SCHOOL BOARD ACTION REPORT



DATE: FROM: LEAD STAFF:	December 27, 2018 Ms. Denise Juneau, Superintendent John Krull, Chief Information Officer, jckrull@seattleschools.org Richard Best, Director of Capital Projects and Planning rlbest@seattleschools.org	CH
For Introduction.	February 27, 2010	

For Introduction:February 27, 2019For Action:March 13, 2019

1. <u>TITLE</u>

Purchase of Student and Staff Technology for <u>New-new</u> BEX IV Schools, and BTA IV Projects, <u>K-3 Class Size Reduction, Portables, and Enrollment Growth Capacity Classrooms opening</u> <u>Summer 2019 for Lincoln High School and Magnolia Elementary School and the capacity</u> <u>projects for Ingraham High School, Queen Anne Elementary School, and additional portables</u> <u>and capacity classrooms districtwide.</u>

2. <u>PURPOSE</u>

The purpose of this Board action is to approve the purchase of student and staff technology for the new Buildings Excellence IV (BEX IV) Capital Levy and the Buildings, Technology and Academics/Athletics IV (BTA IV) Renovation Projects, K-3 Class Size Reduction classrooms, Portables, and Enrollment Growth Capacity Classrooms opening Summer 2019.

3. <u>RECOMMENDED MOTION</u>

I move that the School Board authorize the Superintendent to execute purchase orders through various vendors for a total not-to-exceed \$4,300,000, plus Washington State Sales Tax, during the fiscal year 2018-19, and to take any necessary actions to implement the purchase orders.

4. <u>BACKGROUND INFORMATION</u>

a. **Background** This summer, four schools' construction projects will be completed, including Lincoln High, Ingraham High, Magnolia Elementary and Queen Anne Elementary. These newly built and/or remodeled schools will need to have technology purchased to meet the adopted educational specification (https://www.seattleschools.org/departments/capital_projects_and_planning/building_exc ellence/design_standards__educational_specifications) to provide an enriched learning experience for the students and to provide the staff with the tools that they need for teaching. These purchase orders use volume pricing available through a competitive process initiated in 2017 and 2018. Each of these schools will be outfitted with new technology as part of the standard building opening process. All classrooms will receive the appropriate teacher computer set up, a presentation station, as well as an allotment of student laptops housed in a secure cart within the classrooms in accordance with district standards and taking principal feedback and preferences into consideration. See details below.

- b. Alternatives Do not approve this motion. This is not recommended because these new schools will be without technology for staff or student use beginning in the 2019-2020 school year. This does not align with the Strategic Plan of the district.
- c. **Research** The technology plan has a high degree of alignment with student competencies outlined in the newly-adopted Washington State K-12 Educational Technology Standards. In 2017 and 2018, equipment was selected based on instructor and student input and is in alignment with the current district standard for classroom and schools. Pricing was secured via RFP and bids through various vendors.

5. <u>FISCAL IMPACT/REVENUE SOURCE</u>

Fiscal impact to this action will be the one-time cost for the purchase of technology needs for a total not-to-exceed \$4,300,000.

The revenue source for this motion is BEX IV and BTA IV.

Expenditure: One-time Annual Multi-Year N/A

Revenue: One-time Annual Multi-Year N/A

Project	Funding Source	Technology	Total
Lincoln High	BTA IV/2910	976 Dell Laptops	\$2,500,000
School	DIAIV/2910	132 Dell Desktops	\$2,500,000
		2 iPads (Library)	
		61 AVerVision Document Cameras	
		61 Bretford Charging Carts	
		62 Projectors	
		62 Front Row Sound Systems	
		8 Cisco Switches	
		175 Wireless Access Points	
		9 Printers	
		Cabling	
Ingraham High	BTA IV/2910	140-320 Dell Laptops	\$678,000
School	DIAIV/2/10	27 Dell Desktops	\$078,000
		20 AVerVision Document Cameras	
		20 Bretford Charging Carts	
		20 Projectors	
		20 Front Row Sound Systems	
		2 Cisco Switches	
		38 Wireless Access Points	
		4 Printers	
		Cabling	

