

Submitted by: John Severino

Date: 4 April 2017

New Build or Existing or Refurbished	New Build Chippewa or Widdifield Site	Refurbishment of West Ferris High School
Grade Configurations (ie.7-12 or 9-12)	7-12 or 9-12 depending on the enrolment targets and projections in the neighbouring elementary schools	7-12

Programs

Regular Program
Extended French
French Immersion
Special Education

Educational / Municipal Collaboration and Opportunities to achieve common objectives for the community

- Enhances and supports Community Hub opportunities and objectives of the community and the province
- Other Partnerships to deliver services (i.e. day cares, after school programs etc.)
- Neighbourhood green spaces and activity fields
- Positive and balanced local economic impacts

Municipal Infrastructure requirements will be determined after

- Completion of a Traffic Study taking into consideration future transportation demands in the selected area
- Development of a Site Plan Control Agreement with the municipality

Infrastructure demands will be less than the requirements of a Super School Solution

Supports the enhancement and development of Complete Communities

Supports the:

- Right Sizing of Schools
- Modernization Objectives of School Boards
- Transition of School Borders to balance capacity and the needs of the Students
- Expanded Program Objectives
- Mental and Physical Needs of the Students
- Student Outcomes Objectives
- Optimum achievement of Decision Making Criteria

Educational / Municipal Collaboration and Opportunities to achieve common objectives for the community

- Enhances and supports Community Hub opportunities and objectives of the community and the province
- Other Partnerships to deliver services (i.e. day cares, after school programs etc.)
- Neighbourhood green spaces and activity fields
- Positive and balanced local economic impacts

Municipal Infrastructure Requirements

Anticipated to be minimal unless a dramatic

Principles for Decision-Making Checklist:

X_ Expanded curricular offerings