HWDSB

Bill Torrens Superintendent of Student Achievement Hamilton-Wentworth District School Board 20 Education Court, P.O. Box 2558 Hamilton, ON L8N 3L1 905-527-5092 ext. 2626

May 30, 2017

Dear Parents, Guardians and Caregivers,

At the May 29, 2017, Board meeting, Trustees approved a recommendation for the Ancaster Accommodation Review to rebuild C.H. Bray and Rousseau Elementary Schools on their existing sites, build an addition at Ancaster Senior Elementary School and close Fessenden and Queen's Rangers Elementary Schools once the new schools and the addition are constructed.

This approval also requires a boundary review to determine the boundaries of the new schools at the Beverly Community Centre site and C.H. Bray. The schools involved in the boundary review include the new school at Greensville (Greensville and Spencer Valley), the new school at Beverly Community Centre Site (Beverly Central and Dr. John Seaton), Queen's Rangers, C.H. Bray and Sir William Osler.

The Advisory Panel will be meeting on Wednesday, June 7, 2017, at Sir William Osler at 6 p.m. The Panel consists of two School Council representatives and up to two Home and School Association representatives (where they may exist), from each of the schools listed above.

You will have the opportunity to voice your ideas and pose questions at the Boundary Review public meeting taking place on **Tuesday, June 13, 2017, at Ancaster High beginning at 6 p.m.**

The role of the Boundary Review Advisory Panel is to assess the recommended option for Trustee consideration. The Panel can make suggestions to the option after reviewing the impacts to students and the enrolment of each school, facility utilization, finances and transportation.

If you have any questions about this boundary review and how it affects your child, please speak with your school Principal.

If you require further assistance, you may contact me at 905-527-5092 ext. 2626.

Sincerely,

Lad AES

Bill Torrens Superintendent of Student Achievement

curiosity • creativity • possibility