

FIGURE 6
FIELD STRENGTH COMPARISON
CBLA-FM & CARN-FM TORONTO EAST
 SECOND ADJACENT CHANNEL TESTING
 TORONTO, ONTARIO
 PROJECT # 56701 JUNE 25, 2010
D.E.M. ALLEN & ASSOCIATES LTD.
CONSULTING ENGINEERS

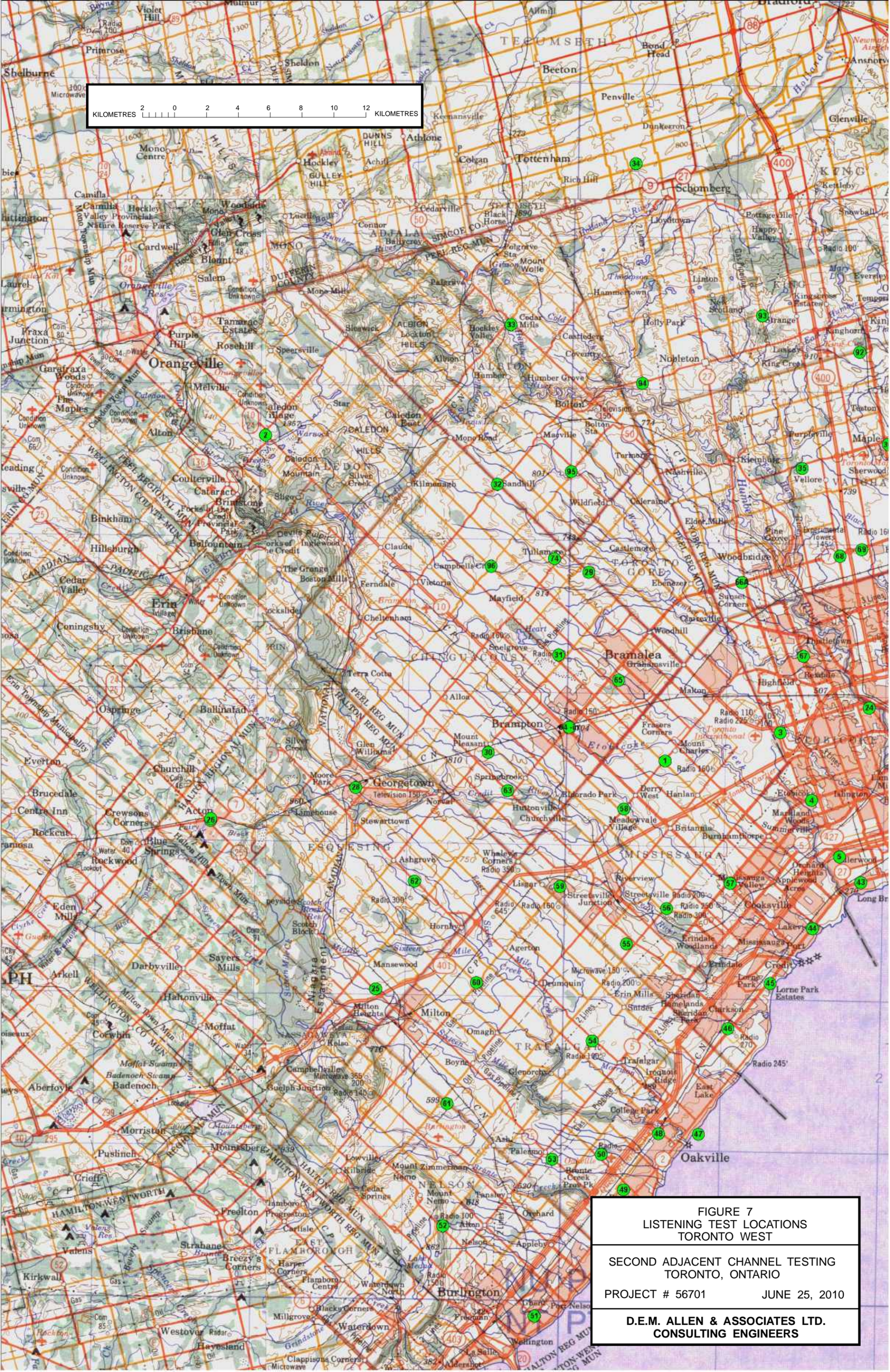
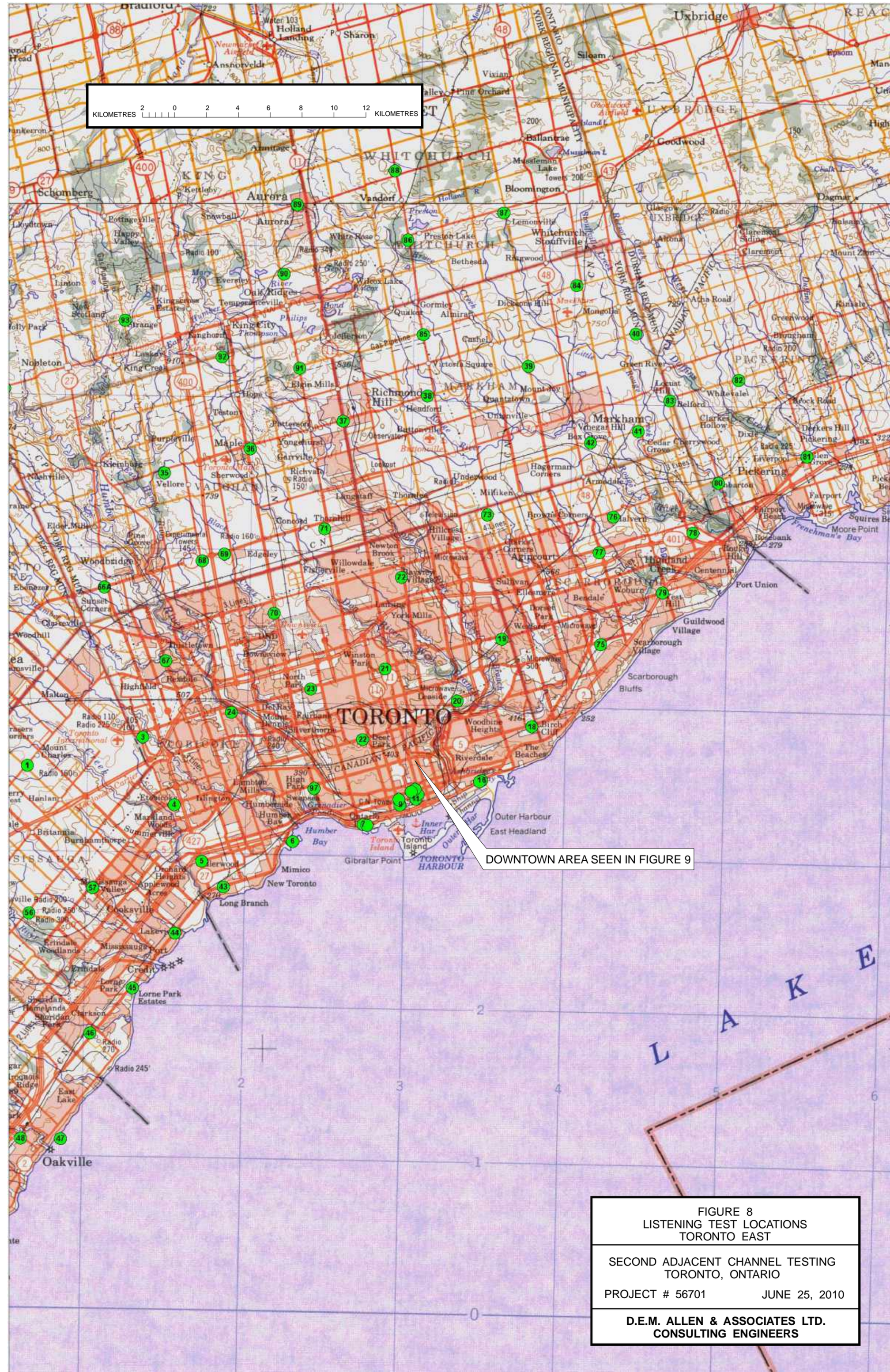


