SSIP Overview

Page I	Last M	odified: 11/16/2016	
1.	Pleas	se enter the name of the person to contact regarding this submission.	
	Christopher Nelson		
	1a.	Please enter their phone number for follow up questions.	
		516.488.9816	
	1b.	Please enter their e-mail address for follow up contact.	
		cnelson2@sewanhaka.k12.ny.us	
2.		se indicate below whether this is the first submission, a new or supplemental submission or an amended nission of a Smart Schools Investment Plan.	
	Fi	irst submission	
3.	Plan per F wirel Plan Educ By cl	ew York State public school districts are required to complete and submit a District Instructional Technology survey to the New York State Education Department in compliance with Section 753 of the Education Law and Part 100.12 of the Commissioner's Regulations. Districts that include investments in high-speed broadband or less connectivity and/or learning technology equipment or facilities as part of their Smart Schools Investment must have a submitted and approved Instructional Technology Plan survey on file with the New York State ation Department. The provided Help of the Commissioner's Regulation Section 1.	
	☑ D	istrict Educational Technology Plan Submitted to SED and Approved	
4.	parei distri By cl box r	uant to the requirements of the Smart Schools Bond Act, the planning process must include consultation with hits, teachers, students, community members, other stakeholders and any nonpublic schools located in the loct. The cking the boxes below, you are certifying that you have engaged with those required stakeholders. Each must be checked prior to submitting your Smart Schools Investment Plan. The carents eachers mudents community members	
	4a.	If your district contains non-public schools, have you provided a timely opportunity for consultation with these stakeholders?	
		 Yes No N/A 	
5.		fy that the following required steps have taken place by checking the boxes below: Each box must be checked to submitting your Smart Schools Investment Plan.	
	☑ T th ☑ T no w	the district developed and the school board approved a preliminary Smart Schools Investment Plan. The preliminary plan was posted on the district website for at least 30 days. The district included an address to which any written comments on the plan should be sent. The school board conducted a hearing that enabled stakeholders to respond to the preliminary plan. This hearing may have occured as part of a formal Board meeting, but adequate notice of the event must have been provided through local media and the district website for at least two the district prepared a final plan for school board approval and such plan has been approved by the school board. The final proposed plan that has been submitted has been posted on the district's website.	

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5a. Please upload the proposed Smart Schools Investment Plan (SSIP) that was posted on the district's website, along with any supporting materials. Note that this should be different than your recently submitted Educational Technology Survey. The Final SSIP, as approved by the School Board, should also be posted on the website and remain there during the course of the projects contained therein.

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ProposedSSIP2016.pdf Smart Schools Bond BOE Presentation January 2016.pdf Student Devices BOE recommendation powerpoint FINAL.pdf future_ready_sewanhaka.pdf Launch Session - Handouts.pdf

5b. Enter the webpage address where the final Smart Schools Investment Plan is posted. The Plan should remain posted for the life of the included projects.

http://www.sewanhaka.k12.ny.us/technology

6. Please enter an estimate of the total number of students and staff that will benefit from this Smart Schools Investment Plan based on the cumulative projects submitted to date.

9,500

- 7. An LEA/School District may partner with one or more other LEA/School Districts to form a consortium to pool Smart Schools Bond Act funds for a project that meets all other Smart School Bond Act requirements. Each school district participating in the consortium will need to file an approved Smart Schools Investment Plan for the project and submit a signed Memorandum of Understanding that sets forth the details of the consortium including the roles of each respective district.
 - ☐ The district plans to participate in a consortium to partner with other school district(s) to implement a Smart Schools project.
- 8. Please enter the name and 6-digit SED Code for each LEA/School District participating in the Consortium.

Partner LEA/District	SED BEDS Code
(No Response)	(No Response)

9. Please upload a signed Memorandum of Understanding with all of the participating Consortium partners.

(No Response)

10. Your district's Smart Schools Bond Act Allocation is:

\$3,190,268

11. Enter the budget sub-allocations by category that you are submitting for approval at this time. If you are not budgeting SSBA funds for a category, please enter 0 (zero.) If the value entered is \$0, you will not be required to complete that survey question.

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Totals:	799,928
High-Tech Security Features	0
Replace Transportable Classrooms	0
Pre-Kindergarten Classrooms	0
Classroom Technology	799,928
Connectivity Projects for Communities	0
School Connectivity	0
	Sub- Allocations

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School Connectivity

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1. In order for students and faculty to receive the maximum benefit from the technology made available under the Smart Schools Bond Act, their school buildings must possess sufficient connectivity infrastructure to ensure that devices can be used during the school day. Smart Schools Investment Plans must demonstrate that:

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- sufficient infrastructure that meets the Federal Communications Commission's 100 Mbps per 1,000 students standard currently exists in the buildings where new devices will be deployed, or
- is a planned use of a portion of Smart Schools Bond Act funds, or
- is under development through another funding source.

