



Fire Alarm • Access Control • Intercommunication Systems • Security • CCTV • Data

September 8, 2023

BID QUOTATION

San Pasqual School District
Install Telecor eSeries Intercom System

SCOPE OF WORK: *Remove existing Simplex, install new Telecor eSeries IP intercom system*

Includes:

- 75 Station eSeries IP Head-End System
- Remote Messaging, Clock and Bell Scheduling Module - eMH
- Capable of Emergency .wav Files
- (4) Emergency lockdown buttons – At rack location
- Tie to Telephone System
- Provide modules to re-use all existing speakers, and cabling
- Re-use existing equipment rack
- Add (1) e2444-LD-MA clock speaker combo to the Cafeteria/Kitchen

INCLUSIONS:

*Terminate and test all devices.
Includes tax, freight, labor, material & 1 year warranty.
Quote valid for 90 days.*

EXCLUSIONS:

*MDF/IDF Switches – If needed, provided by District
New Cabling, and speakers – Re-use existing
Electrical back boxes, conduit, raceway and Wiremold.
Painting and Patching*

eSeries System	\$29,860.00
M&O e2444	\$1,680.00

I acknowledge this project is subject to State Prevailing Wage requirements. The indicated quote has been priced accordingly.

Respectfully Submitted,

Brett Budvarson.

DIR #1000004303 Exp 6/30/24

San Pasqual ES – eSeries eTBU - 2

Please see additional Terms & Conditions and Exclusions on page 2



Fire Alarm • Access Control • Intercommunication Systems • Security • CCTV • Data

Terms & Conditions:

1. This quotation is based on replacing the existing system rack.
2. Work shall not commence until a contract, purchase order or similar document has been received and approved by this office.
3. Field Work for projects requiring plan check and/or submittals will not be performed until all approvals have been received by this office. Any request for work to start prior to receiving AHJ approval will require written authorization and liability for any work completed prior to approval shall be the sole responsibility of the owner/company requesting the work.
4. All invoicing shall be billed on a monthly basis according to job progress of labor and material. Standard Electronics reserves the right to stop work should an invoice exceed 30 days past due. Should progress payments not be current at time of final inspection/testing, said inspection/testing shall not be completed until all payments are current. Retention billings are due and payable upon job completion.
5. The owner/contractor shall not retain any amount that exceeds the value of any disputed item, including its labor.
6. Normal lead time for drawings is 2-3 weeks after receiving CAD files.
7. Normal lead time on plan approval is 3-4 weeks depending on jurisdiction; expedited plan check fees are not included.
8. 2-3 working days' notice is required for installers/inspectors to be on site.
9. Standard Electronics will not be held responsible for any additional charges and/or delays in job completion due to deviations from engineered project plans by others. Any additional costs associated with these deviations will be charged accordingly.
10. Devices will be installed once contractor has approval of rough wire installation. Standard Electronics will not be held responsible for any damage to any devices or equipment that is requested to be installed prior to rough wire approval.
11. Special worker medical exams, procedures or special security clearance measures are not included in this bid – these items shall be considered an extra and will be addressed on an as needed basis and quoted separately.
12. Disposal of construction debris/trash in contractor provided "on-site" container.
13. Warranty of manufactured products shall be through said manufacturer's warranty program.
14. Back charges without written notice and reasonable opportunity to remedy.
15. All monitoring information must be provided at time of original programming, otherwise additional fees for return programming trips will be charged accordingly.

Exclusions:

1. Line voltage work, risers, conduit pathway & stubs, underground and surface raceway to be provided and installed by others.
2. Pull rope/jet line to be provided and installed by others in all underground conduits.
3. Termination backboards, terminal boxes/cabinets, ladder racking, cable tray, underground vault racking, electrical or system grounding, standard electrical back boxes and weatherproof boxes to be provided and installed by others.
4. Fire proofing, fire stopping, fire caulking, painting, cutting, patching, coring, hardscape & landscape to be provided and installed by others.
5. 2 Hour Rated Cable for Fire Alarm Riser feeds is excluded. If 2 Hour Rated Cable is required for a project then additional charges will apply.
6. Access hatches/panels and building signage to be provided and installed by others.
7. Provision of and mounting of duct detectors/remote test stations/back boxes to be installed by others. (We will provide monitoring modules and relays for the duct detectors provided by others).
8. Stand-alone smoke/heat/co detectors to be provided and installed by others.
9. Hazardous material work of any kind.
10. Work outside of normal business hours (M-F), and/or Holiday work.
11. Overtime inspection costs are excluded. If requested it will be the contractor's responsibility to pay those fees.
12. CAD drawings of architecture floor plan drawings, "BIM" & "REVIT" modeling.
13. Telephone switch gear, telephones, network switch, hubs, WAP's, active network components, etc. are all excluded from this bid unless specifically listed in the bid documents.
14. Lifts, Monitoring, phone lines, ongoing code required test and inspections, & maintenance contracts are all excluded from this bid unless specifically listed.
15. Demolition and safe-off are excluded and if necessary then additional charges will apply on an as needed basis.
16. Traffic control, project security guards, fire watch and finish surface work are all excluded.
17. Scaffolds for elevated work exceeding 16 feet are excluded. (All elevated work to be done from ladders where possible).
18. Sprinkler equipment (including tamper/flow switches), suppression systems & HVAC control work.
19. Deficiencies of existing systems.
20. Bid or Performance Bonding - available if requested, additional charges will apply.
21. Any programming to existing systems. We have provided 2 modules for our panel to have the capability to handshake with the existing sprinkler monitoring panel. Tie-in and programming of the existing panel is to be provided by others.

Customer Acceptance:

Authorized Signature	Date	PO Number
Printed Name	Company	Title