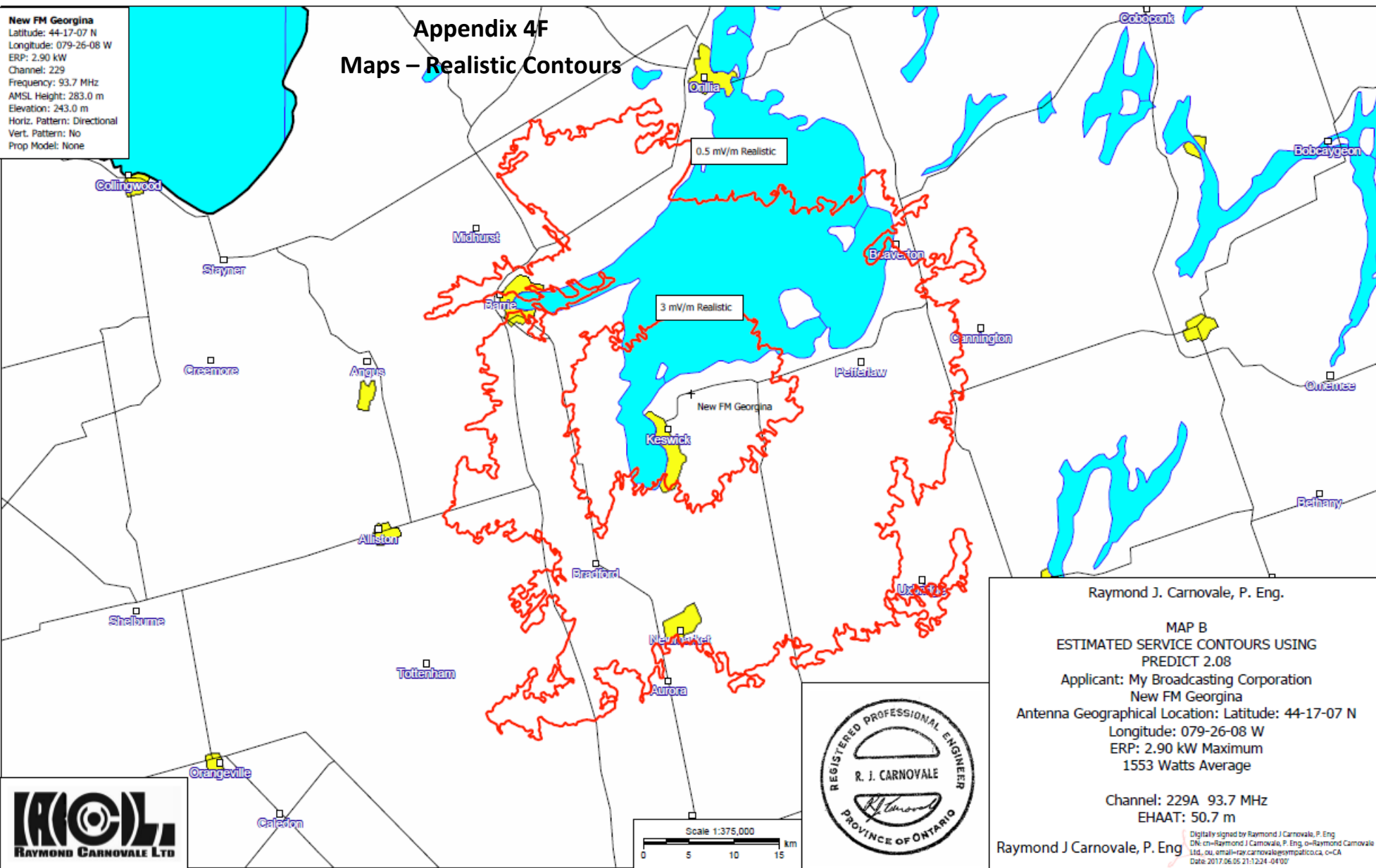


New FM Georgina
 Latitude: 44-17-07 N
 Longitude: 079-26-08 W
 ERP: 2.90 kW
 Channel: 229
 Frequency: 93.7 MHz
 AMSL Height: 283.0 m
 Elevation: 243.0 m
 Horiz. Pattern: Directional
 Vert. Pattern: No
 Prop Model: None

Appendix 4F Maps – Realistic Contours



Raymond J. Carnovale, P. Eng.

MAP B
 ESTIMATED SERVICE CONTOURS USING
 PREDICT 2.08
 Applicant: My Broadcasting Corporation
 New FM Georgina
 Antenna Geographical Location: Latitude: 44-17-07 N
 Longitude: 079-26-08 W
 ERP: 2.90 kW Maximum
 1553 Watts Average

