#### SSIP Overview

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#### Group 1

1. Please enter the name of the person to contact regarding this submission.

Patrick Sullivan

1a. Please enter their phone number for follow up questions.

315-334-7290

1b. Please enter their e-mail address for follow up contact.

psullivan@romecsd.org

2. Please indicate below whether this is the first submission, a new or supplemental submission or an amended submission of a Smart Schools Investment Plan.

First submission

3. All New York State public school districts are required to complete and submit a District 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 investments in high-speed broadband or wireless connectivity and/or learning technology equipment or facilities 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 certify that the school district has an approved District Instructional Technology Plan survey on file with the New York State Education Department.

District Educational Technology Plan Submitted to SED and Approved

4. Pursuant to the requirements of the Smart Schools Bond Act, the planning process must include consultation with parents, teachers, students, community members, other stakeholders and any nonpublic schools located in the district.

By checking the boxes below, you are certifying that you have engaged with those required stakeholders. Each box must be checked prior to submitting your Smart Schools Investment Plan.

- Parents
- ☑ Teachers
- ☑ Students
- ☑ 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
- Certify that the following required steps have taken place by checking the boxes below: Each box must be checked prior to submitting your Smart Schools Investment Plan.
  - ☑ 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 normal Board meeting, but adequate notice of the event must have been provided through local media and the district website for at least two weeks prior to the meeting.
  - ☑ 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.

5.

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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.

Smart School Investment Plan.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.romecsd.org/

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.

6,800

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:

\$6,016,740

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.

Totals:	1,116,431
High-Tech Security Features	0
Replace Transportable Classrooms	0
Pre-Kindergarten Classrooms	0
Classroom Technology	0
Connectivity Projects for Communities	0
School Connectivity	1,116,431
	Sub- Allocations

#### School Connectivity

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#### Group 1

- 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:
  - 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.

The district currently meets the Federal Communications Commission speed requirement of 100 Mbps per 1,000 students. Our plan primarily focuses on increasing students' access to mobile technology in the classroom. In order to support our 1:1 initiative, we plan to use SBBA funds to increase our outgoing bandwidth to 10 Gbps. This will help ensure that our infrastructure can handle the increase in demands from the student devices.

- 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	100 Kbps	Divide by 1000 to Convert to Required Speed in Mb	in Mb	Speed to be Attained Within 12 Months	Expected Date When Required Speed Will be Met
Calculated Speed	5,700	570,000	570	1024		(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.

Technology will be used in the Rome City School district to promote 21st century skills and learning. Our primary technology goals are to increase communication, collaboration, creativity, and critical thinking amongst our students. Our district views technology as a tool that can help address the diverse needs of our students through personalized web-based instruction. A solid network infrastructure is essential to the success of any 1:1 or web-based learning initiative. Our network must be responsive and allow students and faculty to teach and learn in a variety of areas. We plan on replacing our switch infrastructure ncreasing our district's internal bandwidth to 10 Gbps which will ensure that each student has the bandwidth necessary to access a variety of applications throughout the school day. Many of our existing wireless access points are out dated. Our district plans on replacing all access points throughout our 10 school buildings and adding new access points as needed to saturate our instructional areas with 100% WiFi coverage. This will ensure that teaching and learning can happen anywhere and at anytime.

#### School Connectivity

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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?)

Technology will help our district reduce barriers to teaching and learning that are common in traditional learning environments by providing anywhere access to classroom content, personal files, email, and content creation tools. Email, chat, and commenting features present in Office 365 will help increase communication amongst all stakeholders, thereby reducing any confusion that may be hindering student success. Cloud-based platforms like Office 365 are also device agnostic, meaning students can access classroom content from any device, including smartphones. The topic of equity will be further addressed by providing morning and after-school open access to mobile and desktop technology, thereby providing all students with equal access to technology.

Technology will also assist with the creation of personalized professional development through the use of cloud-based surveys and interactive, multimedia-based professional development. Essentially, the power of the cloud and technology will allow our professional development offerings to be streamlined and catered to the specific needs of our faculty and administration.

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.

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

The district's bandwidth is monitored by reviewing network traffic during various periods of the school day. To guarantee that the district can support the increasing number of mobile devices added to the district network, we plan to increase the bandwidth and add additional access points, progressing towards full WiFi coverage in all instructional areas. When applicable, technology purchases will be modular and be able to meet current needs while also maintaining flexibility to adapt to future needs. As the district expands the network, it will research and implement preventive measures to protect the infrastructure from malfunction, unauthorized access, and misuse.

