



THE EAST CUT

MEETING AGENDA
NEIGHBORHOOD ACTIVATION COMMITTEE
The East Cut Community Benefit District
Monday, November 4th, 2024, 2:30 - 3:45 p.m.
528 Folsom Street

Members of the public may attend this meeting in person or virtually. The virtual meeting link can be found at:

<https://www.theeastcut.org/meetings>

All The East Cut CBD Committee meetings are open to the public. Members of the public may attend the meeting in person or by videoconference or by telephone as noted above to address the Committee on agenda items during the discussion of those items and may also address the Committee on agenda or non-agenda items during the General Public Comment period, so long as the matters addressed fall within the scope of the committee's authority. Each speaker shall have up to 2 minutes to address the committee.

PLEASE NOTE: The times listed next to each agenda item are suggestions only. The East Cut CBD reserves the right to take up any agenda item at any time after the posted meeting time, and in any order, at the discretion of the Chair or by a vote of a majority of the members present.

OPEN SESSION

- A. Call to Order and Review of Public Comment Guidelines
- B. Introductions
- C. Discussion and Approval Items
 - C-1 **APPROVE** minutes from the 09.30.2024 Neighborhood Activation Committee meeting. (Jaksa)
 - C-2 REVIEW and **APPROVE** Guy Place Mini Park sidewalk planters. (Jaksa)
 - C-3 DISCUSS policy position on private rentals of Guy Place Mini Park. (Jaksa)
 - C-4 DISCUSS and **APPROVE** painting frequency for the Beale Street Stairs. (Jaksa)
 - C-5 General Neighborhood Activation project UPDATES (Rieger)
 - i. East Cut Electric
 - ii. Lansing Tile Stairway
 - iii. Folsom Street String Lighting
 - iv. Essex Hillside Hydroseed
 - v. Essex Palm Transplant
- D. Announcement and Requests for Information (All)
- E. Proposed Future Agenda Items (All)

F. General Public Comment On Items Not On The Agenda

G. Adjourn

Next Neighborhood Parks & Greenspace Committee Meeting
Monday, January 6th, 2025