

Local Control Accountability Plan Parent Advisory Committee (LCAP PAC) Agenda

Thursday, February 25, 2021, 6pm to 7:30pm

Location: Via Zoom

l.	Welcome	Bill Young	
II.	Introductions	Committee	
III.	LCAP PAC Committee Overview	Bill Young	
IV.	Public Comment		
	PROCEDURE: The LCAP PAC welcomes the public's participation at Board Meetings and		
	devoted time in the meeting for that purpose. Since the LCAP PAC Board Meetings are		
	held via Zoom and to promote social distancing until further notice, there are	two options to	
	submit a public comment:		

- 1. Submit an eComment through email at nbranets@natomasunified.org. Please either indicate the item on the agenda you are commenting on or the general topic of your comment if it is for an item not on the agenda. Both the name of the individual submitting an eComment and the specific agenda item or the general topic, will be acknowledged during the Board meeting. If you would like to submit an eComment but are unable to do so, please call Constituent and Customer Services prior to 12 p.m. on February 25, 2021 for assistance.
- 2. To make an oral public comment. Individuals wishing to make an oral public comment should join the zoom link, submit a request in the Zoom Chat, names will be called in the order submitted. Individuals may give their public comment during the designated public comment time or when prompted for a specific agenda item. Please state your name and specific agenda item/topic for the record prior to proving your public comment.

In accordance with Board Bylaw 9323, individual speakers shall be allowed two minutes to address the Board, and the Board shall limit the total time for public input on each item to 20 minutes.

The best way to ensure your public comment is noted is to submit an eComment.

V.	Review Draft Bylaws	Committee
VI.	Election of Chair and Co-Chair	Committee
VII.	Approval of Bylaws	Committee
VIII.	Approval of the 2020-21 LCAP PAC Meeting Calendar	Committee
IX.	LCAP Stakeholder Survey	Bill Young
Χ.	Future Agenda Items	Bill Young