Smart Schools Bond Act funds used for technology infrastructure or classroom technology investments must increase the number of school buildings that meet or exceed the minimum speed standard of 100 Mbps per 1,000 students and staff within 12 months. This standard may be met on either a contracted 24/7 firm service or a "burstable" capability. If the standard is met under the burstable criteria, it must be:

- 1. Specifically codified in a service contract with a provider, and
- 2. Guaranteed to be available to all students and devices as needed, particularly during periods of high demand, such as computer-based testing (CBT) periods.

Please describe how your district already meets or is planning to meet this standard within 12 months of plan submission.

(N	n	R	es	no	n	se	١

- 1a. If a district believes that it will be impossible to meet this standard within 12 months, it may apply for a waiver of this requirement, as described on the Smart Schools website. The waiver must be filed and approved by SED prior to submitting this survey.
 - By checking this box, you are certifying that the school district has an approved waiver of this requirement on file with the New York State Education Department.
- 2. Connectivity Speed Calculator (Required)

	Number of Students	Multiply by 100 Kbps	Divide by 1000 to Convert to Required Speed in Mb	Current Speed in Mb	Expected Speed to be Attained Within 12 Months	Expected Date When Required Speed Will be Met
Calculated Speed	(No Response)	(No Response)	(No Response)	(No Response)	(No Response)	(No Response)

3. Describe how you intend to use Smart Schools Bond Act funds for high-speed broadband and/or wireless connectivity projects in school buildings.

	_	
(No	Dac:	noncal
(INO	1/62	ponse)

4. Describe the linkage between the district's District Instructional Technology Plan and the proposed projects. (There should be a link between your response to this question and your response to Question 1 in Part E. Curriculum and Instruction "What are the district's plans to use digital connectivity and technology to improve teaching and learning?)

(NIa	Dag	nonco'	١
OVI)	Kes	ponse))

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School Connectivity

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5. If the district wishes to have students and staff access the Internet from wireless devices within the school building, or in close proximity to it, it must first ensure that it has a robust Wi-Fi network in place that has sufficient bandwidth to meet user demand.

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Please describe how you have quantified this demand and how you plan to meet this demand.

(No Response)

6. As indicated on Page 5 of the guidance, the Office of Facilities Planning will have to conduct a preliminary review of all capital projects, including connectivity projects.

Please indicate on a separate row each project number given to you by the Office of Facilities Planning.

Project Number	
(No Response)	

7. Certain high-tech security and connectivity infrastructure projects may be eligible for an expedited review process as determined by the Office of Facilities Planning.

Was your project deemed eligible for streamlined review?

(No Response)

8. Include the name and license number of the architect or engineer of record.

Name	License Number
(No Response)	(No Response)

9. If you are submitting an allocation for School Connectivity complete this table.

Note that the calculated Total at the bottom of the table must equal the Total allocation for this

Note that the calculated Total at the bottom of the table must equal the Total allocation for this category that you entered in the SSIP Overview overall budget.

	Sub-
	Allocation
Network/Access Costs	(No Response)
Outside Plant Costs	(No Response)
School Internal Connections and Components	(No Response)
Professional Services	(No Response)
Testing	(No Response)
Other Upfront Costs	(No Response)
Other Costs	(No Response)
Totals:	0

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School Connectivity

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Please detail the type, quantity, per unit cost and total cost of the eligible items under each sub-category. This is especially important for any expenditures listed under the "Other" category. All expenditures must be eligible for tax-exempt financing to be reimbursed through the SSBA. Sufficient detail must be provided so that we can verify this is the case. If you have any questions, please contact us directly through smartschools@nysed.gov. NOTE: Wireless Access Points should be included in this category, not under Classroom Educational Technology, except those that will be loaned/purchased for nonpublic schools.
Add rows under each sub-category for additional items, as needed.

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(No Response)	(No Response)	(No Response)	(No Response)	(No Response)
each type.				
Repeat to add another item under				
type.				
Select the allowable expenditure	ntern to be purchased	Quantity	Cost per item	Total Cost

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Community Connectivity (Broadband and Wireless)

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1.	Describe how you intend to use Smart Schools Bond Act funds for high-speed broadband and/or wireless
	connectivity projects in the community.

(No Response)

2.	Please describe how the proposed project(s) will promote student achievement and increase student and/or staff
	access to the Internet in a manner that enhances student learning and/or instruction outside of the school day
	and/or school building.

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(No Response)

- 3. Community connectivity projects must comply with all the necessary local building codes and regulations (building and related permits are not required prior to plan submission).
 - ☐ I certify that we will comply with all the necessary local building codes and regulations.
- 4. Please describe the physical location of the proposed investment.