FIGURE 7
 LISTENING TEST LOCATIONS
 TORONTO WEST
 SECOND ADJACENT CHANNEL TESTING
 TORONTO, ONTARIO
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KILOMETRES 2 0 2 4 6 8 10 12 KILOMETRES

DOWNTOWN AREA SEEN IN FIGURE 9

FIGURE 8
LISTENING TEST LOCATIONS
TORONTO EAST

SECOND ADJACENT CHANNEL TESTING
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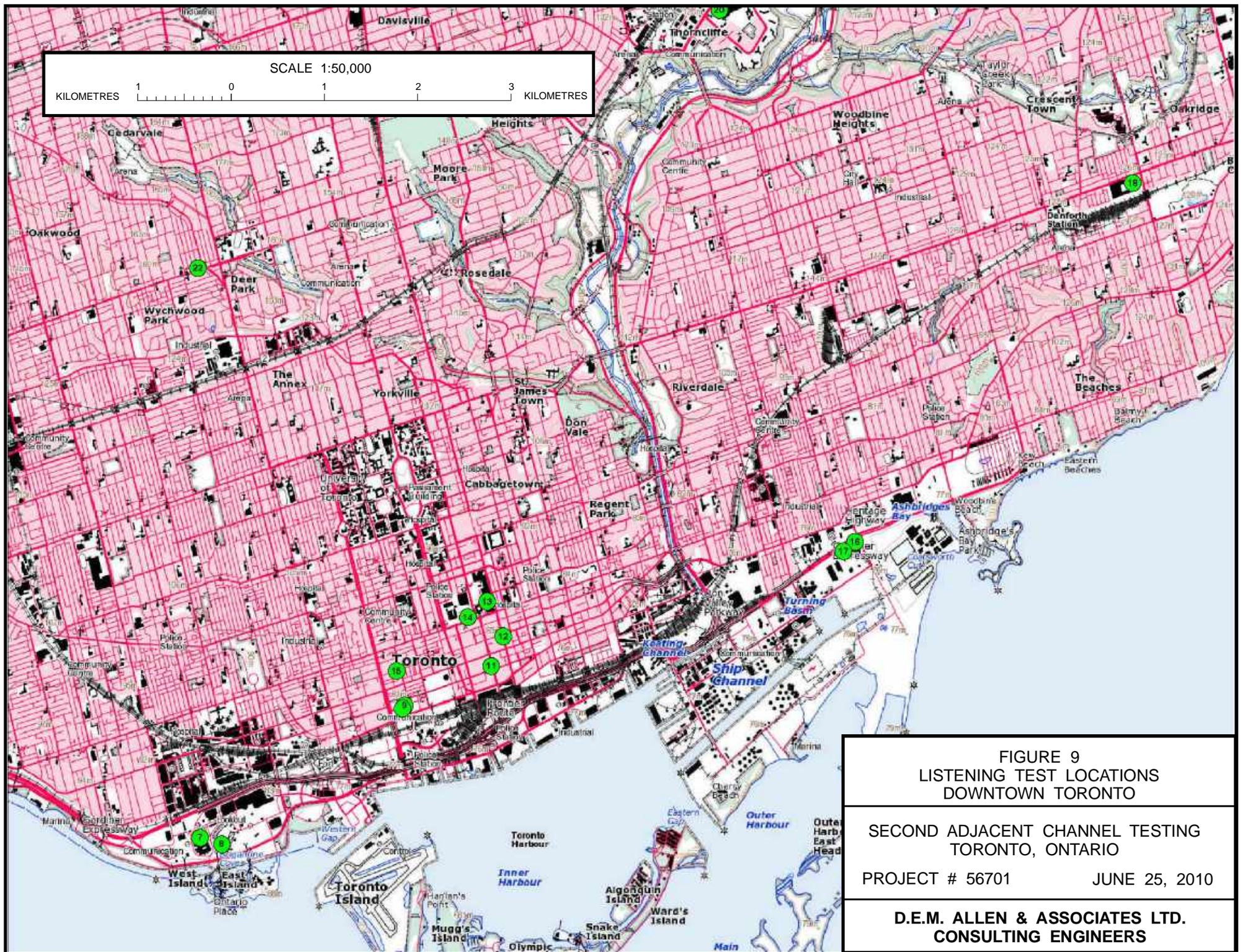
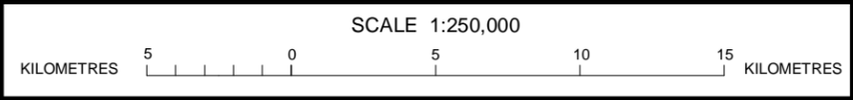


FIGURE 9
LISTENING TEST LOCATIONS
DOWNTOWN TORONTO

SECOND ADJACENT CHANNEL TESTING
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AREAS OF CO-CHANNEL INTERFERENCE TO CARN-FM

70 dBu

54 dBu

FIGURE 10
CARN-FM ESTIMATED 70 dBu & 54 dBu CONTOURS
CO-CHANNEL INTERFERENCE AREA

SECOND ADJACENT CHANNEL TESTING
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