TING AM 8:5:

PUBLIC NOTICE OF BOARD MEETING BOARD OF DIRECTORS MORRIS COUNTY APPRAISAL DISTRICT

STATE OF TEXAS)
COUNTY OF MORRIS)(
CITY OF DAINGERFIELD)(

NOTICE IS HEREBY GIVEN THAT THE BOARD OF DIRECTORS OF THE MORRIS COUNTY APPRAISAL DISTRICT WILL MEET IN A REGULAR MEETING AT THE BOARD ROOM OF THE MORRIS COUNTY APPRAISAL DISTRICT BUILDING, 501 CROCKETT STREET, SUITE 1, DAINGERFIELD, TEXAS ON:

THURSDAY NOVEMBER 17, 2022 12 O'CLOCK PM (Day of Week) (Date) (Time)

THE AGENDA FOR THIS MEETING IS AS FOLLOWS:

- 1. Declaration of Quorum and Call to Order
- 2. Public Comment
- 3. Discussion, consideration & possible approval of Public Hearing Minutes from August 18, 2022
- 4. Discussion, consideration & possible approval of Meeting Minutes from August 18, 2022
- 5. Discussion, consideration & possible approval of Collections Audit ending September 30, 2022
- 6. Review of Year to Date & Year End 2022 Financials & Expenditure
- 7. Discussion, consideration & possible approval of purchasing copy machine from 3N1 Office Products Inc.
- 8. Discussion, consideration & possible approval of change in lunch hour
- 9. Chief Appraiser Reports
 - a) 2022 Preliminary MAPS Review
 - b) Annual Report
 - c) Lawsuit Update
- 10. Chief Appraiser 2022 Evaluation
- 11. Adjourn

If, during the course of the meeting, discussion of any item on the agenda should be held in a closed meeting, the Board will conduct a closed meeting in accordance with the Texas Open Meetings Act Government Code, Chapter 551, Subchapters D and E. Before any closed meeting is convened, the presiding officer will publicly identify the section or sections of the Act authorizing the closed meeting. All final votes, actions, or decisions will be taken in open meeting.

This Notice is given pursuant to Texas Open Meetings Act, Chapter 551, Government Code. This Notice was posted in a place convenient to the public:

Morris County Appraisal District's Office _____Morris County Courthouse Signed for Morris County Appraisal District:

CHAIRMAN CHIEF APPRAISER