

**NOTICE OF PUBLIC MEETING OF THE APPRAISAL REVIEW BOARD  
OF THE KAUFMAN CENTRAL APPRAISAL DISTRICT**

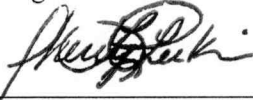
Notice is hereby given that the Appraisal Review Board of the Kaufman Central Appraisal District (the "ARB") will convene into meetings on October 16, 2023, in the board room of the Kaufman Central Appraisal District office located at 3950 S. Houston St, Kaufman, Texas.

Agenda:

- 1) Roll Call of ARB Members to establish quorum and Call to Order
- 2) Review/Approve panel recommendations on protests and motions
- 3) Review/Approve Supplemental Appraisal Records through Group **404**
- 4) Review/Approve Settlement Records as needed
- 5) Convene in hearing panels to hear property owner/agent Chapter 41 protests and Chapter 41.03 challenges as well as hear property owner/agent 25.25 motions
- 6) Adjourn

The building in which the above meeting will be conducted is wheelchair accessible for persons with disabilities who plan to attend this meeting. Requests for special services must be received forty-eight (48) hours prior to the meeting time by contacting Kaufman CAD at 972-932-6081 or by e-mail at [kcad@kaufman-cad.org](mailto:kcad@kaufman-cad.org).

I, the undersigned, do hereby certify that this Notice of Meeting of the Kaufman Central Appraisal Review Board was posted at the Appraisal District Office 3950 S Houston St, Kaufman, Texas 75142 at a place convenient and readily accessible to the public and individuals with disabilities; that it was posted on the Appraisal District Internet website [www.kaufman-cad.org](http://www.kaufman-cad.org) and that this Notice was posted more than 72 hours preceding the scheduled time of the meeting and that it will remain so posted continuously for at least 72 hours preceding the scheduled time of said meeting on October 16, 2023.



Sherry Perkins, ARB Secretary

Appraisal District Office:                      Posted Date & Time:    October 11, 2023 at 8:30 am

Appraisal District Website:                      Posted Date & Time    October 11, 2023 at 8:30 am