

SHERRARD COMMUNITY UNIT SCHOOL DISTRICT #200
P.O. BOX 369, SHERRARD, ILLINOIS 61281

INSTRUCTION TO BIDDERS:

Sherrard Community Unit School District #200 is accepting bids for the purchase & installation of telecenter equipment as specified below. District #200 will receive bids during regular working hours at the Sherrard Community Unit School District #200 Office, 507 3rd Street, Sherrard, Illinois, or by mail at P. O. Box 369, Sherrard, Illinois 61281 until 10:00 a.m. on May 19, 2025. All bids must be sealed and plainly marked on the front, left hand side of the envelope, "**SHS/SJrHS Sherrard Bell System**". All sealed bids meeting delivery requirements will be opened at 10:00 a.m. on May 19th, 2025, at the Sherrard Community Unit School District #200 Office, 507 3rd Street, Sherrard, Illinois. Bids will be awarded at the Meeting of the Board of Education, scheduled for Wednesday, May 21st, 2025, at 6:00 p.m. at Sherrard Unit Office, 507 Third Street, Sherrard, Illinois.

Scope of Work:

The following is a detailed scope of work for the provision, installation, and commissioning of Rauland Telecenter equipment and associated components:

1. Campus Controller & Licensing

- Furnish and install one (1) Rauland TCC2000 Telecenter U Campus Controller.
- Furnish and install one (1) Rauland TCU3000SW Campus Controller License.

2. IP Gateways

- Furnish and install four (4) Rauland TCC2024 24-Port IP Gateways.

3. Amphenol Cabling

- Furnish and install seven (7) Rauland TC62CS1 10' Amphenol Cables.
- Re-terminate new Amphenol cables to existing punch blocks.
- Re-terminate existing cabling to the same punch blocks.
- Re-test and re-label all existing cables to verify connectivity.

4. Admin Consoles

- Furnish and install two (2) Rauland TCC2045 Admin Consoles at designated reception desk locations.

5. Networking Equipment

- Furnish and install one (1) Netgear GS308 8-Port PoE Switch.

6. System Commissioning

- Perform all necessary system programming, testing, and commissioning to sure full operational functionality of the installed components.