



Purchase College

STATE UNIVERSITY OF NEW YORK
735 Anderson Hill Road
Purchase, NY 10577-1402
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Procurement Department
IFB: Renovate Surge Spaces in Nature Science Building Phase 1
SU-042126
Addendum #2 * April 17, 2026

To: Prospective Bidders

No. of Pages: 6

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

Item 1:

SUNY Purchase neglected to respond to Question 15 in Addendum-1 dated April 10, 2026. That question and newly provided answer is as follows:

Q15. Please advise if any noisy demolition and Abatement work is required to be performed after hours.

A15. Yes.

Item 2:

The body of Addendum-2 and related Floor Plans describe required telecommunications and audio-visual infrastructure work that will be a part of this project.

Please be sure to sign THIS ADDENDUM as acknowledgment that your firm received it and submit it with your bid package, which is due **Thursday, April 30, 2026, at 3 pm.**

Respectfully,

Mark Garrahan
Senior Procurement Specialist

Acknowledgement of ADDENDUM #2

Signature Date

Printed name and title

Company name

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Renovate Surge Spaces in Natural Science Building – Phase 1

Addendum #02 – Telecomm & Audio Visual Infrastructure

The following is a written description of the required telecommunications and audio-visual infrastructure that will be a part of this contract work:

1st Floor

Room #1006

- Provide data junction box and wiremold or EMT stub-up to above ceiling on west and south walls as indicated.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #1008

- Existing in-wall data receptacles on south wall to remain.
- Provide wiremold vertical raceway for data and audio-visual cables from west end of presentation tables up above ceiling.
- Provide wiremold vertical raceway for data cables from west end of presentation tables up above ceiling.
- Provide 2" diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Coordinate final ceiling power location for relocated projector with campus A/V vendor.

Room #1009A

- Existing in-wall data receptacle on east wall to remain.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide IT cable pathway for Wiremold 4000 raceway on south wall up above ceiling.

Room #1009B

- Provide IT cable pathway for Wiremold 4000 raceway on north wall up above ceiling.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated.

Room #1016

- Existing in-wall data receptacle on west wall to remain.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #1017

- Provide IT cable pathway for Wiremold 4000 raceway on east wall up above ceiling.
- Provide 2" diameter sleeve in south wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated for wall phone.

Room #1018

- Provide IT cable pathway for Wiremold 4000 raceway on east wall up above ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated. Receptacle will be located above counter.

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- Provide 2” diameter sleeve in south wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated for wall phone.

Room #1019

- Existing data receptacle in southeast corner of room to remain.
- Provide 2” diameter sleeve in south wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated for wall phone.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated. Receptacle will be located above counter.

Room #1023

- Existing data receptacles on west wall of room to remain.
- Provide 2” diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated for wall phone.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated.

Room #1024

- Provide 2” diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated for wall phone.

Room #1026

- Existing data receptacles on north wall of room to remain.
- Provide 2” diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated for wall phone.

Room #1027

- Existing data receptacles on south wall of room to remain.
- Provide 2” diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #1028

- Provide data junction box and wiremold or EMT stub-up to above ceiling on both north and south walls as indicated.
- Provide 2” diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated for wall phone.
- Existing data receptacles on west wall of room to remain.

Room #1029

- Provide data junction boxes and wiremold or EMT stub-up to above ceiling on north wall as indicated.

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Addendum #02 – Telecomm & Audio Visual Infrastructure

- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Existing power and A/V cables in ceiling for existing projector to be protected. Campus A/V contractor will temporarily remove existing projector prior to the start of work.
- Protect existing power, IT, and A/V feeds to existing podium in southeast corner of room. Campus A/V vendor will disconnect and remove existing podium for future reinstallation prior to the start of work.
- Protect existing speaker feeds on south wall. Campus A/V vendor will disconnect and remove existing speakers for future reinstallation prior to the start of work.

Room #1030

- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated for wall phone.
- Protect existing power, IT, and A/V feeds to existing podium in northeast corner of room. Campus A/V vendor will disconnect and remove existing podium prior to the start of work.

