

205 S Colorado, Celina, Tx 75009

Phone 469-742-9100

Fax 972-382-3607

State of Texas

County of Denton

A RESOLUTION OF THE CELINA INDEPENDENT SCHOOL DISTRICT CASTING VOTES TO ELECT CANDIDATES TO SERVE AS EMEMBERS OF THE DENTON COUNTY APPRAISAL DRISTRICT BOARD OF DIRECTORS

WHEREAS, the quality of the property tax system depends on the appraisal district's board of directors. Individuals serving on the board of directors bring to the board knowledge, judgement, and expertise in establishing policies and procedures foe the district's organization and operation.

WHEREAS, the members of the board of directors are nominated and selected by the governing bodies of voting taxing units in the appraisal district.

WHEREAS, a board of five directors governs each central appraisal district, plus the tax-assessor collector as nonvoting director (if not appointed).

WHEREAS, the county, county college, cities, and towns and school districts participating in the district nominate and select directors.

WHEREAS, the chief appraiser has notified the voting taxing units of the number of votes it may cast.

WHEREAS, the voting taxing units have nominated candidates.

WHEREAS, the chief appraiser has prepared a ballot listing the nominees alphabetically by each candidate's last name.

WHEREAS, the chief appraiser has delivered a copy of this ballot to the presiding officer of the governing body of each voting unit.

WHEREAS, each voting unit must cast it's vote by written resolution and submit it to the chief appraise before December 15, 2021.

WHEREAS, this unit may cast all its votes for one candidate or may distribute the votes among any number of candidates.

NOW THEREFORE, BE IT RESOLVED that on BY THE CELINA INDEPENDENT SCHOOL DISTRICT in set out in the Texas Property Tax Code section 6.03, to candidate(s) for the position of director of the Dentor	hat the votes of this body are cast for the
Candidate	Number of Votes
SIGNED this 15 th day of November, 2021	
	Kelly Juergens, President
Attested:	

Tracey Balsamo, Secretary