SSIP Overview

	1.	Please enter the name of the	person to contact regarding	g this submission.
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- 1a. Please enter a phone number for follow up questions. Alex Perkins
- 1b. Please enter their e-mail address for follow up contact. perkinsa@girmail.com
- 2. Please indicate below whether this is the first submission, a new submission or an amended submission of a Smart Schools Investment Plan.

<b>≯</b> First submission
Supplemental submission
Amended submission

3. Pursuant to the requirements of the Smart Schools funding, the planning process must include consultation with parents, teachers and students.

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.

<u>-</u>	Parents
Q	Teachers
<b>X</b>	Students
•	

- 4. 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 Smart Schools Investment Plan was posted on the school website for at least two weeks. The school included an address to which any written comments on the plan should be sent.
  - ☐ The school board/trustees conducted a hearing that enabled stakeholders to respond to the Plan. This hearing may have occurred as part of a normal Board meeting, but adequate notice of the event must have been provided through the school website for at least two weeks prior to the meeting.
  - ☐ The final proposed plan that has been submitted has been posted on the school's website.
  - 4a. 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.

     https://gjrufsd.org/district-documents
- 5. Your school's Smart Schools funding appropriation is: \$54,125
- 6. Enter the budget sub-allocations by category that you are submitting for approval at this time. If you are not budgeting Smart Schools funds for a category, please enter 0 (zero.) If the value entered is \$0, you will not be required to complete that survey question.

	Sub-Allocations
School Connectivity	0
Classroom Technology	\$41,880
Replacement of Transportable Classroom Units	0
High-Tech Security	\$12,245
Totals:	

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School Connectivity

1.	Briefly describe how you intend to use Smart Schools funds for high-speed broadband and/or wireless connectivity projects in school buildings.						
2.	Describe how the school plans to use digital connectivity and technology to improve teaching and learning.						
3.	=		nectivity project requiress of \$100,000?	N/A e new construction or s	ubstantially altered spa	ce and result in	
	Yes No						
	3a. (	Certify that your	school has obtained a	pproval from the follow	ing NYSED offices, whe	re required:	
	[	The Rate Setting Office of Special Office of Faciliti	Unit   Education				
	3b. F	Please enter the	project number given	to vou by the Office of I	Facilities Planning, (Reg	uired)	
<ol> <li>Please enter the project number given to you by the Office of Facilities Planning. (Required</li> <li>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 ca entered in the SSIP Overview overall budget.     </li> </ol>					•		
					Sub-Allocation		
	Network	/Access Costs					
	Outside	Plant Costs					
	School I	Internal Connection	ns and Components				
	Professi	ional Services	·				
	Testing						
	Other U	pfront Costs					
	Other C	osts					
	Totals:						
5.	sub-cat	extent possible, tegory.	please detail the type,	quantity, per unit cost	Cost per Item	gible items under each	
		ture type.	ntom to be puronaseu	Quantity	Oost per item	1310131	
		to add another der each type.					
	Cos Out Cor ner Pro Ser Tes	tside Plant Costs					

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Classroom Learning Technology Equipment (Devices)

- 1. Describe the devices you intend to purchase and their compatibility with existing or planned platforms or systems. Epson Interactive Laser Projectors. These are compatible with existing whiteboards.
- Describe how the proposed technology purchases will improve teaching and learning inside or outside of the classroom. Interactivity enables teachers to mark up or manipulate digital content delivered in the classroom enabling more engaging instruction.
- 3. To ensure the sustainability of technology purchases made with Smart Schools funds, schools must have a plan to maintain and support technology purchases reimbursed with Smart Schools funds. This sustainability plan should support recurring costs of use that are ineligible for Smart Schools 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.

By checking this box, you certify that the school has a sustainability plan as described above.

- 4. Schools must ensure that devices purchased with Smart Schools funds will be distributed, prepared for use, maintained and supported appropriately. Schools must maintain detailed device inventories in accordance with generally accepted accounting principles.
  - 🔼 By checking this box, you certify that the school has a distribution and inventory management plan and system in place.
- 5. If you are submitting an allocation for Classroom Educational 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	\$41,880
Computer Servers	
Desktop Computers	
Laptop Computers	
Tablet Computers	
Other Costs	
Totals:	\$41,880

6. To the extent possible, please detail the type, quantity, per unit cost and total cost of the eligible items under each sub-category.