Room #1050

- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide IT cable pathway for Wiremold 4000 raceway on south walls up above ceiling.
- Existing data receptacle on west wall of room to remain.

Room 1059

- Provide IT cable pathway for Wiremold 4000 raceway on north and east walls up above ceiling.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Protect existing power, IT, and A/V feeds to existing podium in southeast corner of room. Campus A/V vendor will disconnect and remove existing podium prior to the start of work.
- Existing data receptacle on west wall of room to remain.

Room #2026

- Provide IT cable pathway for Wiremold 4000 raceway on north and south walls up above ceiling.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #2027

- Provide IT cable pathway for Wiremold 4000 raceway on west wall up above ceiling.
- Provide 2" diameter sleeve in south wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #2030

- Provide IT cable pathway for Wiremold 4000 raceway on east wall up above ceiling.
- Provide 2" diameter sleeve in south wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Existing data receptacle on west wall of room to remain.

Room #2034

- Provide data junction box and wiremold or EMT stub-up to above ceiling on west wall as indicated.

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Addendum #02 – Telecomm & Audio Visual Infrastructure

- Provide 2" diameter sleeve in north wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #2041

- Provide data junction box and wiremold or EMT stub-up to above ceiling on north wall as indicated. Location to be set above existing counter.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide IT cable pathway for Wiremold 4000 raceway on south wall up above ceiling.

Room #2044

- Provide data junction box and wiremold or EMT stub-up to above ceiling on north, east, and west walls as indicated.
- Existing data receptacle on north wall of room to remain.
- Provide wiremold vertical raceway for data and audio-visual cables from west end of instructor table up above ceiling.
- Coordinate final ceiling power location for relocated projector with campus A/V vendor.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #2047

- Existing data receptacle on north wall of room to remain.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #2049A

- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated.
- Provide quad power receptacle on south wall as indicated.

Room #2049B

- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated.
- Provide quad power receptacle on south wall as indicated.

Room #3008A

- Provide data junction box and wiremold or EMT stub-up to above ceiling on south wall as indicated.
- Provide quad power receptacle on south wall as indicated.
- Provide 2" diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #3008B

- Existing data receptacle on south wall of room to remain.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on north wall as indicated.
- Provide quad power receptacle on north wall as indicated.

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Addendum #02 – Telecomm & Audio Visual Infrastructure

- Provide 2” diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #3016

- Existing data receptacle on south wall of room to remain.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on north wall as indicated.
- Provide IT cable pathway for Wiremold 4000 raceway on east wall up above ceiling.
- Provide 2” diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #3032

- Provide data junction boxes and wiremold or EMT stub-up to above ceiling on west wall as indicated.
- Provide data junction box and wiremold or EMT stub-up to above ceiling on east wall as indicated. Location to be set above existing counter.
- Provide wiremold vertical raceway for data and audio-visual cables from west end of instructor table up above ceiling.
- Provide wiremold vertical raceway for data cables from south end of other tables up above ceiling.
- Provide 2” diameter sleeve in east wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Coordinate final ceiling power location for relocated projector with campus A/V vendor.

