

Event 4110464

2006 Prospecting and Geochemical Survey Report

on the

Dome Mountain Property

Omineca Mining Division

MAP SHEET 93L10/15

Mineral Tenures:
382561, 503165, 507697, 524830,
525557, 525558, 525968

Longitude 126° 38' 28" W, Latitude 54° 44' 40" N

-Owner-

Guardsmen Resources Inc.
307- 1497 Marine Drive
West Vancouver, British Columbia, V7T 1B8

-Operator-

Christopher James Gold Corp.
Suite 410 - 1111 Melville Street
Vancouver, British Columbia, V6E 3V6

-By-

Michael D. Renning,
Lee Gifford,
Lindsay Graham

February 21, 2007

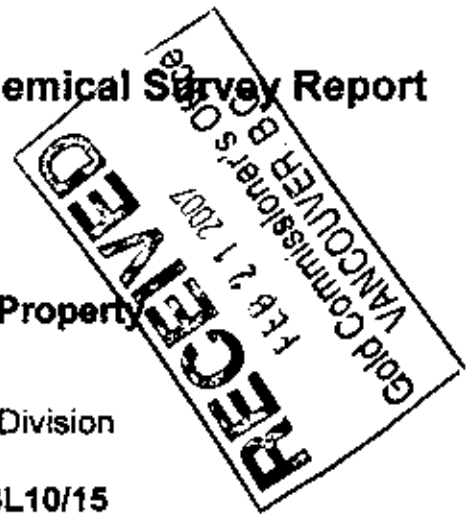


Table of Contents

<u>Section</u>		<u>Page</u>
1.0	Introduction	2
2.0	Location/Access	2
3.0	Claim Status	2
4.0	Physiography	4
5.0	Property History	5
6.0	History & Previous Work	5
7.0	Geology	7
8.0	Geochemical Survey Methods.....	8
9.0	Conclusions & Recommendations.....	9
10.0	References	11

Appendices

Appendix A - Statement of Qualification(s)	12
Appendix B - 2006 Season Cost Statement	13
Appendix C - 2006 Work Filing Documents.....	14
Appendix D - 2006 Sample Results	15
Appendix E - Analytical Certificates and Statistics	16
Appendix F - Prospecting Notes & Sketches.....	17

List of Figures

Figure 1	Location Map	Figure 24	Tenure Map
Figure 2	Tenure Outline		
Figure 3	Claim Map		
Figure 3A	Site Locations		

"All figure 4 & 5 series follows section 8"

Figure 4A Dome Mountain 2006 Sample Location Map - Gold

Figure 4B	Dome Mountain 2006 Sample Location Map - Silver
Figure 4C	Dome Mountain 2006 Sample Location Map - Copper
Figure 4D	Dome Mountain 2006 Sample Location Map - Molybdenum
Figure 4E	Dome Mountain 2006 Sample Location Map - Zinc
Figure 4F	Dome Mountain 2006 Sample Location Map - Antimony
Figure 4G	Dome Mountain 2006 Sample Location Map - Arsenic
Figure 4H	Hoopes Hand Trench Sample Numbers (by notes)
Figure 4 I	Hoopes Hand Trench Sample Numbers - Gold Values
Figure 4J	Hoopes Hand Trench Sample Numbers (by GPS)
Figure 4K	Hoopes Hand Trench - Gold Anomalies (by GPS)
Figure 4L	Hoopes Hand Trench - Silver Anomalies (by GPS)
Figure 4M	Hoopes Hand Trench - Copper Anomalies (by GPS)
Figure 4N	Hoopes Hand Trench - Molybdenum Anomalies (by GPS)
Figure 4O	Hoopes Hand Trench - Zinc Anomalies (by GPS)
Figure 4P	Hoopes Hand Trench - Antimony Anomalies (by GPS)
Figure 4Q	Hoopes Hand Trench - Arsenic Anomalies (by GPS)
Figure 5	Free Gold
Figure 5A	Free Gold Sample Numbers
Figure 5B	Free Gold - Gold Anomalies
Figure 5C	Free Gold - Silver Anomalies
Figure 5D	Free Gold - Copper Anomalies
Figure 5E	Free Gold - Molybdenum Anomalies
Figure 5F	Free Gold - Zinc Anomalies
Figure 5G	Free Gold - Arsenic Anomalies
Figure 5H	Free Gold - Antimony Anomalies
Figure 4R	Dome Peak South - Sample Numbers
Figure 4S	Dome Peak South - Gold Anomalies
Figure 4T	Dome Peak South - Silver Anomalies
Figure 4U	Dome Peak South - Copper Anomalies
Figure 4V	Dome Peak South - Molybdenum Anomalies
Figure 4W	Dome Peak South - Zinc Anomalies
Figure 4X	Dome Peak South - Arsenic Anomalies
Figure 4Y	Dome Peak South - Antimony Anomalies