Magnolia BTA IV/2910	293-221 Dell Laptops	\$750,000
Elementary School	39 Dell Desktops	\$720,000
	$\frac{92-108}{92}$ iPads	
	26 AVerVision Document Cameras	
	28 Bretford Charging Carts	
	27 Projectors	
	27 Front Row Sound Systems	
	3 Cisco Switches	
	62 Wireless Access Points	
	8 Printers	
	Cabling	
Queen Anne BEX IV/2800		\$136,000
Elementary School	12 Dell Desktops	\$150,000
Elementary School	40-72 iPads	
	12 AVerVision Document Cameras	
	8 Bretford Charging Carts	
	12 Projectors	
	1 Cisco Switches	
	18 Wireless Access Points	
	Cabling	
Capacity and BEX IV/2800	6	\$200,000
Portable	10 Dell Desktops	\$200,000
Classrooms	10 AVerVision Document Cameras	
Classicollis	8 Bretford Charging Carts	
	10 Projectors	
	10 Front Row Sound Systems	
	2 Cisco Switches	
	10 Wireless Access Points	
	Cabling	
	Cuoning	

Lincoln - The technology infrastructure will include (8) network switches in (4) MDF/IDF, (175) wireless access points, in addition to classroom technology for (59) general education classrooms, (1) computer lab, (1) gym, (1) library, (30) offices, and (14) large group/conference rooms. Standard classroom technology provisioning in classrooms and computer labs will include a mix of iPads and laptops depending on student need and classroom type, one charging cart, docking stations and monitors, keyboard/mouse, a projector, presentation station, teacher laptop, and Front Row Sound System. Libraries will include a projector, laptop and/or iPad, one charging cart, Front Row Sound System and a printer. Offices and staff lounges will include a laptop or iPad, monitors, keyboard/mouse and a printer. Conference rooms will include a display with Miracast.

Ingraham – The technology infrastructure will include (2) network switches in (1) IDF, (38) wireless access points, in addition to classroom technology for (18) general education classrooms, (2) science labs, (1) maker space, (5) admin offices, and (2) learning commons. Standard classroom technology provisioning will include a mix of iPads and laptops depending on student need and classroom type, one charging cart, docking stations and monitors, keyboard/mouse, a projector, presentation station, and teacher laptop. Libraries will include a projector, laptop and/or iPad, one charging cart, student devices and a printer. Offices and staff

lounges will include a laptop or iPad, monitors, keyboard/mouse and printer. Conference rooms will include a display with Miracast.

Magnolia - The technology infrastructure will include (3) network switches in (3) MDF/IDF, (62) wireless access points, in addition to classroom technology for (21) general education classrooms, (2) SPED classrooms, (1) library, (1) gym, (8) admin offices, and (5) learning commons. Standard classroom technology provisioning will include a mix of iPads and laptops depending on student need and classroom type, one charging cart, docking stations and monitors, keyboard/mouse, a projector, presentation station, teacher laptop, Front Row Sound System. Libraries will include a projector, laptop and/or iPad, one charging cart, Front Row Sound System and a printer. Offices and staff lounges will include a laptop or iPad, monitors, keyboard/mouse and printer. Conference rooms will include a display with Miracast.

Queen Anne - The technology infrastructure will include (1) network switch in (1) IDF, (18) wireless access points, in addition to classroom technology for (4) general education classrooms, (4) kindergarten classrooms, (1) gym, and (1) conference room. Standard classroom technology provisioning in classrooms and computer labs will include a mix of iPads and laptops depending on student need and classroom type, one charging cart, docking stations and monitors, keyboard/mouse, a projector, presentation station, and teacher laptop. Libraries will include a projector, laptop and/or iPad, one charging cart, student devices, and a printer. Offices and staff lounges will include a laptop or iPad, monitors, keyboard/mouse and printer. Conference rooms will include a display with Miracast.

Capacity Management and Portables - The technology infrastructure will include (2) network switches in (2) IDF, (10) wireless access points, in addition to end user provisioning for (8) Gen Ed classrooms, and (2) portables. Standard classroom technology provisioning will include (16) laptops per classroom and (1) per teacher with accompanying docking stations, monitors, and mouse, and (1) charging cart. Each classroom includes (1) projector, (1) presentation station consisting of (1) desktop computer and document camera and Front Row Sound System. This budget, unlike the construction projects, includes provisioning and installation of all IDF cabinets, network cabling, faceplates/jacks, and testing for all capacity classrooms and portables.

6. <u>COMMUNITY ENGAGEMENT</u>

With guidance from the district's Community Engagement tool, this action was determined to merit the following tier of community engagement:

Not applicable

Tier 1: Inform

Tier 2: Consult/Involve

Tier 3: Collaborate

In February 2013, 72% of Seattle voters approved the BEX IV Capital levy. This levy was the culmination of an eighteen-month long process analyzing the facilities needs of the district and supports the district's long-range plans to upgrade and renovate aging school facilities. The

process included countless hours of planning, coordinating efforts throughout the district, community engagement and feedback, extensive Seattle School Board guidance and input that lead to a unanimous Seattle School Board vote in November 2012 that approved the BEX IV projects list.