Select the allowable expenditure type.	Item to be purchased	Quantity	Cost per Item	Total Cost
Repeat to add another item under each type.				
Interactive Whiteboards	Epson Brightlink 1480Fi	15	\$2,678	\$41,880
Computer Servers  Desktop Computers	Projector Mount	15	\$114	
Laptop Computers				
Tablet Computers				
Other Costs				

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Replace/Modernize Transportable Classrooms

Does your Classro	es your Classroom Trailer project require new construction or substantially altered space and result in						
-	italized cost in excess of \$100,000?						
Yes							
No							
2a. Certify that	you have obtained approv	al from the follow	ing NYSED offices, where	required:			
☐ The Rate			,				
	Special Education						
	Facilities Planning						
				<b>45</b>			
2b. Please indi	cate the Project Number of	btained from the C	iffice of Facilities Plannin	g. (Required)			
If you have made	an allocation for Replace 1	Fransportable Clas	srooms, complete this ta	ble.			
=	<del>-</del>	· ·	= '				
Note that the calc	ulated Total at the bottom	of the table must e	equal the Total allocation	for this category that y			
entered in the SSI	P Overview overall budget						
			Sub-Allocation				
Construct New Instru	uctional Space		Sub-Allocation				
Enhance/Modernize	uctional Space Existing Instructional Space		Sub-Allocation				
Enhance/Modernize Other Costs	•		Sub-Allocation				
Enhance/Modernize	•		Sub-Allocation				
Enhance/Modernize Other Costs Totals:	Existing Instructional Space	e, quantity, per uni		he eliqible items under			
Enhance/Modernize Other Costs Totals: To the extent post	•	e, quantity, per uni		he eligible items under			
Enhance/Modernize Other Costs Totals: To the extent possub-category.	Existing Instructional Space		t cost and total cost of t	_			
Enhance/Modernize Other Costs Totals: To the extent post	Existing Instructional Space	e, quantity, per uni		he eligible items under			
Enhance/Modernize Other Costs Totals: To the extent possub-category. Select the allowable	sible, please detail the type  Item to be purchased		t cost and total cost of t	_			
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Enhance/Modernize Other Costs Totals: To the extent possub-category.  Select the allowable expenditure type. Repeat to add anoth item under each type	sible, please detail the type  Item to be purchased		t cost and total cost of t	_			
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Enhance/Modernize Other Costs Totals:  To the extent possub-category.  Select the allowable expenditure type. Repeat to add anoth item under each type Construct New Instructional Spannarce/Moder	sible, please detail the type  Item to be purchased  er e.  ace mize		t cost and total cost of t	_			

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High-Tech Security Features

- Describe how you intend to use Smart Schools funds to install high-tech security features in school buildings and on school campuses. A server will be installed which will host a sophisticated access control and camera system
- 2. Does your High-Tech Security project require new construction or substantially altered space and result in capitalized cost in excess of \$100,000?



2a.	Certify that y	your school has	obtained approval	from the following	NYSED offices,	where required:
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 1116	Nate	Setting	OIII

☐ Office of Special Education

☐ Office of Facilities Planning

- 2b. Please enter the project number given to you by the Office of Facilities Planning. (Required)
- 3. 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
Main Entrance Electronic Security System	
Main Entrance Entry Control System	
Approved Door Hardening Project	
Other Costs	\$12,245
Totals:	\$12,245

4. To the extent possible, please detail the type, quantity, per unit cost and total cost of the eligible items under each sub-category.

Select the allowable expenditure type.	Item to be purchased	Quantity	Cost per Item	Total Cost
Repeat to add another item under each type.				
Capital-Intensive Security Project Main Entrance Electronic Security System Main Entrance Entry Control System	HPE DL385 G11	1	\$12,245	\$12,245
Approved Door Hardening Project Other Costs				

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