

# SUSTAINABLE STORAGE AT MCGILL'S COLLECTIONS CENTRE

## LEED Certified Facility

Energy efficient building, low maintenance exterior grounds, electric car charging stations, choosing the right building materials and more.



## High Density Storage

High density storage that reduces the footprint of our warehouse building by up to 75%.

## Energy Efficient Robots

Running 6 robots for a 24 hour shift uses less energy than running a vacuum for 30 minutes.



## Sustainable Moving Goals

Moving contract was awarded to a company meeting our sustainability goals, including a maximum in fuel efficiency and a minimum waste of packaging to move 2.4M volumes.

## Efficient Delivery

Digital versions of requested materials will be offered to users. Delivery vans for physical materials will be electric.