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	
41-18-00-01-7-999-BA1	

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?

Yes

7a. Districts that choose the Streamlined Review Process will be required to certify that they have reviewed all installations with their licensed architect or engineer of record and provide that person's name and license number. The licensed professional must review the products and proposed method of installation prior to implementation and review the work during and after completion in order to affirm that the work was code-compliant, if requested.

☑ I certify that I have reviewed all installations with a licensed architect or engineer of record.

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

#### School Connectivity

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Name	License Number
March Associates	22954

# 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 category that you entered in the SSIP Overview overall budget.

	Sub- Allocation
Network/Access Costs	836,602
Outside Plant Costs	0
School Internal Connections and Components	279,829
Professional Services	0
Testing	0
Other Upfront Costs	0
Other Costs	0
Totals:	1,116,431

10. 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.

## Status Date: 04/24/2017 00:07 PM

# School Connectivity

Connections/Components     SFP-H10GB-CU1M     2     92     184       Connections/Components     SFP-H10GB-CU3M     4     66     184       Connections/Components     SFP-H10GB-CU3M     15     69     1,035       Connections/Components     Erate 80% SFP-10G-LR-S     15     175     2,625       Connections/Components     Erate 80% SFP-10G-SR-SFP     106     59     6,254       Connections/Components     Erate 80% SFP-10G-SR-SFP     106     690     6,000       Connections/Components     Erate 80% STACK-T1-110     10     18     180       Connections/Components     Erate 80% Stack-T1-350WAC/2     4     46     184       Connections/Components     Erate 80% Stack-T1-350WAC/2     4     46     184       Connections/Components     Erate 80% Stack-T1-30W     88     28     2,464       Network/Access Costs     Air-PSU-1770W     2     322     644       Network/Access Costs     Erate 80% CA8-SPWR-30CM     37     9     333       Network/Access Costs     Erate 80% CA8-SPWR-30CM     37     9 <t< th=""><th>Select the allowable expenditure type. Repeat to add another item under each type.</th><th>Item to be purchased</th><th>Quantity</th><th>Cost per Item</th><th>Total Cost</th></t<>	Select the allowable expenditure type. Repeat to add another item under each type.	Item to be purchased	Quantity	Cost per Item	Total Cost
Connections/Components     SFP-H10GB-CU5M     15     69     1.035       Connections/Components     Erate 80%, SFP-10G-R-S     15     175     2,625       Connections/Components     Erate 80%, SFP-10G-SR-SFP     106     59     6,244       Connections/Components     PWR-C1-1100WAC/2     48     138     6,624       Connections/Components     Erate 80%, STACK-T1-1M     10     18     180       Connections/Components     Erate 80%, STACK-T1-1M     10     18     46       Connections/Components     Erate 80%, Stack-T1-3M     88     28     2,464       Connections/Components     Erate 80%, Stack-T1-3M     88     28     2,464       Connections/Components     Erate 80%, Stack-T1-3M     88     28     2,464       Connections/Components     Erate 80%, Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80%, CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80%, CAB-SPWR-30CM     37     9     333       Network/Access Costs     SBXAEK9-15201SY     2	Connections/Components	SFP-H10GB-CU1M	2	92	184
Connections/Components     Erate 80% SFP-10G-LR-S     15     175     2,625       Connections/Components     Erate 80% SFP-10G-SR-SFP     106     59     6,254       Connections/Components     PWR-C1-1100WAC/2     10     680     6,900       Connections/Components     Erate 80% PWR-C1-1100WAC/2     48     138     6,624       Connections/Components     Erate 80% STACK-T1-1M     10     18     180       Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     Caste Arti-AP38021-A-K9     4     172     688       Network/Access Costs     Air-AP38021-A-K9     13     152     1,976       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EB0L-CT5520-K9     1     9,199     9,199       Network/Access Costs     S88XAEK9-15201SY     2     4,599	Connections/Components	SFP-H10GB-CU3M	4	46	184
Connections/Components     Erate 80% SFP-10G-SR-SFP     106     59     6,254       Connections/Components     PWR-C1-1100WAC/2     10     690     6,900       Connections/Components     Erate 80% STACK-T1-110     10     18     180       Connections/Components     Erate 80% STACK-T1-11M     10     18     180       Connections/Components     Erate 80% STACK-T1-3M     88     28     2,464       Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     QSFP-H40G-CUSM     4     172     688       Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% CAB-SPWR-160CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     Erate 80% C3850-NM-2-10G     72     230     <	Connections/Components	SFP-H10GB-CU5M	15	69	1,035
Connections/Components     PWR-C1-1100WAC/2     10     690     6,900       Connections/Components     Erate 80% PWR-C1-1100WAC/2     48     138     6,624       Connections/Components     Erate 80% STACK-T1-1M     10     18     180       Connections/Components     Erate 80% STACK-T1-3M     88     28     2,464       Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     QSFP-Hudo-CUSM     4     172     688       Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-150CM     91,199     9,199     9,199       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4599     9,198       Network/Access Costs     Erate 80% C3850-NM-2-10G     72     230	Connections/Components	Erate 80% SFP-10G-LR-S	15	175	2,625
