

CITY OF SANDY OAKS PARK ADVISORY COMMITTEE MEETING AGENDA January 18, 2022

Notice is hereby given that a meeting of the Sandy Oaks Park Advisory Committee will be held on Tuesday, January 18, 2022 at 6:30 p.m. at 22870 Priest Road Sandy Oaks, Texas and by telephonic video conferencing for the purpose of considering the following agenda items. All agenda items are subject to action.

The public may participate in this meeting by using the link https://us02web.zoom.us/j/6717793635 and Meeting ID 671 779 3635 or by dialing in to any the following phone numbers: (346) 248-7799, (669) 900-6833. 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.
- 3. Citizens to be heard.
- 4. Discuss and possible action on the status of the outdoor exercise area and equipment.(Repino)
- 5. Discuss and possible action on updates and issues from the community center. (Sarmiento)
- 6. Discuss and possible action on the status of the lighting project for the basketball court and other areas. (Repino/Fillinger)
- 7. Discuss and possible action on the status of door repairs for the park rest rooms. (Mayor Ball)
- 8. Discuss and possible action on Park activities, for Easter, including use of the new Disk golf equipment. (Repino)
- 9. Discuss and/or possible action on ideas regarding a municipal library.(Fillinger)
- 10. Adjourn

I certify that the above notice of a meeting of the Park Advisory Committee was posted at City Hall and on the City website on or before January 14, 2022 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