



## *Sheet Harbour Consolidated School*

P.O. Box 249, 479 Church Point Road  
Sheet Harbour, NS BOJ 3B0  
Phone: 885-2236 Fax: 885-3577

Mrs. Wanda Scott	Principal
Mr. Troy Smith	Vice Principal
Mrs. Denise Logan	Secretary

October 12, 2016

Dear Parents/Guardians,

It has been some time since you have received an update regarding the new Primary-12 school to replace Duncan MacMillan, Eastern Consolidated, Lakefront Consolidated and Sheet Harbour Consolidated schools. In April this year, in a letter to the Board Chair, the Minister of Education and Early Childhood Development (EECD) confirmed the location for the new school to be 481 Church Point Road.

The Minister also advised the Board to select the members of the School Steering Team (SST). An SST serves the following purpose:

- To work with the School Board, the Department of Education and Early Childhood Development and the Department of Transportation & Infrastructure Renewal throughout the design phases of the project to assist in planning the general floor plan layout of the building.

Membership of the SST includes a number of people representing the numerous partners on a school project, including the school principal, members of staff and the chair of the School Advisory Council (SAC). I have spoken with Lisa Hutt and she has agreed to represent Sheet Harbour Consolidated Elementary School on this committee.

The SST is an advisory body and does not make final decisions on the design of the school but it fills the important role of acting as an information source for the community, in order to provide an overall connection with the process. A date for the first meeting of the SST will be set in the near future.

As a school community, we are excited to see this project move forward.

Sincerely,

A handwritten signature in cursive script that reads 'Wanda Scott'.

Wanda Scott  
Principal, Sheet Harbour Consolidated Elementary School

c: Amy Macleod, School Administration Supervisor  
Bridget Boutilier, HRSB Member District 1: Eastern Shore/Fall River