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## Invitation to Bid

Notice is given hereby that Gogebic-Ontonagon ISD will accept quotes from qualified contractors for eligible expenditures to make safety and security upgrades to the Career and Technical Education building located at the Ontonagon Area School District at 701 Parker Avenue, Ontonagon, Michigan.

Quotes must be submitted to Gogebic-Ontonagon Intermediate School District via email ([anevins@goisd.org](mailto:anevins@goisd.org)) by 3:00 ET on Friday, July 29<sup>th</sup>.

Any questions can be directed to Ashley Nevins at [anevins@goisd.org](mailto:anevins@goisd.org) or 906-575-3438 ext. 105.

### ***Eligible Project Requests:***

- Exterior Doorways
- Entrance Intercom System
- Classroom Doorways (Exterior)

### ***Entrance Intercom System:***

Work associated with the installation of door access for (1) door including video entry and handicap access

(1) Axis 01334-001 2N IP FORCE - 1 Button / HD Camera / Loudspeaker

(1) Axis 01386-001 2N Helios IP Security Relay

(1) Power supply / (1) Electric strike / (1) Door switch / (2) Batteries

Required cabling

Buttons, hardware, and associated wiring for handicap access

Installation of Card Reader, Controller, and Door License

Include three (3) video phones and one (1) light for welding lab

### ***Exterior Doorways:***

One (1) Double Main Entrance Door/Doorway

One (1) Double Exterior Classroom Door/Doorway

Three (3) Single Exterior Classroom Doors/Doorways

### ***Special Conditions:***

- All Doors/Doorways
- Doors must be constructed of high-strength steel or aluminum alloy, or solid-core hardwood.

*The mission of the Gogebic-Ontonagon Intermediate School District is to create opportunities for students by leading, supporting and enriching our schools and communities.*

- Replacement doors and frames must meet or exceed ASTM E2395-18, F476-14, F3038-14; AAMA 1304-18; or similar standards.
- Replacement windows and sidelights in doors/doorways must meet the following standards:
  - Glazing must be security-grade, composed of shatter-resistant material (e.g., laminated glass or similar synthetic material), and designed to meet or exceed ASTM F588-17, F1233-08, E2395-18, or similar standards; or include window film as indicated below.
  - Framing, connections, and supporting structural elements must be in such a manner as to resist separation from glazing and designed to meet or exceed ASTM F588-17, F1233-08, E2395-18, or similar standards.
  - Window film must be shatter-resistant and designed for safety/security applications and meet or exceed ANSI Z97.1-2015, EN 356, EN 12600, UL 972, ULC 332, or similar standards.
  - Window film must be installed in such a manner as to resist separation from framing through the use of high-strength adhesive caulking or other attachment system, which must meet or exceed ASTM C1564 or similar standards. The resulting glazing system must meet or exceed ASTM F1233-08, E2395-18, or similar standards.
- Perforated window film/vinyl is not permissible.
- Exterior Door Locks
  - Replacement door locks must be commercial-grade, ANSI/BHMA Grade 1 certified.
  - Panic bars should utilize flush push bar hardware to prevent chaining doors closed.
- Classroom Door Locks/Security Devices
  - Security devices and replacement door locks must:
    - Be commercial-grade, ANSI/BHMA Grade 1 certified;
    - Not require the use of a key, tool, or special knowledge or effort for operation;
    - Be capable of single-handed locking and unlocking from the inside;
    - Clearly indicate locked/unlocked status (visible to the inside of classroom);
  - Comply with applicable fire, life-safety, and building codes, ordinances, and statutes; and Comply with the approval process for security devices  
([https://www.michigan.gov/documents/lara/BarricadeDeviceGuidelines\\_698582\\_7.pdf](https://www.michigan.gov/documents/lara/BarricadeDeviceGuidelines_698582_7.pdf))