



# Madera Unified School District

1902 Howard Road, Madera, CA 93637  
559.675.4500  
Fax: 559.675.1186  
[www.madera.k12.ca.us](http://www.madera.k12.ca.us)

November 16, 2023

Addendum No.3

Bid No.103123-Desmond M.S. Cooler-Freezer Project

## **NOTICE TO ALL VENDORS:**

This addendum is attached to and made a part of the above-entitled specifications for Madera Unified School District for Bid No. 103123-Desmond M.S. Cooler-Freezer Project with a due date of **November 17, 2023 @ 10:00:00 am (Please note new turn in day)**

**November 21, 2023 @ 10:00:00 a.m.**

**November 22, 2023 @ 10:00:00 a.m.**

All changes and/or clarifications will appear in bold type and deletions will be struck out within a sentence.

## **Clarifications:**

See attached memo regarding Electrical

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

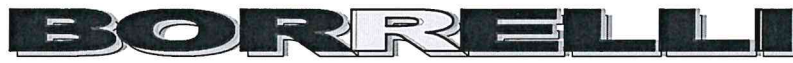
Todd Lile  
Superintendent

Board of Trustees  
Lucy Salazar, President

Ruben Mendoza, Clerk  
Nadeem Ahmad

Israel Cortes  
Gladys A. Diebert

Joetta Fleak  
Ray G. Seibert



**A n d A s s o c i a t e s , I n c .**  
**C o n s u l t i n g E l e c t r i c a l E n g i n e e r s**

Office Address: 2032 N. Gateway Blvd. Fresno, CA 93727 P (559) 233-4138 F (559)233-4147  
<http://www.borrelliengineering.com>

---

**M E M O R A N D U M**

Date: November 14, 2023  
To: Anthony Bishel, PE  
From: Borrelli And Associates, Inc.  
RE: Desmond Cold box Addition Madera USD  
Electrical Addendum No.2

---

Please, see the following items in or next addendum.

**Refer to Sheet E3.01**

1. Provide and install (1) 14 AWG twisted shielded pair addressable loop cable West Penn AQC295 or equal and connect to addressable loop circuit supplying the existing fire alarm monitor module indicated with sheet note#2. Provide and install (1) Gamewell addressable monitor module. PID#-95P and (1) Gamewell FCI AMM-4SF monitor module mounted in a surface 4-gang box mounted adjacent to the existing monitor module indicated with sheet#2. Verify which velocity or xp protocol prior to purchasing. Provide and install (2) #14 THWN conductors in one of the low voltage 1-1/4" C crossing to the new cold box. Extend the 1-1/4" C to the new fire sprinkler riser indicated in the fire sprinkler plans detail A/F-4 and connect to the integrated fire flow switch and make all connections for a fully functional system. Program the existing facp in the Bldg 100 to recognize the monitor module and the flow switch.

END OF MEMORANDUM