



**ITB ADDENDUM #1**

**CONTRACT NAME: Snow and Ice Control Services for Downtown Hartford Campus**

**CONTRACT NUMBER: SK071823**

**DATE OF ADDENDUM #1: September 8, 2023**

**The following information shall be carefully examined, together with the Contract Documents, and all information listed in this Addendum shall be incorporated in the submission:**

1. Pre-bid sign in sheet attached.
1. RFI Log attached.
2. Enclosed are Revised Specifications.
3. Enclosed is Revised Bid Pricing Sheet.

**Shamona Kamm**  
**Procurement Specialist I**  
Capital Projects and Facilities Procurement  
University of Connecticut





INVITATION TO BID

REQUEST FOR INFORMATION QUESTION AND ANSWER LOG

CONTRACT/ASSIGNMENT NAME: Snow and Ice Control Service for Downtown Hartford Campus

CONTRACT/ASSIGNMENT NUMBER: SK071823

DATE: 9/7/2023

| RFI NO. | QUESTION   | ANSWER   |
|---------|--|--|
| 1       | During the bid meeting there was discussion of ice and sleet events having a conversion to inches. Ice and sleet event typically use far more ice melt and salt than a snow storm. Example would be 1/8" of ice, would equal 1" of snow measurement. | An unplowable freezing rain/ice/sleet event will be counted as 1" towards the snow total for the season. Additional visits can be counted as an additional 1" if agreed upon with the University representative. |
| 2       | What are normal business hours of the campus?  | 7am - 9pm M-TH, 7am- 7pm Fri , 730am- 5pm Sat  |
| 3       | How many mats are at building entrances?   | None   |
| 4       | How many exterior doors are there?   | 10 Prospect: 15 doorways around building on walks, 20 total with main entries/exits. 38 Prospect: 3 Doorways   |
| 5       | Will there be a university representative on site at all times during a storm event?   | No   |
| 6       | How long before the storm will it be decided to pretreat property?   | 6-8 hours  |
| 7       | Will pre-existing damage be documented at this time?   | Pre-existing damage assessment will be performed during the preseason walkthrough.   |