

## **PEMBROKE SCHOOL COMMITTEE MEETING**

**Tuesday, May 26, 2015**

**North Pembroke Elementary School Library**

**Immediately following Public Hearing on School Choice**

1. Call to Order
2. Acknowledge & Schedule Visitors
3. Adjustments to the Agenda
4. Communications
5. Approval of Bill Schedule
6. Consideration of Approval: Regular School Committee Meeting Minutes of May 12, 2015
7. Personnel Report, Assistant Superintendent Obey
8. Superintendent's Report
  - a.) PSD Metric Discussion: Mathematics SAT's
  - b.) Presentation of an Opportunity for a Student Cultural Exchange to Spain, PHS
9. School Committee Subcommittee Reorganization
10. School Committee Workshop: Condition #4 of High Performing School Committees
11. Consideration of Summer Meeting Schedule
12. Executive Session Pursuant to Chapter 30A, Section 21(a)(3) to discuss strategy for negotiation of Personal Services Contracts as an open meeting may have a detrimental effect on the legal position of the School Committee, as declared by the Chair.
13. Adjourn

### **Future Agenda Items**

1. Consideration of Budget Subcommittee Recommendations for Remaining FY16 Restorative Budget
2. End of Year Teaching and Learning Report (including an update on Educator Evaluation)

3. School Committee Workshops: Remaining Conditions (#5-7)
4. Superintendent 2015-16 Goal Planning Session (including 2014-15 mid-cycle review)
5. Elementary Program Presentation
6. Secondary Program Presentation (including PHS NEASC Accreditation Process Update)
7. Consideration of Approval of 2015-2015 Student Handbooks

*School Committee meetings are held on the 1<sup>st</sup> and 3<sup>rd</sup> Tuesdays of each month at 7:30 P.M. in the North Pembroke Elementary School Large Group Instruction Room (unless otherwise posted).*

*All regular School Committee meetings are recorded. The above topics represent what the chair of the Pembroke School Committee reasonably anticipates will be discussed at this meeting at the time this notice was posted.*

*Posted 5-22-15, 4:43 PM*