

## **ANNUAL REPORT**

Independent Citizens' Bond Oversight Committee 2022 – 2023



## INDEPENDENT CITIZENS' BOND OVERSIGHT COMMITTEE MEMBERS

Andrew Pletcher, Chair Business Organization Representative Term Expires: June 2024

Melissa Canon, Vice Chair Parent / PTA Representative *Term Expires: June 2023* 

**Dean Bower** Community At-Large Representative *Term Expires: June 2024* 

**Tony Gitt** Community At-Large Representative *Term Expires: June 2024* 

Gail Ginell Senior Citizens' Organization Representative *Term Expires: June 2023*  Yonah Barkhordari Taxpayers' Association Representative *Term Expires: June 2024* 

Kinsie Flame Parent Representative Term Expires: June 2023

Arya Turner Student Representative *Term Expires: June 2023* 



## SUMMARY OF COMMITTEE RESPONSIBILITIES

To provide oversight in the following ways:

- INFORM THE PUBLIC
  - District's Measure I projects and expenditures
- REVIEW EXPENDITURES
  - District reports are reviewed to ensure bond proceeds are spent as specified per ballot language
- PREPARE AND PRESENT ANNUAL REPORT
  - Summary of the Committee's proceedings and activities for the preceding year
- REVIEW INDEPENDENT AUDIT
  - Review the independent audit of the previous year's expenditures

## COMMITTEE MEETING DATES 2022 - 2023



Wednesday, August 31, 2022

Wednesday, October 26, 2022

Wednesday, December 14, 2022

Wednesday, January 25, 2023

Wednesday, April 16, 2023

Tuesday, May 9, 2023

## **BALLOT LANGUAGE**

### BOND MEASURE "I"

"To upgrade/maintain Conejo Valley schools with funding that cannot be taken by the State, shall Conejo Valley Unified School District upgrade all science/career training labs, update/maintain classroom technology and network infrastructure, provide safe, well maintained classrooms, repair/replace electrical, plumbing/roofing, repair, construct, acquire/equip sites/facilities, and improve school safety/security by issuing \$197 million in bonds, at legal rates, with citizens' oversight, annual audits, no money for administrators, and without increasing current tax rates?"

Bonds Yes \_\_\_\_ Bonds No \_\_\_\_

## **ABOUT MEASURE I**

### BACKGROUND

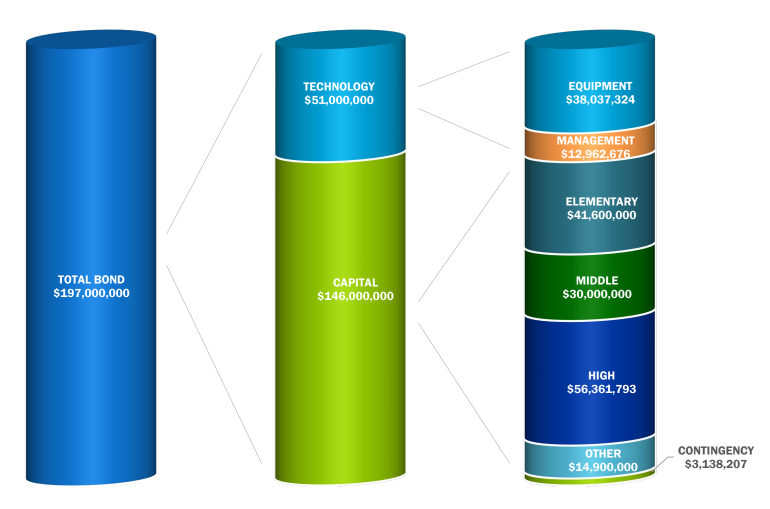
On November 4, 2014, the voters of the Conejo Valley overwhelmingly approved Measure I, a \$197 million general obligation bond to support school renovation and modernization projects in the Conejo Valley Unified School District. The District currently operates 31 sites with total buildings in excess of 2 million square feet.

### **OVERSIGHT COMMITTEE**

California state law requires an independent citizens' bond oversight committee be established to monitor the expenditures in view of what was promised to the voters.



## **BOND BREAKDOWN**



**CAPITAL AND TECHNOLOGY OVERVIEW** 

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## **COMMITTEE HIGHLIGHTS**

## **CERTIFICATION OF ANNUAL AUDIT PER BYLAWS**

• The Committee hereby affirms that the District complies with the requirements of Article XIIIA, Section 1(b)(3) of the California Constitution.