Connections/Components     Erate 80% PWR-C1-1100WAC/2     48     138     6,624       Connections/Components     Erate 80% STACK-T1-1M     10     18     180       Connections/Components     Erate 80% STACK-T1-3M     88     28     2,464       Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     QSFP-H40G-CU5M     4     172     688       Network/Access Costs     Air-AP38021-A-K9     653     759     495,627       Network/Access Costs     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,138       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-12XS-E     1     1,426 <t< td=""><td>Connections/Components</td><td>Erate 80% SFP-10G-SR-SFP</td><td>106</td><td>59</td><td>6,254</td></t<>	Connections/Components	Erate 80% SFP-10G-SR-SFP	106	59	6,254
Connections/Components     Erate 80% STACK-T1-1M     10     18     180       Connections/Components     Erate 80% PWR-C1-350WAC/2     4     46     184       Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     QSFP-H406-CU5M     4     172     668       Network/Access Costs     Air-PSU1-770W     2     322     644       Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% C3850-12XS-E     1     1,426     1,426	Connections/Components	PWR-C1-1100WAC/2	10	690	6,900
Connections/Components     Erate 80% PWR-C1-350WAC/2     4     46     184       Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     QSFP-H40G-CU5M     4     172     688       Network/Access Costs     Air-PSU1-770W     2     322     644       Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426	Connections/Components	Erate 80% PWR-C1-1100WAC/2	48	138	6,624
Connections/Components     Erate 80% Stack-T1-3M     88     28     2,464       Connections/Components     QSFP-H40G-CU5M     4     172     688       Network/Access Costs     Air-PSU1-770W     2     322     644       Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% Air-AP3802I-A-K9     13     152     1,976       Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% US-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XAB-L     1     5,243	Connections/Components	Erate 80% STACK-T1-1M	10	18	180
Connections/Components     QSFP-H40G-CU5M     4     172     688       Network/Access Costs     Air-PSU1-770W     2     322     644       Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% Air-AP3802I-A-K9     13     152     1,976       Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     S68XAEK9-15201SY     2     30     16,560       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-11G     6     46     276       Network/Access Costs     Erate 80% C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% C3850-12XAS-E     1     1,426     1,	Connections/Components	Erate 80% PWR-C1-350WAC/2	4	46	184
Network/Access Costs     Air-PSU1-770W     2     322     644       Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% Air-AP3802I-A-K9     13     152     1,976       Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     S68XAEK9-15201SY     2     230     16,560       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-1G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XAU-L     17     1,048	Connections/Components	Erate 80% Stack-T1-3M	88	28	2,464
Network/Access Costs     Air-AP3802I-A-K9     653     759     495,627       Network/Access Costs     Erate 80% Air-AP3802I-A-K9     13     152     1,976       Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% US-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XAEU-L     17     1,150     19,550       Network/Access Costs     Erate 80% WS-C3850-12XAEU-L     17     1,048     80,696       Connections/Components     Erate 80% WS-C3850-12XAEU-L     17     1,048     80,696       Connections/Components     Erate 80% C6880-X-3KW-AC	Connections/Components	QSFP-H40G-CU5M	4	172	688
Network/Access Costs     Erate 80% Air-AP3802I-A-K9     13     152     1,976       Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-10G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XABU-L     17     1,150     19,550       Network/Access Costs     Erate 80% WS-C3850-12XABU-L     17     1,048     80,696       Connections/Components     Erate 80% C6880-X-LEXHU-L	Network/Access Costs	Air-PSU1-770W	2	322	644
Connections/Components     Erate 80% CAB-SPWR-150CM     90     18     1,620       Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-1G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XABU-L     17     1,150     19,550       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% C6880-X-3KW-AC     4     184     736       Connections/Components     Erate 80% C6880-X-3KW-AC     4	Network/Access Costs	Air-AP3802I-A-K9	653	759	495,627
Connections/Components     Erate 80% CAB-SPWR-30CM     37     9     333       Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-10G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XAEU-L     17     1,150     19,550       Network/Access Costs     Erate 80% WS-C3850-12XAEU-L     1     5,243     5,243       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% C6880-X-3KW-AC     4     184     736       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     C6680-X-LE-16P10G     3     8	Network/Access Costs	Erate 80% Air-AP3802I-A-K9	13	152	1,976
