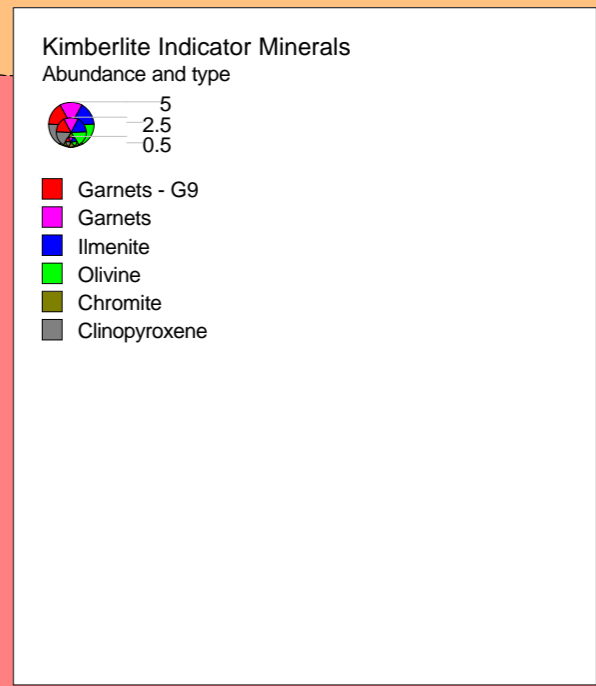
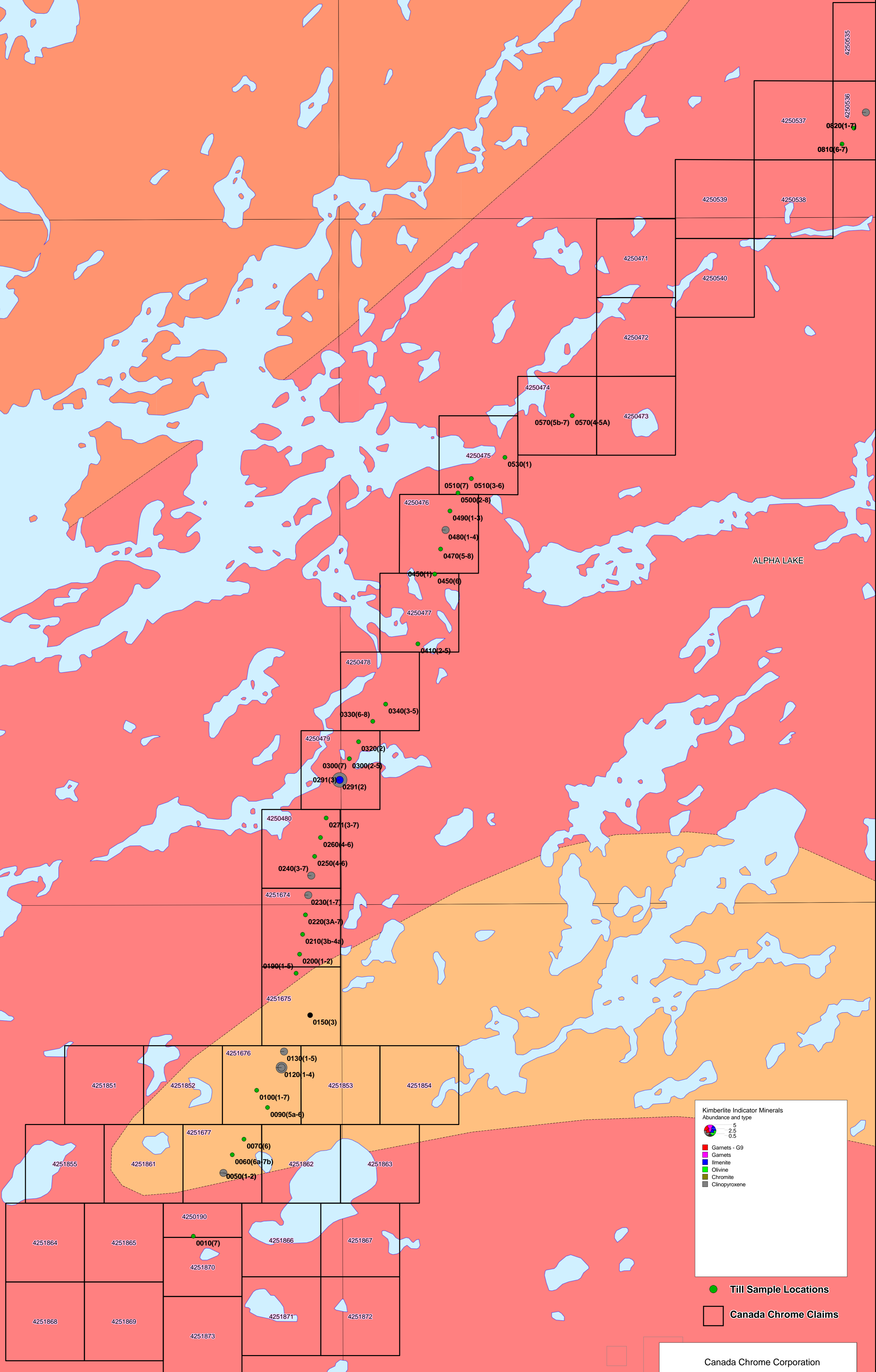




