

IFB SU-021119 Perception Lab Renovation Addendum #1 * November 13, 2019

To: Prospective Bidders

No. of Pages: 3

SUNY Purchase received a number of questions at the pre-bid meeting and via email. Each question posed (identified below with a "Q") by a vendor, and SUNY Purchase's response (identified below with an "A") is included here. The Q&As are not listed in any kind of order that is significant.

Please be sure to sign this Addendum (as acknowledgement that your firm received it) and submit it with your proposal package, which is due by **November 20, 2019 at 2pm EDT**.

Respectfully,

lychen luc

Elizabeth Pleva Associate Director of Contract and Procurement Services

Acknowledgement of ADDENDUM #1

Signature

Date

Typed printed name and title

Company name

Think Wide Open

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Capital Facilities Planning

Addendum

To:	Prospective Bidders
From:	Muneeza Ismail Project Manager, Capital Facilities Planning
Re:	Addendum No. 1 to specifications SU-021119 Visual Arts Perception Lab Renovation
DATE:	NOVEMBER 13, 2019 TH

Question #1

Please confirm we are to furnish and install a temporary fire alarm loop after the demo of the existing fire alarm system.

Answer #1

4 existing smoke heads shall be temporary relocated out of the way of demolition/construction work as a temporary safety until the full permanent system is in place per the contract drawings. Coordinate relocation of the existing smoke heads with the college's safety dept.

Question #2 Please confirm that there is no BMS and the HVAC system is stand alone. Answer#2 The HVAC system is a stand alone system, no integration with the BMS system is required

Question #3 Please confirm all coring, brazing, piping work can be completed on straight time. Answer#3 All contract work is intended to be done on straight time

Question #4

I have reviewed the contract documents, and I'm unable to locate this project's specifications. Answer #4

The products are specified on the drawings and shall be installed per manufactures specifications. There is no separate specification document. Question #5 Is there cellular ceiling below the poke through area Answer #5 There is a drop ceiling below the poke through area with removable ceiling panels, please see detail on dwg. E200

Question #6 Who is responsible for existing equipment removals? Answer #6 Please refer to drawings AD101 and A201.