### **MID YEAR REPORT JANUARY 17, 2023**

- Committee Chair presented the mid year report to the Board of Education
- Reviewed current expenditure amounts and recapped completed projects

## **INFLATION CHALLENGES**

- Committee continues to review inflation challenges present in construction projects
- District continues to analyze cost saving measures to allow for the completion of campus modernizations

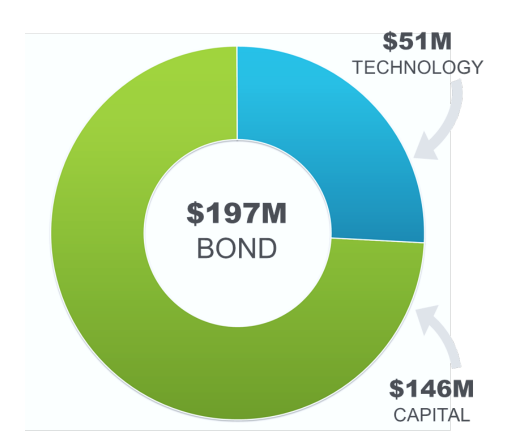
## DAC MEETINGS

- Committee members have resumed monthly DAC meeting attendance
- Bond oversight committee members address DAC committee and summarize current Measure I projects and updates

## **SOCIAL MEDIA PRESENCE**

• District has improved the Measure I website and social media presence for committee members to share with the public.

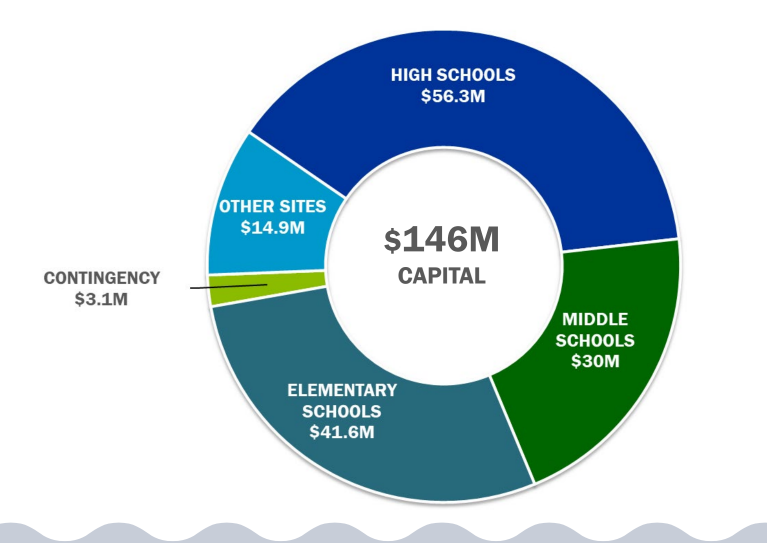
## **BOND SCHEDULE**



### **BOND ISSUANCE SCHEDULE**

2015: 1<sup>st</sup> Issue for \$37M 2018: 2<sup>nd</sup> Issue for \$50M 2021: 3<sup>rd</sup> Issue for \$50M 2022: 4<sup>th</sup> Issue for \$30M 2024: 5<sup>th</sup> Issue for \$30M

## **CAPITAL ALLOCATION BREAKDOWN**



## **CAPITAL ALLOCATION BREAKDOWN**

| ELEMENTARY SCHOOLS        |              |
|---------------------------|--------------|
| SCHOOL                    | ALLOCATION   |
| ACACIA MAGNET             | 2,600,000    |
| ASPEN ELEMENTARY          | 2,600,000    |
| BANYAN ELEMENTARY         | 2,600,000    |
| CONEJO ELEMENTARY         | 2,600,000    |
| CYPRESS ELEMENTARY        | 2,600,000    |
| EARTHS MAGNET             | 2,600,000    |
| GLENWOOD ELEMENTARY       | 2,600,000    |
| LADERA STARS ACADEMY      | 2,600,000    |
| LANG RANCH ELEMENTARY     | 1,300,000    |
| MADRONA ELEMENTARY        | 2,600,000    |
| MAPLE ELEMENTARY          | 2,600,000    |
| SYCAMORE CANYON           | 1,300,000    |
| WALNUT ELEMENTARY         | 2,600,000    |
| WEATHERSFIELD ELEMENTARY  | 2,600,000    |
| WESTLAKE ELEMENTARY       | 2,600,000    |
| WESTLAKE HILLS ELEMENTARY | 2,600,000    |
| WILDWOOD ELEMENTARY       | 2,600,000    |
| TOTAL                     | \$41,600,000 |

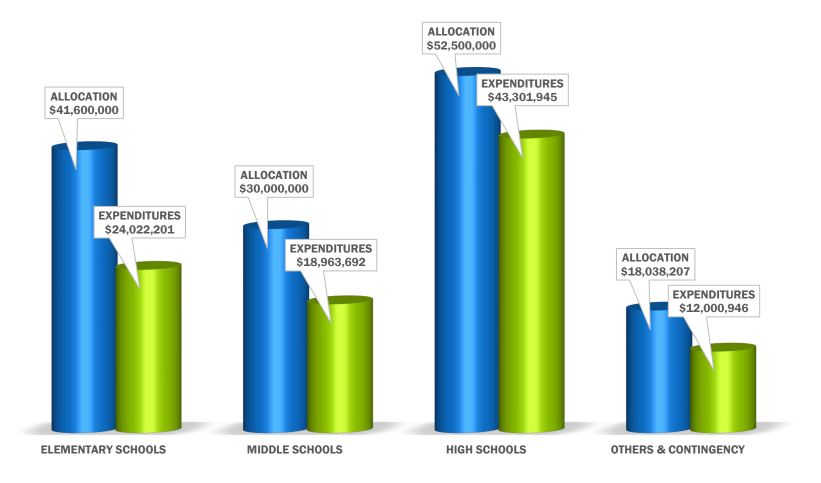
| CONTINGENCY TOTAL         | 7,000,000 |
|---------------------------|-----------|
| WESTLAKE HIGH - SMCL      | 1,861,793 |
| NEWBURY PARK HIGH - SMCL  | 1,000,000 |
| THOUSAND OAKS HIGH - SMCL | 1,000,000 |
| CURRENT AVAILABLE         | 3,138,207 |

