

RESOLUTION NO. _____

**RESOLUTION OF THE CITY OF PFLUGERVILLE, TEXAS MAKING
ADDITIONAL APPOINTMENTS TO A MOBILITY MASTER PLAN
TECHNICAL ADVISORY COMMITTEE**

WHEREAS, The City Council of Pflugerville, Texas, recognizes the importance of resident participation in the creation of a new Mobility Master Plan for the City; and

WHEREAS, In order to assist the City Council in its efforts to develop, facilitate, produce and deliver a new Mobility Master Plan that consolidates and updates the Transportation Master Plan and Trails Master Plan, the City Council desires to create and appoint a Technical Advisory Committee; and

WHEREAS, On June 25, 2024 the City Council appointed four members to the Mobility Master Plan Technical Advisory Committee as identified in Resolution No. 2136-24-06-25-1232; and

WHEREAS, the City Council have made additional appointments to the Mobility Master Plan Technical Advisory Committee as provided herein.

**NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF
PFLUGERVILLE, TEXAS:**

That the appointments established in Resolution No. 2136-24-06-25-1232 with the amended appointments provided herein create and appoint in total the Mobility Master Plan Technical Advisory Committee which will serve until the adoption of a new Mobility Master Plan, upon which the Committee's duties shall be complete and the Committee shall be dissolved; and that the membership is hereby amended to include the following resident members:

Three members designated by Mayor Victor Gonzales:

Two members designated by Mayor Pro Tem Doug Weiss: Nicholas Goettsche and Jackie Sartor

Two members designated by Councilmember Cesar Ruiz:

Two members designated by Councilmember Kimberly Holiday:

Two members designated by Councilmember Rudy Metayer: Celso Baez and Frank Fuentes

Two members designated by Councilmember Jim McDonald:

Two members designated by Councilmember David Rogers:

APPROVED this 9th day of July, 2024

CITY OF PFLUGERVILLE, TEXAS

Victor Gonzales, Mayor

ATTEST:

Trista Evans, City Secretary