



## **Trustee Questions for the November 7, 2024, Regular Board Meeting**

### **VII. Consent**

#### **F. Approval of Substitute Teacher Compensation Rates 2024**

1. *Can you please provide the comparison rates offered by neighboring/comparison districts?*

	Daily Rate	Long Term Rate
MVWSD Newly Proposed	\$250 full day	\$290
Sunnyvale	\$250	\$290
Mountain View Los Altos HS	\$250	
Los Altos	\$225(1-10 days) \$250 (11+days)	\$306 (30 days)
Santa Clara	\$225	\$275
Cupertino	\$225	\$275 (\$280 - retirees)
Campbell	\$200 (elementary) \$215 (middle school)	\$250 (>15 days) \$265 (>15 days)
Oak Grove	\$225	\$250

### **X.Action and Discussion**

#### **F. Measure T Project List Update and DO Portable Village Pause**

1. *If the second exterior doors to each classroom are not equipped with electronic locks, will there be any compromise to safety in an emergency situation? No, there will not be a compromise in an emergency. All doors exit out, and teachers will continue to have access to the doors they are currently using. They may need to walk around to the door that has card access.*
2. *In the future, will these doors always remain locked from the outside? Doors can be programmed to be open or closed during the school day if they have an electronic lock. All standard locks should remain locked during the day.*

3. Did we obtain a pricing estimate on equipping these classroom door locks only (not interior closet or other locks) with electronic locks? *That has not been done.*
4. Will keys be provided for non-electronic locks--with ongoing re-keying obligations/expenses for when they are lost? *Currently, closets have been re-keyed to "closet keys." If they are lost, there is less risk associated with the key.*

## **I. Canopy Proposal for Bubb**

1. The presentation states that Google has recently communicated to Canopy that trees may not be available to the District. What does this mean? *This may mean that we will need to pay for the trees ourselves. Canopy estimates that the cost would be about \$10,000 a site for young trees. Google is currently in the process of negotiating with the City and has stated to Canopy that they will not give the trees to the District unless it counts towards the 600 trees they need to allocate to the City.*
2. If the trees shown in the cost estimates are not donated by Google, what would the cost be to purchase less mature trees of those varieties? *Canopy estimates that it will be approximately \$10,000 for the young trees. Canopy is not able to plant the larger box trees.*
3. The proposal also states that the school will be responsible for irrigating trees after they are planted. How will this be accomplished and what is the expense prior to expansion of irrigation infrastructure? Can/would the City help with irrigation obligations in connection with the Joint Use Agreement? *In the last JUA agreement, the City removed trees from their responsibility, but they have verbally indicated that they would be willing to help with some irrigation. Canopy has also shared that they would be willing to help with irrigation if we had a district-wide contract with them.*