EVART PUBLIC SCHOOLS BOARD OF EDUCATION Minutes Special, April 27, 2022 7:00 p.m.

I. CALL TO ORDER

THE MEETING WAS CALLED TO ORDER BY ALAN BENGRY AT 7:00 P.M. IN THE BOARDROOM LOCATED AT 321 NORTH HEMLOCK STREET, EVART, MICHIGAN 49631.

A moment of silence was observed.

II. ROLL CALL

Alan Bengry x, Rosie McKinstry x, Kelly Millen x, Gerald Nichols x, Karen Pylman x, Kelly Whitman x. Eric Schmidt x.

III. EXECUTIVE SESSION

A. Recommendation to go into Closed Session under Section 8(B) of the Open Meetings Act.

MOVED BY MILLEN, SUPPORTED BY MCKINSTRY TO GO INTO CLOSED SESSION UNDER SECTION 8(B) OF THE OPEN MEETINGS ACT.

| Roll Call Vote | 2: | | |
|----------------|-----|---------|-----|
| Bengry | Yes | Schmidt | Yes |
| McKinstry | Yes | Nichols | Yes |
| Millen | Yes | Pylman | Yes |
| | | Whitman | Yes |

The Board President called the closed session open at 7:53 p.m.

As a result of Executive Session the following motion was made:

Recommendation to allow the student (#2022118) who was the subject of the April 27th hearing, to continue their education through online, at home learning. The student may apply for reinstatement to Evart High School for the 2022-2023 school year. The student must continue counseling and make satisfactory academic progress before reinstatement.

| Roll Call Vo | te: | | |
|--------------|-----|-----------|-----|
| Millen | Yes | Pylman | Yes |
| Schmidt | Yes | Whitman | Yes |
| Nichols | Yes | Bengry | Yes |
| | | McKinstry | Yes |

MOVED BY PYLMAN, SUPPORTED BY MILLEN TO ALLOW THE STUDENT (#2022118) WHO WAS THE SUBJECT OF THE APRIL 27TH HEARING, TO CONTINUE THEIR EDUCATION THROUGH ONLINE, AT HOME LEARNING. THE STUDENT MAY APPLY FOR REINSTATEMENT TO EVART HIGH SCHOOL FOR THE 2022-2023 SCHOOL YEAR. THE STUDENT MUST CONTINUE COUNSELING AND MAKE SATISFACTORY ACADEMIC PROGRESS BEFORE REINSTATEMENT.

VII. ADJOURNMENT

A. Recommendation to adjourn. MOVED BY MCKINSTRY SUPPORTED BY PYLMAN THAT THE MEETING BE ADJOURNED.

Ayes: 7 Nays: 0 The meeting adjourned at 7:59 p.m. Results: Carried