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.

McGill University Library
Joseph Hafner, Katherine Hanz, Svetlana Kochkina