

**RESOLUTION NO. 20240528-001**

**A RESOLUTION BY THE CITY COUNCIL OF THE CITY OF ANGLETON, TEXAS, DESIGNATING AUTHORIZED SIGNATORIES FOR CONTRACTUAL DOCUMENTS AND DOCUMENTS FOR REQUESTING FUNDS PERTAINING TO THE GENERAL LAND OFFICE COMMUNITY DEVELOPMENT BLOCK GRANT - MITIGATION METHOD OF DISTRIBUTION PROGRAM (CDBG-MIT MOD) CONTRACT NUMBER 24-065-043-E535.**

**WHEREAS**, the City of Angleton, Texas has received a GLO Community Development Block Grant-Mitigation MOD award to provide Infrastructure Improvements, and;

**WHEREAS**, it is necessary to appoint persons to execute contractual documents and documents for requesting funds from the General Land Office, and;

**WHEREAS**, an original signed copy of the CDBG-MIT *Depository/Authorized Signatories Designation Form* is to be submitted with a copy of this Resolution, and;

**WHEREAS**, the City of Angleton, Texas acknowledges that in the event that an authorized signatory of the City changes (elections, illness, resignations, etc.), the City must provide GLO with the following:

- a resolution stating who the new authorized signatory is (not required if this original resolution names only the title and not the name of the signatory); and
- a revised CDBG-MIT *Depository/ Authorized Signatories Designation Form*.

**NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF ANGLETON, TEXAS, AS FOLLOWS:**

**SECTION 1.** The Mayor, City Manager, Director of Public Works, and Assistant Director of Public Works be authorized to execute contractual documents between the General Land Office and the City for the Community Development Block Grant – Mitigation MOD Program.

**SECTION 2.** The Mayor, City Manager, and Director of Public Works be authorized to execute the financial documents required for requesting funds approved in the Community Development Block Grant - Mitigation MOD Program.

**PASSED AND APPROVED THIS THE 28<sup>TH</sup> DAY OF MAY 2024.**

CITY OF ANGLETON, TEXAS

---

John Wright  
Mayor

ATTEST:

---

Michelle Perez, TRMC  
City Secretary