Room #3036

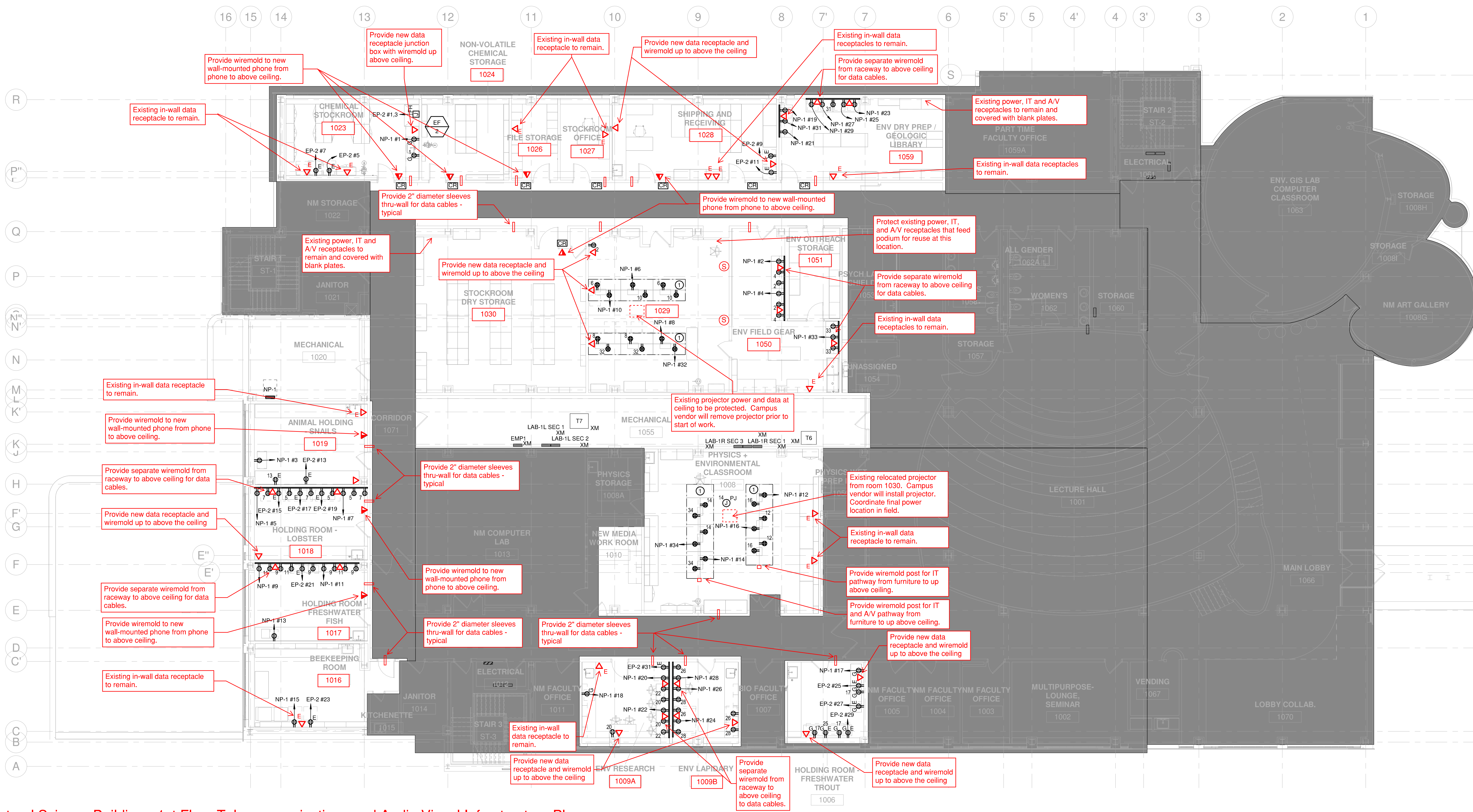
- Provide data junction boxes and wiremold or EMT stub-up to above ceiling on north wall as indicated.
- Provide IT cable pathway for Wiremold 4000 raceway on south wall up above ceiling.
- Existing data receptacle on west wall of room to be removed for new door.
- Provide 2” diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #3046

- Existing data receptacle on west wall of room to remain.
- Provide data junction boxes and wiremold or EMT stub-up to above ceiling on east wall as indicated.
- Provide 2” diameter sleeve in west wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.

Room #3053

- Provide 2” diameter sleeve in north wall above finished ceiling of adjoining corridor to allow IT cabling to feed into corridor ceiling.
- Protect existing power, IT, and A/V feeds to existing podium in northwest corner of room. Campus A/V vendor will disconnect and remove existing podium prior to the start of work.
- Provide IT cable pathway for Wiremold 4000 raceway on west wall up above ceiling.



Natural Science Building - 1st Floor Telecommunications and Audio Visual Infrastructure Plan

