

SHARON AND STRAFFORD BOARD OF SCHOOL DIRECTORS
COMBINED BOARD MEETING
TUESDAY, FEBRUARY 11, 2020 @ 5:30 PM
SHARON ELEMENTARY SCHOOL

DRAFT MINUTES

Present:

School Board Members: Don Shaw (Sharon), Chantelle Brackett (Sharon), Sam Potter (Sharon), Sam Root (Strafford, arrived at 5:39pm), Sarah North (Strafford), Mica Tucker (Strafford), Glenn Wylie (Strafford, via Skype)

Other: Bruce Labs (Superintendent), Tara Weatherell (Business Manager), Margaret Raymond (Sharon Treasurer), Keenan Haley (Sharon Principal), Tracy Thompson (Strafford Principal), Nicole Antal (Sharon recording secretary).

1. Call to Order

Shaw called the meeting to order at 5:33 pm.

2. Adjustments to the Agenda

None

3. Consent Agenda

3.1 Approve the Minutes of Tuesday, January 14, 2020(Combined)

Potter made a motion to approved the minutes of Tuesday, January 14, 2020 as written and submitted. Brackett seconded. Motion carried.

4. Public Comment

None

5. Reports to the Board

5.1 Superintendent's Report

- a. Special Education Director: Labs reported on the search for a new special ed director. There are 2 finalists that have experience in Vermont as sepcial education director, and 2 who have experience from New Hampshire. Labs is happy about the turnout of candidates for the position. The committee is comprised of 1 parent, a couple of principals, special ed. staff, superintendent.
- b. Negotiation: there have been two meetings so far for Teachers. Support Staff meeting is on Thursday, which is also the second meeting. Labs is pleased with the turnout on both sides.
- c. Principal in Strafford: Labs met with the committee, there are 3 finalists for the position of Principal in Strafford.
- d. Labs reminded the boards that this is their last meeting before Town Meeting.

6. Discussion Items

None

7. Confirm Next Meeting Dates

7.1 Tuesday, March 10, 2020 - 5:30 PM @ The Newton School

8. Adjourn

Root made a motion to adjourn the meeting at 5:40 pm. Tucker seconded. Motion carried.

Regular Sharon and Strafford Board Meetings to follow