MARSHFIELD SCHOOL COMMITTEE DANIEL WEBSTER ELEMENTARY SCHOOL 1456 OCEAN STREET, MARSHFIELD, MA 02050

Tuesday, November 14, 2023 6:30 P.M.

AGENDA

ROLL CALL

I. OPENING / PLEDGE OF ALLEGIANCE

STUDENT REPRESENTATIVE REPORT

SPOTLIGHT ON EXCELLENCE: DWS Connections

INFORMATIONAL

Superintendent

Asst. Superintendent of Schools

Director Special Education / Pupil Personnel

Asst. Supt. Business & Finance

Subcommittee Reports

PUBLIC PARTICIPATION

MEA UPDATE (5 minutes)

II. MINUTES

Approve Minutes from prior meetings October 10, 2023

October 16, 2023

III. OLD BUSINESS

Superintendent Search Process

(15 minutes)

Intended Outcome: The SC will review next steps in the Superintendent search process

Preparation: None

MCM Contract with MPSD

(15 minutes)

Intended Outcome: The SC will review the updated version of the contract between MCM and

the MPSD

Preparation: Review enclosed materials

IV. NEW BUSINESS

MHS Boys Hockey Trip

(10 minutes)

Intended Outcome: The School Committee will review a request from the MHS Boys Hockey Team to travel

to Darien, Connecticut for a scrimmage and stay in Connecticut after the game and then

go to Marlboro ro play on Sunday.

Preparation: Review documentation

PLEASE NOTE THAT THE SCHOOL COMMITTEE MAY ACT ON ITEMS IN A DIFFERENT ORDER THAN THEY APPEAR ON THIS AGENDA. ALSO, IF IT SO VOTES, THE COMMITTEE MAY GO INTO EXECUTIVE SESSION DURING THE MEETING.

MCAS Overview (20 minutes)

Intended Outcome: Asst. Superintendent Martin will present a brief overview of the 2023 MCAS data

Preparation: Review enclosed materials

Policy Review/Update (15 minutes)

Intended Outcome: The School Committee will review an updated version of the District's bullying policy -

JICFB

Preparation: Review enclosed materials

ADJOURN

FUTURE MEETING: December 5, 2023 Eames Way Elementary School

PLEASE NOTE THAT THE SCHOOL COMMITTEE MAY ACT ON ITEMS IN A DIFFERENT ORDER THAN THEY APPEAR ON THIS AGENDA. ALSO, IF IT SO VOTES, THE COMMITTEE MAY GO INTO EXECUTIVE SESSION DURING THE MEETING.