ESNAGAMI LAKE

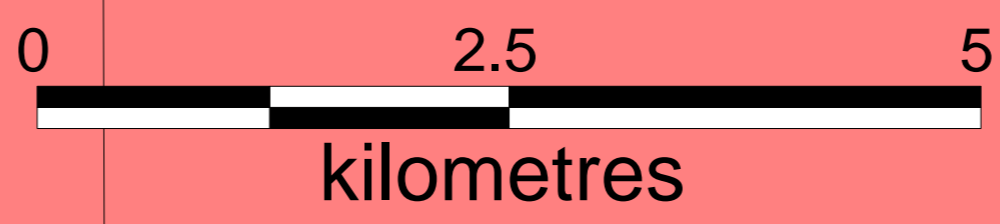
ALPHA LAKE

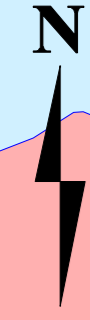
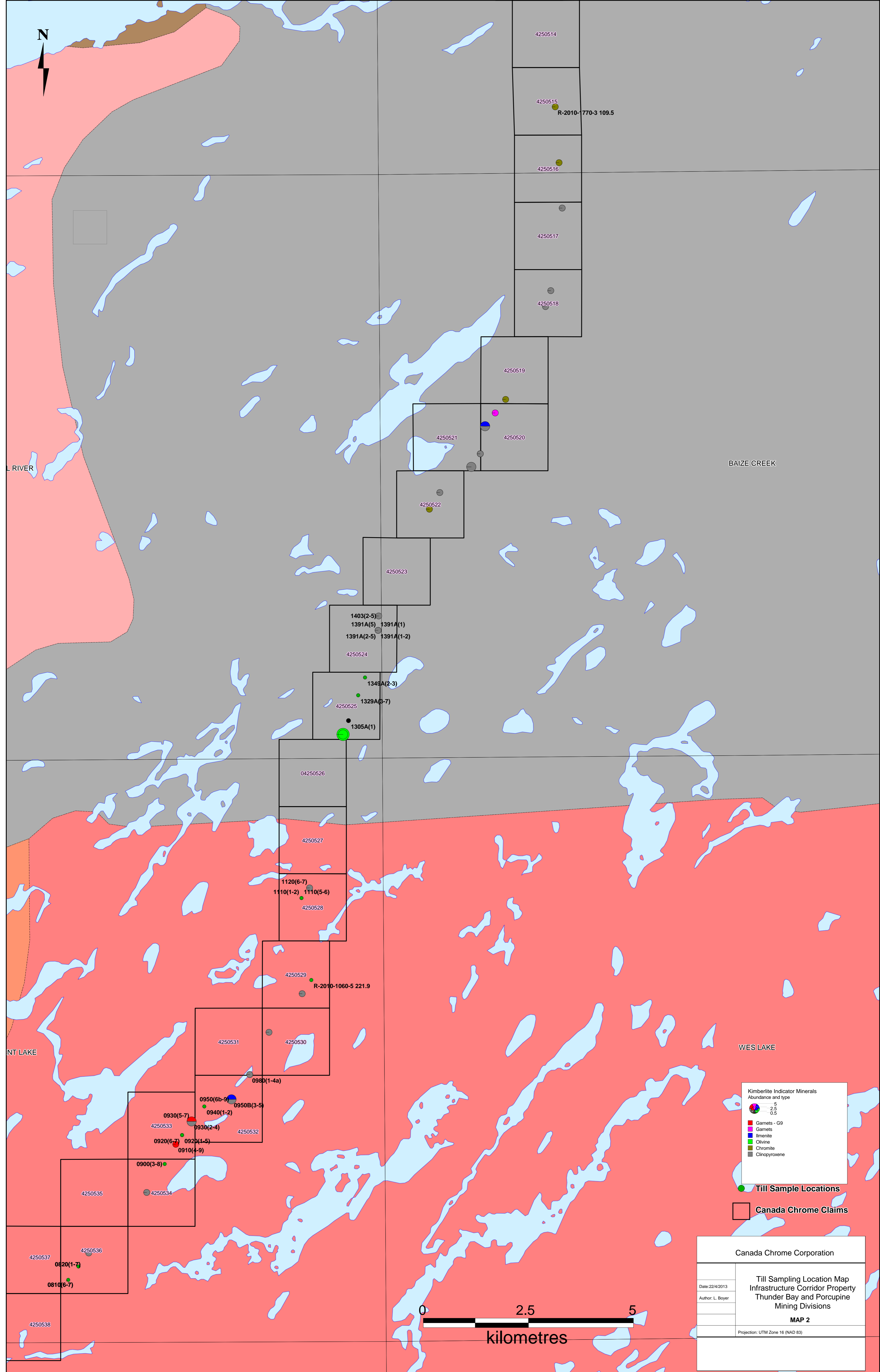


Till Sample Locations

Canada Chrome Claims

Canada Chrome Corporation	
Date: 2/24/2013 Author: L. Boyer	Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions
Projection: UTM Zone 16 (NAD 83)	





BAIZE CREEK

L RIVER

NT LAKE

WES LAKE

Kimberlite Indicator Minerals
Abundance and type

	0.5
	2.5
	5

- Garnets - G9
- Garnets
- Ilmenite
- Olivine
- Chromite
- Clinopyroxene

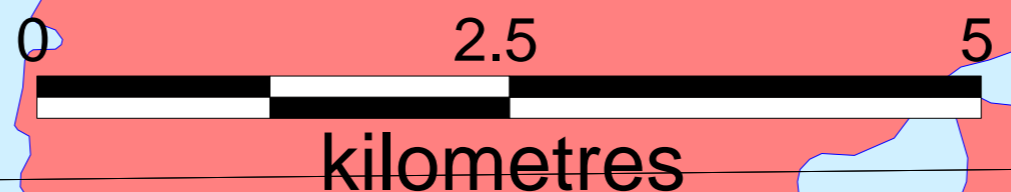
Till Sample Locations
 Canada Chrome Claims

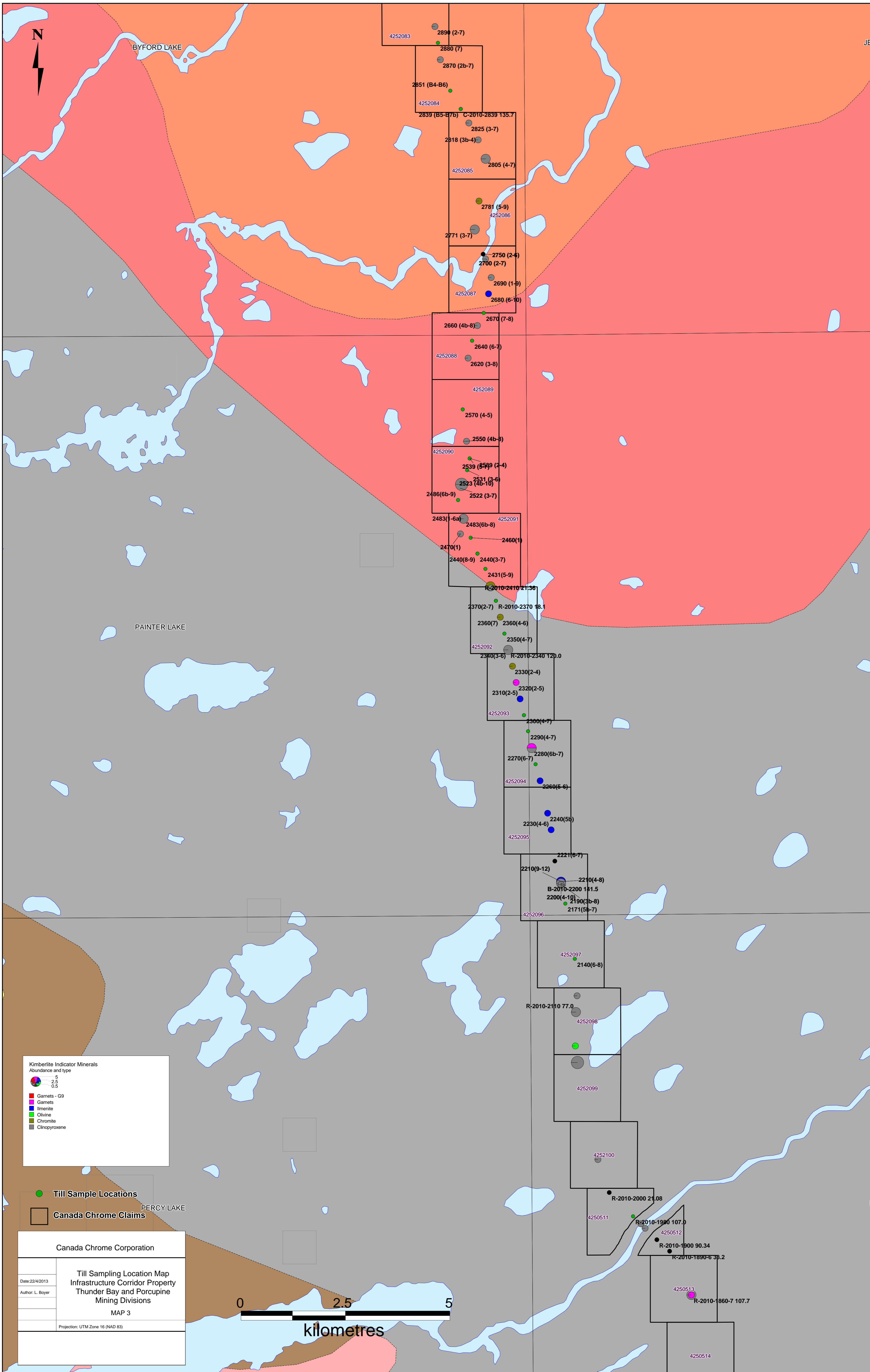
Canada Chrome Corporation

Till Sampling Location Map
Infrastructure Corridor Property
Thunder Bay and Porcupine
Mining Divisions

