

The Board of Education of the Borough of Fair Lawn, New Jersey, held a **Work Session-Referendum** in the Multi-purpose Room at Thomas Edison School, 37-01 Fair Lawn Avenue, Fair Lawn, NJ 07410 on January 10, 2018.

NOTE: *Be advised that the Board may recess into executive session at any time during the meeting.*

- 1. The Work Session-Referendum of January 10, 2018 was called to order at 7:55 p.m. (29 members of the public were present).**

2. Roll Call

<u>Board Members</u>	Mr. Barbarulo	Dr. Cohen	Mrs. Frenkel	Mr. Klein	Ms. Quackenbush	Mr. Rosenberg	Mr. Spindel	Mrs. Wallace	Mr. Banta
Present	X	X	X	X	X	X	X	X	X
Absent									

<u>Others Present</u>	<u>Position</u>	<u>Present</u>	<u>Absent</u>
Dr. Palestis	Interim Superintendent	X	
Ms. Lacatena	Assistant Superintendent/ Education	X	
Mr. Norcia	Assistant Superintendent/ Student Services	X	
Mrs. Panagia	Director Human Resources	X	
Ms. Bartley	Business Administrator/ Board Secretary	X	
Ms. Ratcliffe-Lee	Assistant Business Administrator	X	
Mr. Green	Board Attorney	X	

Agenda

- 1. Brooke Bartley, Business Administrator/Board Secretary, reported on the state debt aid and the resulting reduction in taxpayer cost.**
- 2. Brooke Bartley, Business Administrator/Board Secretary, reported on the cost analysis of the referendum construction.**
- 3. Dr. Palestis, Interim Superintendent, presented a video about the referendum prepared by Fair Lawn teaching staff. Dr. Palestis thanked the teachers for the video.**

Board Comments

Board Members also thanked Gene Kuffel and the Fair Lawn teachers for the video.

Public Comments

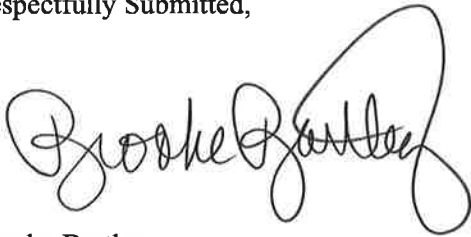
The public commented about referendum information.

Motion To Close Work Session And Adjourn To Closed Session

Motion by Mr. Barbarulo Seconded by Mr. Klein

Work Session of January 10, 2018 be adjourned at 8:45 p.m.

Respectfully Submitted,

A handwritten signature in black ink, appearing to read "Brooke Bartley". The signature is fluid and cursive, with a large loop at the end.

Brooke Bartley

Business Administrator/Board Secretary