SECTION 11 21 23 VENDING MACHINES Design Standard

PART 1 GENERAL

1.1 PURPOSE

The purpose of this design standard is to ensure consistency in the provision of vending machines at each campus, which are functionally and aesthetically appropriate to each college's environment.

PART 2 PRODUCT

2.1 VENDING MACHINE LOCATIONS

- A. Vending machines should be installed at strategic locations around each campus, for the convenience of students, staff and visitors. Machines shall vend beverages and snacks.
- B. SMCCCD is under contract with Pepsi and Action Vending for beverage and snack vending machine sales, respectively.
- C. Design professionals shall inquire with the design phase project manager as to whether vending machines are desired in the facility, as well as quantities and locations.
- D. Wherever possible, create vending rooms (with open doorways, no doors) off the entrance lobby for vending machines, so that the machines are accessible without visually detracting from an orderly and aesthetically pleasing instructional environment.
- E. Where vending rooms are not possible, create recessed alcoves for vending machines.
- F. Where vending machines are to be installed at an exterior location, plan for extra security measures against vandalism.

2.2 VENDING MACHINES

10.

- A. Large Pepsi Vending Machine (Vendo V-Max 840) Specifications
 - 1. Dimensions: 79" x 39.5" x 34.75"
 - 2. Number of Selections: 10
 - 3. Number of Columns: 10
 - 4. Total 12-oz Can Capacity: 840
 - 5. Total 20-oz PET Capacity: 380
 - 6. Shipping Weight: 752 lbs / 341 kg
 - 7. Operation Voltage (US): 115v 60Hz
 - 8. Amp. Rating (US): 10
 - 9. Refrigeration Voltage (US): 115v 60Hz



Top Hinge Plate, Hopper Guard, Cut Out for Stainless Steel Lower Hasp, Interior T-Handle Stud Cover and Pre-Drilled Holes filled with carriage bolts for installing additional security options.

- 11. Heavy Duty Security OPTION includes: Stainless Steel T -Handle Lock Cover, Reinforced Lower Hinge Guard, Stainless Steel Lower Locking Hasp.
- 12. The Vendo Company -7209 N. Ingram Avenue, Fresno, CA 93650 Phone: 559.439.1770 Fax: 559.439.2083

Standard Duty Security Features include: Reinforced

- B. Medium Pepsi Vending Machine (Vendo V-Max 720) Specifications
 - 1. Dimensions: 72" x 39.5" x 34.75"
 - 2. Number of Selections: 10
 - 3. Number of Columns: 10
 - 4. Total 12-oz Can Capacity: 720
 - 5. Total 20-oz PET Capacity: 320
 - 6. Shipping Weight: 687 lbs
 - 7. Operation Voltage (US): 115v 60Hz
 - 8. Amp. Rating (US): 10
 - 9. Refrigeration Voltage (US): 115v 60Hz



- Standard Duty Security Features include: Reinforced Top Hinge Plate, Hopper Guard, Cut Out for Stainless Steel Lower Hasp, Interior T-Handle Stud Cover and Pre-Drilled Holes filled with carriage bolts for installing additional security options.
- 11. Heavy Duty Security OPTION includes: Stainless Steel T -Handle Lock Cover, Reinforced Lower Hinge Guard, Stainless Steel Lower Locking Hasp.
- 12. Sanden Vendo America, Inc. 10710 Sanden Dr. Dallas, Texas 75238 Phone 800-344-7216 Fax 800-541-5684

PART 3 EXECTION

3.1 SUBSTITUTES ALLOWED?

Not applicable.

3.2 ASSOCIATED DESIGN STANDARDS AND CONSTRUCTION SPECIFICATIONS

Not applicable.

END OF SECTION