

Appendix 1 "CROQUIS"

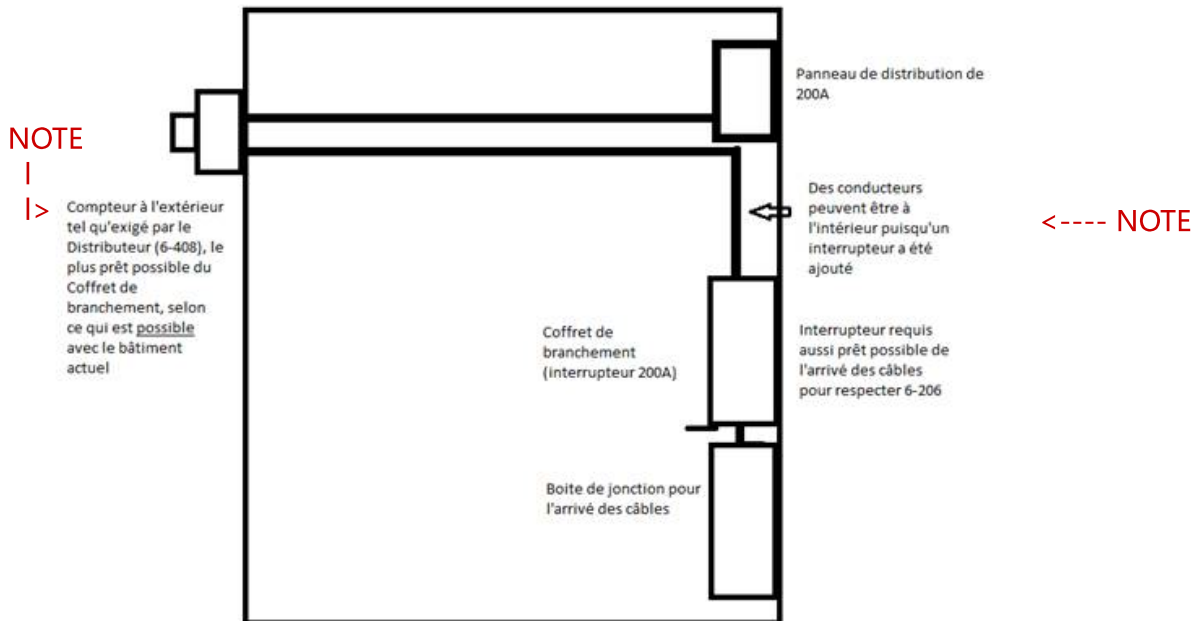


Pagé, Sébastien [2]
À Pedzisz, Magdalena

Bonjour Magdalena,

J'ai fait un petit croquis indiquant les articles mentionnés du Code.

C'est conforme avec le Code s'il ajoute un interrupteur 200 A, c'est souvent ce qui est mal compris.



Sébastien Pagé, ing.
Hydro-Québec, Qualité et expertise des app. de mesure
Direction Infrastructure de mesure et solutions technologiques
201, rue Jarry ouest
Montréal (Qc) H2P 1S7
Tél: (514) 385-8888 #2282

The above was an internal communication to a customer agent from the engineer at HQ who verified several chapters of Livre Bleu, including chapter 6. (His name appears on page viii of Livre Bleu).

Source: Dossier d'examen interne (DEI) of file P-110-3461.

This file led to the decision and order of April 30, 2021 (D-2021-056). HQ sent the DEI to the Régie on Dec. 14, 2020. Footnote 10 of decision points to further details, including following:

The space represents the garage integrated within the left side of my home. The garage door is towards the bottom and service arrives by underground conduit. The house is on a corner lot. An upgrade of 100 to 200 amps was needed for conversion from oil to electric heat. The proposal by HQ was to move the meter from right (indoor location), to left (outdoor location with 200-amp wiring through conduits on ceiling as opposed to being buried under concrete slab).

Nothing in internal file at HQ shows a technical problem with indoor meter since client account established in 1976. Installation exists since 1960; smart meter since 2013.