LIVINGSTON SCHOOL DISTRICT

SUPERINTENDENT SEARCH SCHEDULE

FEBRUARY 1 and 2, 2023

THE RECEPTION ON FEBRUARY 1 AND ALL MEETINGS WITH THE CANDIDATES THROUGHOUT THE DAY ON FEBRUARY 2 ARE OPEN TO THE PUBLIC PURSUANT TO SECTION 2-3-203, MCA. THE PUBLIC IS ENCOURAGED TO PROVIDE INPUT TO THE BOARD AFTER THE BOARD INTERVIEWS AND BEFORE THE BOARD DELIBERATES.

Schedule Overview for February 1 and 2, 2023:

- 1. Reception February 1st 4:00 5:30 PHS Library, 102 View Vista Drive
- 2. Feb 2nd Q & A with Administrative Team and Directors- Shane Center Rehearsal Hall
- 3. Feb 2nd Meet with Community and Staff (Representatives from Union Leadership, Parents, Boosters)- Shane Center Veranda
- 4. Feb 2nd Candidate Tour of Facilities Kerwin Klumpers, Director of Facilities and Business Director, Josh Viegut
- 5. Feb 2nd Interview with the Board Shane Center Ball Room

Detailed Schedule:

February 1:

4:00 – 5:30 PM – Reception – Park High School Library

February 2:

Shane Lalani Center – 415 East Lewis Street Livingston, MT. 59047

Candidate	Q <u>& A</u>	Comm and Staff	<u>Tour</u>	Board Interviews
Denise Chrest	9:00	9:45 – 10:30	10:30 – 11:30	2:00
Chad Johnson	9:45	10:30 – 11:15	11:30- 12:30	3:00
Teresa Rensch	10:30	11:15 – 12:00	12:30 - 1:30	4:00
Monte Silk	11:15	12:00 - 12:45	1:30-2:30	5:00
Todd Wester	12:00	12:45 - 1:30	2:30 - 3:30	6:00

Livingston School District Special Board Meeting Agenda February 2nd, 2023, starting at 2:00 p.m.

Shane Center- 415 East Lewis Street

NOTE: The meeting may be recessed until February 3, 2023 at 3:30 p.m. in the Park High School Library, 102 View Vista Drive.

- Call to Order
- Interviews of Candidates starting at approximately 2:00 p.m.
 - Denise Chrest
 - Chad Johnson
 - Teresa Rensch
 - o Monte Silk
 - Todd Wester
- 7:00 PM Public Comment on Non-Agenda Items
- Possible Executive Session Regarding Results of Candidate Employment Reference Check
- Deliberation of Candidates following interviews and possible action on offer of employment to one of the finalists for the Superintendent position.