

Personnel Committee Monday, July 11, 2022 5:00 p.m.

MEETING MINUTES

Meeting Location:

Fruitport Community Schools Central Office 3255 E. Pontaluna Rd. Fruitport, MI 49415

Attendance:

The meeting was called to order at 5:00 p.m. and Dave Hazekamp, Steve Kelly, and Jason Kennedy were present.

- 1. **Board of Education** / **Thrun Law Firm Annual Policy Update** The Committee discussed policies from the annual policy update that pertained to the Personnel Committee. A second reading of the policies will take place in August.
- 2. **Beach Elementary School Principal** The Committee reviewed the hiring process for the principal's position at Beach Elementary. It is the recommendation of the superintendent that the Board hire Jason Bogue for this position. Mr. Bogue's credentials were reviewed with the Committee, and his hiring will be placed on the consent agenda for approval at the regular Board meeting.
- 3. **Central Office Administrative Assistant** The Committee reviewed the hiring process for the Central Office Administrative Assistant's position. It is the recommendation of the superintendent that the Board hire Danielle VanderMeulen for this position. Mrs. VanderMeulen's credentials were reviewed with the Committee, and her hiring will be placed on the consent agenda for approval at the regular Board meeting.
- 4. **Teacher Hiring Recommendations** The Committee reviewed the hiring process for the following positions: High school business, middle school math (2 positions), second grade at Edgewood, and middle school science. The recommendation for hiring these teaching candidates will be placed on the consent agenda for approval at the regular Board meeting.

Attachment: XI-1

5. **Other** - The Committee reviewed items from the other Board Committee meetings to provide a general overview of the topics to be discussed at the Regular Board Meeting on Monday, July 18, 2022.

6. Public Comment: None

7. Adjournment: The meeting was adjourned at 5:43 p.m.

Respectfully submitted by Jason Kennedy, Superintendent