

Prepared By: Stephen Heckler 1001 Bing St San Carlos,94070 sheckler@cedbayarea.com D:408-630-1074

Proposal Name: Hayward Collegiate

Quote Name: Hayward Collegiate

Proposal Number: P-240221-4305746

Quote Number: Q-4776629 **Quote Date:** 03/27/2024

Through Addenda Number: 0

Sales Representative: Lisa Galeano

Conditions of Sale

This Quotation is subject to Coordinated Project Terms. See https://www.se.com/us/en/download/document/0100PL0043/

Quoted price in currencies other than U.S. Dollars is per the annual Schneider Electric exchange guidance. Quote is valid for 30 days. Quoted lead times are approximate and subject to change.

Schneider Electric reserves the right to amend, withdraw or otherwise alter this submission without penalty or charge as a result of any event beyond its control arising from or due to the current Covid-19 epidemic or events subsequent to this epidemic / pandemic including changes in laws, regulations, by laws or direction from a competent authority.

<u>Pricing</u>

\$64,000.00

22-23 week lead time

Proposal Name: Hayward Collegiate Quote Number: Q-4776629 **Quote Name: Hayward Collegiate** Quote Date: 03/27/2024

Seq# Qty **Product Description**

Designation:

Product Details:

1 - Square D Standard Swbd-QED-2 Switchboard

Square D Standard Swbd Designed and Tested in accordance with:

UL 891/NATIONAL ELECTRIC CODE/NEMA PB-2

System Voltage - 208Y/120V 3Ph 4W 60Hz

System Ampacity - 1000A

Source Description - Single Main

Bussing - Silver Plated Copper

Neutral Bus - 100%

Max Available Fault Current (RMS) - 65kA

Installed Location: Indoor Enclosure - Type 3R Non-Walk-in

Accessibility: Front Only

Rodent Barrier

Exterior Paint Color - ANSI 49

Ground Lug provided for each device

Copper Ground Bus

Dimensions

2 - 36" Wide Section(s)

1 - 30" Wide Section(s)

1 - Dimensions: 102.00" W X 35.5" D X 91.5"H

3 - 35.5" Deep Enclosure(s)

Approximate Weight: 2524.00 lbs / 1144.89 kgs

Incoming Requirements

Suitable for Use As Service Entrance

Entry Point: Left of Lineup, Through the

Bottom

Connection Type: Cable

Reverse Feed

Hot Sequence Utility: Pacific Gas & Electric

(CA)

Standard Door Pattern 15in Blank Top, 15in MS

Btm

Mains

1 - 1000AT 208V 80% Rated 65 kA 3 Pole UL, Fixed Mounted Basic Electronic Trip Circuit Breaker: Type PG Padlock Attachment

Feeders

4 - 40AT 208V 80% Rated 65 kA 3 Pole UL, **Group Mounted Thermal Magnetic Circuit**

Breaker: Type BG

5 - 400AS/400AT 208V 80% Rated 65 kA 3 Pole

UL, Group Mounted Electronic Trip

Circuit Breaker: Type LG Standard Trip Unit, Long Time,

Instantaneous

PRINTED: 3/27/2024 4:03 PM