

COUNCIL MINUTES

September 8, 2025

The City Council of the City of Mesa met in the Study Session room at City Hall, 20 East Main Street, on September 8, 2025, at 5:16 p.m.

COUNCIL PRESENT COUNCIL ABSENT

OFFICERS PRESENT

Mark Freeman Scott Somers* Rich Adams Jennifer Duff Alicia Goforth Francisco Heredia* Julie Spilsbury

None

Scott Butler Holly Moseley Jim Smith

(*Participated in the meeting through the use of video conference equipment.)

Mayor Freeman conducted a roll call.

1. Review and discuss items on the agenda for the September 8, 2025, Regular Council meeting.

All of the items on the agenda were reviewed among Council and staff and the following was noted:

Conflict of interest: None

Items removed from the consent agenda: 5-a

- Acknowledge receipt of minutes of various boards and committees.
 - 2-a. Board of Adjustment meeting held on June 4, 2025.
 - 2-b. Board of Adjustment meeting held on July 2, 2025.
 - 2-c. Design Review Board meeting held on July 15, 2025.
 - 2-d. Human Relations Advisory Board meeting held on April 23, 2025.

It was moved by Councilmember Spilsbury, seconded by Councilmember Duff, that receipt of the above-listed minutes be acknowledged.

Upon tabulation of votes, it showed:

AYES - Freeman-Somers-Adams-Duff-Goforth-Heredia-Spilsbury NAYS - None

Carried unanimously.

3. Current events summary including meetings and conferences attended.

Mayor Freeman and Councilmembers highlighted the events, meetings, and conferences recently attended.

Scheduling of meetings.

City Manager Scott Butler stated that the schedule of meetings is as follows:

Thursday, September 11, 2025, 7:30 a.m. - Study Session

5. Adjournment.

Without objection, the Study Session adjourned at 5:24 p.m.

ATTEST:

HOLLY MOSELEY, CITY CLERK

I hereby certify that the foregoing minutes are a true and correct copy of the minutes of the Study Session of the City Council of Mesa, Arizona, held on the 8th day of September 2025. I further certify that the meeting was duly called and held and that a quorum was present.

lr