



LANDMARKS COMMISSION

AGENDA

WEDNESDAY MAY 14, 2025

3:00 P.M.

**Members of the public may attend in person in the Plaza Del Sol Basement
Hearing Room at 600 2nd St NW or via the web at this address:**

<https://cabq.zoom.us/j/89488405346>

**or by calling the following number: 1-301-715-8592 and entering Meeting ID:
894 8840 5346**

MEMBERS

Daman Maddox – Chair

Robert Bello– Vice Chair

Joe McKinney – Rosie Dudley

Lauren Austin- Lee Gamelsky

Due to the number of cases and the time required for each, a time limit shall be imposed on all parties in interest to each case. Limits are necessary so that the LC may give the last case on the agenda the same attention given the first. Limits shall be as follows:

Staff Report:	Five Minutes
Applicant:	Ten Minutes
Other Interested Parties	Two Minutes Each
Applicant Rebuttal:	Five Minutes
Staff Rebuttal	Five Minutes
Floor Closed:	Commissioners' discussion and vote

1. Call to Order: **3:00**
2. Additions and/or Changes to the Agenda.
3. Approval of the April 9, 2025 Action Summary.

4. HSG-2025-00002 Historic Design Standards and Guidelines

The City of Albuquerque Planning Department, requests approval of the Historic Design Standards and Guidelines for the Historic Fairview Cemetery, a City Landmark, located at 700 Yale Blvd SE, described as Tract A, Plat of Tracts A,B,C,D, between Yale Blvd SE and Columbia Dr SE, zoned NR-SU (K-15-Z/K-16-Z/L-16-Z).

5. Other Business:

6. Adjourn

INDIVIDUALS WITH DISABILITIES who need special assistance to participate at this hearing should contact the Planning Department, at 924-3860(VOICE) or TTY users may access the voice number via the New Mexico Relay Network by calling 1-800-659-8331.

NOTICES OF DECISION will be mailed only to the applicant or agent. All other interested parties can view and print a copy of the decision at the following website or a hard copy is available at our office on the 3rd floor, City Planning.
www.cabq.gov/planning/boards-commissions/landmarks-commission/landmarks-commission-agendas-action-sheets