



RECEIVED TOWN CLERK  
BRAINTREE, MA  
2013 APR -2 PM 2:02

Received and posted by the Office of the Town Clerk

# TOWN OF BRAINTREE

## NOTICE OF MEETING

In conformity with the provisions of Chapter 39, § 20, Massachusetts General Laws, I hereby file notice that a meeting of the:

*Sp.Ed. Parent Adv. Council and BPS Admin.* will be held on *Tuesday 4/23/13*  
\_\_\_\_\_  
COMMITTEE/BOARD DAY, MONTH, DATE, YEAR

at *11:45 am* in the *Dept. of Special Services - Braintree High School, 128 Town St.* in Braintree.  
\_\_\_\_\_  
TIME AM/PM ROOM LOCATION BUILDING ADDRESS

Said meeting will be open to the public and the press as required by the provisions of the Open Meeting Law.

Furthermore, below is a list of topics that the Chair reasonably anticipates will be discussed at the meeting:

*New*

- *Approval of March 20, 2013 meeting minutes*
- *SEPAC Board meeting held April 4, 2013, next one scheduled for May 7, 2013*

*Current*

- *Subcommittee Updates/Goals for the school year 2012-2013:*
  - o *MCAS (Eileen Donohue-Chair)*
  - o *Anti-Bullying (Mimi Pugsley-Chair)*
  - o *Diversity (Suzanne Broulliard – Chair)*
  - o *Community Inclusion Awards (Kristen Zechello-Chair)*
  - o *Community Outreach (Kristen Zechello-Chair)*
  - o *Social Skills Curriculum (Michelle Owens/Leah Nabstedt – Co-Chairs)*

*Open*

- *District Wide Social Skills Curriculum*
- *Disability Awareness/Professional Development Training for teachers*
- *Enrichment/Recreation Programs in Braintree Public Schools (BEEP, Super Saturdays, etc.)*
- *PARCC The Partnership for Assessment of Readiness for College and Career*
- *Ongoing Space Concerns*
- *Augmentative Communication/Assistive Technology Specialist*

*Open Discussion*

Signature

POSTING AUTHORITY

**NOTE:** Notices and lists of topics are to be posted 48 hours in advance of the meetings excluding Saturdays, Sundays, and legal holidays. Please keep in mind the hours of operation of the Office of the Town Clerk and make the necessary arrangements to be sure your posting is made in an adequate amount of time.