



## Business Services

*Building tomorrow's leaders today*

Tony Wold, Ed.D., Assistant Superintendent

Cyndi Paik, Ed.D., Superintendent

### BOARD OF TRUSTEES

Penny Loomer, President  
Khanh Nguyen, Vice President  
Mary Mangold, Clerk  
Frances Nguyen, Member  
Jamison Power, Member

June 26, 2017

Dear Citizens' Oversight Committee Member,

As we enter into the summer we wanted to provide you with a brief update of our progress on the Stacey gymnasium and music building construction project as part of our Measure T program. On June 10, 2017 we passed one of our major construction milestones with the pouring of the concrete slab foundation for the project. This pour was coordinated by over 70 workers and a procession of 200 cement trucks to place approximately 2000 yards of concrete on the site (see pictures). If you go to the District website (<http://www.wsdk8.us>) and click on Measure T you can view a time-lapse camera view of construction as well as a drone video of the cement pour.



The rain did end up creating a slight delay on our schedule, but unlike the Los Angeles Rams stadium that was delayed a full year we are still on track to complete construction in February 2018. In June, the Board approved a small change order for the work needed to prepare the soil for the concrete pour, but we remain well within our budget as presented in the March meeting.

This summer we plan to begin some site work on Stacey to restore the fields, including a change order to encompass the areas not affected by the actual construction as well. In addition, we will be putting out the RFP for Architectural Services to prepare for the air conditioning aspects of the Measure T. We currently have begun an internal heat study of each school campus and will be gathering data into the fall. We are excited with the progress of the program and look forward to our next Citizens' Oversight Committee meeting on Thursday, September 28<sup>th</sup> at 5:30 p.m.

Sincerely,

Tony Wold, Ed.D.  
Assistant Superintendent, Business Services