Bond Measures Oversight Committee



AGENDA

Wednesday, April 12, 2023 5:30 pm – 7:30 pm

This public meeting will be conducted at the Peralta Community College District administrative headquarters at 333 East 8th Street, Oakland, CA, 94606. The meeting is also accessible via Zoom video conference.

https://cccconfer.zoom.us/j/92075431078?pwd=c3VEQTdhT25EU2JqbGwxN2RMM2h1UT09

Committee Members	Invited Guests
Andrea Dawson (Chair), Senior Citizens' Organization term expires June 30, 2024	Dr. Jannett N. Jackson, PCCD Interim Chancellor
Jeff Cambra, At-Large Member term expires June 30, 2024	Atheria Smith, PCCD Interim Vice Chancellor, Dept. of General Services
Yusef Herbert, Business Organization term expires June 30, 2024	Mark Johnson, PCCD Executive Director Marketing, Communication & PR
Marcus Crawley, Taxpayers' Organization term expires June 30, 2025	Keith Kajiya, AECOM Vice President, Bond Program Manager
Benjamin Scott, Community College Supporter term expires June 30, 2024	Sharon Serrano, AECOM, Bond Program Manager
Jill Broadhurst, At-Large Member term expires June 30, 2025	David Olsen, Backstrom McCarley Berry & Company
Vacant Seat, Student Member	

AGENDA

- 1. Call to order, Roll Call & Introductions (Informational Item). 5 minutes (Chair Dawson)
- 2. Approve meeting agenda (Action Item). 5 minutes (Chair Dawson)
- 3. Approve Minutes from Wednesday March 8, 2023 meeting (Action Item). 5 minutes (Chair Dawson)
- 4. Public comment (non-agenda items). 10 minutes maximum (Chair Dawson)
- 5. Annual Report Update Information (Chair Dawson)
- 6. Project Report Update- Information (Atheria Smith)
- 7. Website Relaunch Update (Information and possible Action Item). 15 minutes (Website subcommittee members Jeff Cambra and Marcus Crawley)
- 8. College of Alameda Automotive Center Groundbreaking and Site Visit (Information) Groundbreaking Tentatively rescheduled to Wednesday, May 3, 2023 (IVC Smith)
- 9. New business / next meeting Agenda recommendations (Information item). 5 minutes (Chair Dawson)
- 10. Adjournment