MAP 2

Date: 22/4/2013
Author: L. Boyer
Projection: UTM Zone 16 (NAD 83)





Kimberlite Indicator Minerals
Abundance and type

5	2.5	0.5
●	●	●

- Garnets - G9
- Garnets
- Ilmenite
- Olivine
- Chromite
- Clinopyroxene

- Till Sample Locations
- Canada Chrome Claims

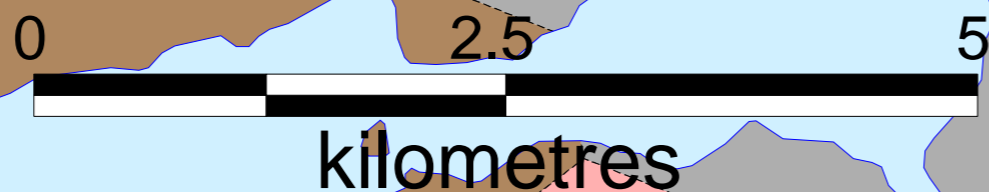
Canada Chrome Corporation

Till Sampling Location Map
Infrastructure Corridor Property
Thunder Bay and Porcupine
Mining Divisions

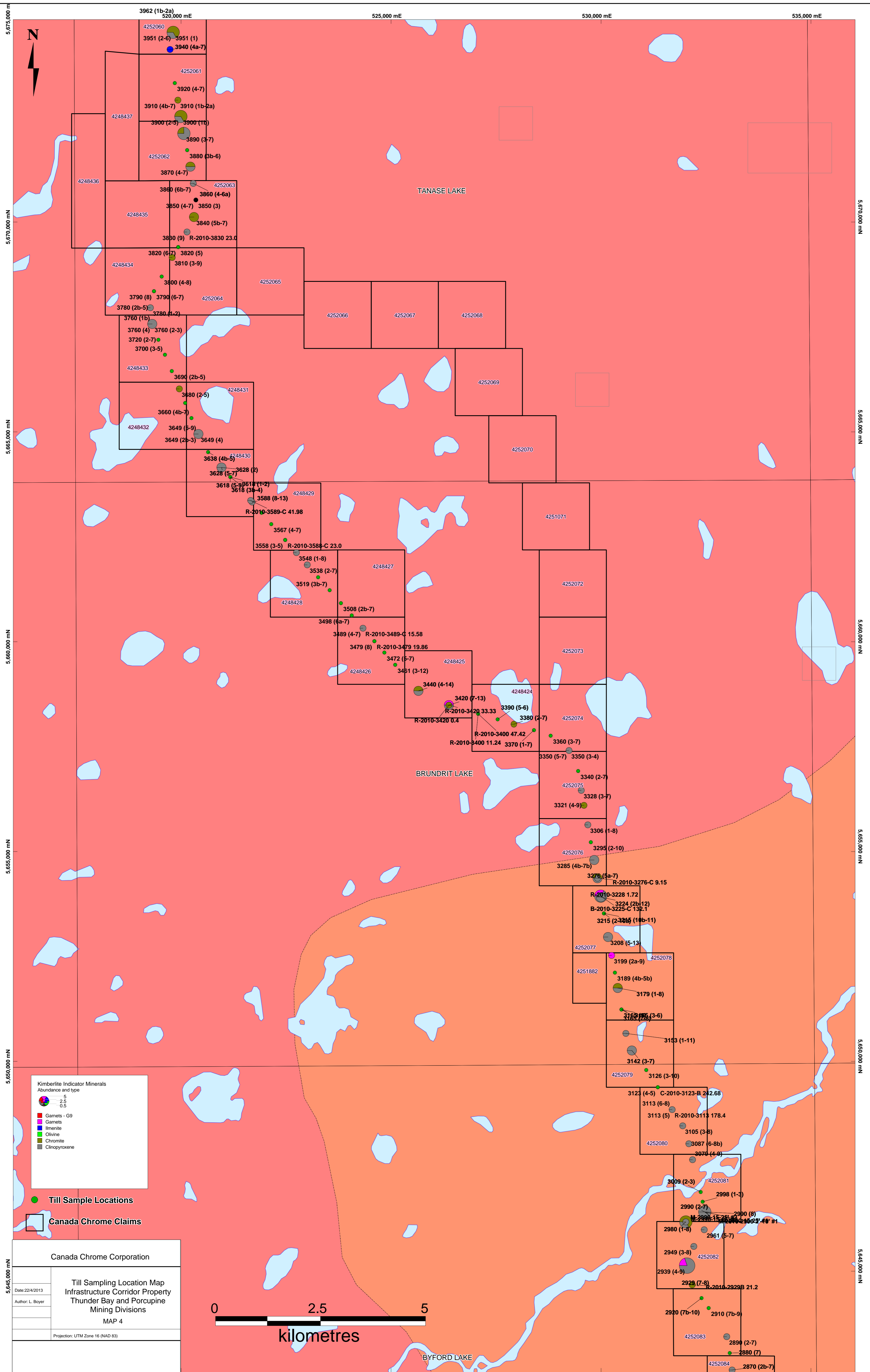
MAP 3

Date: 22/4/2013
Author: L. Boyer

Projection: UTM Zone 16 (NAD 83)



- 4252083
- 2890 (2-7)
- 2880 (7)
- 2870 (2b-7)
- 2851 (B4-B6)
- 4252084
- 2839 (B5-B7b) C-2010-2839 135.7
- 2825 (3-7)
- 2818 (3b-4)
- 2805 (4-7)
- 4252085
- 2781 (5-9)
- 4252086
- 2771 (3-7)
- 2750 (2-4)
- 2700 (2-7)
- 2690 (1-9)
- 4252087
- 2680 (6-10)
- 2670 (7-8)
- 2660 (4b-8)
- 2640 (6-7)
- 4252088
- 2620 (3-8)
- 4252089
- 2570 (4-5)
- 2550 (4b-8)
- 4252090
- 2539 (B5-B7b) (2-4)
- 2531 (3-6)
- 2523 (4b-10)
- 2486(6b-9)
- 2522 (3-7)
- 4252091
- 2483(1-6a)
- 2483(6b-8)
- 2460(1)
- 2470(1)
- 2440(8-9)
- 2440(3-7)
- 2431(5-9)
- R-2010-2410 21.36
- 2370(2-7) R-2010-2370 18.1
- 2360(7)
- 2360(4-6)
- 2350(4-7)
- 4252092
- 2380(3-6) R-2010-2340 120.0
- 2330(2-4)
- 2320(2-5)
- 2310(2-5)
- 4252093
- 2300(4-7)
- 2290(4-7)
- 2280(6b-7)
- 2270(6-7)
- 4252094
- 2260(6-6)
- 2230(4-6)
- 2240(5b)
- 4252095
- 2221(6-7)
- 2210(9-12)
- 2210(4-8)
- B-2010-2200 141.5
- 2200(4-10)
- 2190(3b-8)
- 2171(5b-7)
- 4252096
- 4252097
- 2140(6-8)
- R-2010-2110 77.0
- 4252098
- 4252099
- 4252100
- R-2010-2000 21.08
- 4250511
- R-2010-1990 107.0
- 4250512
- R-2010-1900 90.34
- R-2010-1890-6 38.2
- 4250513
- R-2010-1860-7 107.7
- 4250514



