

REPORT NUMBER

REPORT DATE

REPORT PAGE

PRINT DATE

CANADA

OWN ID
V *

BY
@ = -h=

REPORT RECEIVER(S)
@ = -h=

k°) \V'U \V@\k@8'k-h\ku

Description of the measurement

u
k k #Vkh
°O) 7
u k O 2023-05-09
u 2023-05-16
u U k

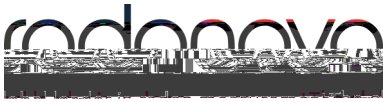
Property data and address

MEASURE SITE ADDRESS
o#@ -o
U
U "#t M k
BUILDING ID

Comment to the results

Trygve Rönqvist (Electronically signed)

o k O O U o
u



REPORT NUMBER

REPORT DATE

REPORT PAGE

PRINT DATE

CANADA

OWN ID
V *

BY
@ = -h=

REPORT RECEIVER(S)
@ = -h=

k°) \V'U \V@ \k@8k-h\ku

Description of the measurement

u
k k #Vkh
°O) 7
u k O 2023-05-09
u 2023-05-16
u U k

Property data and address

MEASURE SITE ADDRESS
o#@ -o
U
U "#t M k
BUILDING ID

DETECTOR	MEASO	EA	C

Comment to the results

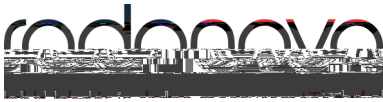
Trygve Rönqvist (Electronically signed)
o k O O U o
u



DISCLAIMER

k @ k @ k
@ " ou "ouk--u'oy@-
@ U " " k) '@

RADONOVA INC



REPORT NUMBER

REPORT DATE

REPORT PAGE

PRINT DATE

CANADA

OWN ID

V *

BY

@ = -h=

REPORT RECEIVER(S)

@ = -h=

k°) \V'U \V@\k@8'k-h\ku

Description of the measurement

u
k k #Vkh
°O) 7

u k O 2023-05-09

u 2023-05-16

u U k

Property data and address

MEASURE SITE ADDRESS

o#@ -o
U
U "#t M k

BUILDING ID

Comment to the results

Trygve Rønqvist (Electronically signed)

o k O O U o

u





REPORT NUMBER

REPORT DATE

REPORT PAGE

PRINT DATE

Measurement method: Closed alpha-track detector (Radtrak²®/Radtrak³®)

OWN ID
V *