Furthermore, this proposed purchase was discussed with the principals at the new/updated schools and at the January 14, 2019 Information Technology Advisory Committee (ITAC) meeting with the committee getting the chance to review the report and offer feedback. As a result, additional information was added to include the types of technology being provided to each school and the quantities of said technology across different classrooms. Additionally, the district's community engagement tool kit was applied to this proposed purchase of staff and student technology for new BEX IV schools and BTA IV projects with Tier 2: Consult and Involve being the most applicable level of engagement identified.

7. <u>EQUITY ANALYSIS</u>

This motion was not put through the process of an equity analysis. The selection of projects in the BTA IV and BTA IV programs were designed to provide equitable access to technology to all schools across the city. All schools will receive the same technology and quantities in accordance with district standards. All students and staff deserve to have access to equipment that supports an equitable learning experience.

8. <u>STUDENT BENEFIT</u>

Among the many benefits to students that access to technology will provide, three benefits stand out. Given regular and consistent access to technology, students will be able to:

- Leverage current digitally-based learning tools
- Meet standards set forth by Washington State Superintendent of Public Instruction (OSPI) as well as the International Society for Technology in Education (ISTE)
- Hone technology-based fluency resulting in graduating students that are college, career, and community ready

Teachers will be able to:

- Use present-day instructional strategies
- Access SPS-required systems
- Access data for Multi-Tiered System of Supports (MTSS)
- Be productive with resources like Office365 and online resources

In addition to improving students' learning, technology is specifically called in standards set forth by the state's adopted Education Technology Standards:

The Washington State Legislature Revised Code of Washington (RCW 28A.650) includes a technology outline and recognizes that up-to-date tools will help students learn. The State of Washington Office of The Superintendent of Public Instruction (OSPI) guidelines include students using technology within all content areas to collaborate, communicate, generate innovative ideas, investigate, and solve problems; as well as being effective digital citizens by demonstrating a clear understanding of technology systems and operations and practice safe, legal, and ethical behavior.

The International Society for Technology in Education (ISTE) outlines seven core standards, documented below, that have been included in the development of Washington State standards:

- 1. Empowered Learner Students leverage technology to take an active role in choosing, achieving and demonstrating competency in their learning goals, informed by the learning sciences.
- 2. Digital Citizen Students recognize the rights, responsibilities and opportunities of living, learning and working in an interconnected digital world, and they act and model in ways that are safe, legal and ethical.
- 3. Knowledge Constructor Students critically curate a variety of resources using digital tools to construct knowledge, produce creative artifacts and make meaningful learning experiences for themselves and others.
- 4. Innovative Designer Students use a variety of technologies within a design process to identify and solve problems by creating new, useful or imaginative solutions.
- 5. Computational Thinker Students develop and employ strategies for understanding and solving problems in ways that leverage the power of technological methods to develop and test solutions.
- 6. Creative Communicator Students communicate clearly and express themselves creatively for a variety of purposes using the platforms, tools, styles, formats and digital media appropriate to their goals.
- 7. Global Collaborator Students use digital tools to broaden their perspectives and enrich their learning by collaborating with others and working effectively in teams locally and globally.

9. <u>WHY BOARD ACTION IS NECESSARY</u>

Amount of contract initial value or contract amendment exceeds \$250,000 (Policy No. 6220)

Amount of grant exceeds \$250,000 in a single fiscal year (Policy No. 6114)

Adopting, amending, or repealing a Board policy

Formally accepting the completion of a public works project and closing out the contract

Legal requirement for the School Board to take action on this matter

Board Policy No. _____, [TITLE], provides the Board shall approve this item

Other: _____

10. <u>POLICY IMPLICATION</u>

Per Board Policy No. 6220, Procurement, any contract over \$250,000 must be brought before the Board for approval.

11. BOARD COMMITTEE RECOMMENDATION

This motion was discussed at the Operations Committee meeting on February 7, 2019. The Committee reviewed the motion and moved it forward to the full board for approval.

12. <u>TIMELINE FOR IMPLEMENTATION</u>

Upon Board approval of this request, purchase orders will be executed to begin the procurement process. The timeline averages six to eight from procurement to classroom readiness. This includes processing from the vendor as well as delivery, and then asset tagging at the district warehouse, installation in the school buildings and appropriate configuration by the DoTS staff. These classrooms will be completed and ready for use for the start of school in September 2019.

13. <u>ATTACHMENTS</u>

• Not Applicable