

Brookfield Public Schools
Security Task Force Special Meeting
MINUTES

Thursday, October 6, 2022 - 10:00 AM

Town School Office Curriculum Room

The special meeting was called to order at 10:06am

PRESENT: Bob Belden, Rosa Fernandes, Sharon Butow, Superintendent Dr. John Barile, Director of Business Operations Ken Post, Police Chief John Puglisi, Fire Marshal Jason DeSousa, BHS Principal Marc Balanda, Director of Technology Eric Conklin and Director of Facilities Dan Caldwell.

ABSENT: Brian Chnowski, Kevin Durkin and Gaspare Marturano

Old Business

The Task Force received an update on Security Personnel from Dr. Barile and Chief Puglisi.

- SRO/ASSO's
- Security Monitors

New Business

School and District leadership reviewed the following security items that have been enhanced over the past few years:

- PA System
- Cameras
- Security Film (windows, doors, mantraps)
- Access Control

The Task Force discussed a prioritized list regarding Physical Security items and potential next steps for BHS & WMS from Marc Balanda, Dan Caldwell, Eric Conklin and Ken Post.

There are several “come backs” for the next meeting:

- Security Film details- Dan Caldwell
- Estimates of the cost of items from the prioritized list of enhancements to physical security to develop a Capital budget- School and District Team
- Discuss CLES interim security plan for the second half of the 2022-2023 school year- School and District Team, Fire Marshal and Police Chief

The task force tabled the following items from the agenda

- Crisis Team Training
 - Threat Assessment
 - Mental Health Crisis

- Technology Update – Eric Conklin
 - Cybersecurity
 - Say Something App
 - Digital Threat Assessment
 - Securly

The minutes of the 7/14/2022 Security Task Force were approved unanimously.

Next meeting agenda/ schedule dates

The Task Force will meet again on November 3, 2022 at 10:00am in the Town School Office Curriculum Room.

Adjournment

The Task Force adjourned its meeting at 11:30am

Respectfully Submitted,

Lisa Gramling, Board Clerk