#### NOTICE OF A PUBLIC MEETING

## AN AGENDA OF A MEETING OF THE PARKS & RECREATION ADVISORY BOARD THE CITY OF SAN ANGELO, TEXAS

3:00 p.m. – Thursday, June 23, 2022 Station 618, Activity Room 618 S. Chadbourne

THE STATION 618 BUILDING IS ACCESSIBLE TO PERSONS WITH DISABILITIES. ACCESSIBLE ENTRIES AND SPECIALLY MARKED PARKING SPACES ARE AVAILABLE AT THE MAIN ENTRANCE AT S. CHADBOURNE. IF ADDITIONAL ASSISTANCE IS NEEDED TO OBSERVE OR COMMENT, PLEASE NOTIFY THE PARKS & RECREATION DEPARTMENT, 702 S. CHADBOURNE, 325-657-4279, AT LEAST 24 HOURS PRIOR TO THE MEETING.

As a courtesy to those in attendance, please place your cell phone on "Silent" or "Vibrate" Thank You!

## I. OPEN SESSION

### A. Call to Order

#### B. Public Comment

The Board takes public comment on all items in the Regular Agenda. Public input on a Regular Agenda item will be taken at its appropriate discussion. Public input on an item not on the Agenda or Consent Agenda may be identified and requested for consideration by the Board at this time. The Board may request an item to be placed on a future agenda, or for a Consent Agenda item, to be moved to the Regular Agenda for public comment.

#### II. CONSENT AGENDA

1. Consideration of approving the April 28, 2022 meeting minutes.

# III. REGULAR AGENDA: PUBLIC HEARING AND COMMENT

- Consideration of a request to include restrooms for Meadowcreek Park and recommendation of any related matters.
- 3. <u>Discussion of the conceptual design of the Valleyview property as a park and recommendation of any related matters.</u>
- 4. Consideration of improvements for Civic League Park and recommendation of any related matters.
- 5. Updates from Recreation, including the replacement of the municipal pool filtration system.
- 6. Updates from Parks.
- 7. Consideration of future agenda items.

### IV. ADJOURNMENT

Given by order of the Parks & Recreation Advisory Board and posted in accordance with Title 5, Texas Government Code, Chapter 551, Friday, June 17, 2022, 12:00 p.m.

Carl White, Parks & Recreation Director