(No Response)

Please provide the initial list of partners participating in the Community Connectivity Broadband Project, along with their Federal Tax Identification (Employer Identification) number.

Project Partners	Federal ID #
(No Response)	(No Response)

6. If you are submitting an allocation for Community Connectivity, complete this table.

Note that the calculated Total at the bottom of the table must equal the Total allocation for this category that you entered in the SSIP Overview overall budget.

	Sub-Allocation
Network/Access Costs	(No Response)
Outside Plant Costs	(No Response)
Tower Costs	(No Response)
Customer Premises Equipment	(No Response)
Professional Services	(No Response)
Testing	(No Response)
Other Upfront Costs	(No Response)
Other Costs	(No Response)
Totals:	0

Please detail the type, quantity, per unit cost and total cost of the eligible items under each sub-category. This is especially important for any expenditures listed under the "Other" category. All expenditures must be capital-bond eligible to be reimbursed through the SSBA. If you have any questions, please contact us directly through smartschools@nysed.gov.

Add rows under each sub-category for additional items, as needed.

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Community Connectivity (Broadband and Wireless)

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Select the allowable expenditure	Item to be purchased	Quantity	Cost per Item	Total Cost
type.				
Repeat to add another item under				
each type.				
(No Response)	(No Response)	(No Response)	(No Response)	(No Response)

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- In order for students and faculty to receive the maximum benefit from the technology made available under the Smart Schools Bond Act, their school buildings must possess sufficient connectivity infrastructure to ensure that devices can be used during the school day. Smart Schools Investment Plans must demonstrate that sufficient infrastructure that meets the Federal Communications Commission's 100 Mbps per 1,000 students standard currently exists in the buildings where new devices will be deployed, or is a planned use of a portion of Smart Schools Bond Act funds, or is under development through another funding source.
 Smart Schools Bond Act funds used for technology infrastructure or classroom technology investments must
 - Smart Schools Bond Act funds used for technology infrastructure or classroom technology investments must increase the number of school buildings that meet or exceed the minimum speed standard of 100 Mbps per 1,000 students and staff within 12 months. This standard may be met on either a contracted 24/7 firm service or a "burstable" capability. If the standard is met under the burstable criteria, it must be:

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- 1. Specifically codified in a service contract with a provider, and
- 2. Guaranteed to be available to all students and devices as needed, particularly during periods of high demand, such as computer-based testing (CBT) periods.

Please describe how your district already meets or is planning to meet this standard within 12 months of plan submission.

The District has sufficient infrastructure that meets the Federal Communications Commission's 100 Mbps per 1,000 students standard currently exists in the buildings where new devices will be deployed. Current total bandwidth totals 2 Gbps of Internet service through two seperate service providers. This meets the minimum standards and also provides redundancy throughout our campus.

- 1a. If a district believes that it will be impossible to meet this standard within 12 months, it may apply for a waiver of this requirement, as described on the Smart Schools website. The waiver must be filed and approved by SED prior to submitting this survey.
 - □ By checking this box, you are certifying that the school district has an approved waiver of this requirement on file with the New York State Education Department.
- 2. Connectivity Speed Calculator (Required)

	Number of	Multiply by	Divide by 1000	Current Speed	Expected	Expected Date
	Students	100 Kbps	to Convert to	in Mb	Speed to be	When
			Required		Attained Within	Required
			Speed in Mb		12 Months	Speed Will be
						Met
Calculated Speed	8,500	850,000	850	2000	3000	Currently Met

3. If the district wishes to have students and staff access the Internet from wireless devices within the school building, or in close proximity to it, it must first ensure that it has a robust Wi-Fi network in place that has sufficient bandwidth to meet user demand.

Please describe how you have quantified this demand and how you plan to meet this demand.

Over the Summer 2016, the district installed a comprehensive WiFi infrastruture to support over 10,000 devices. This includes the placement of over 350 antennas through our campus.

4. All New York State public school districts are required to complete and submit an Instructional Technology Plan survey to the New York State Education Department in compliance with Section 753 of the Education Law and per Part 100.12 of the Commissioner's Regulations.

Districts that include educational technology purchases as part of their Smart Schools Investment Plan must have a submitted and approved Instructional Technology Plan survey on file with the New York State Education Department.

☑ By checking this box, you are certifying that the school district has an approved Instructional Technology Plan survey on file with the New York State Education Department.

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Describe the devices you intend to purchase and their compatibility with existing or planned platforms or systems.
 Specifically address the adequacy of each facility's electrical, HVAC and other infrastructure necessary to install and support the operation of the planned technology.

The District plans on purchasing 1500 Apple Ipad 2 Airs. Classrooms have already been tooled to support these technologies with the appropriate outlets and charging stations. Over the Summer 2016, the district installed a comprehensive WiFi infrastructure to support over 10,000 devices. This includes the placement of over 350 antennas through our campus.