Kimberlite Indicator Minerals
Abundance and type

● Garnets - G9
● Garnets
● Ilmenite
● Olivine
● Chromite
● Clinopyroxene

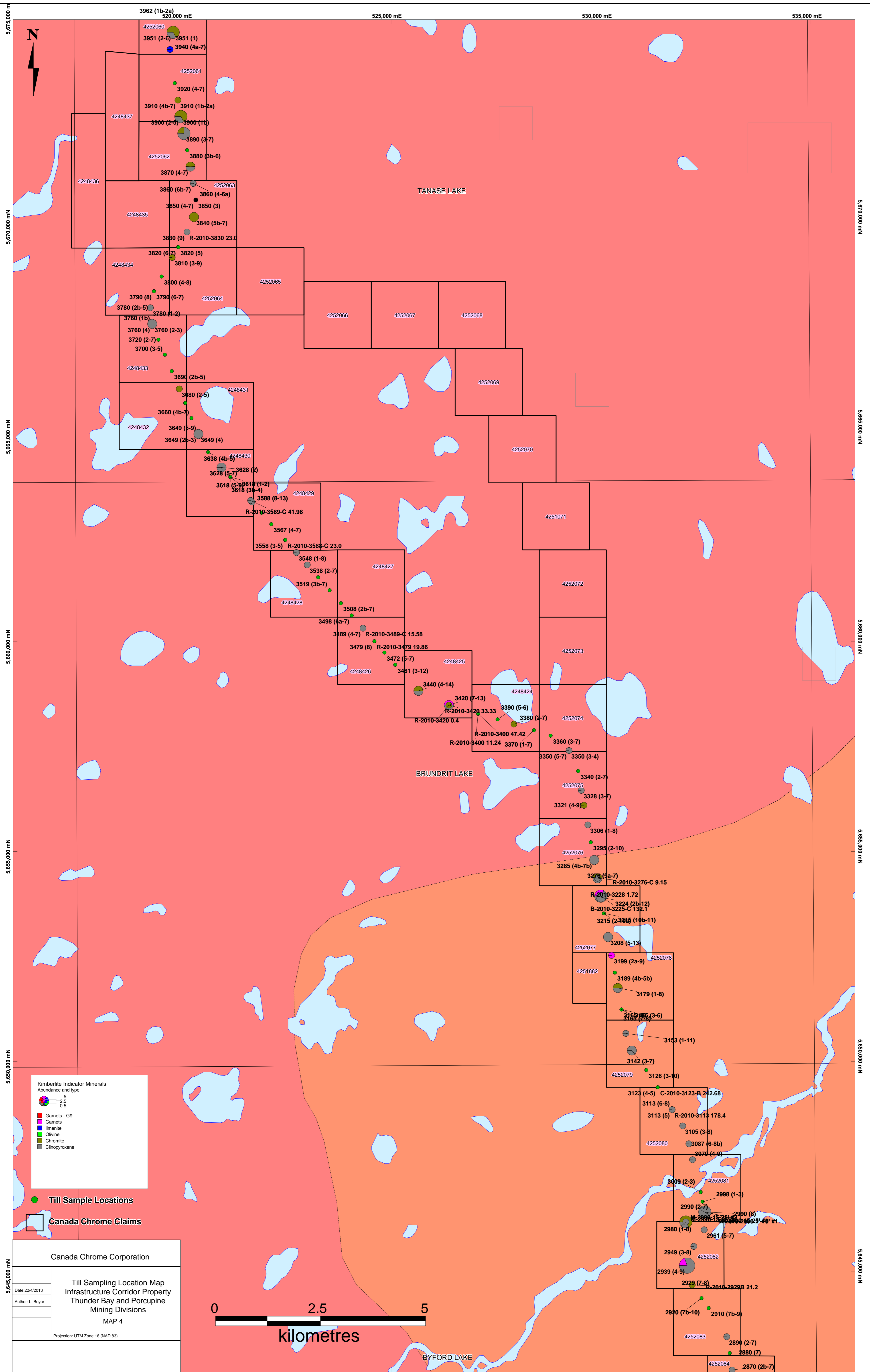
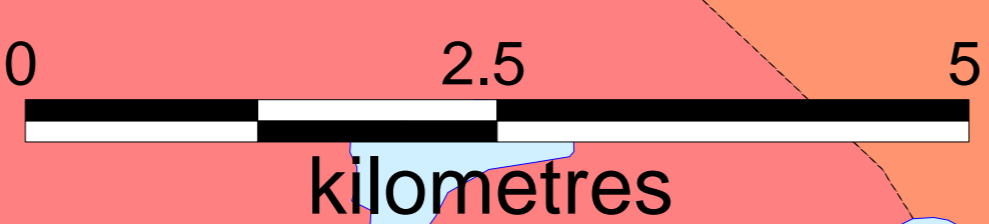
- Till Sample Locations
- Canada Chrome Claims

