

News Release

200 Wellington Street, Sarnia, N7T 7L2 (519) 336-1500

www.lkdsb.net

Wyoming Area School Site Design Public Open House on November 28

The Lambton Kent District School Board is hosting a Wyoming Area School Site Design Public Open House on Monday, November 28 from 5 p.m. to 6:30 p.m. at Wyoming Public School to provide an opportunity for parents and students to meet the architects and view the proposed designs for the consolidated school.

Representatives from the architectural firm, ROA Studio Inc., will be available to discuss the architectural drawings for the Wyoming Public School site, which will include a new daycare facility, renovated entrance and administrative offices, and a new learning commons space. As well, the drawings outline changes to the parking lots and bus drop-off/pick-up areas to address traffic flow and congestion concerns.

The displays will be set up in the gymnasium of the school and members of the public will have an opportunity to speak with the architects and LKDSB administration about the designs.

"The Lambton Kent District School Board is pleased to provide the opportunity for the public to view architectural designs for the renovated school in the Town of Plympton-Wyoming. The LKDSB strives to provide a safe and caring learning environment for students," said Brian McKay, Superintendent of Business, Lambton Kent District School Board.

The Wyoming Public School site will be the permanent location of the consolidated South Plympton and Wyoming Public Schools. An Ad Hoc Naming Committee is currently seeking input from the public on the name for the consolidated school.

Members of the media are welcome to attend.

- 30-

For additional information contact: Jane Bryce, Chair of the Board, 519-899-2619 Jim Costello, Director of Education, 519-336-1500, Ext. 31297 Brian McKay, Superintendent of Business, 519-336-1500, Ext. 31480

For reference information contact: Heather Hughes, Public Relations Officer, 519-336-1500, Ext. 31262 November 18, 2016 2016/2017:13