

GRASS LAKE

COMMUNITY SCHOOLS

Individual excellence inspired by tradition and innovation

899 South Union Street • Grass Lake, Michigan 49240

(517) 522-5540 • Fax (517) 522-8195

Grass Lake Community Schools School Board Workshop

Monday, May 4, 2015
7:00 p.m.

George Long Elementary
Library/Media Center

BOARD MEMBERS PRESENT

Tim Waskiewicz
Heather Brown
Darrell Hart
Janey Bisard
Kimberly Seaburg

MEMBERS ABSENT

Rich Holcomb
Kristi Shoemaker

ADMINISTRATORS

None

GUESTS

None

PRESIDING OFFICER:

Tim Waskiewicz, President

Certified Correct

Kimberly Seaburg, Vice-President

GRASS LAKE COMMUNITY SCHOOLS

Individual excellence inspired by tradition and innovation

899 South Union Street • Grass Lake, Michigan 49240

(517) 522-5540 • Fax (517) 522-8195

Grass Lake Community Schools School Board Workshop

Monday, May 4, 2015
7:00 p.m.

George Long Elementary
Library/Media Center

1. Call to Order

President Waskiewicz called the meeting to order at 7:00 p.m., followed by the Pledge of Allegiance and a moment of silence.

2. Approval of Agenda

Moved by Member Kimberly Seaburg, supported by Member Janey Bisard, to approve the agenda as presented. All present voted Aye. Motion Carried.

3. Correspondence

None

4. Hearing of Citizens

None

5. Round Table Discussion

- a. Brief discussion about the events and processes used in the hiring process 13 years ago.
- b. MASB Consultant – Rod Green
 - i. Legal requirements, challenges of the hiring process
 - ii. What to expect
 - iii. Questions for Rod
 - iv. Board to decide on how to manage the search, hire a search firm or run the search ourselves.
- c. Identify key stake holders in the district who should be involved in the process
- d. Create a letter to be read at the 5/11/2015 Board meeting of the progress and key dates in the near future.

6. Unfinished Business

None

7. Adjournment

Moved by Member Darrell Hart, supported by Member Kimberly Seaburg, to adjourn the meeting. The meeting was adjourned at 8:45 p.m. All present voted Aye. Motion Carried.