### THE STATE OF TEXAS

### COUNTIES OF POTTER AND RANDALL

#### **CITY OF AMARILLO**

# PUBLIC NOTICE OF MEETING

The Greenways Public Improvement District Advisory Board Public Meeting via video conference notice is hereby given in accordance with the order of The Office of The Governor issued March 16, 2020.

A meeting of the Greenways Public Improvement District (PID) Advisory Board will be held on Thursday, May 27, 2021 at 10:00 A.M., Jim Simms Bldg., 808 S Buchanan St., Amarillo, Texas by video conference in order to advance the public health goal of limiting face-toface meetings, also called "social distancing,".

The video meeting is hosted through Zoom and the telephone numbers to participate via telephone are:

1-346-248-7799 # 1-301-715-8592 #

All callers other than the Greenways PID Advisory Board members will be muted for the duration of the meeting. Public comments may be allowed as provided by the presiding officer during the meeting.

To view the meeting via video, the following link is provided:

Join Zoom Meeting: https://us02web.zoom.us/j/88440081587?pwd=ODUzVGFNQ01KZVIyZzIIbzNLNnhoZz09

Meeting ID: 884 4008 1587 Passcode: 506889

This meeting will be recorded, and the recording will be available to the public in accordance with the Open Meetings Act upon written request.

Subjects to be considered at the meeting are shown on the agenda below. **Please note:** The Advisory Board may take up items out of the order shown on the Agenda.

## AGENDA for May 27, 2021

- ITEM 1: Approval of Minutes from the November 9th, 2020 meeting
- **ITEM 2:** Discuss ongoing operations and maintenance of PID improvements
- **ITEM 3:** Consider for recommendation 2021/22 Budget and 5-Year Service Plan
- ITEM 4: Discuss future agenda items
- ITEM 5: Adjourn Meeting

Individuals with disabilities who require special accommodations, or a sign language interpreter must contact the City Secretary's Office 48 hours prior to the meeting time by telephoning (806) 378-3013 or the City TDD number at (806) 378-4229.