Avis public



PLANNING ADVISORY COMMITTEE JUNE 9, 2021 MEETING WRITTEN CONSULTATION

SCOAPI for the construction of residential project at 4924, boulevard Saint-Charles including lots 1 349 400, 1 349 401 and 4 967 503

located at 17 075-17 077, rue Claude at the intersection of boulevard de Pierrefonds

Public notice is by the present given that the PAC will hold a meeting on June 9, 2021 at 7 p.m. due to the COVID-19 pandemic, the meeting will be held in visioconference and the possibility for any interested person to be heard by the Committee is replaced by a fifteen days written consultation announced by a public notice, in accordance with ministerial order number 2020-049.

At this meeting, the Committee will study the above-mentioned request for a SCOAPI (specific construction, alteration or occupancy for an immovable) in order to allow the construction of a 4-storey multi-family building (52 to 60 units) at 4924, boulevard Saint-Charles including lots 1 349 400, 1 349 401 and 4 967 503 located at 17 075-17 077, rue Claude at the intersection of boulevard de Pierrefonds.

The presentation documents of the written consultation are available on the Borough's website: montreal.ca/pierrefonds-roxboro and the meeting will be broadcast live from that site.

Any person wishing to submit question or comments must do so by writing within 15 days from the date of the present publication by e-mail or by mail making sure to indicate her first name, her name and her street address at the following coordinates: urbanisme.pfdsrox@montreal.ca or Direction-Territory Development and Technical Studies, Borough of Pierrefonds-Roxboro, 13665 boulevard de Pierrefonds, Pierrefonds, Québec H9A 2Z4.

If the correspondence is transmitted by mail, it must absolutely be received at the above-mentioned address no later than June 5, 2021 at 10 a.m. to be considered, regardless of mailing delays.

GIVEN IN MONTREAL, BOROUGH OF PIERREFONDS-ROXBORO this 21st day of the month of May 2021

The secretary of the Borough

Alice Ferrandon, Attorney

/ae