

## STUDENT ACHIEVEMENT AND WELL BEING PENDING LIST TO MARCH 1, 2018

#	Date Requested & Committee/Board	Report Due Date	Destination of Report Committee/Board	Subject	Delegated To
1	Sep-07 Student Achievement	TBD	Regular Board	Report regarding information on accessibility, ownership, costs, payment, permission, storage and usage of photographs taken by CPIC representative(s) at Board events ( <b>Inquiry from Trustee Andrachuk</b> )	Director of Education
2	Nov-17 Student Achievement	TBD	Regular Board	Report from the Governance and Policy Committee on the updated Anaphylaxis policy together with the response to the delegation and a copy of the presentation at the same time ( <b>Review of Anaphylaxis Policy, Protocol and Guidelines</b> )	Associate Director Academic Affairs
3	Jan-18 Student Achievement	TBD	Regular Board	Report regarding feasibility study for a “Kiss and Ride” program including implementation protocols, review of capacity for drop off and walk areas in close proximity to the school and recommendations for drop off for Primary grade students at school. The study would also include protocols for the “Walking School Bus”, already taking place as a special annual event in a number of	Associate Director Planning and Facilities

#	Date Requested & Committee/Board	Report Due Date	Destination of Report Committee/Board	Subject	Delegated To
				<p>schools, with recommendations for implementation for communities wishing to initiate such a program. Implementation for “Kiss and Ride” and/or the “WalkingSchool Bus” would be determined through discussion and consultation with the local community by the School CSAC. Support and guidance would be provided by the Board as required.</p> <p>Report to include the active transportation initiative and any additional relevant transportation information including that of the City of Toronto that would improve the safety of students. (<b>Consideration of Motion from Trustee Andrachuk regarding “Kiss and Ride” and/or the “Walking School Bus” Feasibility Study</b>)</p>	