

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

TO: Members of the Governing Board

SUBJECT: **EQUIPMENT ORDER TO DEVELOPMENT GROUP, INC.
FOR TECHNOLOGY EQUIPMENT FOR THE FAIRFIELD
SCIENCE BUILDING PROJECT**

REQUESTED ACTION:

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

SUMMARY:

Board approval is requested for an equipment order to Development Group, Inc. (DGI) for network switches, wireless access points and controller, and phones for the new Science Building at the Fairfield Campus.

A proposal was solicited from Development Group, Inc., District selected firm from RFQP #15-015 to be a five year business/education partner to ensure standardization of systems in the long term.

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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: 3225; 3520 Estimated Fiscal Impact: \$173,627.48 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

November 9, 2018

**DATE SUBMITTED TO
SUPERINTENDENT-PRESIDENT**

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

November 20, 2018

**DATE APPROVED BY
SUPERINTENDENT-PRESIDENT**

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SUMMARY:

CONTINUED FROM THE PREVIOUS PAGE

The Board approved the original contract with Development Group, Inc. on August 19, 2015.

Pricing for the equipment is based on CMAS Contract No. 3-17-70-2686N.

The Board is asked to approve an equipment order to Development Group, Inc. in the amount of \$173,627.48.

The list of equipment is available online at <http://www.solano.edu/measureq/planning.php>

DGI Equipment Order for Fairfield Science Building Project SCCD Board Agenda November 20, 2018

Wireless Access Points and Controller:

- 17 AIR-AP3802I-B-K9 (802.11ac W2 AP w/CA; 4x4:3; Mod; Int Ant; mGig B Domain)
- 17 AIR-AP-T-TAIL-R (Ceiling Grid Clip for Aironet Aps – Recessed Mount)
- 17 AIR-AP-BRACKET-1 (802.11 AP Low Profile Mounting Bracket)
- 17 SW3802-CAPWAP-K9 (Cisco Aironet Series CAPWAP Software Image)
- 6 AIR-AP3802I-B-K9 (802.11ac W2 AP w/CA; 4x4:3; Mod; Int Ant; mGig B Domain), (CON-SNT AIRAP38E)
- 6 AIR-AP-T-TAIL-R (Ceiling Grid Clip for Aironet Aps – Recessed Mount)
- 6 AIR-AP-BRACKET-1 (802.11 AP Low Profile Mounting Bracket)
- 6 SW3802-CAPWAP-K9 (Cisco Aironet Series CAPWAP Software Image)
- 24 AIR-ANT2524DB-R (2.4 GHz 2 dBi/5 GHz 4 dBi DipoleAnt., Blk, RF-TNC)
- 1 L-LIC-CT8500-UPG (AP Upgrade License), (CON-ECMU-LICCT85)
- 23 L-LIC-CT8500-1A (1 AP Adder E-License for Cisco Wireless Controller), (CON-EDMU-LICCT8Ta)

Network Switches and Phones:

- 12 WS-C3850-48P-S (Cisco Catalyst 3850 48 Port PoE IP Base)
- 12 S3850UK9-163 (Universal)
- 12 C3850-PS-None (No Secondary Power Selected)
- 12 CAB-TA-NA (North America AC Type A Power Cable)
- 12 STACK-T1-50CM (50 CM Type 1 Stacking Cable)
- 12 CAB-SPWR-30CM (Catalyst Stack Power Cable 30 CM)
- 12 PWR-C1-715WAC (715W AC Config 1 Power Supply)
- 12 C3850 – NM-BLANK (Cisco Catalyst 3850 Network Module Blank)
- 12 C3850-DNA-OPTOUT (DNA Subscription Optout)
- 4 C3850-NM-2-10G (Cisco Catalyst 3850 2 x 10GE Network Module)
- 10 SFP-10G-LRM (10GBASE LRM SFP Module)
- 40 CP-7841-K9 (Cisco UC Phone 7841)
- 2 SMART3000RMXLN (3000VA 2880W UPS Smart LCD RM AVR 120v)
- 2 PDUMH30 (PDU Metered 120v 30A 5-15/20R L5-30P 1U)

6800 Line Card:

- 2 C6800-16P10G (Catalyst 5800 16 port 10GE with integrated DFC4)
- 2 C6800-XL-AC (Catalyst 6807-XL 3000W Power Supply)
- 2 CAB-7513AC(AC Power Cord North America (110v))