| MIDDLE SCHOOLS      |              |
|---------------------|--------------|
| SCHOOL              | ALLOCATION   |
| COLINA MIDDLE       | 7,500,000    |
| LOS CERRITOS MIDDLE | 7,500,000    |
| REDWOOD MIDDLE      | 7,500,000    |
| SEQUOIA MIDDLE      | 7,500,000    |
| TOTAL               | \$30,000,000 |

| HIGH SCHOOLS       |              |
|--------------------|--------------|
| SCHOOL             | ALLOCATION   |
| NEWBURY PARK HIGH  | 18,500,000   |
| THOUSAND OAKS HIGH | 18,500,000   |
| WESTLAKE HIGH      | 19,361,793   |
| TOTAL              | \$56,361,793 |

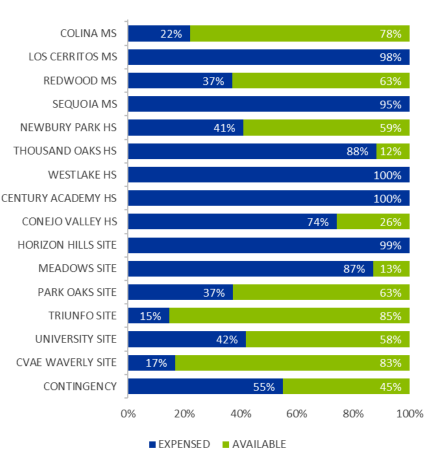
| OTHER SITES                       |              |  |
|-----------------------------------|--------------|--|
| SCHOOL                            | ALLOCATION   |  |
| CENTURY ACADEMY                   | 1,000,000    |  |
| CONEJO VALLEY HIGH                | 2,000,000    |  |
| HORIZON HILLS                     | 2,600,000    |  |
| MEADOWS - MATES CHARTER           | 1,300,000    |  |
| PARK OAKS - BRIDGES CHARTER       | 1,300,000    |  |
| TRIUNFO - CARDEN CONEJO           | 2,500,000    |  |
| UNIVERSITY EARLY CHILDHOOD CENTER | 1,600,000    |  |
| WAVERLY - CONEJO VALLEY ADULT ED  | 2,600,000    |  |
| CONTINGENCY                       | 3,138,207    |  |
| TOTAL                             | \$18,038,207 |  |

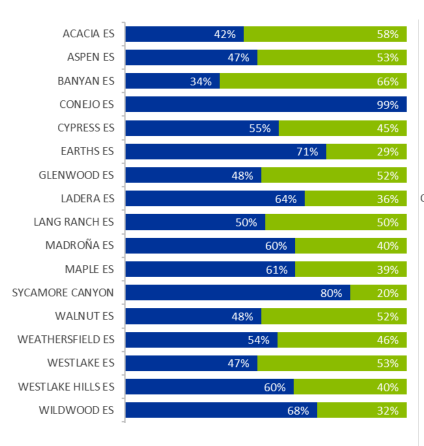
## **CAPITAL EXPENDITURE SUMMARY**



**TOTAL \$98,288,784** 

## **CAPITAL EXPENDITURE SITE DETAILS**





## **CAPITAL CATEGORIES**

### **ITNI: Instructional Technology and Network Infrastructure**

- Improvements of technology and network infrastructure in the classrooms.
- Incorporate modern instruction technology to prepare students for 21<sup>st</sup> century careers.
- Technology endowment fund will support installations, maintenance and further upgrades.

### **SMCL: Science, Mathematics and Career Preparation Labs**

- Adaptation of classrooms for hands-on science, mathematics and collaborative learning in conjunction with basic technology infrastructure.
- Upgrades of specialized instructional classrooms to support career technical education in growing fields such as engineering and biotech.

### **MMR: Modernization, Maintenance and Repairs**

- Necessary improvements to provide safe and well-maintained campuses.
- Aging schools built in the 1960s and 1970s require significant modernization, maintenance and repairs to service future generations.
- Upgrades, repairs, and/or replacement of electrical, plumbing, roofing, HVAC, lighting, cabinetry, flooring, playgrounds, landscapes, and updated structures.