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- 6. Describe how the proposed technology purchases will:
 - > enhance differentiated instruction;
 - > expand student learning inside and outside the classroom;
 - > benefit students with disabilities and English language learners; and
 - > contribute to the reduction of other learning gaps that have been identified within the district.

The expectation is that districts will place a priority on addressing the needs of students who struggle to succeed in a rigorous curriculum. Responses in this section should specifically address this concern and align with the district's Instructional Technology Plan (in particular Question 2 of E. Curriculum and Instruction: "Does the district's instructional technology plan address the needs of students with disabilities to ensure equitable access to instruction, materials and assessments?" and Question 3 of the same section: "Does the district's instructional technology plan address the provision of assistive technology specifically for students with disabilities to ensure access to and participation in the general curriculum?"

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The District's Technology Plan is to establish a culture of collaboration, creativity, critical thinking and authentic learning that promotes socially conscious citizens who are college- and career-ready. The use of iPads in classroom instruction will allow our students to feel valued and empowered to contribute to a global community. Through the integration of this technology, the district aims:

- To transform learning by boosting creativity and tapping into student choice and interest, allowing for personalized learning and sharing with authentic audiences
- To increase teacher and student confidence with transformative learning practices by increasing professional development by teacher leaders, for teachers. This includes administrative modeling, expectations and best practices.
- To ensure all teachers will be engaging students in using the device to make certain that there is equitable opportunity to learn in all five high schools.
- Ensure all our Schools will successfully incorporate the infrastructure, devices, professional development, content and human capacity necessary to implement the one-to-one initiative, exemplifying an effective transition to digital learning.
- By June 2017, the school community will consistently incorporate a Learning Management System, gradebook, parent portal and other digital resources for communication, collaboration and professional practice.

When high quality teaching is infused with the dynamic use of technology, personalized student learning becomes possible. The Sewanhaka Central High School District has taken the Future Ready District Pledge, designed by the US DoE to set out a roadmap to achieve that success and to commit districts to move as quickly as possible towards a shared vision of preparing students for success in college, career, and citizenship.

All students will benefit from the integration of this technology in the following ways:

- Students have the tools to be more creative
- •Students have the tools to individualize their own learning
- •Students have less to carry!
- •Students have more choice in the work they produce
- Classes are more collaborative and engaging
- · •Students learn to use technology for organization and learning-not just entertainment and communication
- Students are positioned to be more competitive in higher education, the work force, and life beyond high school

The district will be working with our local college professors at Molloy college to learn how to use technology to enhance instruction for our English learners. These tech-savvy ELL experts will present the latest research on English language and literacy development and technology integration, through examples outlined in their resent book ELL Frontiers. Apps already identified by our teachers include, Google Translate, Hello-Hello English, speech and basic pronunciation tutors, and Word Wit. Apple Ipads have multilingual features that enable all students to type in their native language and translation tools to help student adapt to an English language learning environment.

Our special needs educators are finding that iPads can be a vital tool to support independence. What sets the iPad apart from other devices is the simple and visually robust user interface that can be used by almost everyone. It's also a highly customizable device that can be set up with applications and assistive features to support a variety of special needs. Apple has provided our Special Education Staff interactive PD sessions to explore the key features built into their products for students with special needs. iPads offer a rich set of accessibility features that can be customized to help diverse learners succeed.

Teachers are reviewing applications for special education, there are a number of components to consider, including:

- Differentiation: How adaptable is the application to the population you are serving?
- Alignment: How well does the application align with your curriculum and the student's IEP?
- Data collection: What kind of feedback does the app provide to document progress?

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• Motivation: How well do students respond to the application?

To this date, teachers have identified the following apps depending on their special needs:

SOSH: Filled with activities and tools designed to help children and adults who have difficulty with social skills, Sosh (pronounced like the first syllable in "social") is divided into five sections including Relate (connect with others), Relax (reduce stress), Regulate (manage behaviors), Reason (think it through), and Recognize (understand feelings).

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Clicker Docs: An assistive word processor that can support students with a variety of disabilities, Clicker Docs uses word-prediction technology to offer students spelling and grammatical suggestions to correct their writing. Synthesized speech allows students to review their work by listening for auditory cues.

Symbol Support: This assistive word processor automatically translates words into pictures and symbols, a task that is especially helpful for students with cognitive disabilities.

Read2Go An app that works with Bookshare.. Bookshare.org provides electronic copies of books and periodicals for readers with print disabilities. The books are downloaded in an electronic form that can be easily modified to meet the needs of readers with diverse disabilities.

