

# **City of San Marcos**

# Regular Meeting Parking Advisory Board February 22, 2021 5:00pm Please click the link below to join the meeting:

https://us02web.zoom.us/j/82891643478

- I. Call To Order
- II. Roll Call

### III. 30 Minute Citizen Comment Period:

Persons wishing to participate (speak) during the Citizen Comment portion of the meeting must email <u>acogdill@sanmarcostx.gov</u> prior to 12:00PM the day of the meeting. A call-in number to join by phone or link to join by a mobile device, laptop or desktop computer will be provided for participation.

### IV. MINUTES

- 1. Consider approval, by motion, of the meeting minutes.
  - a. November 16, 2020 Amended
  - b. January 25, 2021

### V. DISCUSSION ITEMS

- 2. Review and hold discussion of Parks and Recreation Board Recommendation Resolution
- 3. Hold discussion on potential input on the RFP for license plate recognition software

### VI. REPORTS

- 4. Receive a staff report and update on status of RFP for e-cab program.
- 5. Receive a staff report and update from Main Street on the downtown curbside parking initiative.
- 6. Receive of staff report on parking citations issued and paid

### VII. FUTURE AGENDA ITEMS

### VIII. QUESTION AND ANSWER SESSION WITH PRESS AND PUBLIC

### IX. ADJOURNMENT

## Notice of Assistance at the Public Meetings

The City of San Marcos is committed to compliance with the American with Disabilities Act. Reasonable modifications and equal access to communications will be provided upon request. If requiring Sign Language Interpreters or alternative formats, please give notice at least 2 days (48 hours) before the meeting date. Individuals who require auxiliary aids and services for this meeting should contact the City of San Marcos ADA Coordinator at 512-393-8000 (voice) or call Texas Relay Service (TRS) by dialing 7-1-1. Requests can also be faxed to 855-461-6674 or sent by e-mail to ADArequest@sanmarcostx.gov.

For more information on the Parking Advisory Board please contact Amy Cogdill at acogdill@sanmarcostx.gov