Bell Media Tower

1800, avenue McGill College Montréal (Québec)

Built in 1989

Receiving

centre.

Total Area 538,151 sq. ft. 250 Interior Parking Stalls 30 Storeys Connected to Freight One freight elevator and one parking shuttle Eaton Centre complement the passenger elevators. Elevators Panes of double glazed vision panels are made in solar **Direct Access** Windows reflective blue glass. McGill metro station **REM Station** Elevators renovated in 2015 - with direct dispatch Elevators technology Maintenance The HVAC system provides ventilation and air **Air Changes Personnel on Site** conditioning to the premises by means of a ceiling ductwork system through interior zone light fixtures and perimeter zone diffusers. Digitally controlled variable air volume valves provide separate control of interior and 24/7 Access perimeter zones. Heating for the perimeter is provided by means of perimeter radiation elements contained in a continuous painted metal enclosure located beneath the windows. Air The office tower is supplied with cooling by two 650-ton Conditioning McQuay single compressor water cooled chillers. A 850-ton plate exchanger provides cooling during the Heating winter months. This equipment is linked to three 800-ton cooling towers, located on the 31st floor. Monday - Friday from 7:00 a.m. to 7:00 p.m. and **HVAC** hours Saturdays from 8:00 a.m. to 2:00 p.m. Emergency A 750 kW Caterpillar 12 cylinder diesel generator Power provides emergency power to the Property. Office lighting is provided by means of two-lamp, 347 Lighting volt, 20" x 60" fixtures fitted with modular wiring to provide easy relocation. Peel M Fire Heat and smoke devices meet safety requirements. Detectors Gare (Shipping & Loading dock can be accessed through the commercial





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