

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

HUMAN ECOLOGY BUILDING & WARREN HALL  
PEDESTRIAN ACCESS PATH IMPROVEMENTS

## **ADDENDUM NO. 1**

January 16, 2026

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.

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Item 1. Drawing L4.2 Details

**DELETE** in its entirety

**REPLACE** with revised Drawing L4.2R, attached.

Item 2. **ADD** Pre-bid Sign-in Sheet for Contractors' reference only, attached.

Item 3. RFI Questions and Clarifications

See attached RFI Log Items (1 – 5)

Attachments: Drawing L4.2R  
Pre-bid Sign in Sheet  
RFI Log Items (1 – 5)

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



## Human Ecology Building & Warren Hall Pedestrian Access Path Improvements

Cornell University  
Ithaca, NY 14853

DATE 11/14/2025  
PROJ. NO. 24.010  
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DRAWN BY MDC  
CHECKED BY JBP

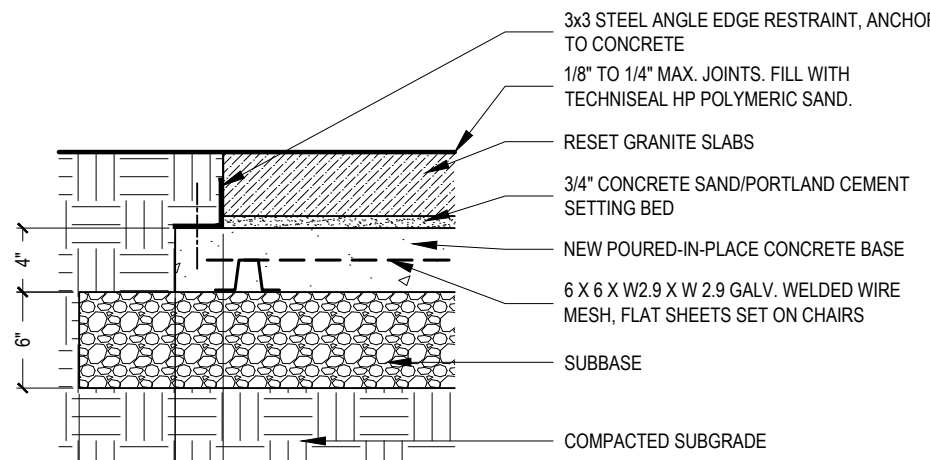
### DETAILS

L4.2R

**NOTE:**

1. CONTRACTOR TO REMOVE, CLEAN, AND STOCKPILE EXISTING GRANITE SLABS FOR REINSTALLATION.
2. IF EXISTING SLABS ARE BROKEN, CRACKED, OR OTHERWISE DAMAGED, CONTRACTOR SHALL PROVIDE IN-KIND REPLACEMENT SLABS TO MATCH, AT NO ADDITIONAL COST TO OWNER.

1



### 1 RESET GRANITE SLABS ON CONCRETE BASE

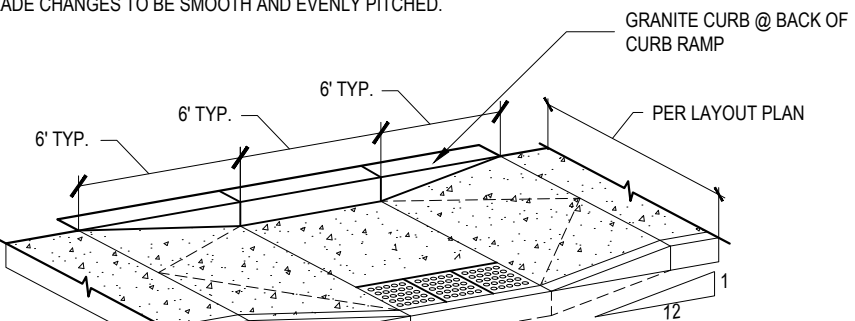
Scale: 1"=1'-0"