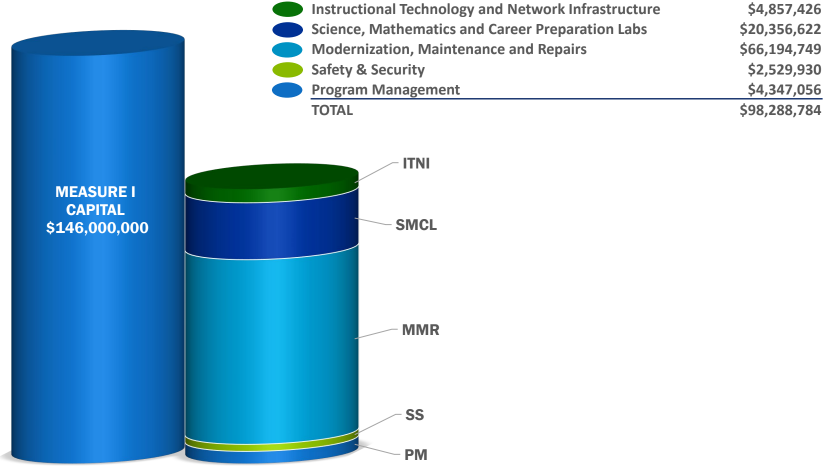
### **SS: Safety and Security**

- Safety & security of children is the highest priority.
- Secure campuses are essential in creating successful learning environments.
- Upgrades, repairs, and/or replacement of fencing, main point of entries, security cameras, monitoring systems, alarms, and internal communication systems.

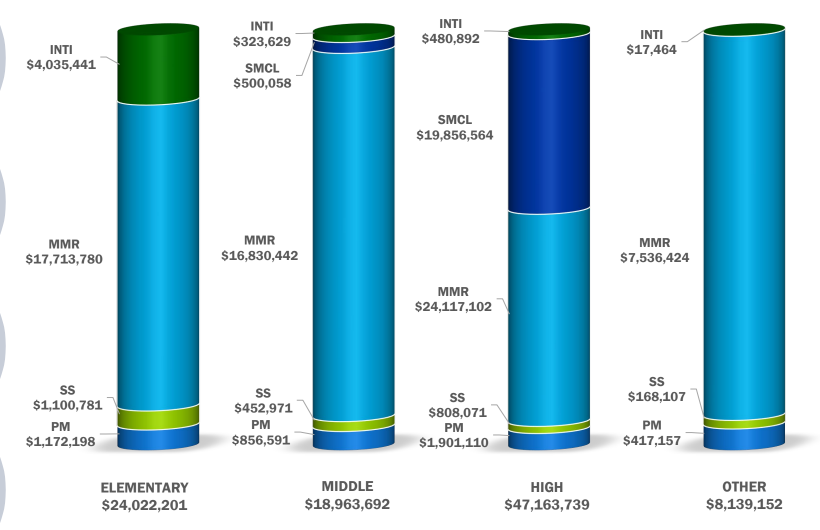
### **PM: Program Management**

• Salaries and benefits for staff that plan and manage bond projects

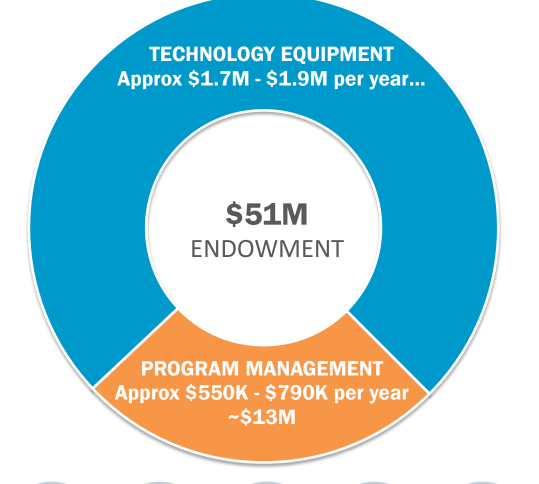
## CAPITAL EXPENDITURES DISTRICT WIDE



## **CAPITAL EXPENDITURES 2022 - 2023**



## **TECHNOLOGY ALLOCATION BREAKDOWN**



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## **TECHNOLOGY ALLOCATION BREAKDOWN**

| ELEMENTARY SCHOOLS        |              |  |
|---------------------------|--------------|--|
| SCHOOL                    | ALLOCATION   |  |
| ACACIA MAGNET             | 680,144      |  |
| ASPEN ELEMENTARY          | 766,625      |  |
| BANYAN ELEMENTARY         | 893,717      |  |
| CONEJO ELEMENTARY         | 735,778      |  |
| CYPRESS ELEMENTARY        | 701,925      |  |
| EARTHS MAGNET             | 1,077,445    |  |
| GLENWOOD ELEMENTARY       | 696,237      |  |
| LADERA STARS ACADEMY      | 599,765      |  |
| LANG RANCH ELEMENTARY     | 1,260,456    |  |
| MADRONA ELEMENTARY        | 887,485      |  |
| MAPLE ELEMENTARY          | 633,524      |  |
| SYCAMORE CANYON           | 2,403,063    |  |
| WALNUT ELEMENTARY         | 680,037      |  |
| WEATHERSFIELD ELEMENTARY  | 701,150      |  |
| WESTLAKE ELEMENTARY       | 1,079,586    |  |
| WESTLAKE HILLS ELEMENTARY | 967,268      |  |
| WILDWOOD ELEMENTARY       | 814,569      |  |
| TOTAL                     | \$15,578,774 |  |

