

May 8, 2017

St. Paschal Baylon Catholic School 15 Paschal Court Willowdale, ON M2M 1X6

Attention: Vince Stellato, Principal

Re: St. Paschal Baylon Catholic School – Expanded Addition Status of the Capital Project for April 2017

Capital Development continues to work on the addition to St. Paschal Baylon Catholic School. The status of the project is as follows:

- ➤ The construction is progressing with the completion of the second floor core slab and second floor masonry ongoing;
- ➤ The structural steel work is on-going, while mechanical and electrical rough-ins are starting in May;
- ➤ The TCDSB continues to negotiate with City staff to resolve the final Site Plan Agreement conditions;
- ➤ The installation of the water tanks below the parking lot will start in July 2017 to coincide with the end of the school year; this requires that the parking lot be off limits in September 2017; alternate parking arrangements have been made for September;
- > The existing school is required to be vacated in the summer of 2017 to allow for the installation of a sprinkler system;
- ➤ The portables will be removed and the landscaping work completed once the addition and work in the existing building are complete, which is expected in the spring/summer of 2018.

Please share this information with your school community. Please also advise parents to check the Board website at

http://www.tcdsb.org/schools/stpaschalbaylon/News/SchoolRenovations/Pages/default.aspx for updated information on the project.

Yours truly,

Deborah Friesen, OAA, LEED AP Senior Coordinator, Capital Development

Copy: A. Sangiorgio, Associate Director, Planning & Facilities

P. Aguiar, School Superintendent

L. Kahssay, Project Supervisor

K. Elgharbawy, Sr. Coordinator, Maintenance & Energy

J. Yan, Sr. Coordinator, Communications

M. Puccetti, Superintendent of Facilities Services

M. Rizzo, Trustee

M. Zlomislic, Sr. Manager of Capital Development

A. Rashid, Senior Coordinator, Operations

E. Szekeres Milne/A. Winterhoff, Communications