



September 25, 2018

St. Bartholomew Catholic School
51 Heather Road
Agincourt, ON,
M1S 2E2

Attention: Roy Chubb, Principal

Re: St. Bartholomew Catholic School – Child Care Addition
Status of the Capital Project for September 2018

The Board's Capital Development Department continues to work on the development of a child care addition at St. Bartholomew Catholic School. The status of the project is as follows:

- The consultant team continues to develop the proposed design in consultation with the City, Board Facilities Services and Board Child Care advisors;
- Public Health and the Ministry of Education review process has commenced;
- The consultant is in the process of obtaining class "B" cost estimates to ensure the project is within budget;
- Staff and consultants are also reviewing the feasibility of converting the existing gym or library to a cooling centre.

Please share this information with your school community. For updated information on the project, please also advise parents to check the Board website at:

<https://www.tcdsb.org/schools/stbartholomew/ChildCareAddition/Pages/Default.aspx>

Yours truly,

Milka Zlomislic, *B.E.S., B.Arch, OAA, LEED AP*
(Acting) Senior Coordinator of Capital Development

Copy:	T. Robins, Acting Associate Director, Facilities and Stewardship	A. Della Mora, Executive Superintendent of Human Resources
	D. Friesen, Acting Executive Superintendent of Facilities Services	K. Elgharbawy, Sr. Coordinator, Maintenance & Energy
	B. Leporati, Sr. Manager, Planning & Admissions	A. Rashid, Sr. Coordinator, Operations
	S. Sederavicius, Acting Sr. Manager of Capital Development	M. Iafrate, Sr. Coordinator, Renewal
	E. Szekeres Milne, Communications	C. Giordano, Coordinator, Early Years
	A. Winterhoff, Communications	C. Johnston, Officer, Trustee Services
	J. Yan, Sr. Coordinator, Communications	G. Tanuan, Trustee Ward 8
	C. Marchetti, Acting Sr. Manager, Early Years	K. Malcolm, Superintendent of Education - Area 7
	S. Campbell, Superintendent, Early Years	J. Hung, Project Supervisor