



**Address :** 1745, rue Notre-Dame Ouest

## Plumbing work begins

We will be doing work on the hot water recirculating system in your building.

1. We will install a new pipe to allow hot water to circulate.
  - The pipe will go from the basement to the 9th floor.
  - In the basement, we will be working in the mechanical equipment room.
  - On floors 1 to 8, we will be working in the garbage chute rooms.
  - On the 9th floor only:
    - We will be working in the corridor of the building.
    - We will have to do work in the kitchens, bathrooms and corridors of apartments.
2. We will make a hole in the ceiling to install the pipe and the anchors to hold it in place.
3. We will have to open some walls to connect the new pipe to the existing system.
4. We will add insulation around the new pipe.
5. We will then re-plaster and re-paint the walls to repair the holes.



Corridor



Garbage chute access  
Proposed passage for the pipe



## Schedule

Mid-October 2022  
to January 2023



## Hours

Monday to Friday,  
from 8 a.m. to 5 p.m.



## Contractor

Méchanicaction



## Get involved

### What you need to do

For **9th floor** residents only:

#### 1. Check for a notice on the door of your apartment.

The time and date of the work in your apartment will be posted on your door.

You will be notified **at least 2 days in advance**.

#### 2. When the workers come to do the work in your apartment:

**Remove any objects from the corridors, kitchen and bathroom** of your apartment. Workers must be able to move around easily.



**Remove any objects from the shelves in the corridor closet.**



**Clear off kitchen counters and remove any objects from the top cabinets.**



**Clear off the bathroom counter.**



### **inconveniences** during the work

- There will be more traffic in your building.
- There will be a little more noise. However, the noise should not be too disruptive.
- There will be workers and dust in the 9th floor apartments.

### **reason** for this work

The work will improve the building's hot water recirculating system.

- Hot water will be continually supplied to the apartments.
- Hot water temperatures will be stable and high enough to prevent bacteria from developing in the water.
- Hot water will reach your taps faster.

**Investments :** \$130,000

**Thank you for your patience and cooperation!**

### **Questions about the work?**

**GENEVIÈVE TOUSIGNANT** Agente de liaison | Liaison officer  
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