FUND BALANCE COMMITMENT

WHEREAS, the Government Standards Accounting Board (GASB) has issued Statement No. 54 establishing a hierarchy clarifying the constraints that govern how a government entity can use amounts reported as fund balance; and

WHEREAS, the Commissioners Court is the highest level of decision-making authority, and has the authority to commit, assign, or evaluate existing fund balance classifications and identify the intended uses of committed or assigned funds; and

WHEREAS, the committed fund balance classification reflects amounts subject to internal constraints self-imposed by the Commissioners Court; and

WHEREAS, the Commissioners Court has determined it will commit \$10,000,000.00 of fund balance from General Fund Reserves to fund:

•	916 Main 1 st Floor Renovations (FY27)	\$ 2,250,000.00
•	916 Main 1st Floor Renovations (FY28)	\$ 2,250,000.00
•	LCDC Renovations (FY27)	\$ 1,700,000.00
•	Court House Renovations (FY27 & FY28)	\$ 1,500,000.00
•	Parking Garage (FY26)	\$ 1,000,000.00
•	Road Projects Engineering for Improvements (FY26)	\$ 1,000,000.00
•	Subdivision Regulation Revisions (FY26)	\$ 300,000.00

NOW, THEREFORE, be it ordered, the Commissioners Court of Lubbock County, Texas in accordance with the provisions of GASB 54 hereby commit \$10,000,000.00 from General Fund Reserves. These funds in the General Fund cannot be used for any purpose other than directed above, unless the Commissioners Court adopts another order to remove or change the constraint. In addition, the General Fund remaining fund balance will be unassigned and will be used to maintain general operations.

SO ORDERED on this the 22nd day of September 2025, to which witness the hand of the Lubbock County Commissioners Court on the date last written above herein.

Mike Dalby, Precinct One Cary Shaw, Precinct Three	Jason Corley, Precinct Two Jordan Rackler, Precinct Four			
Curtis Parish, County Judge				
ATTEST:	REVIEWED FOR FORM:			
Kelly Pinion, County Clerk Chief Repeace	Neal Burt, CDA-Civil Gara Rice, Ansit DA			