## LABOR RELATIONS DIVISION

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## **Wage Decision Approval Summary**

1) Project Title: Card Access, Security Camera, Alarms - Next Level - 24100-000007538 MAF

Requested Date: 02/07/2024 Approved Date: 02/07/2024

Approved Wage Decision Number: SJ-24-0490-B

## Wage Decision Expiration Date for Bids: 06/06/2024

2) Physical Location of Jobsite for Project:

Job Site Address: 103 South Oliver

Job Site City: Aztec Job Site County: San Juan

3) Contracting Agency Name (Department or Bureau): ELEVENTH JUDICIAL DISTRICT COURT Contracting Agency Contact's Name: ROBERTA WERITOJONES Contracting Agency Contact's Phone: (505) 334-7835 Ext.

4) Estimated Contract Award Date: 01/26/2024

5) Estimated total project cost: \$281,717.98

a. Are any federal funds involved?: No

- b. Does this project involve a building?: Yes Install/update/backup access, security cameras, panic alarms at District Court.
- 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?: Install/update/backup access, security cameras, panic alarms at District Court.

6) Classifications of Construction:

Classification Type and Cost Total	Description
General Building (B) Cost: \$281,717.98	Access Control: we can only have very limited down time per door. *Install the server in the rack. *Backup old database and export users, schedules, and groups. *Import users, schedules, and groups. Add all the doors and boards to the programming before any physical work happens. *Build a map and layout for all readers, locks, and cameras. *Setup door alarms so if a door is popped for X it shows up on the security monitor. Also pop a close by camera. *Label every single cable with the label maker. *Remove the cables from the current panels and power supplies. *Remove the enclosures. *Install new enclosures, power supplies, and boards. *Route existing cable to new boards and brind all doors on from the enclosure you are working on before you move to the next unit.

- \*Repeat until complete.
- \* There is cable and locks in place at rooms 194-1, 194-2, 194-3, and 194-4 install new readers. Tie readers and locks into the new system.
- \*We also have several duress locations: 194-1, 194-2, 194-3, 194-4, 196, 197x2, 189, 198, 194, 199, 200, 188, cubical, courtroom 1, 2, 3, 4, cleark 1, 2. Tie these into the new input/output boards.
- \*Add a new duress cable and button to the jury clerk.
- Add a new duress cable and button to each of the 4 courtroom at the monitors desk. Come off the judges cable and daisy chain.
- \*Install stickers at each duress on the table top that indicates where the button is.
- \* When a duress button is pressed the alarm at the security desk should go off.
- \*When a duress button is pressed we want a pop up message on the display to show who pressed the button and if there is a camera in the area automatically pop that camera.
- \* The reader at the gate is not working well repair. We beleive it just needs a backplate to seperate it from the metal.
- \* In the detention center there is a small system for the 8 doors and 2 gates.
- \*Complete all programming first.
- \* Label all cables with label maker.
- \*Remove old boards and enclosrue.
- \*Install new enclosure, boards and power supplies.
- \*Setup door alarms so if a door is popped for X it shows up on the security monitor. Also pop a close by camera.
- \*Install new viewing computer at the security desk and in the detection center.
- \*∐est, test, and re test.
- \*Install signs and stickers.
- \*Customer ED.

## Surveillance:

- \*We can only have very limited down time per camera.
- \*Install the server and switch in the rack.
- \*Install shelves for the new encoders and move old analog cameras over to the new encoders. Keeping in mind we are eliminating all analog cameras from the east side of the building, the west side of the building, the 4 courtrooms, vestibule, and secure gated area in the detention center.
- \*Bring old analog cameras up first.
- \*For the cameras being demo'ed leave them on the old NVR until we are ready.
- \* on the east side of the building replace the existing 4 cameras with new multi lens cameras. Run shielded cable to each and demo the old cable and