



**District School Board of Pasco County
Workshop Session
July 2, 2019**

Members present

Allen Altman, Cynthia Armstrong, Colleen Beaudoin, Alison Crumbley, Megan Harding

Others in attendance

Dennis Alfonso, School Board Attorney; Kurt S. Browning, Superintendent of Schools; Ray Gadd, Deputy Superintendent; Betsy Kuhn, Kevin Shibley, Monica Ilse, Marcy Hetzler-Nettles, Assistant Superintendents; Olga Swinson, Chief Finance Officer; Linda Cobbe, Public Information Officer; and Jeff Solochek, Tampa Bay Times.

Chairman Alison Crumbley called the workshop to order at 10:45 a.m.

2019 Legislative Report

Staff presented an overview of the 2019 legislative session, including SB 7030 (Security, Mental Health), SB 7070 (Teacher Certification, Best and Brightest, Charter School Contracts, Turnaround School Supplemental Services Allocation, Family Empowerment Scholarship, School Construction), HB 7071 (Workforce Education), SB 190 (Bright Futures), and HB 7123 and HB 5 (School District Taxation):

- Wayne Bertsch, Communications and Government Relations Liaison
- Melissa Musselwhite, Director, Student Support Programs and Services
- Lea Mitchell, Director, Leading and Learning
- Kevin Shibley, Assistant Superintendent for Administration
- Keiva Wiley, Director, Career and Technical Education

New Technical High School (East)

Staff presented an overview of the technical high school scheduled for construction on the east side of the county:

- Setting the Vision (Project Vision, Understanding the Need, Program Area Interest Survey Results, Project Site)
- Implementing the Vision (Six Word Story, Design Vision, Design Goals)
- Next Steps (Establish School Identity, Recruit Talented Faculty and Staff, Connecting with the Community, Long Range Planning and Curriculum)
 - Peter Hepner, Hepner Architects
 - Stuart Brodsky, Cannon Design
 - Carey Llazari, Project Coordinator
 - Ray Gadd, Deputy Superintendent

The workshop concluded at 12:33 p.m.

Approved in open session on July 23, 2019

Chairman

Superintendent of Schools