

300 South C Street, Tustin, CA 92780-3695 · (714) 730-7301 · FAX (714) 731-5399 · www.tustin.k12.ca.us

January 31, 2020

Dear Tustin Parents and Neighbors:

As you may know, Tustin Unified School District (TUSD) has placed a local school bond measure (Measure N) on the March 3, 2020 ballot. If approved by 55% of the voters who vote on March 3, 2020, the District will be authorized to make needed school facility repairs, renovations, and upgrades to TUSD neighborhood schools in your area.

## Measure N is on the ballot to obtain voter approval to:

- Upgrade 1960's era, very outdated elementary and middle school classrooms.
- Improve student safety, security and well-being.
- Rehabilitate deteriorating roofs, plumbing, sewer, and electrical systems.
- Renovate student support spaces for college/career readiness in science, math, technology, engineering, arts, and skilled trades.
- Add modern hands-on learning spaces and Career Technical Education labs.

If Measure N passes on March 3, the TUSD Board of Education will establish a Measure N Citizens' Oversight Committee (COC) as required by California state law. The Committee will monitor Measure N projects, ensure that all bond funds are spent as they were intended, and report to parents and the community on the progress of Measure N projects.

On behalf of the District, I want to take this opportunity to determine your interest in serving as a member of the Measure N Citizens' Oversight Committee.

If you are interested in serving on this important committee, please complete and return the enclosed application to Tustin Unified School District at the above address, or complete your application online by visiting our website: www.tustin.k12.ca.us (look for it under "TUSD Measure N" on the home page). In either case, please complete and submit your application no later than <u>Tuesday, March 17, 2020</u>, at 4 p.m. Thank you for your interest.

Sincerely,

Sheppey a Tunklin Gregory A. Franklin, Ed.D.

Superintendent, Tustin Unified School District

Enclosure: Application form