



ADDENDUM 2

RFP 102-263 – Campus-Wide Access Control

March 24, 2025

Questions submitted and responses listed below as follows:

1. The Bill of Materials shown on the plans enclosed in the RFP do not match the Bill of Materials shown on pages 12 – 14 of the same. The plans are more closely aligned with the way the project was discussed during the Site Visit. Please confirm the plans are the correct representation of what is required.

Response: Please review the updated specifications per building in this addendum 2, these revisions align with the project discussed during the site visit. A door position switch (DPS) has been included in the specifications for each building.

2. Please confirm that Door Contacts are required for each leaf of every door that will have new card readers installed.

Response: Yes, we want a door position switch (DPS) for each exterior door with the exception of the Pool Door in the Student Center, the Engineering Technology Workforce Development building already has the DPS installed for all exterior doors.

3. Please confirm that Passive Infra-red Request to Exit devices are required for each door that will have new card readers installed.

Response: No, we don't want to have a "Request to Exit".

4. Please confirm that an Electric Lock is required at every door where an AD400 wireless lock is removed.

Response: Yes, it is required where ALL AD400 and AD993 exit trim

5. Please confirm that a mortise lever mechanical set is required at every door where an AD400 wireless lock is removed.

Response: Yes, only in AD400's; the AD933 exit trim door on construction trades will be a powered panic bar.

6. Please confirm that all holes left by the removal of AD400 wireless lock must be covered by the contractor.

Response: Yes, the vendor will be responsible for covering all holes left on each AD400 wireless door lock.

7. Please confirm that Electric Latch Retraction set are to be re-used where currently installed.

Response: Yes, just exterior doors only.

8. Please confirm that Electric Rim Strikes are to be re-used where currently installed.

Response: Yes

9. Please confirm that Electric Door Strikes are to be re-used where currently installed.

Response: Yes

10. Please confirm that the RFP calls for all newly installed Access Control Panels to be able to handle at least 4 card readers.

Response: Yes, that is correct. If the blueprints show only one door for the building, we should opt for a 4-door controller at a minimum to allow for future expansion.

11. Please confirm that all existing ADA buttons and door openers must be incorporated with the new access control system.

Response: Yes, that is correct. ALL ADA buttons and doors need to be incorporated with the new access control system.

CONTINUED ON TO THE NEXT PAGE ARE THE SPECIFICATIONS PER BUILDING

SPECIFICATIONS PER BUILDING:

Administration Building 1 st Floor			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	9
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	9
		Door Position Switch	9
Verkada	AC62-HW	16-Door Access Controller	1
Verkada	ACC-BAT-18AH	Backup Battery for AC62 Door Controller	1

Administration Building 2 nd Floor			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	3
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	3
		Door Position Switch	3
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Business Sciences Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	3
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	3
		Door Position Switch	3
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Communications Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	4
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	4
		Door Position Switch	4
Verkada	AC62-HW	16-Door Access Controller	1
Verkada	ACC-BAT-18AH	Backup Battery for AC62 Door Controller	1

Construction Trade Technologies Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	1
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	1
		Door Position Switch	1
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Engineering Technology & Workforce Development Building 1 st Floor			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	2
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	2
THIS BUILDING ALREADY HAS DOOR POSITION SWITCHS INSTALLED			
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Engineering Technology & Workforce Development Building 2 nd Floor			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	6
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	6
THIS BUILDING ALREADY HAS DOOR POSITION SWITCHS INSTALLED			
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Health & Public Services Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	4
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	4
		Door Position Switch	4
Verkada	AC62-HW	16-Door Access Controller	1
Verkada	ACC-BAT-18AH	Backup Battery for AC62 Door Controller	1

IT Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	5
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	5
		Door Position Switch	5
Verkada	AC62-HW	16-Door Access Controller	1
Verkada	ACC-BAT-18AH	Backup Battery for AC62 Door Controller	1

Lifelong Learning Center Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	3
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	3
		Door Position Switch	3
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Machine Shop Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	1
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	1
		Door Position Switch	1
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Performing Arts Building 1 st Floor			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	2
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	2
		Door Position Switch	2
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

Performing Arts Building 2 nd Floor			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	2
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	2
		Door Position Switch	2

Polk Campus			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	2
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	2
		Door Position Switch	2
Verkada	AC42-HW	4-Door Access Controller	2
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	2

Student Center Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	8
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	8
		Door Position Switch	8
Verkada	AC62-HW	16-Door Access Controller	1
Verkada	ACC-BAT-18AH	Backup Battery for AC62 Door Controller	1

Welding Building			
MFG	SKU	Description	QTY
Verkada	AD34-HW	Door Reader	1
Verkada	LIC-AC-1Y-CAP	1 Year Door License – Capacity Increase	1
		Door Position Switch	1
Verkada	AC42-HW	4-Door Access Controller	1
Verkada	ACC-BAT-4AH	Backup Battery for AC42 Door Controller	1

END OF ADDENDUM 2

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