The Smart Schools Bond Act was passed in the 2014-15 enacted budget and approved by the voters in a statewide referendum held during the 2014 General Election on Tuesday, November 4, 2014. The Smart Schools Bond Act (SSBA) authorized the issuance of \$2 billion of general obligation bonds to finance improved

Engagement and learning increase with the use of technology.

Technology supports differentiation of learning.

Active participation and contributions to the learning process increase with the use of technology.

Project and inquiry-based learning experiences are enhanced with the use of technology.

Technology skills are best learned in context through project and inquiry-based learning.

Technology supports broader collaboration opportunities.

21st Century communication requires fluency in the use of technology.

We currently do not meet the requirements of 100Mbs per 1,000 students. Our current bandwidth is 100Mbs, which is 25Mbs per 1,000 students. We will be increasing our bandwidth through BOCES to match the requirement to achieve this standard by the 2016-2017 school year. Our Smart Schools Bond Act investment will provide us with the infrastructure to support this speed.

The East Islip School District is committed to the safety and security of all students, staff and community members while on current security system will be upgraded to include the replacement and/or addition of 20 High Definition security cameras. Future Smart Schools Bond Act funds will be allocated to a full security upgrade assessment.

School Connectivity	\$225,000
Classroom Technology	\$ 1,468,225
	\$ 1,693,225

Upgrade the switches and network connections within buildings to support the increased bandwidth access. (\$225,000).

Provide all East Islip UFSD instructional spaces with interactive technology equipment. (\$1,468,225).

The Smart Schools Bond Act requires that school districts must loan, upon request, any classroom technology purchased by the district with Smart Schools Bond Act funding to students attending nonpublic schools within the same school district. No school district may loan Smart Schools Bond Act classroom technology in an aggregate amount greater than two hundred and fifty dollars (\$250) multiplied by the nonpublic school enrollment in the base year at the time of enactment/ (\$74,750).

School Connectivity	\$ 162,000.00
High-Tech Security Features	\$ 689,557.00
Classroom Technology	\$ 400,000.00
	\$ 1,251,557.00

_____ (the original Phase III security project was completed through the budget).

Additional classroom device carts. Five for each elementary school, ten for the middle school and twelve for the high school.

Classroom Technology	\$ 750,000.00
	\$ 750,000.00

Phase IV High Tech Security

The proposed improvements include upgrading doors in all buildings. In its ongoing effort to improve security within the building the proposed improvements would replace the existing camera systems with an IP based digital camera system at

Executive Director for Student Achievement & Instructional Technology
East Islip UFSD
1 Craig B. Gariepy Avenue
Islip Terrace, NY 11752