

CORNELL UNIVERSITY
FACILITIES CONTRACTS
121 HUMPHREYS SERVICE BUILDING
ITHACA, NEW YORK 14853-3701

Exterior Path of Travel Signage

ADDENDUM NO. 1

Date August 22, 2025

This Addendum contains changes to the requirements of the Contract Documents and Specifications. Such changes are to be incorporated into the Construction Documents and shall apply to the work with the same meaning and force as if they had been included in the original document. Wherever this Addendum modifies a portion of a paragraph of the specifications or a portion of any Drawing, the remainder of the Paragraph or Drawing shall remain in force.

NOTE: Provisions of all Contract Documents apply.

Item 1. RFI Questions and Clarifications

See attached RFI Log (Items 1 – 11)

Attachments:

RFI Log (1 – 11)

******END OF ADDENDUM******

RFI Form

RFI/ Response Index	Page/ Dwg./Spec./Rep. Number	Section/ Paragraph/Topic	RFI	Design Team Response
1	A-001	Detail #1	Can signs be installed (secured) with ThunderStuds (post anchor bolts) in lieu of wet setting anchors?	Yes, post install anchors are acceptable, but no wedge anchors will be. Please provide anchors as per Structural Note #6.
2	A-001		Are the base plates & bolts being provided along with the signage and sign post?	The Owner will provide the base plates and weld them to the sign posts. Contractor to supply the anchor bolts.
3	A-001		Will sign post be pre-painted or will Contractor be responsible to paint sign post?	Yes, the signs will be pre-painted.
4	A-101-A114		Please confirm Cornell is responsible for exact survey of location of signage?	The final locations will be determined by Cornell during construction. The Contractor is responsible for locating all the underground utilities that may be present near the concrete base.
5	A-101-A114		Are all signs going to be placed in grass areas?	The final locations will be determined by Cornell during construction. The Contractor is responsible for locating all the underground utilities that may be present near the concrete base.
6	A-101-A114		After a site visit to almost half of the sign locations, there are site conditions that are not shown on the documents. Some locations have a existing hard surface to be restored (7) ea. Some locations are under existing tree canopies or close to shrubs (34) ea. Some appear to be located in existing planters (2) ea. Please clarify locations and existing condition restoration.	The final locations will be determined by Cornell during construction. The Contractor is responsible for locating all the underground utilities that may be present near the concrete base.
7	A-001	Detail #1	Can a 12" round hole be augured and a 12" Sona tube be used with a rebar cage consisting of a top and bottom 6" hoop tied to 4 vertical rebars?	No, we need the exact volume of concrete as per the design.
8	A-001	Detail #1	Breakaway bolts to attach the signs to the concrete, were mentioned at the pre-bid. Is there a spec?	Breakaway bolts are not required on this project.
9	A-001	Detail #1	Would the use of a concrete sonotube form be acceptable in lieu of formed pier?	No, we need the exact volume of concrete as per the design.
10	A-001		Seeing that the signs and posts are being supplied by Cornell, is our contract required to furnish base plates and weld the supplied posts to the base plates. Are the anchor bolts part of our contract? Are posts delivered as a finish painted product?	Cornell will provide the base plates and weld them to the sign posts. Contractor to supply the anchor bolts. Yes, the signs will be pre-painted.
11	A-001	Structural Notes	Is bag concrete acceptable?	The Contractor will need to submit a mix design/product data that will meet the 5000 psi requirement. No special testing is required.