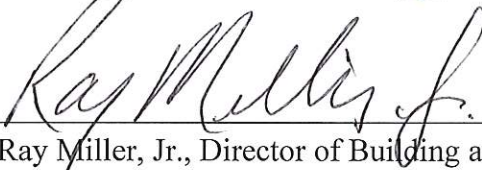


**NOTICE IS HEREBY GIVEN THAT THE
BOARD OF ADJUSTMENT FOR
THE CITY OF LAKEWAY, TRAVIS COUNTY, TEXAS
WILL MEET IN REGULAR SESSION ON
WEDNESDAY, SEPTEMBER 20, 2017 AT 3:00 PM IN CITY HALL,
1102 LOHMANS CROSSING ROAD, CITY OF LAKEWAY, TEXAS**

AGENDA

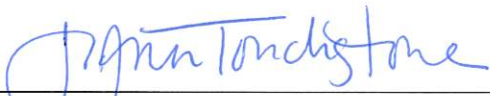
- 1) **Call to Order.**
- 2) **Zoning Variance:** A request from Sukkar-Jebbeh Enterprises, the owners of the property located at 219 Ranch Road 620 South (Cardinal Hills Subdivision Unit 2, Lots 3 & 4) for a variance to Section 30.03.09(f) to allow a reduction to the minimum lot size requirement for a commercial lot.
- 3) **Adjourn.**

ATTEST: Attested to this the 11th day of September, 2017.



Ray Miller, Jr., Director of Building and Development Services

CERTIFICATE: I certify that the above notice of Meeting was posted on the bulletin board of the Lakeway City Hall on this the 11th day of September, 2017.



Jo Ann Touchstone, City Secretary



THE CITY OF LAKEWAY BOARD OF ADJUSTMENT MEETINGS ARE AVAILABLE TO ALL PERSONS REGARDLESS OF DISABILITY. IF YOU REQUIRE SPECIAL ASSISTANCE, PLEASE CONTACT THE CITY SECRETARY AT 314-7506 AT LEAST 48 HOURS IN ADVANCE OF THE MEETING. THANK YOU.

The Board of Adjustment may go into closed session at any time when permitted by Chapters 418 or 551, Texas Government Code or Section 321.3022 of the Texas Tax Code. Before going into closed session a quorum of the Board of Adjustment must be assembled in the meeting room, the meeting must be convened as an open meeting pursuant to proper notice, and the presiding officer must announce that a closed session will be held and must identify the sections of Chapter 551 or 418, Texas Government Code, or Section 321.3022 of the Texas Tax Code authorizing the closed session.

A quorum of the Lakeway City Council may attend this meeting in their individual, personal capacities, and might discuss items posted on the agenda as separate, private citizens (not as a collective group). No City Council deliberations or decisions will occur at this gathering.