors in an amount not to exceed \$1,653,216.11 and in the form published in the bid documents.

NOW, THEREFORE, BE IT RESOLVED, that the Board of Directors awards a construction contract to The Levy Company, Inc for the update of signage and pavement markings on the 183A, MoPac and 45SW corridors in an amount not to exceed \$1,653,216.11, and authorizes the Executive Director to finalize and execute the contract in the form published in the bid documents.

Adopted by the Board of Directors of the Central Texas Regional Mobility Authority on the 25<sup>th</sup> day of March 2020.

Submitted and reviewed by:

Geoffrey Petroy, General Counsel

Robert W. Jenkins, Jr.

Chairman, Board of Directors