### 2 PLANTER CURB

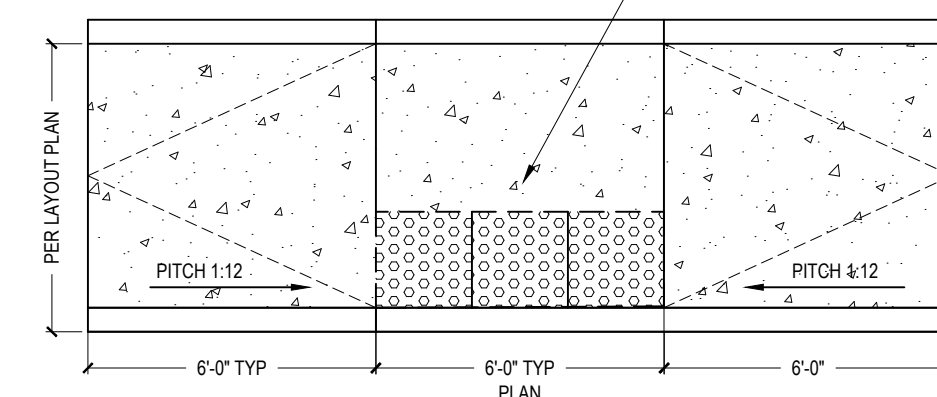
Scale: 1"=1'-0"

#### NOTES:

1. SEE LAYOUT PLAN FOR LOCATION AND DIMENSION OF CURB RAMPS
2. GRADE CHANGES TO BE SMOOTH AND EVENLY PITCHED.

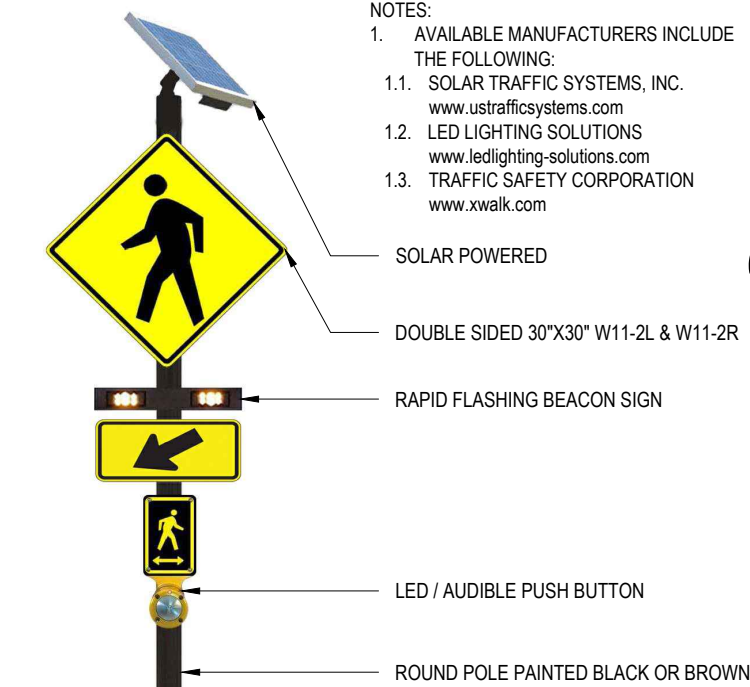


ISOMETRIC VIEW  
N.T.S.



### 4 ADA CURB RAMP

Scale: 1/4"=1'-0"



**NOTES:**

1. AVAILABLE MANUFACTURERS INCLUDE THE FOLLOWING:
  - 1.1. SOLAR TRAFFIC SYSTEMS, INC. [www.ustrafficsystems.com](http://www.ustrafficsystems.com)
  - 1.2. LED LIGHTING SOLUTIONS [www.ledlighting-solutions.com](http://www.ledlighting-solutions.com)
  - 1.3. TRAFFIC SAFETY CORPORATION [www.xwalk.com](http://www.xwalk.com)

