

STATE UNIVERSITY OF NEW YORK 735 Anderson Hill Road Purchase, NY 10577-1402 www.purchase.edu

Procurement Department IFB: Campus Security Upgrades to Exterior & Interior Doors in Music & Visual Arts Buildings Project SU-100824

Addendum #02 * February 20, 2025

To: Prospective Bidders

SUNY Purchase hereby issues this Addendum for the above referenced IFB, to provide the following clarifications:

Item 1: SUNY Purchase College received additional questions following the release of Addendum #01 as prepared by our consultants. In response, please see the answers on the following two pages, as well as the attached Excel file "Campus Security Upgrade Door Schedule." The answers, along with the door schedule, comprise this addendum.

Item 2: To allow for adequate time to prepare bids, the bid due date is hereby moved to **Tuesday**, **March** 18, 2025, at 3 p.m.

Please be sure to sign THIS ADDENDUM (as acknowledgment that your firm received it) and submit it with your bid package, which is now due **Tuesday**, **March 18**, **2025**, **at 3 p.m**.

Respectfully,

Sheli Taylor, Associate Director Procurement and Accounts Payable

Acknowledgem	ent of ADDENDUM #0	2
Signature	Date	
Typed printed name and title		
Company name		

Purchase College Project #SU-100824 Campus Security Upgrades to Exterior & Interior Doors in Music & Visual Arts Buildings

Addendum #02 - Bidders' Questions & Answers

- Q1. We noticed that there is no door schedule to know where each door type is to be installed. Can a door schedule be provided?
- A1. Yes. The door schedule (in Excel) for both buildings is provided with Addendum #02.
- Q2. On the Access Control Systems Schedule, it mentions two HID Signo model numbers (#40 and #20) which should be verified with the owner. We take this to mean that one of these two models is being furnished and installed by others, and in order to ensure the doors are prepared correctly, we need to verify with SUNY Purchase which of the two is being provided in each instance? Please confirm or clarify.
- A2. These devices are being provided by the security integrator (by others). These devices are also typically on the exterior doors. We have this designed so that the HID reader is going in a junction box on the wall next to the door or in close proximity to the automatic door opener button for that door. The model #20 is intended for use at doors that have either limited wall space next to them or are part of a storefront system which has thin mullions. With the thin mullion scenario, we didn't want a large junction box on a thin mullion.
- Q3. The addendum states that low voltage electrical wiring is included in our scope, but Cat6 is not. Based on this, we understand that all wiring on the access control system riser diagrams not marked with "1" or "2" should be included in our bid. Can you confirm if this interpretation is correct?
- A3. Yes.
- Q.4 Are we required to provide conduit, J-hooks, or cable tray for the Cat6 cabling to be utilized by the security contractor in the other project? Specifically, should we include pathways from the ceiling space above each door back to the IT rooms?
- A.4 No. Your scope of work includes the infrastructure from the doors to the junction box above the doors (on secure side), floor and wall penetrations need to get back to the designated IT rooms, etc. Our security integrator (by others), is responsible for the cable trays, j-hooks, etc.
- Q.5 The addendum states that high voltage electrical wiring is included in our scope. However, the only 110V circuits we see in the drawings are associated with the XLP in rooms B001, B005, 1028, and 2042. Can you confirm if there are any additional high voltage wiring requirements beyond these locations?
- A.5 Just what is indicated on the documents.
- Q.6 For the purposes of our proposal and schedule we are assuming that within the summer break, we have free and clear access. This means there will be no restrictions such as noise or access, and that rooms can be left unsecured (i.e., doors and possibly frames removed) for an extended period during this time. Please advise if this is not the case, so we can give due consideration to the coordination requirements in our bid.
- A.6 That is not the case. We will have other work in these buildings and some classes. We don't want you to remove any doors and frames until the new doors and frames are onsite. At the end of the day, you need to secure your work areas.

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Q.7 The project manual states the following:

The work site will be available to begin construction no earlier than May 20, 2025. Unless otherwise indicated, normal working hours on the campus are between 7:30 a.m. and 4:00 p.m. Sequence the work in phases to meet the following interim milestones dates:

Summer Break - May 20, 2024, thru August 19, 2024

Some of these dates are in the past. Please confirm the correct dates so we can submit an accurate schedule with our bid.

A.7 This was a typo. Referenced dates are all in 2025.