Ville de Montréal

PUBLIC NOTICE UNDER SECTION 192 OF SCHEDULE C TO THE CHARTER OF VILLE DE MONTRÉAL

First notice

At its meeting of February 24, 2016, the executive committee approved the following description of immovables that the city intends to acquire under section 192 of schedule C to the Charter of Ville de Montréal:

- lots 1 490 396, 1 998 971, 1 998 980, 1 998 981, 1 998 985, 1 999 036, 1 999 048, 1 999 275 and 1 999 293, part of lot 1 995 237, having an area of 322.2 m², and part of lot 1 999 277, having an area of 117.5 m², all in the cadastre of Québec, located in the quadrilateral bounded by Avenue Millen, Rue Sauvé, Rue Waverly and Boulevard Gouin, in Ahuntsic-Cartierville borough (CE16 0301)
- lots 1 998 257, 1 999 068, 1 999 069, 1 999 124, 1 999 139, 1 999 164, 1 999 169, 1 999 171 and 1 999 343, cadastre of Québec, located in the quadrilateral bounded by Rue Foucher, Rue Farly, Avenue Henri-Julien and Rue Sauvé Est, in Ahuntsic-Cartierville borough (CE16 0302)
- lots 2 500 803, 2 500 810, 2 698 616, 2 698 617, 2 698 633 and 2 698 706, cadastre of Québec, located in the quadrilateral bounded by Avenue Charton, Avenue Charland, Avenue Hamel and Boulevard Gouin Est, in Ahuntsic-Cartierville and Villeray—Saint-Michel—Parc-Extension boroughs (CE16 0303)
- lots 2 698 647, 2 698 659, 2 698 673, 2 698 676, 2 698 677, 2 698 678, 2 698 688, 2 698 689 and 2 736 159, cadastre of Québec, located in the quadrilateral bounded by Avenue Christophe-Colomb, Rue de Port-Royal Est, Avenue Saint-Charles and Boulevard Henri-Bourrassa Est, in Ahuntsic-Cartierville borough (CE16 0304)

The owners of the immovables expropriated under that section may claim an indemnity from the city. If no agreement is reached, the indemnity is set by the Tribunal administratif du Québec, at the owners' or at the city's request, and sections 58 to 68 of the Expropriation Act (CQLR, chapter E-24) apply, adapted as required.

This is the first of three notices to be published by the city.

Montréal, March 3, 2016

Yves Saindon City Clerk