

# SBDM Meeting of Ashland Elementary School

November 17th, 2021

3:30pm

**Members Present:**        **John Moore**  
  
                                     **Lori Gaddis**  
  
                                     **Colette Myers**  
  
                                     **Debbie Songstad**  
  
                                     **Kevin McGowan**  
  
                                     **Eden Davis Stephens**

**Visitors Present:**        **No Visitors Present**

## **1. Approval of Minutes**

Motion to approve by: Lori Gaddis

Seconded by: Eden Davis Stephens

## **2. Approval of Agenda**

Motion to approve by: Debbie Songstad

Seconded by: Kevin McGowan

## **3. Approve Budget**

Motion to approve by: Lori Gaddis

Seconded by: Eden Davis Stephens

A second read through of the Student Activities Fund was conducted

**Combine all 4th, 5th, and GTAP line items in the School Activities Fund**

Motion to approve by: Debbie Songstad

Seconded by: Colette Myers

# SBDM Meeting of Ashland Elementary School

November 17th, 2021

3:30pm

## **Combine Ashland Shows and Arts Program line items**

Motion to approve by: Debbie Songstad

Seconded by: Eden Davis Stephens

## **Approve School Activities Fund with amended changes**

Motion to approve by: Lori Gaddis

Seconded by: Kevin McGowan

## **4. Public Comment**

No public comment

## **5. Consultation/Vacancies/ New Positions**

- a. Council moved the meeting to closed session at 4:05pm.
  - i. Motion to approve by: Lori Gaddis
  - ii. Seconded by: Debbie Songstad
- b. Council came out of closed session at 4:11pm.
  - i. Motion to approve by: Eden Davis Stephens
  - ii. Seconded by: Colette Myers

## **6. Policy Review**

A first read through was conducted of the School Day and Week Schedule Policy. A decision was made to adopt the KASC policy with revisions.

Motion to approve by: Lori Gaddis

Seconded by: Debbie Songstad

Motion to adjourn meeting by Lori Gaddis; seconded by Eden Davis Stephens

Meeting adjourned at 4:33pm.

Minutes submitted by Mattie Herald