CHAIR MAYOR HENRIETTA DAVIS

> VICE CHAIR ALFRED B. FANTINI

SCHOOL COMMITTEE

459 BROADWAY

CAMBRIDGE, MASSACHUSETTS 02138

OFFICE OF THE EXECUTIVE SECRETARY
TEL: 617-349-6620 • Fax: 617-349-6624
pberry@cpsd.us

MEMBERS
RICHARD HARDING, JR.
MARC C. McGOVERN
PATRICIA M. NOLAN
MERVAN F. OSBORNE
ALICE L. TURKEL

--IN SCHOOL COMMITTEE--July 30, 2013

ORDERED:

That for grades one through eight gender will be considered in the student assignment process. A grade level of students in a school or program will be considered within acceptable gender balance when neither gender exceeds 60% of enrollment in that grade. When a grade level is over 60% one gender, and there are open seats, children from the underrepresented gender will be allowed to enter ahead of others applying or waitlisted students until neither gender exceeds 60%. If there are no children of the underrepresented gender applying or waitlisted, children from the overrepresented gender will be admitted.

A true copy:

Executive Secretary to the School Committee

c: Ms. Turkel Mr. Fantini

Ms. Nolan

Superintendent

C13-181

CHAIR MAYOR HENRIETTA DAVIS

> VICE CHAIR ALFRED B. FANTINI

SCHOOL COMMITTEE 459 BROADWAY CAMBRIDGE, MASSACHUSETTS 02138

OFFICE OF THE EXECUTIVE SECRETARY TEL: 617-349-6620 • Fax: 617-349-6624 pberry@cpsd.us MEMBERS
RICHARD HARDING, JR.
MARC C. McGOVERN
PATRICIA M. NOLAN
MERVAN F. OSBORNE
ALICE L. TURKEL

--IN SCHOOL COMMITTEE--July 30, 2013

ORDERED:

That when enrolling students for kindergarten and/or junior kindergarten, each school or program will admit no more students per grade level than the number of seats that school or program has in its first grade classrooms. Once the number of students admitted to kindergarten or junior kindergarten reaches the number of seats in that school's or that program's first grade, only children from the other grade level will be admitted. SES balance will apply to each grade level.

A true copy:

Patricia A. Berry

Executive Secretary to the School Committee

c: Ms. Turkel Mr. Fantini Superintendent