

POSITIONS FOR ELECTION

POSITION 5:

Ken Wimbley Herbert Alexander Sanchez Trent Johnson

POSITION 6:

Noe Esparza Kristina Zatopek

POSITION 7:

Norma Hernandez

EARLY VOTING

OCTOBER 13, 2020 - OCTOBER 30, 2020

Tuesday, October 13th - Saturday, October 17th: 7:00 am - 7:00 pm

Sunday, October 18th: 12:00 pm - 7:00 pm

Monday, October 19th - Saturday, October 24th: 7:00 am - 7:00 pm

Sunday, October 25th: 12:00 pm - 7:00 pm

Monday, October 26th: 7:00 am - 7:00 pm

Tuesday, October 27th - Thursday, October 29th: 7:00 am - 10:00 pm

*Thursday, October 29th: (7) 24-hr Locations roll into Friday morning.

Friday, October 30th: 7:00 am - 7:00 pm

EARLY VOTING LOCATIONS

Any qualified voter may vote in person at the main early voting place or at any other early voting branch location. The following early voting locations are located within Galena Park ISD territory:

- Alvin D. Baggett Community Center
- Harris County Cultural Arts Center
- North Channel Branch Library

Main Early Voting Location

NRG -Arena

1 NRG Parkway, Houston, Texas 77054

ELECTION DAY

TUESDAY | NOVEMBER 3, 2020 7:00 am - 7:00 pm

ELECTION DAY VOTING LOCATIONS

District voters residing in Harris County may cast a ballot on election day at any Harris County countywide polling location. Countywide polling locations within Galena Park ISD territory are as follows:

- Alvin D. Baggett Community Center
- Woodland Acres Elementary School
- First Baptist Church of Jacinto City
- Clinton Park Community Center
- Cimarron Elementary School
- Purple Sage Elementary School
- Kenneth J. Tice Elementary School
- Galena Park ISD Administration Building
- Felix L. Baldree Building
- Royalwood Elementary School
- North Shore Elementary School
- North Channel Branch Library
- North Shore Middle School
- Green Valley Elementary School
- Alice Johnson Jr. High School



*Please visit the Harris County Clerk's office website at www.harrisvotes.com to get more information about ALL voting locations open to voters through Harris County's Countywide Polling Place Program.