

CITY OF SANDY OAKS PARK ADVISORY COMMITTEE MEETING AGENDA August 17 at 6:30 p.m.

Notice is hereby given that a meeting of the Sandy Oaks Park Advisory Committee will be held on Tuesday, August 17 at 6:30 p.m. by telephonic video conferencing for the purpose of considering the following agenda items. All agenda items are subject to action. In an effort to advance the public health goal of limiting face-to-face meetings (also called "social distancing") to slow the spread of the Coronavirus (COVID-19), there will be no in-person public access to the meeting.

The public may participate in this meeting by using the link <u>https://us02web.zoom.us/j/6717793635</u> and Meeting ID 671 779 3635 or by dialing in to any the following phone numbers: (346) 248-7799, (669) 900-6833, (929) 205-6099, (253) 215-8782, (301) 715-8592 or (312) 616-6799. When requested, enter Meeting ID 671 779 3635.

The public will be permitted to offer public comments telephonically or by audio as provided by the agenda and as permitted by the presiding officer during the meeting. Written questions or comments may be submitted to the Chairperson up to two hours before the meeting by emailing trepino@cityofsandyoaks.com.

- 1. Call to order and quorum call.
- 2. Pledge of Allegiance to the Flag
- 3. Citizens to be heard.
- 4. Discuss and possible action on status of acquiring Frisbee Golf System for use in the park. (Sarmiento)
- 5. Discuss and possible action on update of applying for grant monies for park projects. (Repino)
- 6. Discuss and possible action on updates from the community center. (Sarmiento)
- 7. Status of Council approval to buy Commercial Refrigerator for community center. (Repino/Fillinger)
- 8. Adjourn

I certify that the above notice of a meeting of the Park Advisory Committee was posted at City Hall on or before August 13,2021 by 6:30 P.M. and notice remained posted continuously for at least 72 hours preceding the scheduled time of said meeting in accordance with the Texas Open Meetings Act.

Charlotte Rabe, City Secretary