| MIDDLE SCHOOLS      |             |
|---------------------|-------------|
| SCHOOL              | ALLOCATION  |
| COLINA MIDDLE       | 2,017,670   |
| LOS CERRITOS MIDDLE | 1,865,513   |
| REDWOOD MIDDLE      | 1,769,826   |
| SEQUOIA MIDDLE      | 2,233,036   |
| TOTAL               | \$7,886,045 |

| HIGH SCHOOLS       |              |
|--------------------|--------------|
| SCHOOL             | ALLOCATION   |
| NEWBURY PARK HIGH  | 4,918,058    |
| THOUSAND OAKS HIGH | 4,504,367    |
| WESTLAKE HIGH      | 4,576,709    |
| TOTAL              | \$13,999,134 |

| OTHER SITES        |              |  |
|--------------------|--------------|--|
| SCHOOL             | ALLOCATION   |  |
| CENTURY ACADEMY    | 262,000      |  |
| CONEJO VALLEY HIGH | 250,000      |  |
| SPECIAL EDUCATION  | 61,371       |  |
| PROGRAM MANAGEMENT | 12,962,676   |  |
| TOTAL              | \$13,536,047 |  |

## **TECHNOLOGY CATEGORIES**

### **CATEGORY A: COMPUTERS**

Desktop PC's

### **CATEGORY B: TABLETS/LAPTOPS**

iPads, Windows Laptops, Chromebooks

### CATEGORY C: AUDIO/VISUAL Projectors, Interactive Panels, TVs, Document Cameras, Speakers

### CATEGORY D: PRINTERS & ACCESSORIES Printers and Toner

### **CATEGORY E: SOFTWARE** Software that is needed for purchased devices

### CATEGORY F: INSTALLATION SERVICES Installation of AV Equipment

### **CATEGORY G: CHARGING STATIONS**

Charging cabinets/carts for Chromebooks, iPads, Laptops

### **CATEGORY H: MISCELLANEOUS**

Cables, Adapters and Connection Accessories

### CATEGORY I: ELECTRICAL ENGINEERING EQUIPMENT Makerspace Electronics

### CATEGORY J: GEN/CIVIL ENGINEERING EQUIPMENT Makerspace Kits

### **CATEGORY K: ROBOTIC EQUIPMENT** Robotic Electronics and Equipment

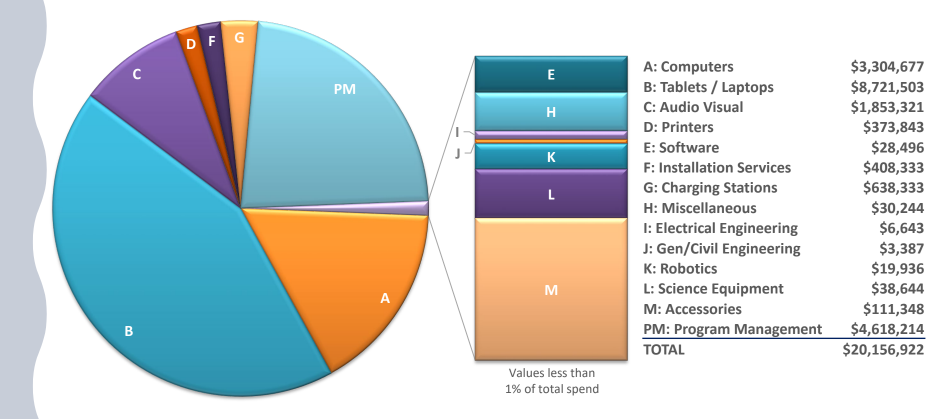
### **CATEGORY L: SCIENCE EQUIPMENT**

Technology Science Equipment

### **CATEGORY M: ACCESSORIES**

Keyboards, Mice, Display Mounts, Tablet Cases, Accessories

## TECHNOLOGY ENDOWMENT DISTRICT WIDE



## **TECHNOLOGY CATALOG**



### **Conejo Valley Unified School District**

## Technology Catalog

2023-2024



Version 23.02 (Last Update: 11/21/2022)

### Conejo Valley Unified School District Technology Philosophy

The Conejo Valley Unified School District strives to support all learners to be college and career ready. The responsible use of technology will empower students to maximize their full potential, as well as prepare them for their future. Technology shall be seamlessly integrated throughout the instructional program.

The Conejo Valley Unified School District shall provide access to a wide range of technology resources for staff and student use. Access to technology means that the teachers and students can utilize technology to collaborate, communicate, create, and support critical thinking whenever necessary. The District shall provide professional learning opportunities for teachers and staff.

The Conejo Valley Unified School District shall support technology through planned and measured means, including the establishment and maintenance of goals incorporated into the Local Control Accountability Plan supported by a thoughtful budget to ensure long term sustainability. This includes utilizing technology to provide communication and targeted outreach that informs the community of programs and opportunities that support positive student outcomes. The district shall maintain the bandwidth to support the school community.

The Conejo Valley Unified School District shall implement a process to evaluate pedagogy to ensure teachers and students have the ability to introduce new resources in order to keep pace with an ever-changing technology environment. The district shall work within its means to implement and support new resources within budgetary and staffing constraints.