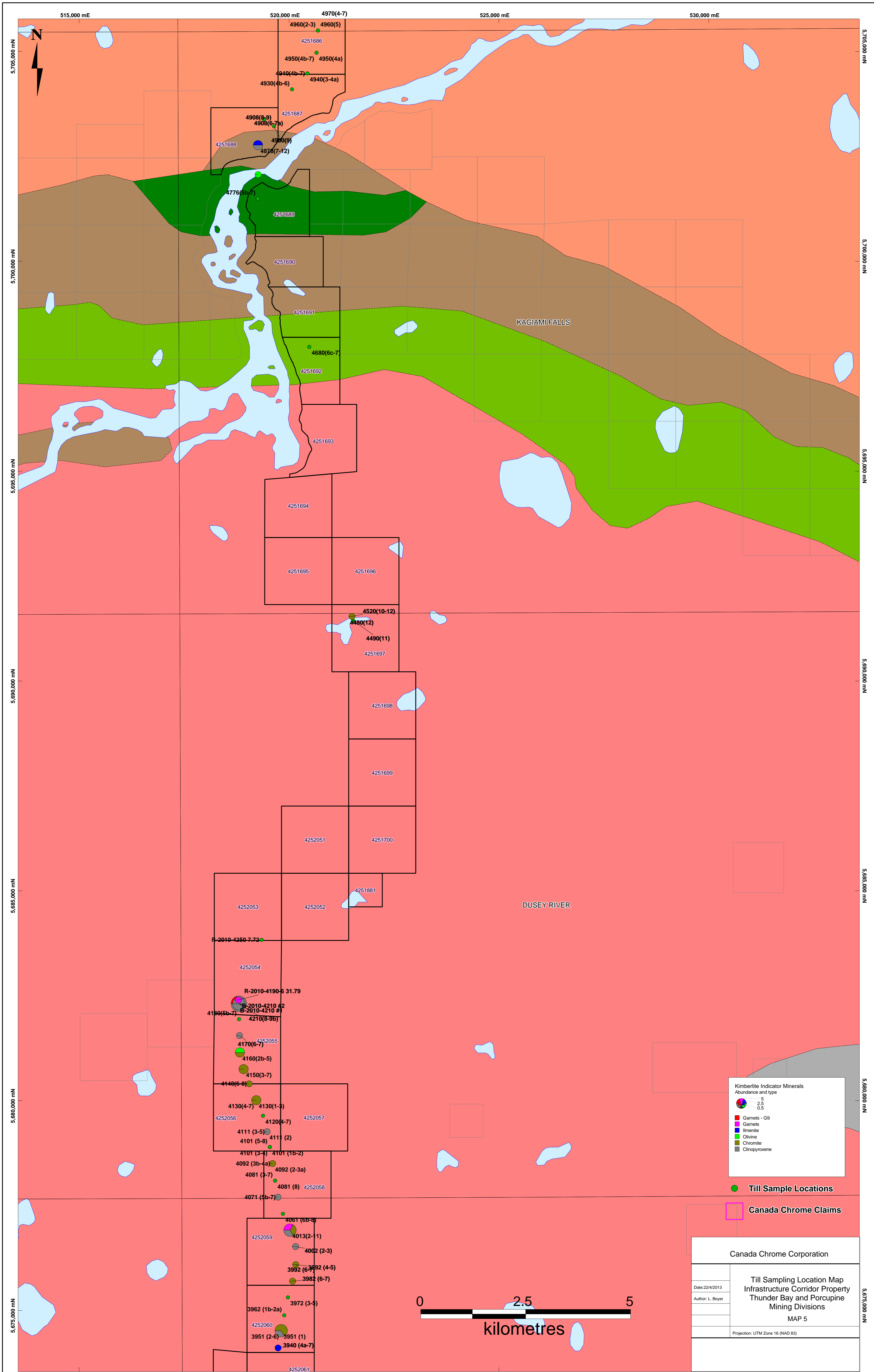
Canada Chrome Corporation

Till Sampling Location Map
Infrastructure Corridor Property
Thunder Bay and Porcupine
Mining Divisions

MAP 4

Projection: UTM Zone 16 (NAD 83)





Kimberlite Indicator Minerals
Abundance and type

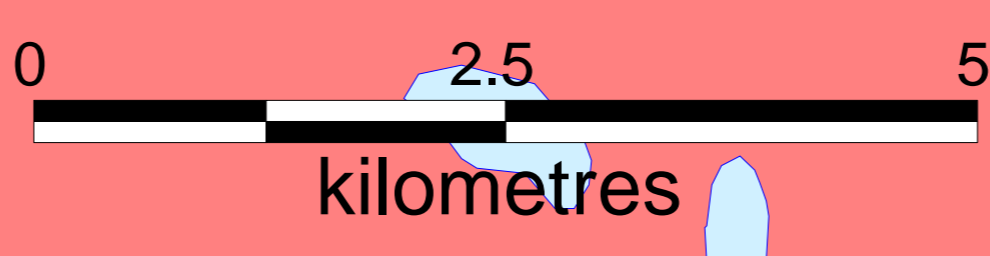
5	(Large circle)
2.5	(Medium circle)
0.5	(Small circle)

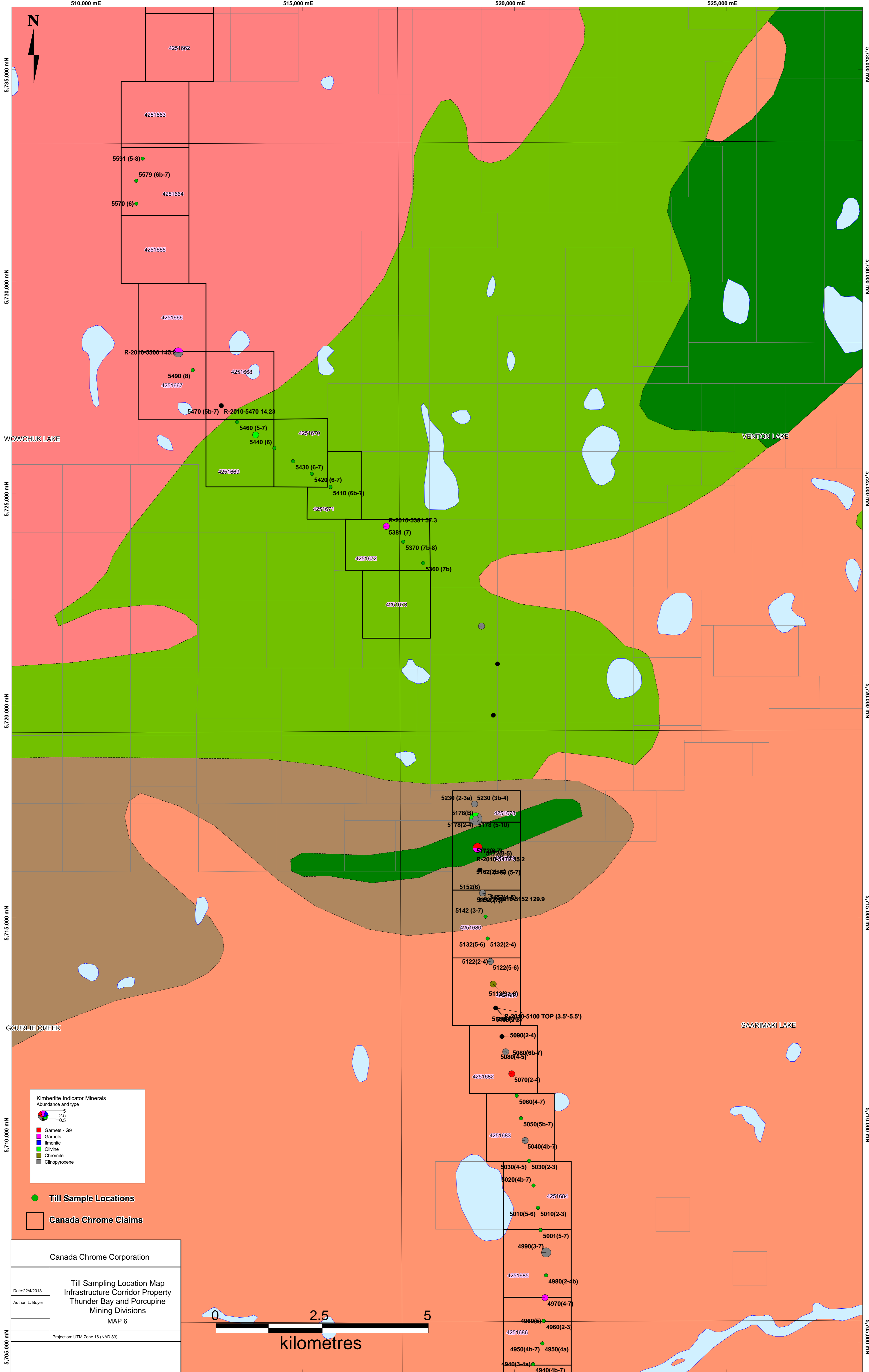
- Garnets - G9
- Garnets
- Ilmenite
- Olivine
- Chromite
- Clinopyroxene

● Till Sample Locations

Canada Chrome Claims

Canada Chrome Corporation	
Date: 22/4/2013	Till Sampling Location Map Infrastructure Corridor Property Thunder Bay and Porcupine Mining Divisions
Author: L. Boyer	MAP 5
Projection: UTM Zone 16 (NAD 83)	





Kimberlite Indicator Minerals
Abundance and type

5	2.5	0.5
●	●	●

- Garnets - G9
- Garnets
- Ilmenite
- Olivine
- Chromite
- Clinopyroxene

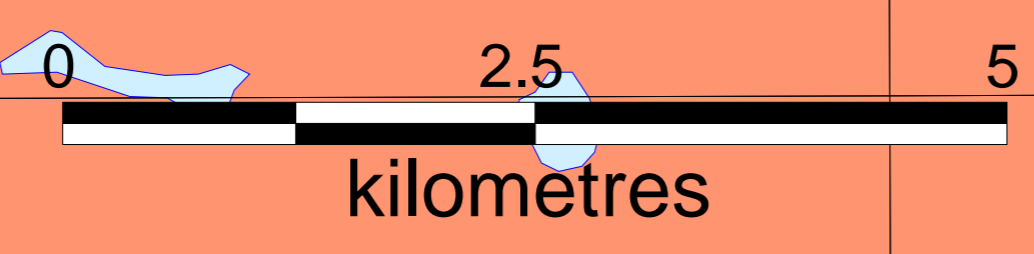
- Till Sample Locations
- Canada Chrome Claims