Network/Access Costs     EDU-CT5520-K9     1     9,199     9,199       Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-10G     6     46     276       Network/Access Costs     Erate 80% C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12X48U-L     17     1,150     19,550       Network/Access Costs     Erate 80% C3850-48U-L     17     1,048     80,696       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     Erate 80% C6680-X-1E-16P10G     1     1,748     1,748       Network/Access Costs     Erate 80% C6680-X-1E-16P10G	Connections/Components	Erate 80% CAB-SPWR-150CM	90	18	1,620
Network/Access Costs     S68XAEK9-15201SY     2     4,599     9,198       Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-10G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XA8U-L     17     1,150     19,550       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% EDU-C3850-48U-L     77     1,048     80,696       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     Erate 80% C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     <	Connections/Components	Erate 80% CAB-SPWR-30CM	37	9	333
Network/Access Costs     WS-C3850-12XS-E     3     7,129     21,387       Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-10G     6     46     276       Network/Access Costs     Erate 80% C3850-NM-2-1G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12X48U-L     17     1,150     19,550       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% C6880-X-3KW-AC     4     184     736       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1	Network/Access Costs	EDU-CT5520-K9	1	9,199	9,199
Connections/Components     Erate 80% C3850-NM-2-10G     72     230     16,560       Connections/Components     Erate 80% C3850-NM-2-1G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12X48U-L     17     1,150     19,550       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% C6880-X-3KW-AC     4     184     736       Connections/Components     Erate 80% C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     C6680-X-LE-16P10G     1     1,748     1,748       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     31,276       Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     Erate 80% C1-Air-CT5520-K9	Network/Access Costs	S68XAEK9-15201SY	2	4,599	9,198
Connections/Components     Erate 80% C3850-NM-2-1G     6     46     276       Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12XA8U-L     17     1,150     19,550       Network/Access Costs     Erate 80% C3850-48U-L     17     1,150     19,550       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% C6880-X-3KW-AC     4     184     736       Connections/Components     Erate 80% C6680-X-1E-16P10G     3     8,739     26,217       Network/Access Costs     C6680-X-1E-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-1E-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-1e     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Network/Access Costs	WS-C3850-12XS-E	3	7,129	21,387
Network/Access Costs     Erate 80% WS-C3850-12XS-E     1     1,426     1,426       Network/Access Costs     Erate 80% WS-C3850-12X48U-L     17     1,150     19,550       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% EDU-C3850-48U-L     77     1,048     80,696       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-LE     2     15,638     31,276       Network/Access Costs     C6680-x-Le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Connections/Components	Erate 80% C3850-NM-2-10G	72	230	16,560
Network/Access Costs     Erate 80% WS-C3850-12X48U-L     17     1,150     19,550       Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% EDU-C3850-48U-L     77     1,048     80,696       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Connections/Components	Erate 80% C3850-NM-2-1G	6	46	276
Network/Access Costs     EDU-C3850-48U-L     1     5,243     5,243       Network/Access Costs     Erate 80% EDU-C3850-48U-L     77     1,048     80,696       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Network/Access Costs	Erate 80% WS-C3850-12XS-E	1	1,426	1,426
Network/Access Costs     Erate 80% EDU-C3850-48U-L     77     1,048     80,696       Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     31,276       Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Network/Access Costs	Erate 80% WS-C3850-12X48U-L	17	1,150	19,550
Connections/Components     Erate 80% C6880-X-3KW-AC     4     184     736       Network/Access Costs     C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-LE     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Network/Access Costs	EDU-C3850-48U-L	1	5,243	5,243
Network/Access Costs     C6680-X-LE-16P10G     3     8,739     26,217       Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Network/Access Costs	Erate 80% EDU-C3850-48U-L	77	1,048	80,696
Network/Access Costs     Erate 80% C6680-x-LE-16P10G     1     1,748     1,748       Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Connections/Components	Erate 80% C6880-X-3KW-AC	4	184	736
Network/Access Costs     C6680-x-le     2     15,638     31,276       Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Network/Access Costs	C6680-X-LE-16P10G	3	8,739	26,217
Network/Access Costs     Erate 80% C1-Air-CT5520-K9     1     1,840     1,840       Network/Access Costs     N9K-c9372TX     2     10,349     20,698	Network/Access Costs	Erate 80% C6680-x-LE-16P10G	1	1,748	1,748
Network/Access Costs N9K-c9372TX 2 10,349 20,698	Network/Access Costs	C6680-x-le	2	15,638	31,276
	Network/Access Costs	Erate 80% C1-Air-CT5520-K9	1	1,840	1,840
Network/Access Costs Erate 80% Air-AP-3802I-A-K9 16 181 2,896	Network/Access Costs	N9K-c9372TX	2	10,349	20,698
	Network/Access Costs	Erate 80% Air-AP-3802I-A-K9	16	181	2,896

