

Jesus Ruiz
Mayor

Rene Rodríguez
At Large

Sergio Cox
District 1



Gloria M. Rodriguez
District 2

Victor Perez
District 3/ Mayor ProTem

J. E. Bowling
District 4

Willie Norfleet Jr.
City Manager

NOTICE OF A SPECIAL MEETING OF THE
BOARD OF ADJUSTMENTS
OF THE CITY OF SOCORRO, TEXAS

This facility is wheelchair accessible and accessible parking spaces are available. Requests for accommodations or interpretative services must be made 48 hours prior to this meeting. Please contact the City Clerk's office at (915) 858-2915 or fax (915) 858-9288 for further information.

Notice is hereby given that a special meeting of the Board of Adjustments of the City of Socorro, Texas will be held **Thursday, July 10, 2014** at 6:00 p.m. at City Council Chambers, 860 N. Rio Vista, Socorro, Texas at which time the following will be discussed:

1. Call to order
2. Establishment of quorum
3. Open forum
4. Discussion and action:

Excuse absent commission members

5. Consider and take action:

Case #04/17/2014, variance on Building Regulations related to setbacks for Block 11, Lot 6, Valle Del Sol #1 (10433 Valle Fertil).

6. Consider and take action:

Case #06/19/2014, variance on maximum height for commercial sign to be placed at Indio Ct., Tract 1-A-41, Leigh Clark Survey 293 (11299 Indio Ct.).

7. Consider and take action:

Case #06/23/2014, variance on Building Regulations related to the rockwall height for Block 2, Lot 1, Villas Del Valle#1 (501 Villas Del Valle).

8. Board of Adjustments report


9. Planning Department report

10. Discussion and action:

Adjournment

I, the undersigned authority hereby certify that the above notice of meeting of the Planning and Zoning Commission of Socorro, Texas is a correct copy and that I posted this notice at least seventy-two (72) hours preceding the scheduled meeting at City Council Chambers, 860 N. Rio Vista, Socorro, Texas.

Dated this 3rd day of July 2014.



Myrna Workman, Board of Adjustments Secretary

DATE & TIME POSTED: 7-3-14 @ 11:48 AM / BY: M. Workman