Proloquo2Go.: As one of the first augmentative and alternative communication (AAC) applications made for iOS devices, Proloquo2Go has been around long enough that its bugs have been worked out and it has developed a strong user base. It provides an easy-to-use "voice" for individuals who cannot otherwise speak. One very important feature of Proloquo2Go is its ability to work on iPod, iPad, and iPhone platforms.

Being that iPads are new to our district, teachers will continue to meet, evaluate, and expand the availability of new apps for teaching and learning opportunities for all students.

7. Where appropriate, describe how the proposed technology purchases will enhance ongoing communication with parents and other stakeholders and help the district facilitate technology-based regional partnerships, including distance learning and other efforts.

The district will ensure that parents have resources available through our website which will be accessible on the Ipads from home. Student will be give new email addresses which will be regularly accessible through the mobile technology. The district has established partnerships with the local libraries and several businesses to assist parents and student to learn how to use this technology.

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8. Describe the district's plan to provide professional development to ensure that administrators, teachers and staff can employ the technology purchased to enhance instruction successfully.

Note: This response should be aligned and expanded upon in accordance with your district's response to Question 1 of F. Professional Development of your Instructional Technology Plan: "Please provide a summary of professional development offered to teachers and staff, for the time period covered by this plan, to support technology to enhance teaching and learning. Please include topics, audience and method of delivery within your summary."

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Professional development in the Sewanhaka District is rooted in the belief that to succeed in the 21st Century, teachers must be agents of change. They must be dedicated to using change as an impetus to promoting student success and readiness for challenges in various post-secondary workplace or educational environments. As agents of change, teachers will be provided with a diversity of opportunities to become exposed to new ideas and pedagogical strategies. We believe in building upon our teachers' successes by fostering their spirit of intellectual inquiry and rewarding their willingness to take risks and experiment with new ways of promoting greater student success. We take great pride in the high standards our faculty sets for its own professional growth.

As part of our plan, the district will provide access to high-quality, ongoing, job-embedded opportunities for professional learning for teachers, administrators, and other education professionals. Such opportunities ultimately lead to improvements in student success and create broader understanding of the skills that comprise success in a digital age.

Digital Professional learning communities, peer-to-peer lesson sharing, and better use of data and formative assessment, combined with less emphasis on "sit and get" professional development sessions eliminate the confines of geography and time. These ever-increasing resources offer teachers and administrators vast new opportunities to collaborate, learn, share, and produce best practices with colleagues in school buildings across the country. Digital leaders establish this type of collaborative culture. They model and are transparent with their own learning. In addition, educators must be engaged in more collaborative, goal-oriented approaches to the evaluation of their own teaching to serve as a personal model for the experiences that they might bring to students.

The District will contract with Apple Professional Services to assist in skill development and also provide pull out sessions for faculty to reflect, observe and new instructional strategies.

The District has also adopted the LoTi Technology Integration Model (http://loticonnection.com/). LoTi stands for Levels of Innovative Teaching. LoTi has developed a classroom walkthrough protocol with a simple acronym: HEAT. This stands for

- · H igher Order Thinking Skills
- E ngaged learners
- A uthentic learning
- T echnology Use

and lends itself to shorthand phrases like "turning up the HEAT" and assessing the HEAT in a classroom (or lesson).

LoTi has developed resources to show that the HEAT framework aligns to and supports many educational initiatives, like Understanding by Design. District leaders will use the HEAT Rubric to gage faculty progress and develop professional development opportunities.

The following Apple Professional Services are scheduled for the 2016-17 school year.

- Launch Services (Qty 6) 1-Day Units D2459LL/B APS 1 Day Professional Development
- This full day workshop provides teachers with training on how to use Google Apps (doc, sheets, slides) and Apple Apps (pages, numbers, keynote) and Microsoft 365 Apps (Word, Powerpoint, Excel) on the iPad. Instruction also covers how to explore and download content specific apps (ie DiscoveryED Techbooks, ebooks, iTunesU). The Classroom App was also reviewed to assist teachers in managing student devices in the classroom. See attachment.
- · Coaching and Ongoing Support (Qty 6) 3-Day Units D4527LL/A APS 3 Consecutive Days Professional Development
- This push in support model provides teachers in class support and training to master apps used in the classroom.
- Supplementary Days (Qty 2) 2Day Units D2460LL/B APS 2 Consecutive Days Professional Development
- These session cover topics on how to use Schoology (the District's LMS) and NYLearns (the district's curriculum maps with digital content). Other sessions include how to use digital notebooks (Goodnotes, Onenotes, Notability)
- Leadership for Learning D2459LL/B APS 1 Day Professional Development
- This session provides model technology integration lessons to learn and share with other staff. It also provides talking points with principals to assist in coaching teachers to improve their technology skills.
- Leadership Foundation D2459LL/B APS 1 Day Professional Development
- This session focuses on Principal leadership topics. Leaders will learn how to use technology to communicate with stakeholders (parents, students, community). Principals will also develop strategies to model the use of technology in their professional activities.