# School Connectivity

Select the allowable expenditure type.	Item to be purchased	Quantity	Cost per Item	Total Cost
Repeat to add another item under each type.				
Network/Access Costs	Erate 80% WS-C3850-12X48U-L	3	1,375	4,125
Connections/Components	PWR-C1-1100WAC/2	3	825	2,475
Connections/Components	Erate 80% C3850-NM-2-10G	3	275	825
Connections/Components	SFP-10G-LR-S	7	1,045	7,315
Connections/Components	CAB-SPWR-150CM	10	87	870
Connections/Components	CAB-SPWR-30CM	2	44	88
Network/Access Costs	C1FPAIR500K9 Wireless Access Point Required Licenses only	682	138	94,116
Connections/Components	C6880-X-NEBS-PAK	2	46	92
Network/Access Costs	C819G-4G-VZ-K9	10	874	8,740
Connections/Components	PS-SNY-ADV	1	221,317	221,317

Community Connectivity (Broadband and Wireless)

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#### Group 1

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)

 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.

(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)

5. 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)

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

7. 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.

Community Connectivity (Broadband and Wireless)

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)

#### Classroom Learning Technology

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#### Questions

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 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.

(No Response)

- 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	100 Kbps	Divide by 1000 to Convert to Required Speed in Mb	Current Speed in Mb	Speed to be Attained Within	Expected Date When Required Speed Will be Met
Calculated Speed	(No Response)	(No Response)	(No Response)	(No Response)	`	(No Response)

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.

(No Response)

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.

#### Classroom Learning Technology

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5. 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.

(No Response)

- 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 technology specifically for students with disabilities to ensure access to ensure access to and participation in the general curriculum?"

(No Response)

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.

(No Response)

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."

(No Response)

- 9. 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.

(No Response)

9b. Enter the primary Institution phone number.

(No Response)

#### Classroom Learning Technology

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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.

(No Response)

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?

□ Yes

□ No

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.

	Technology	2. Public Enrollment (2014-15)	3. Nonpublic Enrollment (2014-15)	Public and		6. Total Nonpublic Loan Amount
Calculated Nonpublic Loan Amount	(No Response)	(No Response)	(No Response)		(No Response)	(No Response)

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.

#### Classroom Learning Technology

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	Sub-Allocation
Interactive Whiteboards	(No Response)
Computer Servers	(No Response)
Desktop Computers	(No Response)
Laptop Computers	(No Response)
Tablet Computers	(No Response)
Other Costs	(No Response)
Totals:	0

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.

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.				
(No Response)	(No Response)	(No Response)	(No Response)	(No Response)

#### Pre-Kindergarten Classrooms

Page Last Modified: 03/30/2017

#### Group 1

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.

(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)

3. 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

6. 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.

# Pre-Kindergarten Classrooms

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)

#### Replace Transportable Classrooms

Page Last Modified: 03/30/2017

#### Group 1

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)	

3. 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

5. 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.

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)

#### **High-Tech Security Features**

Page Last Modified: 03/30/2017

#### Group 1

1. Describe how you intend to use Smart Schools Bond Act funds to install high-tech security features in school buildings and on school campuses.

(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)	

#### 3. Was your project deemed eligible for streamlined Review?

□ Yes □ No

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

Name	License Number
(No Response)	(No Response)

If you have made an allocation for High-Tech Security Features, 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
Capital-Intensive Security Project (Standard Review)	(No Response)
Electronic Security System	(No Response)
Entry Control System	(No Response)
Approved Door Hardening Project	(No Response)
Other Costs	(No Response)
Totals:	0

6. 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.

		(No Response)
antity Cost	st per Item	Total Cost
an		

# High-Tech Security Features

Report

**PPU Report**