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## **TECHNOLOGY CATALOG**

| LAPTOPS  |   | INTERACTI   | VE PANELS   |
|--|---|---|---|
|  |   |   | Tech Servic   |
| <u>Dell Latitude i5 7430</u><br>\$1,114  | <u>Dell Latitude i5 7430</u><br>\$1,200   | Promethean ActivPanel 9   | Promethean ActivPanel 9 Premium   |
| CDW-G ITEM # 7209878<br>12th Generation Intel Intel Core I5-1235U<br>Proc (10 Core, 12 MB Cache, 12 Threads, up<br>to 4.40 GHz)<br>Integrated Intel Iris Xe Graphics with<br>Thunderbolt<br>14.0° FHD (1920x1080) Display (Anti Glare,<br>Non-Touch, WVA, 250 nits)<br>16GB, 2 x 8GB DDR4 Non-ECC Memory (3200<br>MHz)<br>M.2 256GB PCIe NVMe Class 35 SSD<br>Single Point Keyboard, Backlit, US English<br>1080p at 30 fps, widescreen FHD RGB IR<br>camera, Dual-array microphones, Privacy<br>Shutter<br>3Y ProSupport NBD On-site<br>Expected Life Span; 6 years | <ul> <li>CDW-G ITEM # 7209876</li> <li>12th Generation Intel vPro Enterprise with<br/>Intel Core 17-1255U Processor (10 Core, 12 MB<br/>Cache, 12 Threads, up to 4.70 GHz)</li> <li>Integrated Intel Iris Xe Graphics with<br/>Thunderbolt</li> <li>14.0" FHD (1920x1080) Display (Anti Glare,<br/>Non-Touch, WVA, 250 nits)</li> <li>16GB, 2 x 8GB DDR4 Non-ECC Memory (3200<br/>MHz)</li> <li>M.2 512GB PCIe NVMe Class 35 SSD</li> <li>Single Point Keyboard, Backlit, US English</li> <li>1090p at 30 fps, widescreen FHD RGB IR<br/>camera, Dual-array microphones, Privacy<br/>Shutter</li> <li>3Y ProSupport NBD On-site</li> <li>Expected Life Span: 6 years</li> </ul> | 75" Screen = \$3,216         STS ITEM # AP9-A75-NA-1         86" Screen = \$4,397         STS ITEM # AP9-A86-NA-1         • Multi-touch interactive LCD panel         • Touch and pen functionality         • 1080p resolution         • 15W Speaker         • 326B internal storage, 4GB RAM         • Pen/touch differentiation and multi-tasking Windows.         • 2HDMI and USB touch ports         • 1 USB-C port and cable | 75" Screen = \$3,539         STS ITEM # AP9-B75-NA-1         86" Screen = \$4,826         STS ITEM # AP9-B86-NA-1         Multi-touch interactive LCD panel         Touch and pen functionality         3840X2160p resolution         15W Speaker         32GB internal storage, 4GB RAM         Pen/touch differentiation and multi-tasking<br>Windows.         2HDMI and USB touch ports         1 USB-C port and cable |
| Windows 11 Compatible: Yes   | Windows 11 Compatible: Yes  | Life Span: 10 Years <u>Installation Services:</u> • New Installation (no equipment/electrical currently)  | Life Span: 10 Years   |

### availability. Optional Add-Ons:

- Dell Thunderbolt 4 Docking Station (Recommended) + \$193 CDW-G ITEM # 7209881
- PC Speakers (Logitech Z200) + \$25 CDW-G ITEM # 3190941
- Dell 24 P2422H 23.8" Monitor + \$209 CDW-G ITEM # 7209882

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Site Technician consultation required prior to order submission

#### Optional Add-Ons:

- Promethean ActivPanel Fixed Mobile Stand + \$460 STS ITEM # AP-FSM
- Promethean ActivPanel Adjustable Mobile Stand + \$1,071 STS ITEM # AP-ASM-90
- Promethean Sound Bar + \$138 STS ITEM # ASB-40-2

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## **TECHNOLOGY CATALOG**

### **INSTRUCTIONAL TECHNOLOGY**

# CLASS CONNER



#### Wonder Workshop Dash Wonder Kit

#### \$290

This Bundle includes all the hardware and software you need to bring block-coding to life for kids in grades K-5! This pack includes 1 Dash robot. 1 sketch kit, 1 launcher, 1 gripping building kit, and 2 block connectors.

#### Deluxe Wonder 8 Pack

\$2,413

- 8 Dash Robots
- 8 Sketch Kits
- 8 Launchers
- 8 Gripper Building Kits • 16 Building Brick
- Connectors

#### Wonder Workshop Cue Robot

The Cue robot is designed for kids who have an interest in coding. Cue will help them transition from blockbased code to state-machine and text-based programming.

\$214

#### Micro:bit v2 \$21

The BBC micro:bit is a pocket-sized computer that introduces you to how software and hardware work together. Micro:bit incorporates LED lights, sound, and sensors that allow students to interact with their programming environment. Model lessons and resources are available at no charge for teachers to use for grades 3 and up.

