

The signed hydrant permit is required to confirm that McGill authorizes the applicant to have temporary use of its hydrant under the specific terms of use listed below and according to the current Montreal regulation 13-023.

APPLICANT/REQUESTER:

Provide the requested information (in block letters) and return this form to fireprevention@mcgill.ca

Name of applicant: _____ Cell: _____

If contractor, company name: _____

Name of Project Manager or McGill Sector Supervisor assigned to applicant or project: _____

McGill project number: _____ fire hydrant # ____ In proximity to which building: # _____

Intended use of water from the hydrant: _____

Expected duration of use: One day Date: _____ between _____ and _____ (time).

More than 12 hours Dates: from _____ to _____, between _____ and _____ (time)

I agree to respect all the conditions listed within this permit including its limited time frame. I agree to pay for all damages resulting from our temporary use of the hydrant.

I intend to ensure there is no unnecessary waste of water and system leaks during the use of the private hydrant.

Signature : _____ Date : _____

PERMIT APPROVAL:

Only McGill Fire Prevention Officers and McGill Security may approve, modify or cancel this permit

Terms of use:

1. The requester is NEVER authorized to manipulate the fire hydrant. Only the McGill plumber may open and close the hydrant and install the McGill hardware including a BFP.
2. The requester is only authorized to connect his equipment to the gate valve installed by McGill on the hydrant butt. This valve is to be used by the requester to open and close the water as needed for their operations. The McGill plumber will hand over the responsibility of an open hydrant, full of water, in a good state of repair, without leaks, and with a locked closed valve ready to be used. It will need to be returned to McGill in the same state.
3. The hydrant water supply downtown is mostly from "high pressure" city mains. The requestor will need to take every precaution to protect the public and McGill property when flowing water on any campus.
4. No excessive force should be used on the equipment and there should be no leaning on the equipment. The gate valve should be operated in such a way to avoid creating water hammers in the pipes.
5. The requester must report any equipment failure or damage, immediately, to McGill Security. Downtown campus : 514-398-3000 and Macdonald Campus 514-398-7777
6. Other terms/comments :

Permit authorized by FPO : _____ Cell. _____ Date : _____

The use of this hydrant may cause a water flow fire alarm in a building. A shutdown request is required in this case