

# Hotline

---

Rock Hill School District Three of York County

To: Members of the Board of Trustees  
From: Kelly Pew  
C: Cabinet  
Date: May 17, 2018

---

The following items have been included for your information:

Reminders: **Tuesday, May 22, 2018**

FY 2018-2019 General Fund Budget Stakeholder Input  
Central Office – Conference Room A  
6:00-7:00 p.m.

**Wednesday, May 23, 2018**

Drop-in Reception for Dr. Pew  
Central Office – Conference Room A  
3:00-5:00 p.m.

**Thursday, May 24, 2018**

Retirement Celebration  
Southern Charm Events, Waterford – 6:00 p.m.

**Tuesday, May 29, 2018**

Ribbon Cutting for New Central Office  
5:30 p.m.

**Tuesday, May 29, 2018**

Board Meeting - Central Office  
Business Meeting – 6:30 p.m.

**Saturday, June 2, 2018**

Graduation Ceremonies – Winthrop Coliseum  
**Northwestern High School – 10:00 a.m.**  
**South Pointe High School – 2:00 p.m.**  
**Rock Hill High School – 6:00 p.m.**

1. Field Study Report
2. Project Update on Comporium Cell Tower
3. Retirement Celebration Invitation
4. Ribbon Cutting @ Central Office
5. Superintendent's Event Calendar



Planning Department  
803-981-1045

# Memo

**TO:** Dr. Kelly Pew  
**FROM:** Luanne Kokolis  
**CC:** Board Members  
**DATE:** April 30, 2018  
**SUBJECT: Field Study Requests**

---

Attached is the report of field study requests submitted for the board's review.



# Memo

**TO:** Superintendent  
**FROM:** Anthony Cox, P.E.  
**DATE:** May 17, 2018  
**SUBJECT:** **Proposed Comporium Cellular Tower at Mount Gallant Elementary School – Project Update**  
**CC:** **Jacob Moree / Brian Vaughan**

---

At its October 2017 Business Meeting the Board of Trustees approved a lease agreement with Comporium for the construction and operation of a cellular telecommunications tower at Mount Gallant Elementary School. Comporium's original intent shared with the Board was to procure all necessary project approvals from federal and local agencies and construct the tower and base equipment over the summer of 2018.

An update provided today by Comporium:

1. The Federal Aviation Administration (FAA) has approved the tower at a lower height of 146' (142' with 4' lightning rod). The airport objected to the 172' height due to their new proposed runway. AT&T, Comporium's prime customer for the use of the tower, is aware of the lower height and Comporium is moving forward with the project.
2. McCutchen Engineering, under contract to Comporium is working on the City of Rock Hill zoning submittal, to be filed tomorrow for a scheduled June 19<sup>th</sup> zoning public hearing.
3. Given these dates and the subsequent Federal Communications Commission (FCC) approval still required, it will not be possible to construct the tower during the summer.

We have informed the school principal and have let Comporium know we will work with them on setting an alternate construction start date. At all times we will ensure that their onsite activities do not interfere in any way with our school campus operations or affect school safety and security.

*Retirement*  
Celebration Honoring

*Rock Hill Schools Retirees*

for years of faithful service  
to students and staff

Celebrate with us  
on Thursday, May 24, 2018  
at 6:00 in the evening

Southern Charm Events  
534 Waterford Glen Way Rock Hill, SC

RSVP by 5/10/18 to Serena (803)981-1006  
email: [serenaw@rhmail.org](mailto:serenaw@rhmail.org)

**From:** Mychal Frost  
**Sent:** Tuesday, May 15, 2018 5:14 PM  
**Subject:** You're Invited: Central Office Ribbon Cutting - May 29



The staff of the Central Office invites you to a ribbon cutting on Tuesday, May 29 at 5:30 p.m. Following the ribbon cutting, we invite you to tour the building and view the student artwork that is showcased throughout. We look forward to serving and supporting our employees, students, parents and the greater Rock Hill community from our new home in Old Town Rock Hill.

***Mychal Frost***  
*Director of Communications*  
*Rock Hill Schools*

*Learn + Grow + Connect + Thrive*

*O: 803-981-1008*  
*M: 803-417-6770*

*Past-President, SC/NSPRA*