#### Micro:bit v2 12 Pack **Bundle with Accessories**

### \$1,711

- 12 Complete Kits
- 12 LaserPING Rangefinder
- 12 PIR Motion Sensors
- 12 3V Digital Micro Servo
- 24 3-pin Extension Cable 36 3-pin Single Row Header





#### AC 12-Bay Charging Cabinet

#### \$647

- CDW-G ITEM # 3957333
- Charges and stores up to 12 devices. Features retracting doors with adjustable device divider bay to allow fitment of any width device ranging 9 to 17 inches.

Warranty: Limited Lifetime Life Span: 15 Years



### AC 16-Bay Charging Cabinet

#### \$756

CDW-G ITEM # 4195214

**CHARGING CABINETS** 

For Chromebooks, Tablets or Laptops

- Charges and stores up to 16 devices. .
- Features retracting doors with adjustable device divider bay to allow fitment of any width device ranging 9 to 17 inches.

Warranty: Limited Lifetime Life Span: 15 Years

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## **PROGRAM MANAGEMENT**

## **PLANNING & FACILITIES**

- Planning meets with principals annually in Spring or Fall to review site project priorities
- All Capital Projects program management is handled by department staff
  - Develop project cost estimates, scope of work, and master schedule
  - Provide contract management, including bid & award per Public Contract Code
  - Oversee projects, conduct final inspections, and close projects
  - Conduct internal project audits
  - Liaison with the California Division of State Architect (DSA)
    - DSA is necessary when structures are being added or modified

## **TECHNOLOGY SERVICES**

- All Technology Endowment equipment orders are managed by department staff
- Provide technology input to schools
- Initiate and receive the technology orders
- Work with vendors on pricing
- Receive the orders, set up the devices, and deploy at school sites
- Provide continuous support



## **DISTRICT COST SAVING MEASURES**

### **MULTI PRIME CONTRACTING**

• The District segregates work by trade and hires subcontractors directly. This eliminates the general contractor's overhead and profit for an average of 13% savings.

### DISTRICT FURNISHED, CONTRACTOR INSTALLED

• On projects with large material or equipment costs, such as playgrounds, roofing, and HVAC, the District will purchase the equipment directly from the manufacturer and have the contractor install it. In addition to favorable pricing, the District saves on contractor material mark-ups, typically 10-15%.

### VALUE ENGINEERING OF PLANS

• A thorough review of plans is conducted by staff to reduce costly structural and architectural finish items. Sometimes by changing layouts slightly, significant cost savings can be achieved by reducing the scope of work required.

## **OPTIMAL SCHEDULING**

• Cost saving can often be achieved by scheduling work in fall or winter when contract work is slower, and bids are more aggressive

## **DISTRICT COST SAVING MEASURES**

## **COST RISK / SAVINGS PARTNERSHIP**

- In the recent inflationary environment, material and equipment suppliers typically provide estimates limited to purchase & delivery within 90 days. When work for a specific trade is not scheduled to begin for greater than 90 days, contractors include an estimated inflation hedge in their bids. The following has been implemented in the event material costs do not escalate:
  - Purchase and store equipment/material on site to lock in current cost
  - Have the contractor quote current cost of materials good for 90 days. 30 days prior to work commencement, if more than 90 days from contract award, contractor resubmits supplier quotes. If the cost has escalated or reduced by more than 10%, the contractor adjusts price accordingly. The District benefits from cost reductions, and the contractor is protected from large escalations.

### **OTHER COST SAVING STRATEGIES**

- Review minimally impacted trades such as landscaping, plumbing, and electrical
- Consider use of modular systems when custom built cannot be financially accommodated
- Renovate existing spaces versus new construction
- Phasing of district wide projects into smaller, more manageable phases.



## **COST SAVING EXAMPLES**

### **COLINA MIDDLE SCHOOL CAMPUS MODERNIZATION**

 Instead of constructing new science classrooms, District will modernize the existing science and music classrooms

### THOUSAND OAKS HIGH SCHOOL SCIENCE CLASSROOMS

• Science lab cabinetry purchased early to lock in best production cost

### **NEWBURY PARK HIGH SCHOOL STEM BUILDING**

- Initial bids came in 40% above \$10M construction budget
- Alternative strategies include size/classroom reduction:
  - At current construction costs of \$988/SF, building would have to be reduced from approximately 18,000 SF to 10,120 SF
  - Modular buildings may still be considered
- Upcoming bid will determine if the campus will get a new STEM building or if the existing science classrooms will be upgraded and modernized