SOLAR POWERED

DOUBLE SIDED 30"x30" W11-2L & W11-2R

RAPID FLASHING BEACON SIGN

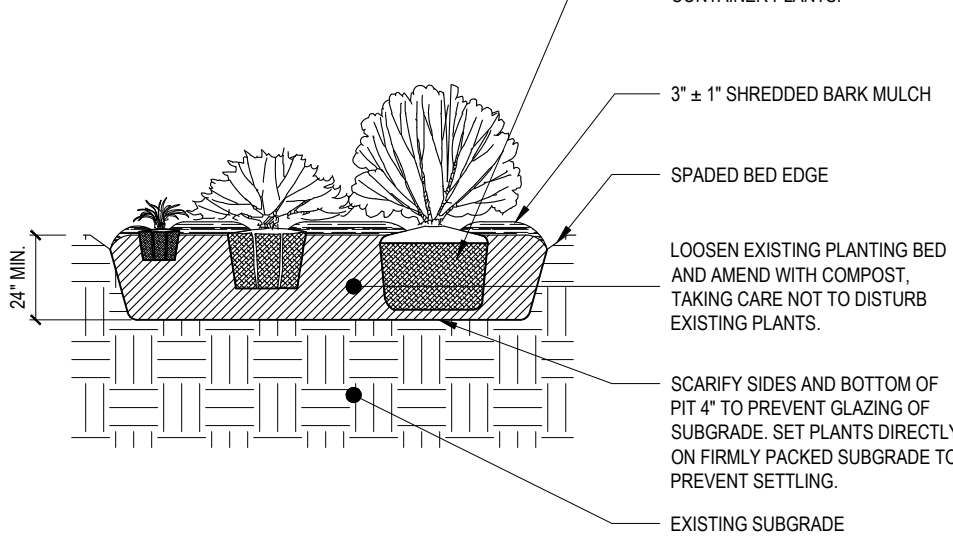
LED / AUDIBLE PUSH BUTTON

ROUND POLE PAINTED BLACK OR BROWN

**NOTES:**

1. PLANT AT SO THAT ROOT FLARE IS AT OR SLIGHTLY ABOVE ADJACENT FINISHED GRADE OF SOIL MIX.
2. NO SHREDDED BARK MULCH SHALL LAY AGAINST COLLAR OF SHRUB/PLANTS.

ROPE OR WIRE AT TOP OF BALL SHALL BE CUT. REMOVE TOP  $\frac{1}{3}$  OF BURLAP. REMOVE ALL WIRE AND NON-Biodegradable MATERIAL. IF CONTAINER OR POT-GROWN, REMOVE ENTIRE COVERING. CUT ANY CIRCLING ROOTS AND TEASE APART ROOTS OF POT-BOUND CONTAINER PLANTS.



### 3 SHRUB AND PERENNIAL PLANTING

Scale: 1/4"=1'-0"

### 5 FLASHING BEACON SIGN (PROVIDE 2 DOUBLE-SIDED)

Scale: 1/2"=1'-0"

DATE 11/14/2025  
PROJ. NO. 24.010  
---  
DRAWN BY MDC  
CHECKED BY JBP

## RFI Form

RFI/ Response Index	Page/ Dwg./Spec./Rep. Number	Section/ Paragraph/Topic	RFI	Design Team Response
1	L3.1	Detail 1	There is no demo detail for the Warren Hall entrance way. Detail 1 on L3.1 calls for the removal, stockpiling and resetting of existing 4" thick granite slabs. However the picture on Detail 2 on L3.1 clearly shows a concrete surface at the entrance. Is this concrete to be removed and replaced with new granite slabs (pavers)?	The granite slabs are set on granular setting bed.
2			Please confirm that the existing pavers to be stockpiled and reset at the Warren Hall entry way are currently set on grade, and not on an existing concrete base that needs to be removed.	The granite slabs are set on granular setting bed.
3			There's a fire hydrant adjacent to the existing pathway in front of the Human Ecology Building that isn't mentioned on the layout plan, or the grading plan. What is the impact and/or expectation for this fire hydrant relative to the new concrete sidewalk?	The existing fire hydrant is to remain and be protected.
4			The specifications (page 301) site flexible radius steel forms, and poly meta forms for sidewalk forming. Is the use of 3/4 plywood, 2x4 bracing, steel stakes (i.e. traditional means & methods sidewalk forms) also acceptable?	Yes, conventional 3/4 plywood, 2x4 bracing and steel stakes are also acceptable.
5	Walk Through		Will existing trees and shrubs adjacent to new sidewalk on Forest Home Drive (near garage entrance) remain or be removed?	Remove and dispose of existing shrubs along sidewalk and prune existing pine brances for clearance. Mature trees are to be protected.