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Wage Decision Approval Summary

1) Project Title: Provision & Installation for control system for 3 buildings 3213 CES KCB

Requested Date: 03/14/2024 Approved Date: 03/18/2024

Approved Wage Decision Number: DA-24-0971-B

Wage Decision Expiration Date for Bids: 07/16/2024

2) Physical Location of Jobsite for Project: Job Site Address: 850 N. Telshor Blvd

Job Site City: Las Cruces Job Site County: Dona Ana

3) Contracting Agency Name (Department or Bureau): Explore Academy Las Cruces

Contracting Agency Contact's Name: Karen Casedy Contracting Agency Contact's Phone: (575) 888-4476 Ext.

4) Estimated Contract Award Date: 02/08/2024

5) Estimated total project cost: \$64,787.00

a. Are any federal funds involved?: No

- b. Does this project involve a building?: Yes Liner Access Control Panel, two (2) linear 4-door add- on modules, four (4) linear 4- door expansion cabinets, three (3) falcon electric rim exit device, eight (8) falcon manual rim exit device, one (1) falcon manual rim exit latch
- c. Is this part of a larger plan for construction on or appurtenant to the property that is subject to this project?: No
- d. Are there any other Public Works Wage Decisions related to this project?: No
- e. What is the ultimate purpose or functional use of the construction once it is completed?: Design, Installation, Test and release. Liner Access Control Panel, two (2) linear 4-door add- on modules, four (4) linear 4- door expansion cabinets, three (3) falcon electric rim exit device, eight (8) falcon manual rim exit device, one (1) falcon manual rim exit latch

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$64,787.00	This proposal consists of the installation of the access control installation at (10) main entry doors and seven (7) interior doors across, Buildings 1,2, and 3 at the Explore Academy campus. This specifically consists of three exterior doors and five interior doors on Building 1. Two exterior doors and one interior door on Building 2. Five exterior doors and one interior doors on Building 3. This proposal includes the replacement of the Main Entry door hardware to accommodate the installation of the access control system and to allow for the proper integration and door control on these front doors. Proximity Card Readers will be provided and installed at the ingress of every door. Seventy-five (75) proximity cards will be provided to the customer/ end-user at the conclusion of the installation. This proposal includes the necessary cabling and