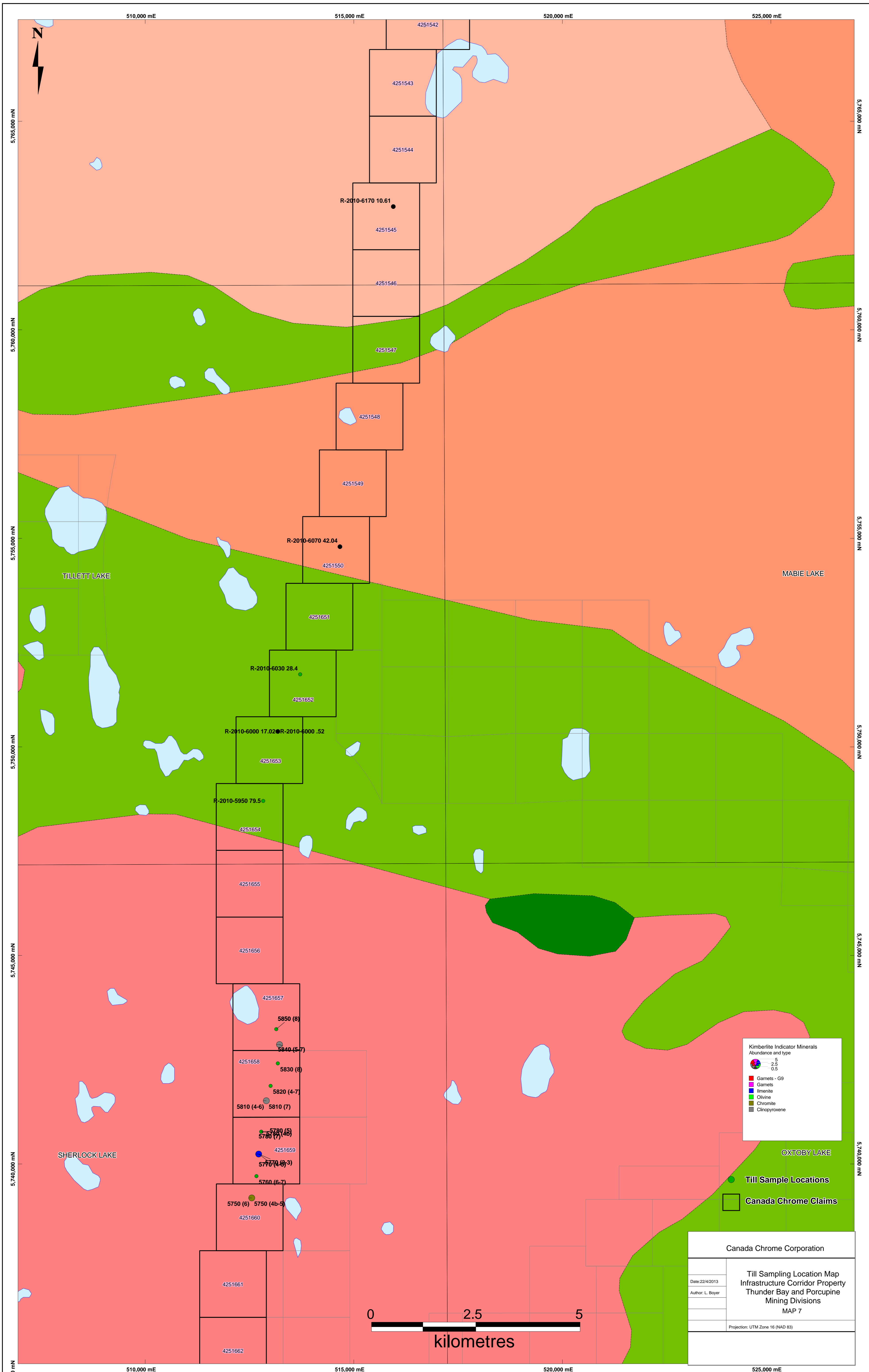
Canada Chrome Corporation

Till Sampling Location Map
Infrastructure Corridor Property
Thunder Bay and Porcupine
Mining Divisions
MAP 6

Date: 2/24/2013
Author: L. Boyer

Projection: UTM Zone 16 (NAD 83)





Kimberlite Indicator Minerals
Abundance and type

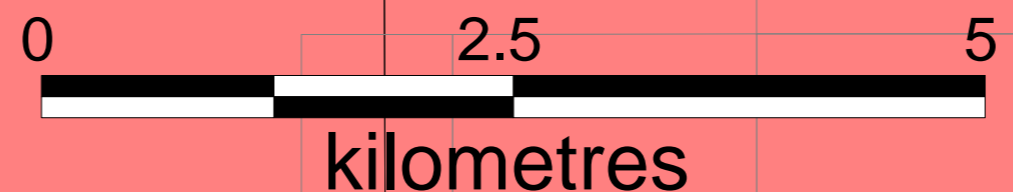
■ Garnets - G9
■ Garnets
■ Ilmenite
■ Olivine
■ Chromite
■ Clinopyroxene

