## CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT

October 18, 2022

Agenda Item: 5.7

Subject: Approval of Amendment to Agreement and Purchase Order with FAAC, Incorporated to Purchase Pump-Ops Training Simulator from for the Chabot College Fire Technology Program

<u>Background</u>: The District and Chabot College recommend the approval of the purchase of the Pump-Ops Training Simulator from FAAC Incorporated for the Chabot College Fire Technology Program. This Training Unit is for teaching fire fighters pumping-skills before flowing water in actual fire engines, savings of tens of thousands of gallons of water per year in the initial driver operator training for new pump operators

FAAC Incorporated is the only manufacturer of a full-scale hardware/software hybrid fire apparatus pump operations (Pump-Ops) training simulator. FAAC's Pump-Ops Training Simulator (including models: PO-1000-SM, PO-1000-TM, DPO-1000-SM and DPO-100-TM) is unique within the industry in that it uses actual panel surface-mounted hardware components combined with the software modelling of all internal components, such as pumps, valves, gears, and operations, such as the hydrodynamics. Hence, this means the system does not require the use of water nor foam, an environmental bonus, while providing a highly accurate functional representation of a real pump operations system. FAAC is the sole provider of warranty and support services to the market for this product and aforementioned models.

Funding Source: Measure A Bond.

<u>Recommended Action</u>: That the board of Trustees approves the amendment to purchase order and agreement with FAAC Incorporated to purchase of Pump-Ops Simulator for the Chabot College Fire Technology Program. The amended total purchase price will be \$118,185.34. It is further recommended that the Board authorizes the Vice Chancellor of Business Services to execute this agreement on behalf of the District.

Submitted: Jonah R. Nicholas/Date

Approved: Ronald P. Gerhard/Date

APPROVED

DISAPPROVED

TABLED