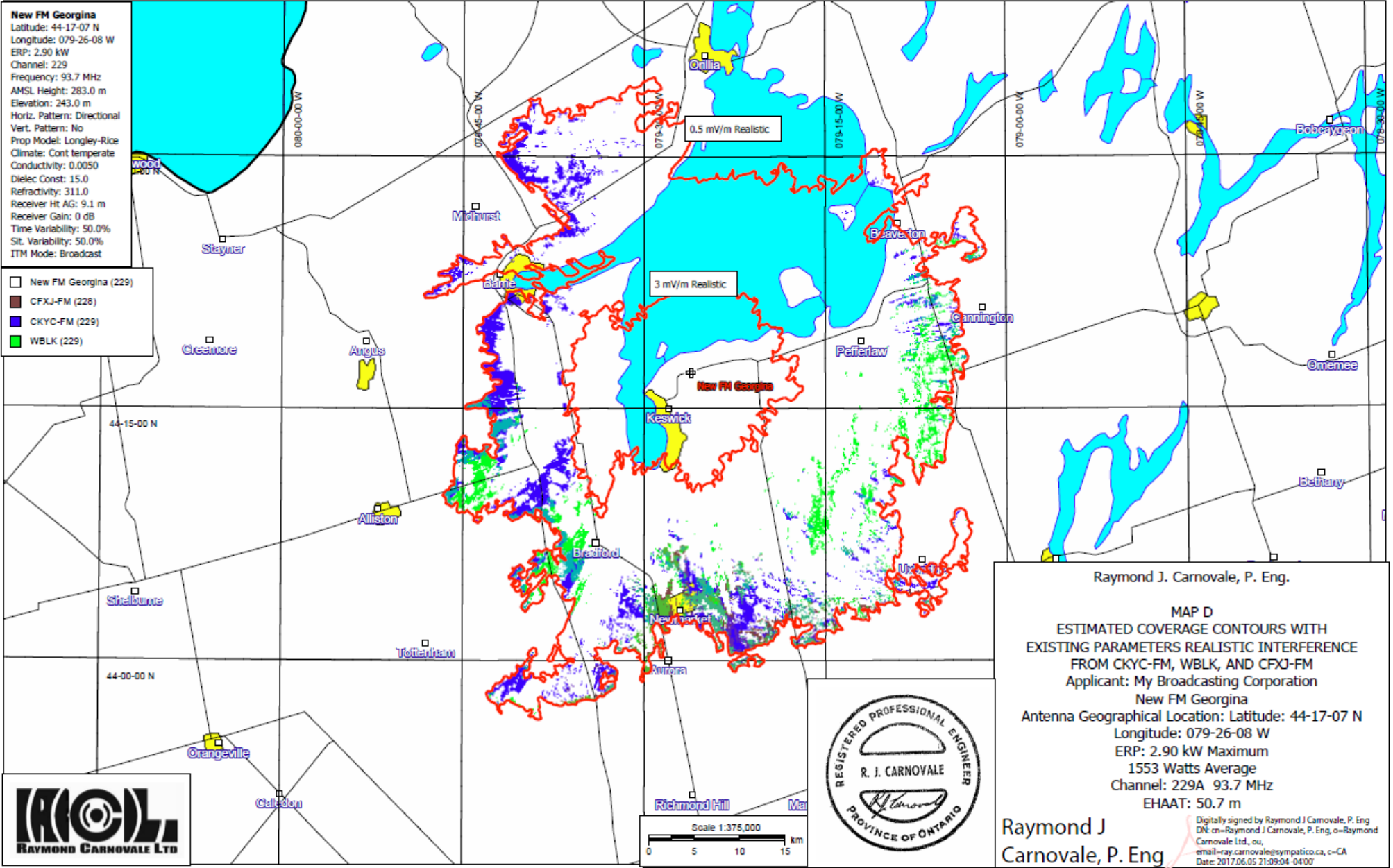
Channel: 229A 93.7 MHz
 EHAAT: 50.7 m

Raymond J Carnovale, P. Eng

Digitally signed by Raymond J Carnovale, P. Eng
 DN: cn=Raymond J Carnovale, P. Eng, o=Raymond Carnovale
 Ltd., ou=email=ray.carnovale@myradio.ca, c=CA
 Date: 2017.06.05 21:12:24 -0400

New FM Georgina
 Latitude: 44-17-07 N
 Longitude: 079-26-08 W
 ERP: 2.90 kW
 Channel: 229
 Frequency: 93.7 MHz
 AMSL Height: 283.0 m
 Elevation: 243.0 m
 Horiz. Pattern: Directional
 Vert. Pattern: No
 Prop Model: Longley-Rice
 Climate: Cont temperate
 Conductivity: 0.0050
 Dielec Const: 15.0
 Refractivity: 311.0
 Receiver Ht AG: 9.1 m
 Receiver Gain: 0 dB
 Time Variability: 50.0%
 Sit. Variability: 50.0%
 ITM Mode: Broadcast

- New FM Georgina (229)
- CFXJ-FM (228)
- CKYC-FM (229)
- WBLK (229)



Raymond J. Carnovale, P. Eng.

MAP D
 ESTIMATED COVERAGE CONTOURS WITH
 EXISTING PARAMETERS REALISTIC INTERFERENCE
 FROM CKYC-FM, WBLK, AND CFXJ-FM
 Applicant: My Broadcasting Corporation
 New FM Georgina
 Antenna Geographical Location: Latitude: 44-17-07 N
 Longitude: 079-26-08 W
 ERP: 2.90 kW Maximum
 1553 Watts Average
 Channel: 229A 93.7 MHz
 EHAAT: 50.7 m

Raymond J
 Carnovale, P. Eng

Digitally signed by Raymond J Carnovale, P. Eng
 DN: cn=Raymond J Carnovale, P. Eng, o=Raymond
 Carnovale Ltd., ou,
 email=ray.carnovale@sympatico.ca, c=CA
 Date: 2017.06.05 21:09:04 -0400