

**CENTRAL WHITBY PTR BUSINESS CASE SUMMARY**

**Pringle Creek Public School**

Pringle Creek PS is a JK – 8 school, currently made up of neighbourhood students, and students holding for Unnamed Tormina PS (Growth School). With the proposed opening of Tormina PS (Ministry funding is currently pending), a 6 room addition would be built on Pringle Creek PS to allow the accommodation of the Pringle Creek neighbourhood students and the Leslie McFarlane PS students. Leslie McFarlane PS would then close.

**FM Heard Public School**

FM Heard PS is currently a French Immersion (FI) JK – 6 school for a portion of Whitby. A new 605 p.p. FI school would be built on the Leslie McFarlane PS site. This school would accommodate FM Heard PS students and approximately 2/3's of Captain Michael VandenBos PS FI students.

**Leslie McFarlane Public School**

Leslie McFarlane PS is a JK – 8 school. Students are proposed to be redirected to Pringle Creek PS, with a 6 room addition. Leslie McFarlane PS would close, and a new school would be proposed to be constructed on site to accommodate FI pupils from FM Heard PS and a portion of Captain Michael VandenBos PS FI students.

**Captain Michael VandenBos Public School**

Captain Michael VandenBos PS is a dual track school. French Immersion is proposed to move from this school to the new school on Leslie McFarlane site. This would allow the accommodation of Palmerston PS at Captain Michael VandenBos PS, and the closure of Palmerston PS. Jack Miner PS's gifted program would then be accommodated at Captain Michael VandenBos PS.

**Palmerston Public School**

Palmerston PS is a JK – 8 school. Palmerston students would be redirected to Captain Michael VandenBos PS, once the FI program has been redirected. Palmerston PS would close.

**Jack Miner Public School**

Jack Miner PS is a JK – 8 regular program school and a grade 4 – 8 gifted program school. It is proposed that the gifted program be redirected to Captain Michael VandenBos PS, once the FI program at Captain Michael VandenBos PS has been redirected.