

Valders Area School District

138 Wilson St., Valders, Wisconsin 54245-9645

Voice: 920-775-9500 Fax: 920-775-9509 Web site: www.valders.k12.wi.us

Striving for Excellence!

PUBLIC NOTICE

The Valders Area School Board will meet on Monday, August 12, 2019, commencing at 6:30 p.m., in District Board Room 101, pursuant to Section 19.85(1)(c), Wis. Stats. Items for consideration include:

- 1. Referendum Construction update
- 2. 2019-2021 Pupil Transportation Contract
- 3. Teacher Salaries for 2019-2020
- 4. Former Non-Represented and Support Staff Salaries for 2019-20
- 5. Administrative Salaries for 2019-20

Special Posting

- ☑ Denmark State Bank Whitelaw
- Bank First National Valders
- ☑ VASD District Office Door

Kris Skyberg School Board Clerk

DJH/jbk 08/08/2019

Dr. Debra Hunt Superintendent of Schools/ Director of Special Education Julie Laabs Director of Curriculum, Instruction and Assessment Lisa Halverson Director of Business Services John Linzmeier Supervisor of Buildings and Grounds Kelly Isselmann Athletic Director

Jason Procknow Director of Community Services

Valders Area School District Valders, Wisconsin

Committee of the Whole

Monday, August 12, 2019 District Board Room 101

6:30 p.m.

Wis. Statute 19.83 and 19.84: This is a public meeting of the Valders Area School Board. Notice of the meeting, including date, time, place and subject matter has been properly noticed.

A. Call to Order

B. Pledge of Allegiance

C. Adoption of the Agenda

Motion/second/vote/time

D. New Business

. New Business				
	1.	Referendum Construction update. (Deb/Alan Swanson)	1.	Hear update.
	2.	Accept resignation from Cathie Hagen as Elementary School Art Teacher. (Deb)	2.	Accept resignation.
	3.	2019-2021 Pupil Transportation Contract. (Deb)	3.	Action item.
	4.	Teacher Salaries for 2019-2020. (Deb)	4.	Action item.
	5.	Former Non-Represented and Support Staff Salaries for 2019-2020. (Deb)	5.	Action item.
	6.	Administrative Salaries for 2019-2020. (Deb)	6.	Action item.

E. Adjournment

Motion/second/vote/time