

**SOLANO COMMUNITY COLLEGE DISTRICT  
GOVERNING BOARD AGENDA ITEM**

**TO: Members of the Governing Board**

**SUBJECT: EQUIPMENT ORDER TO STERLING FOR THE SMALL  
CAPITAL PROJECTS – CAPITAL EQUIPMENT PROJECT**

**REQUESTED ACTION:**

Information    **OR**     Approval  
 Consent        **OR**     Non-Consent

**SUMMARY:**

Board approval is requested for two (2) equipment orders to Sterling for technology equipment (laptops and associated accessories to support distance learning and education) for the Small Capital Projects – Capital Equipment Project. Sterling’s pricing is based on the NASPO CA Contract #MNWNC-108, 7-15-70-34-003.

The Board is asked to approve two (2) equipment orders to Sterling with the combined total amount of \$443,250.56.

**STUDENT SUCCESS IMPACT:**

- Help our students achieve their educational, professional and personal goals
- Basic skills education
- Workforce development and training
- Transfer-level education
- Other: Provide new equipment that supports classrooms and related College facilities

*Ed. Code:                      Board Policy:                      Estimated Fiscal Impact: \$443,250.56 Measure Q Funds*

**SUPERINTENDENT’S RECOMMENDATION:**                       **APPROVAL**                       **DISAPPROVAL**  
 **NOT REQUIRED**                       **TABLE**

Lucky Lofton  
Executive Bonds Manager

**PRESENTER’S NAME**

4000 Suisun Valley Road  
Fairfield, CA 94534

**ADDRESS**

(707) 863-7855

**TELEPHONE NUMBER**

Robert V. Diamond

Vice President, Finance & Administration

**VICE PRESIDENT APPROVAL**

April 3, 2020

**DATE SUBMITTED TO  
SUPERINTENDENT-PRESIDENT**

Celia Esposito-Noy, Ed.D.  
Superintendent-President

April 15, 2020

**DATE APPROVED BY  
SUPERINTENDENT-PRESIDENT**

## Sterling Order

Small Capital Projects – Capital Equipment Project

Board Agenda: April 15, 2020

Item Number	Quantity	Description
<b>Quote Q-00315220</b>		<b>\$ 233,136.75</b>
• 210-ARXH	100	Latitude 5500 BTX Base
• 370-BDLE	100	8 <sup>th</sup> Generation Intel Core i7-8665U Processor
• 619-AHKN	100	Win 10 Pro 64 English, French, Spanish
• 338-BRKV	100	Intel i7-8665U Processor with Integrated Intel UHD 620 Graphics
• 631-ACBI	100	Intel vPro Technology Enables
• 370-AECT	100	16GB, 1x16GB, DDR4 Non-ECC
• 400-BDXP	100	M.2 512GB PCIe NVMe Class 35 Solid State Drive
• 391-BEJJ	100	15.6” FHD WVA (1920 x 1080) Anti-Glare Non-Touch, Camera and Mic
• 346-BFLG	100	DP Palmrest w/Touch Fingerprint Reader
• 583-BFBO	100	Dual Pointing Backlit US English Keyboard
• 555-BEDV	100	Intel Dual Band Wireless AC 9560 2x2, Bluetooth 5.0
• 451-BCIP	100	4 Cell 68W hr ExpressCharge Capable Battery
• 492-BBXF	100	65W AC Adapter, 7.4mm Barrel
• 450-AAEJ	100	E5 US Power Cord
• 525-BBCL	100	SupportAssist
• 658-BBRB	100	Waves Maxx Audio
• 658-BCUV	100	Dell Developed Recovery Environment
• 658-BDVK	100	Dell Power Manager
• 210-AQCS	150	Dell 27 Monitor – P2719H – IntegratedDock
• 520-AAOR	150	Dell Pro Stereo Soundbar – AE515M
• 210-ARIO	100	Dell Dock – W D 19 90 PD
<b>Quote Q-00315344</b>		<b>\$210,113.81</b>
• 210-ARXH	120	Latitude 5500 BTX Base
• 370-BDLE	120	8 <sup>th</sup> Generation Intel Core i7-8665U Processor
• 619-AHKN	120	Win 10 Pro 64 English, French, Spanish
• 338-BRKV	120	Intel i7-8665U Processor with Integrated Intel UHD 620 Graphics
• 631-ACBI	120	Intel vPro Technology Enables
• 370-AECT	120	16GB, 1x16GB, DDR4 Non-ECC
• 400-BDXP	120	M.2 512GB PCIe NVMe Class 35 Solid State Drive
• 391-BEJJ	120	15.6” FHD WVA (1920 x 1080) Anti-Glare Non-Touch, Camera and Mic
• 346-BFLG	120	DP Palmrest w/Touch Fingerprint Reader
• 583-BFBO	120	Dual Pointing Backlit US English Keyboard
• 555-BEDV	120	Intel Dual Band Wireless AC 9560 2x2, Bluetooth 5.0
• 451-BCIP	120	4 Cell 68W hr ExpressCharge Capable Battery
• 492-BBXF	120	65W AC Adapter, 7.4mm Barrel
• 450-AAEJ	120	E5 US Power Cord
• 525-BBCL	120	SupportAssist

<b>Item Number</b>	<b>Quantity</b>	<b>Description</b>
• 658-BBRB	120	Waves Maxx Audio
• 658-BCUV	120	Dell Developed Recovery Environment
• 658-BDVK	120	Dell Power Manager
• 210-ARIO	75	Dell Dock – WD 19 90 PD

**Total of both Quotes = \$ 443,250.56**