

Pursuant to Government Code 4529.10, College of the Redwoods (the "College") invites proposals from qualified contractors/site integrators for Upgrade of Access Control Systems at the College of the Redwoods Eureka Campus in Eureka, CA.

Addendum 2 to the RFP clarifies discrepancies on door counts for each building. Science and Humanities buildings continue to remain the focus of the RFP, with Student Services and the Theater remaining as an added alternate.

Questions received post Addendum 1:

Question	Answer
 Per The total door count for Access Control – there appears to be a discrepancy between the Addendum 1 narrative and excel spreadsheet- what takes precedence? 	The excel spreadsheet takes precedence
Example: Science Building has a total of 65 Doors that will require Access Control the excel spread sheet has 66 (not including restrooms).	66 doors
Student Services has a total of 31 Doors that will require Access Control the excel spread sheet has 29 (not including restrooms).	29 doors
Theatre has a total of 27 Doors that will require Access Control the excel spread sheet has 9 (not including restrooms).	9 doors, a number of interior doors were chosen to be excluded upon further discussion.
	All Restrooms on all buildings are to be excluded.

1. SCOPE OF SERVICES (Original)

The Scope of this project is to provide a new Genea access control system for the Science and Humanities Buildings, replacing the existing access control system (GE/Alliance), on the College of the Redwoods Eureka Campus. An Additive Alternate for the project will be to quote upgrading the current access control system (Seilox) in the Student Services Building to be consistent with the Genea system in the Science and Humanities Buildings. The system must be compatible with security camera capabilities. The College would like to install a campus-wide system in the future, once funding becomes available for the remainder of buildings on campus, so the system must be able to expand and add additional buildings to the system. The Genea Access Control System must be installed by a qualified Site Integrator. The Site Integrator must have the ability to respond to Campus within a 30-minute window for service if emergencies arise with the system.

The College of the Redwoods requests pricing per building. All work must be paid at prevailing wage.

All proposals shall be received on or before: September 19th, 2024 @ 2:00 PM P.S.T., directed to Leslie Marshall, Director of Facilities and Planning.