• Apple Academy (Qty 6) seats D5993LL/B APS PROF DEVELOP APPLE ACADEMY

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 6 teachers will become officially Apple Certified to provide additional training within the district. Longterm plan is to create a cohort group of faculty to be our in house instructors for future PD activities.

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The objective for APL sessions is to provide hands-on and immersive learning experiences to help participants gain confidence and context, enabling them to innovate their instructional practices. Participants will build confidence infusing technology into current learning and teaching practices. We will identify individual learning goals based on new skills and knowledge from prior experiences. Participants will practice and apply skills and knowledge related to learning and teaching practice. Through guided practice from APL specialist, participants will work independently, with a partner, or group members to identify a learning activity from an upcoming unit of study then plan, design, and create a personal learning project. During future coaching and mentoring cycles the APL specialist will support and model integration with individuals within classrooms and other learning spaces.

The District has also contracted with AJ Julliani to provide on-site session at Sewanhaka for leadership team. Over five onsite presentations, he will focus on leading a 1:1 initiative, innovative practices, and change management.

Finally, as part of the SFT collective bargaining agreement, faculty can be assigned up to 16 productivity sessions of professional development as approved by the Principal or Assistant Superintendent for Curriculum and Instruction. To that end, the following menu of options has been developed, in line with the District Strategic Plan, to guide this work. Building Principals in collaboration with the Assistant Superintendent for Curriculum and Instruction will develop a process for scheduling and overseeing approved professional development opportunities within the building. Faculty must log these approved PD sessions on the Productivity PD Log. All PD sessions must be completed and the log turned in as part of the Portfolio of Artifacts by June 1 as per the current APPR agreement. Teachers needing PD hours toward certification must also enter a Professional Development Log in My Learning Plan to receive credit toward certification for the hours of PD.

- Districts must contact the SUNY/CUNY teacher preparation program that supplies the largest number of the district's new teachers to request advice on innovative uses and best practices at the intersection of pedagogy and educational technology.
 - ☑ By checking this box, you certify that you have contacted the SUNY/CUNY teacher preparation program that supplies the largest number of your new teachers to request advice on these issues.
 - 9a. Please enter the name of the SUNY or CUNY Institution that you contacted.

Old Westbury

9b. Enter the primary Institution phone number.

516 876 3275

9c. Enter the name of the contact person with whom you consulted and/or will be collaborating with on innovative uses of technology and best practices.

Dr. Nancy Brown

10. A district whose Smart Schools Investment Plan proposes the purchase of technology devices and other hardware must account for nonpublic schools in the district.

Are there nonpublic schools within your school district?

□ No

10a. Describe your plan to loan purchased hardware to nonpublic schools within your district. The plan should use your district's nonpublic per-student loan amount calculated below, within the framework of the guidance. Please enter the date by which nonpublic schools must request classroom technology items. Also, specify in your response the devices that the nonpublic schools have requested, as well as in the in the Budget and the Expenditure Table at the end of the page.

The District has two nonpublic schools within our boundaries. Both schools have adopted our approach to technology integration however have standardized on Chromebooks instead of ipad. Once the Smart School Plan is approved, both school principals are ready to request these devices. Target date for this rollout is January 2017. The Nonpublics will have to request use of the future devices by July 15th, annually.

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10b. A final Smart Schools Investment Plan cannot be approved until school authorities have adopted regulations specifying the date by which requests from nonpublic schools for the purchase and loan of Smart Schools Bond Act classroom technology must be received by the district.

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- 🗵 By checking this box, you certify that you have such a plan and associated regulations in place that have been made public.
- 11. Nonpublic Classroom Technology Loan Calculator

The Smart Schools Bond Act provides that any Classroom Learning Technology purchases made using Smart Schools funds shall be lent, upon request, to nonpublic schools in the district. However, no school district shall be required to loan technology in amounts greater than the total obtained and spent on technology pursuant to the Smart Schools Bond Act and the value of such loan may not exceed the total of \$250 multiplied by the nonpublic school enrollment in the base year at the time of enactment.

See:

http://www.p12.nysed.gov/mgtserv/smart_schools/docs/Smart_Schools_Bond_Act_Guidance_04.27.15_Final.pdf.

