

Solano Community College District

## MEASURE Q BOND STEERING COMMITTEE MEETING

Zoom Meeting Wednesday, April 17, 2024 4:00 PM – 5:00 PM

## Attendees:

Brandon Carrera
Celia Esposito-Noy
Lucky Lofton
Amanda Lopez-Lara
Carolyn Moore
Quinten Voyce
Susan Wheet
A Marie Young
Priscilla Meckley-Archuleta

## **AGENDA**

- 1. Introductions: None.
- 2. Comments from the Public on Non-Agenda Items: None.
- 3. Project Updates:
  - **a. Building 300 Renovation** Reviewed timing for construction, move-out, and move back in targeted for January 2025.
  - **b. FF Swing Space (Portables)** Bids opened today, reviewed construction timing, and ECHS dates (first day of fall classes is August 5, 2025; first day of spring classes is January 13, 2025 will confirm these back to Project Manager).
  - c. Building 1600 Cosmetology Remodel Currently in DSA review, bidding this summer, move out starting in July, construction through May 2025, and planned use for fall classes 2025 (August 11, 2025).
  - **d. Central Plant** General update on project and discussion regarding strategy for energy savings through comprehensive project scoping.
  - e. **Other Brief Project Updates** General brief updates were provided on Pool Deck Replacement, Early Learning Center Expansion, Gym Sound System Upgrade, and B1400 A-V Modernization.
  - f. **Quad Water Conservation** Construction has started, and there is a webcam accessible from the Measure Q bond webpage with project updates. We looked at webcam view.
- **4. Sustainability Committee Update:** Current activity of the Committee is Earth Day (April 23) celebration planning. Next will be waste collection improvements and District sustainability policy.
- 5. Agenda Items for the Next Meeting and Next Meeting Date Next meeting is scheduled for May 1, 2024, from 4:00 5:00 PM. Topics are expected to be discussion of the District standards update/revisions and Bond Spending Plan (BSP) #27 update both anticipated for Board of Trustees action on May 15, 2024. Watch for materials in advance.
- 6. Adjournment