



# ***Red Oak Community School District***

***2011 North 8<sup>th</sup> Street***

***Red Oak, Iowa 51566***

***712.623.6600***

***[www.redoakschooldistrict.com](http://www.redoakschooldistrict.com)***

## **Special Board of Directors Meeting**

Meeting Location: Sue Wagaman Board Room

Red Oak CSD Administrative Center

The Technology Building, Red Oak High School Campus

Wednesday April 5<sup>th</sup>, 2017 – 6:00pm

### **- Agenda -**

1.0 Call to Order – Board of Directors President Paul Griffen

2.0 Roll Call – Board of Directors Secretary Shirley Maxwell

3.0 Approval of the Agenda – President Paul Griffen

4.0 Public Presenters/Guest and Visitors Addressing the Board

5.0 Communications – none

6.0 Consent Agenda – none

7.0 General Business for the Board of Directors

7.1 Old Business

7.1.1 Presentation and Exchange of Interest Items with the Red Oak Support Staff Association – ROSSA President Sara White, Board President Paul Griffen

7.1.2 Presentation and Exchange of Interest Items with the Red Oak Education Association – ROEA Representative Deb Blomstedt or John Gambbs, Board President Paul Griffen

7.2 New Business

7.2.1 Discussion/Approval of Petition Language/plans for the renovation of school facilities.

7.2.2 Discussion/Approval to allow an International Student to attend Red Oak Community School District for the 2017-2018 school year. Information presented by Dr. Eduard Grass

## 7.2.2 Personnel Considerations

7.2.2A Resignation of 3<sup>rd</sup> Grade Teacher and High School Assistant Softball Coach Molly Cox effective at the end of the 2016-2017 school year.

7.2.2B Resignation of 2<sup>nd</sup> Grade Teacher Brandy Pease effective at the end of the 2016-2017 school year.

7.2.2C Request for a One Year Leave of Absence for the 2017-2018 School Year from Middle Social Studies Teacher Hayley Perkins

8.0 Reports – None

9.0 Next Regular Board of Directors Meeting:      Monday, April 10, 2017 – 6:00 pm  
Sue Wagaman Board Room  
Red Oak CSD Administrative Center

10.0 Adjournment