	Classroom Technology Sub-allocation	2. Public Enrollment (2014-15)	3. Nonpublic Enrollment (2014-15)	Public and	Pupil Sub-	6. Total Nonpublic Loan Amount
Calculated Nonpublic Loan Amount	799,928	8,077	158	8,252	97	15,326

- 12. To ensure the sustainability of technology purchases made with Smart Schools funds, districts must demonstrate a long-term plan to maintain and replace technology purchases supported by Smart Schools Bond Act funds. This sustainability plan shall demonstrate a district's capacity to support recurring costs of use that are ineligible for Smart Schools Bond Act funding such as device maintenance, technical support, Internet and wireless fees, maintenance of hotspots, staff professional development, building maintenance and the replacement of incidental items. Further, such a sustainability plan shall include a long-term plan for the replacement of purchased devices and equipment at the end of their useful life with other funding sources.
 - ☑ By checking this box, you certify that the district has a sustainability plan as described above.
- 13. Districts must ensure that devices purchased with Smart Schools Bond funds will be distributed, prepared for use, maintained and supported appropriately. Districts must maintain detailed device inventories in accordance with generally accepted accounting principles.
 - 🗷 By checking this box, you certify that the district has a distribution and inventory management plan and system in place.
- 14. If you are submitting an allocation for Classroom Learning Technology complete this table. Note that the calculated Total at the bottom of the table must equal the Total allocation for this category that you entered in the SSIP Overview overall budget.

	Sub-Allocation
Interactive Whiteboards	(No Response)
Computer Servers	(No Response)
Desktop Computers	(No Response)
Laptop Computers	15,326
Tablet Computers	784,602
Other Costs	(No Response)
Totals:	799,928

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Classroom Learning Technology

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15. Please detail the type, quantity, per unit cost and total cost of the eligible items under each sub-category. This is especially important for any expenditures listed under the "Other" category. All expenditures must be capital-bond eligible to be reimbursed through the SSBA. If you have any questions, please contact us directly through smartschools@nysed.gov.

Please specify in the "Item to be Purchased" field which specific expenditures and items are planned to meet the district's nonpublic loan requirement, if applicable.

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NOTE: Wireless Access Points that will be loaned/purchased for nonpublic schools should ONLY be included in this category, not under School Connectivity, where public school districts would list them.

Add rows under each sub-category for additional items, as needed.

Select the allowable expenditure	Item to be Purchased	Quantity	Cost per Item	Total Cost
type.				
Repeat to add another item under				
each type.				
Tablet Computers	iPad 2 64GB (Apple Tablet)	1638	479	784,602
Laptop Computers	Lenovo N22 Chromebooks - OUR LADY OF VICTORY SCHOOL	28	260	7,275
Laptop Computers	Lenovo N22 Chromebooks - NOTRE DAME SCHOOL	31	260	8,051

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Pre-Kindergarten Classrooms

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1. Provide information regarding how and where the district is currently serving pre-kindergarten students and justify the need for additional space with enrollment projections over 3 years.

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(No Response)

- 2. Describe the district's plan to construct, enhance or modernize education facilities to accommodate prekindergarten programs. Such plans must include:
 - Specific descriptions of what the district intends to do to each space;
 - An affirmation that pre-kindergarten classrooms will contain a minimum of 900 square feet per classroom;
 - The number of classrooms involved;
 - The approximate construction costs per classroom; and
 - Confirmation that the space is district-owned or has a long-term lease that exceeds the probable useful life of the improvements.

(No Response)

Smart Schools Bond Act funds may only be used for capital construction costs. Describe the type and amount of
additional funds that will be required to support ineligible ongoing costs (e.g. instruction, supplies) associated with
any additional pre-kindergarten classrooms that the district plans to add.

(No Response)

4. All plans and specifications for the erection, repair, enlargement or remodeling of school buildings in any public school district in the State must be reviewed and approved by the Commissioner. Districts that plan capital projects using their Smart Schools Bond Act funds will undergo a Preliminary Review Process by the Office of Facilities Planning.

Please indicate on a separate row each project number given to you by the Office of Facilities Planning.

Project Number
(No Response)

If you have made an allocation for Pre-Kindergarten Classrooms, complete this table.
 Note that the calculated Total at the bottom of the table must equal the Total allocation for this category that you entered in the SSIP Overview overall budget.

	Sub-Allocation
Construct Pre-K Classrooms	(No Response)
Enhance/Modernize Educational Facilities	(No Response)
Other Costs	(No Response)
Totals:	0

Please detail the type, quantity, per unit cost and total cost of the eligible items under each sub-category. This is especially important for any expenditures listed under the "Other" category. All expenditures must be capital-bond eligible to be reimbursed through the SSBA. If you have any questions, please contact us directly through smartschools@nysed.gov.

Add rows under each sub-category for additional items, as needed.

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Pre-Kindergarten Classrooms

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Select the allowable expenditure	Item to be purchased	Quantity	Cost per Item	Total Cost
type.				
Repeat to add another item under				
each type.				
(No Response)	(No Response)	(No Response)	(No Response)	(No Response)

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Replace Transportable Classrooms

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1. Describe the district's plan to construct, enhance or modernize education facilities to provide high-quality instructional space by replacing transportable classrooms.