## **CENTURY ACADEMY MODERNIZATION**



- Exterior building modernization
- Campus separation from Horizon Hills

## **CYPRESS ELEMENTARY OUTDOOR LAB**



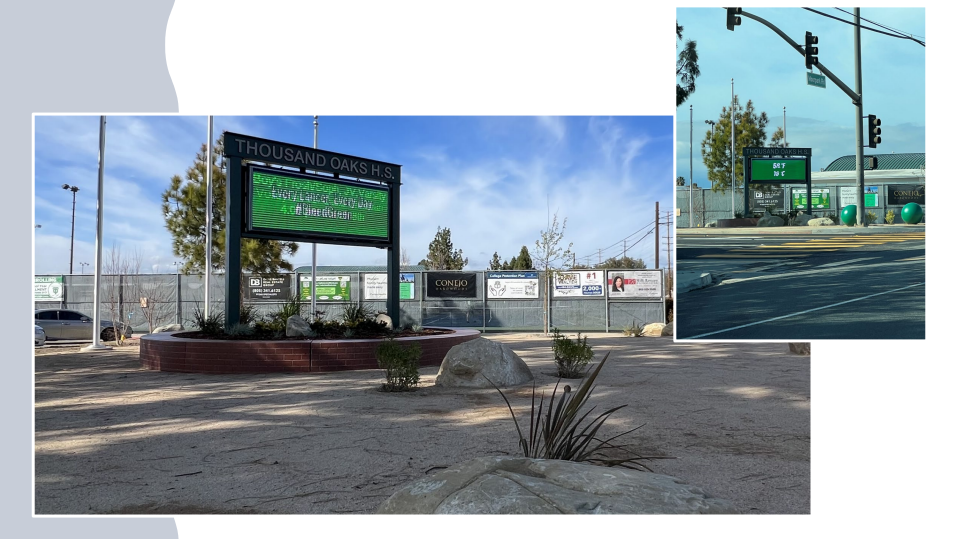
- Outdoor learning lab and classroom
- Water basins, seat walls, planter boxes, natural elements

## **SEQUOIA MIDDLE MODERNIZATION**



- Modernization of art, music and science classrooms
- Upgraded furnishings and lab amenities

## **THOUSAND OAKS MARQUEE**



- Upgraded digital marquee with seat wall and added safety barriers
- Corner of Moorpark Rd. and Avenida De Las Flores

## **THOUSAND OAKS SCIENCE MODERNIZATION**



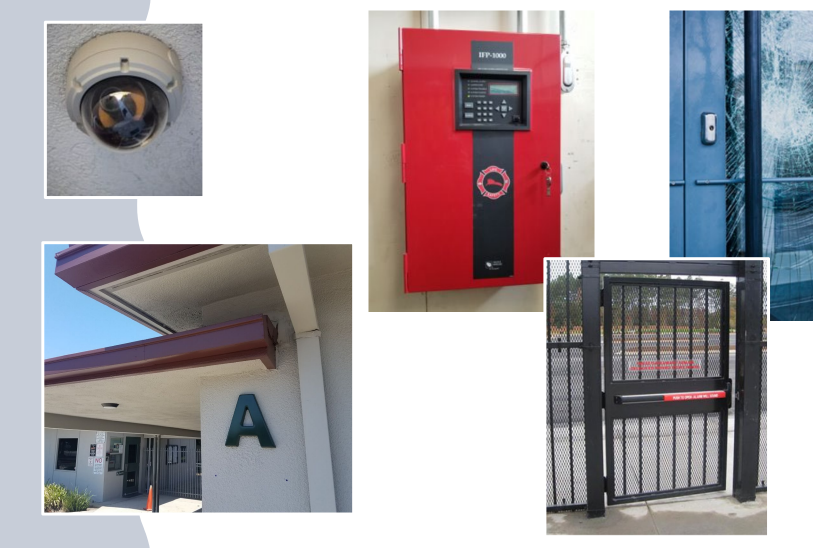
- New LED lighting, flooring, and furniture
- Upgraded equipment and technology

## **UNIVERSITY CHILD CARE ASPHALT**



- Play yard asphalt repair and replacement
- New bike track for preschool

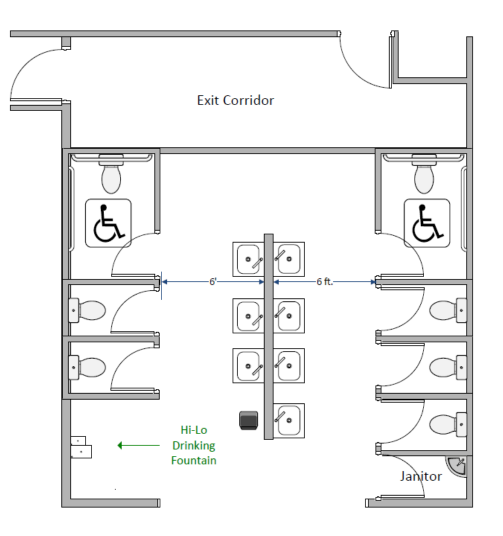
## **DISTRICT WIDE SAFETY & SECURITY**



- Upgraded high-definition cameras and fire alarm systems
- Emergency response building identifiers

- High security glass film
- Exterior security fencing

## **HIGH SCHOOL ALL ACCESS RESTROOMS**



- Fully private toilet stalls
- Common area sinks



#### About Master Planning Site Surveys Final Master Plans Measure I Project Expenditures Questions & Answers

Details of all Measure I Facilities Modernization and Construction Projects for all District-owned sites.

Measure I Expenditure Summary - By Site As of 03.31.23

As of 03.31.23 A Measure I Bond Breakdown Infographic 09.30.19

### **ALSO ON...TWITTER!**



## **FIND US ONLINE!**

https://www.conejousd.org/Domain/92



## **COMMENTS?**