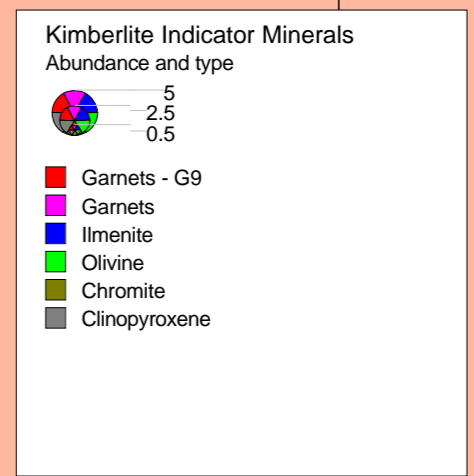
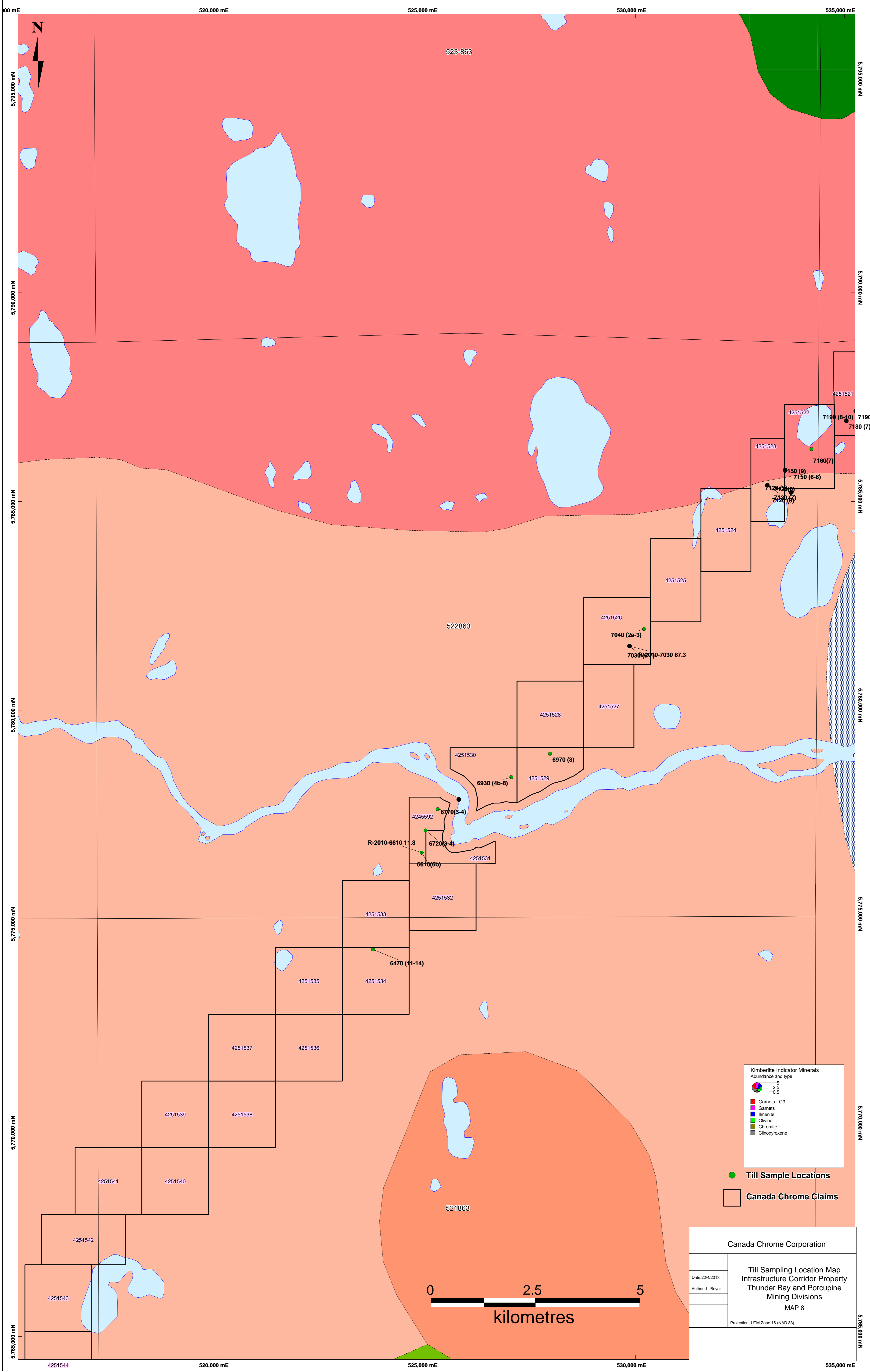
● Till Sample Locations
 Canada Chrome Claims

Canada Chrome Corporation

Till Sampling Location Map
 Infrastructure Corridor Property
 Thunder Bay and Porcupine
 Mining Divisions
 MAP 7

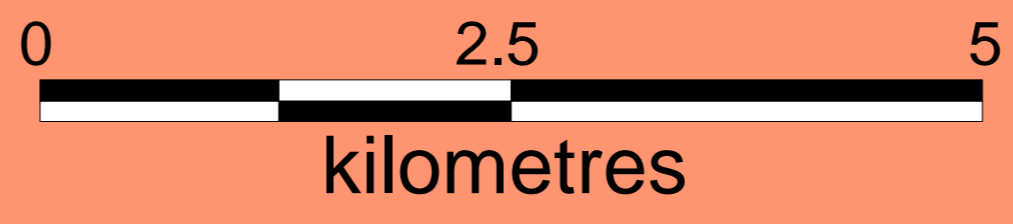
Date: 22/4/2013
 Author: L. Boyer
 Projection: UTM Zone 16 (NAD 83)

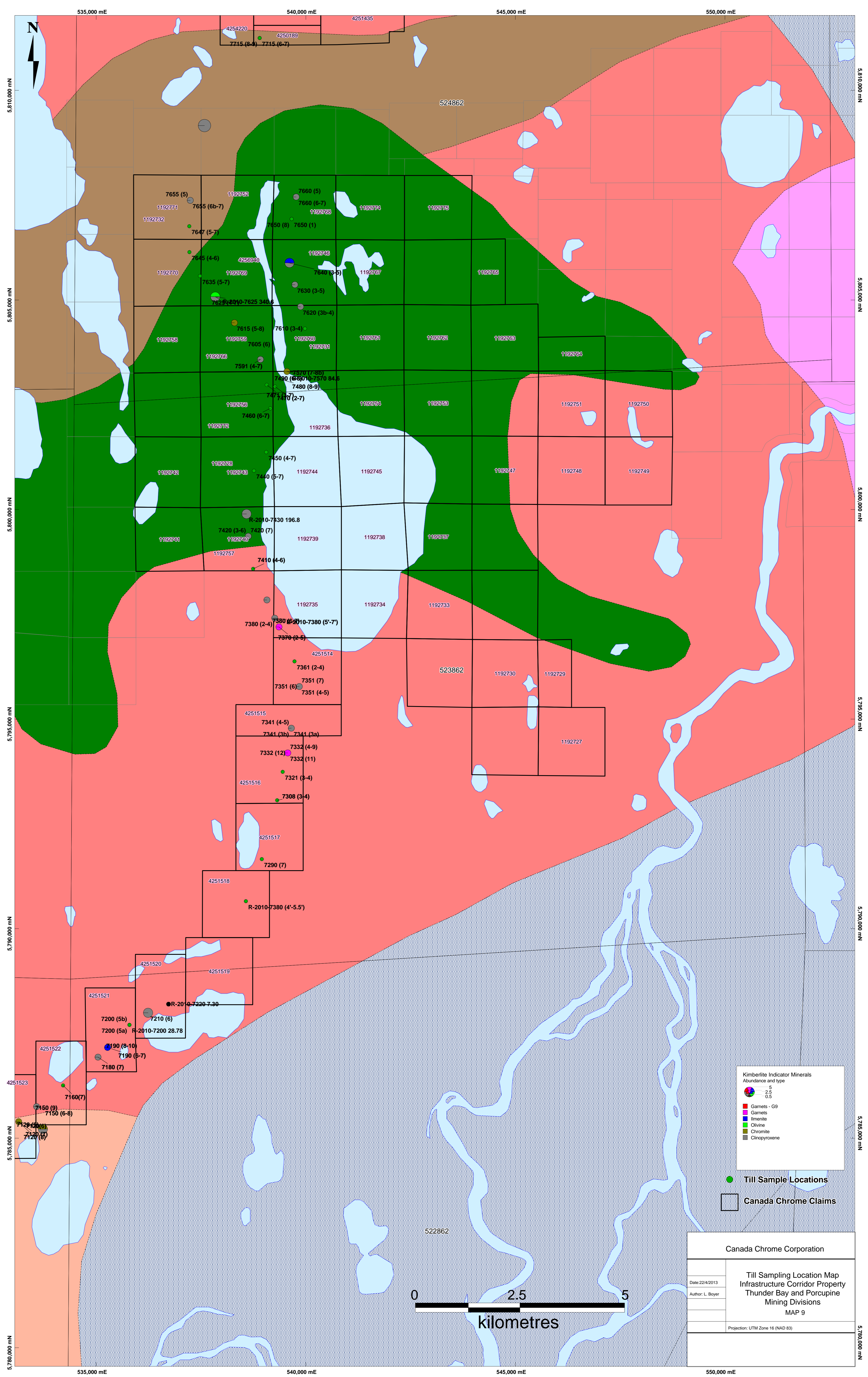




- Till Sample Locations
- Canada Chrome Claims

Canada Chrome Corporation	
<small>Date: 22/4/2013</small>	Till Sampling Location Map
<small>Author: L. Boyer</small>	Infrastructure Corridor Property
	Thunder Bay and Porcupine
	Mining Divisions
	MAP 8
<small>Projection: UTM Zone 16 (NAD 83)</small>	





