CLAWSON PUBLIC SCHOOLS BOARD OF EDUCATION MEETING

SPECIAL MEETING August 7, 2023

PRELIMINARY

The Vice-President, Kimberley Carlesimo, called the meeting of the Clawson Board of Education to order in the Kenwood Elementary School Media Center at 7:01 p.m.

ROLL CALL:

Members Present: Kimberley Carlesimo, Daniel Ewald, Jr., Samantha Hanser

Maynard, Thomas Reed, Jr. and Ted Verner

Members Absent: Michael Frink and Angela Hamilton

Administration Present: Billy Shellenbarger

Recording Secretary: Linda Gould

Others in Attendance: Andrea Hodges, Melissa Long, Michelle Haight, and Heather

Maurer

PUBLIC FORUM

None

DISCUSSION ITEMS

Community Open House for the New Middle School

The Community Open House for the New Middle School will take place on Tuesday, August 22 from 6-8 p.m. There will be a ribbon cutting ceremony scheduled after Labor Day.

There will be a board walk-through of the new MS and the HS at 6 p.m. prior to the August 21st meeting.

Bond Campaign Update

Mr. Shellenbarger gave an update on the bond campaign. Election day is tomorrow, August 8.

Summer 2021 Bond Projects Update

Mr. Shellenbarger gave an update on the summer 2021 bond projects.

BE SMART Resolution

The board again discussed the proposed resolution and how the information should be disseminated.

This will be an action item at the August 21 regular board meeting.

Christmas in Clawson Update

Mr. Shellenbarger gave an update on Christmas in Clawson. The district will help find a new director through our social media platform.

Staffing Update

Mr. Shellenbarger gave a teacher staffing update. He also discussed a replacement for the finance director vacancy.

Policy on Therapy Dogs

The board discussed a policy on the therapy dogs.

Property Swap Update

Mr. Shellenbarger gave a property swap update.

Addresses for New Campus Buildings

Addresses for the new campus buildings were discussed. 101 Phillips Avenue

The meeting adjourned at 7:41 p.m.

Respectfully submitted,

Thomas Reed, Jr., Secretary Clawson Board of Education

TR:lag