

April 17, 2019 Regular Meeting

### **Agenda Item Details**

Meeting	Jun 05, 2019 - Regular Meeting of the Governing Board
Category	6. BUSINESS INFORMATION/ACTION ITEMS
Subject	C. 7:00 P.M. Measure Z/Cody Anderson Wasney Presentation
Type	Information

### **INFORMATION**

#### **Presented by Adam Lint, Director of Facilities & Bond Projects**

#### Measure Z Bond Design Update by Cody Anderson Wasney Architects

On March 27, 2019, the Board approved the contracts with Cody Anderson Wasney Architects for the design of the two signature Measure Z bond projects: the Ormondale New Classroom Buildings and Courtyard Renovations Project, and the Corte Madera New Classroom Buildings & Courtyard renovations project. Since that time, the Cody Anderson Wasney Team has been meeting with two committees representing each school site comprised of district administration, site staff, and parents. These committees are known as the Principal's Construction Progress Committees. The Architect team has met with each site committee four times in the past two months and has coordinated a field trip to look at 21st Century learning environments at neighboring schools to refine the designs of each signature project while keeping the intention and objectives of the Facilities Master Plan in mind.

Brent McClure from Cody Anderson Wasney Architects will be giving an update on the designs that have emerged from the last few months of work. The presentation shows the schedule and the process of what we have accomplished so far and the schedule moving forward. He will walk through the processes and feedback from the committees that have helped mold the new conceptual designs for both Corte Madera and Ormondale Schools. Brent will also share a brief overview of the budgets and the next steps of moving these projects forward.

The attached presentation shows the hard work that has been taking place so far and outlines the next steps for these projects to move forward.

[2019.6.05\\_Board Meeting\\_Presentation\\_FINAL V.2.pdf \(71,969 KB\)](#)