Kimberlite Indicator Minerals
Abundance and type

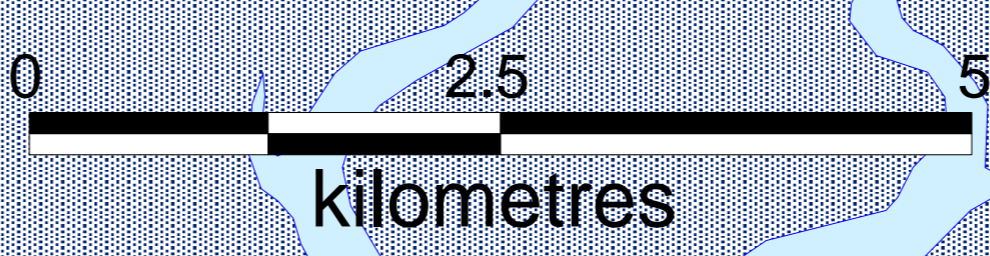
Abundance	5
Abundance	2.5
Abundance	0.5
Type	Garnets - G9
Type	Garnets
Type	Ilmenite
Type	Clivine
Type	Chromite
Type	Clinopyroxene

- Till Sample Locations
- Canada Chrome Claims

Canada Chrome Corporation

Till Sampling Location Map
Infrastructure Corridor Property
Thunder Bay and Porcupine
Mining Divisions
MAP 9

Date: 22/4/2013
Author: L. Boyer
Projection: UTM Zone 16 (NAD 83)



535,000 mE 540,000 mE 545,000 mE 550,000 mE

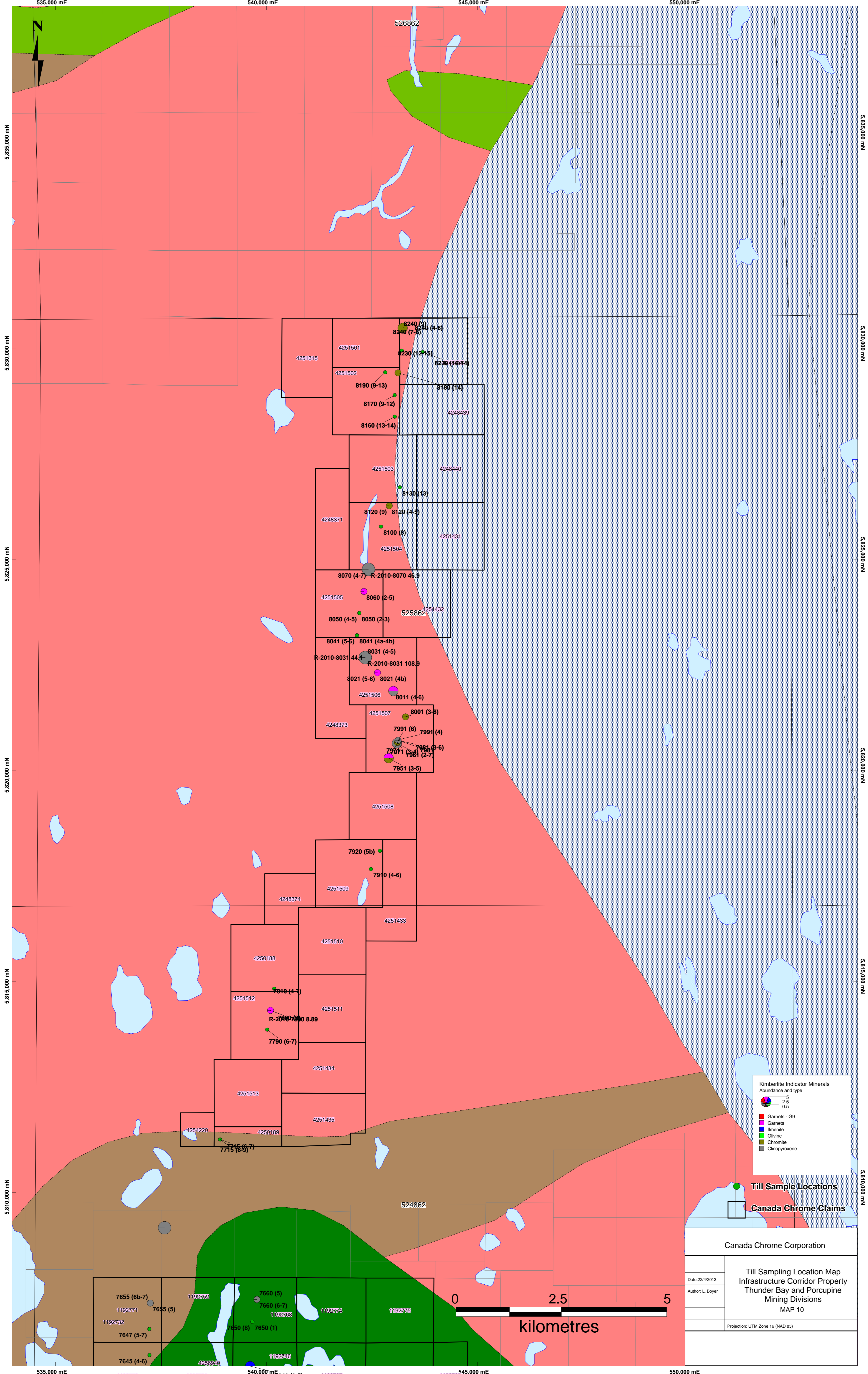
5,810,000 mN
5,805,000 mN
5,800,000 mN
5,795,000 mN
5,790,000 mN
5,785,000 mN
5,780,000 mN

524862

523862

522862

0 2.5 5
kilometres



Kimberlite Indicator Minerals
Abundance and type

- 5
- 2.5
- 0.5

- Garnets - G9
- Garnets
- Ilmenite
- Olivine
- Chromite
- Clinopyroxene

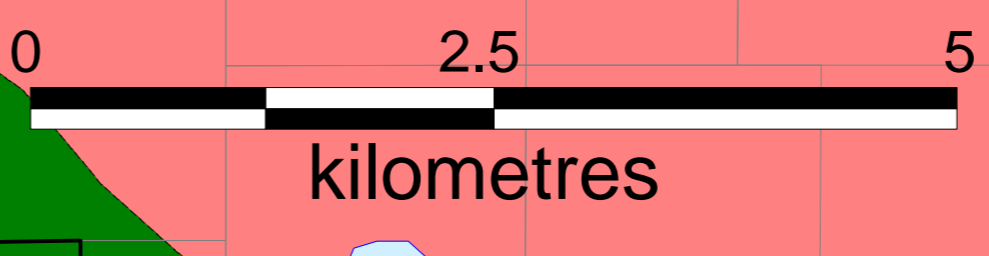
Till Sample Locations
Canada Chrome Claims

Canada Chrome Corporation

Date: 22/4/2013
Author: L. Boyer

Till Sampling Location Map
Infrastructure Corridor Property
Thunder Bay and Porcupine
Mining Divisions
MAP 10

Projection: UTM Zone 16 (NAD 83)



7655 (6b-7) 1192771 7645 (5) 1192732 7647 (5-7) 7645 (4-6) 1192762 7660 (5) 7660 (6-7) 1192763 7650 (8) 7650 (1) 1192746 4256340 7640 (3-5) 1192774 1192775