(No Response)

2. All plans and specifications for the erection, repair, enlargement or remodeling of school buildings in any public school district in the State must be reviewed and approved by the Commissioner. Districts that plan capital projects using their Smart Schools Bond Act funds will undergo a Preliminary Review Process by the Office of Facilities Planning.

Please indicate on a separate row each project number given to you by the Office of Facilities Planning.

Project Number
(No Response)

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 For large projects that seek to blend Smart Schools Bond Act dollars with other funds, please note that Smart Schools Bond Act funds can be allocated on a pro rata basis depending on the number of new classrooms built that directly replace transportable classroom units.

If a district seeks to blend Smart Schools Bond Act dollars with other funds describe below what other funds are being used and what portion of the money will be Smart Schools Bond Act funds.

(No Response)

4. If you have made an allocation for Replace Transportable Classrooms, complete this table. Note that the calculated Total at the bottom of the table must equal the Total allocation for this category that you entered in the SSIP Overview overall budget.

	Sub-Allocation
Construct New Instructional Space	(No Response)
Enhance/Modernize Existing Instructional Space	(No Response)
Other Costs	(No Response)
Totals:	0

Please detail the type, quantity, per unit cost and total cost of the eligible items under each sub-category. This is especially important for any expenditures listed under the "Other" category. All expenditures must be capital-bond eligible to be reimbursed through the SSBA. If you have any questions, please contact us directly through smartschools@nysed.gov.

Add rows under each sub-category for additional items, as needed.

Select the allowable expenditure	Item to be purchased	Quantity	Cost per Item	Total Cost
type.				
Repeat to add another item under				
each type.				
(No Response)	(No Response)	(No Response)	(No Response)	(No Response)

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High-Tech Security Features

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100	buildings and on school campu	e Smart Schools Bond Aduses.	ct funds to i	nstall high-tech	security feature	s in scho
(.	(No Response)					
s F	All plans and specifications for school district in the State mus projects using their Smart Schoracilities Planning. Please indicate on a separate ro	t be reviewed and approvools Bond Act funds will	ved by the (undergo a F	Commissioner. I Preliminary Rev	Districts that planties iew Process by t	n capital he Office
ſ	Project Number					
	(No Response)					
	Was your project deemed eligib	ale for streamlined Review	w?			
	was your project deemed englis □ Yes	ne ioi sucammieu nevie	vv :			
	□ No					
			onginoer o	f record		
h	Include the name and license n	umber of the architect or		i i ccoi a.		
li	nclude the name and license n	umber of the architect or	engineero			
Γ	Name	umber of the architect or	License No			
		for High-Tech Security Fo	License No	umber onse) mplete this table		egory that
	Name (No Response) If you have made an allocation is	for High-Tech Security Fo	License No	umber onse) mplete this table the Total alloca		egory that
III N	Name (No Response) If you have made an allocation in the SSIP Overview or	for High-Tech Security Fo t the bottom of the table verall budget.	License No	umber onse) mplete this table the Total alloca Sub-Allocation	tion for this cate	egory that
III N	Name (No Response) If you have made an allocation of the Note that the calculated Total attentered in the SSIP Overview of the Capital-Intensive Security Project (St	for High-Tech Security Fo t the bottom of the table verall budget.	License No	umber onse) mplete this table the Total alloca Sub-Allocation (No Response)	tion for this cate	egory that
I N	Name (No Response) If you have made an allocation of the Note that the calculated Total attentered in the SSIP Overview of the Capital-Intensive Security Project (Stapital-Intensive Security System)	for High-Tech Security Fo t the bottom of the table verall budget.	License No	umber onse) mplete this table the Total alloca Sub-Allocation (No Response)	tion for this cate	egory that
I N G	Name (No Response) If you have made an allocation of Note that the calculated Total at entered in the SSIP Overview of Capital-Intensive Security Project (State of Security System) Entry Control System	for High-Tech Security Fo t the bottom of the table verall budget.	License No	umber onse) mplete this table the Total alloca Sub-Allocation (No Response)	tion for this cate	egory that
	Name (No Response) If you have made an allocation is Note that the calculated Total at entered in the SSIP Overview or Capital-Intensive Security Project (Si Electronic Security System Entry Control System Approved Door Hardening Project	for High-Tech Security Fo t the bottom of the table verall budget.	License No	sub-Allocation (No Response) (No Response) (No Response)	tion for this cate	egory that
	Name (No Response) If you have made an allocation of Note that the calculated Total at entered in the SSIP Overview of Capital-Intensive Security Project (State of Security System) Entry Control System	for High-Tech Security Fo t the bottom of the table verall budget.	License No	umber onse) mplete this table the Total alloca Sub-Allocation (No Response) (No Response)	tion for this cate	egory that

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