1.0 INTRODUCTION

Precious metal mineralization occurs within a series of subparallel, shear-hosted, quartz-sulphide veins, exposed over a minimum 4 km x 4.5 km area.

The number of veins and their interpreted strike lengths suggest that the Dome Mountain Property has the size potential to be a vein camp.

At the core of the Guardsmen tenure, there is a Mining Lease under ownership by a consortium of investors from the Smithers area. The contact in Smithers for this property is Tony L'Orsa. Current in situ possible, probable and proven reserves of the Boulder and Argillite veins are 200,768 tonnes grading 14.9 grams per tonne gold. The cutoff grade is 10.2 grams per tonne gold and the minimum mining width is 1.6 metres (horizontal) and 2.0 metres (vertical) (George Cross News Letter No.68 (April 11), 1994).

Another smaller property adjacent to the Mining Lease, includes the Free Gold Minfile occurrence and is owned by Lorne Warren of Smithers. Although Guardsmen was granted permission to sample both properties by their respective owners, only Chris Warren was able to grant Guardsmen permission to file the work and document it in this report. Guardsmen is grateful to both Tony L'Orsa and Chris Warren for the opportunity to learn more about Dome Mountain.

Guardsmen's focus on the Dome Mountain property was to sample as much wall rock material adjacent to gold bearing quartz veins as possible to test the bulk tonnage potential of the Dome Camp. Although the results offered some encouragement, there was not enough time in the program to test all key areas of the property.

2.0 LOCATION/ACCESS

The rounded peak of Dome Mountain lies above treeline at an elevation of 1,753 metres. The property covers the top and south flanks, roughly 35 kilometers due east of the town of Smithers, (population 6,000) in North Central British Columbia, Canada. {Fig.1}

Access is via the Babine Lake road to Chapman Lake. From the Lake you must journey south approximately 28 kilometers to the eastern boundary of the property. Access to majority of the property is gained by ATV.

3.0 CLAIM STATUS

With the exception of the Mineral Lease and claims covering the past producing Boulder, Argillite and Forks areas (25% Angel Jade Mines, 25% Coswan, Kevin Roy James, 25% L'Orsa, Judith Anne, 25% L'Orsa Anthony Theophile) and the claims covering the Free



Figure 001	
Christopher James Gold Corp. Property Location Map Dome Mountain British Columbia, Canada	
Date: 10/1/2007	Projection: UTM Zone 10 (NAD 83)
Author: LAG	
Office: Vancouver	
Drawing: 001	
Scale: 1:100000	

Gold showing (100% Warren, Lorne Brian) Guardsmen Resources owns 100% of all the claims listed below (bolded):

<u>Tenure No.</u>	<u>Claim Name</u>	<u>Good to Date</u>	<u>Area (ha)</u>
374166	DOME 400	September 12, 2007	500.0
374168	DOME 100	September 12, 2007	500.0
381072	HOO	September 12, 2007	25.0
382560	FREE GOLD- 1	November 13, 2007	25.0
382561	FREE GOLD- 2	November 13, 2007	25.0
503165		September 12, 2007	802.65
503167		September 12, 2007	485.32
504556	VENT	September 12, 2007	205.57
524830		September 12, 2007	634.93
524847		September 12, 2007	429.52
524849		September 12, 2007	579.15
525392	PT FRACTION	September 12, 2007	18.66
525393	PT FRACTION2	September 12, 2007	18.66
525557		September 12, 2007	466.38
525558		September 12, 2007	466.49
525559		September 12, 2007	410.97
525560		September 12, 2007	467.16
525968	HOO FRACTION	September 12, 2007	18.67

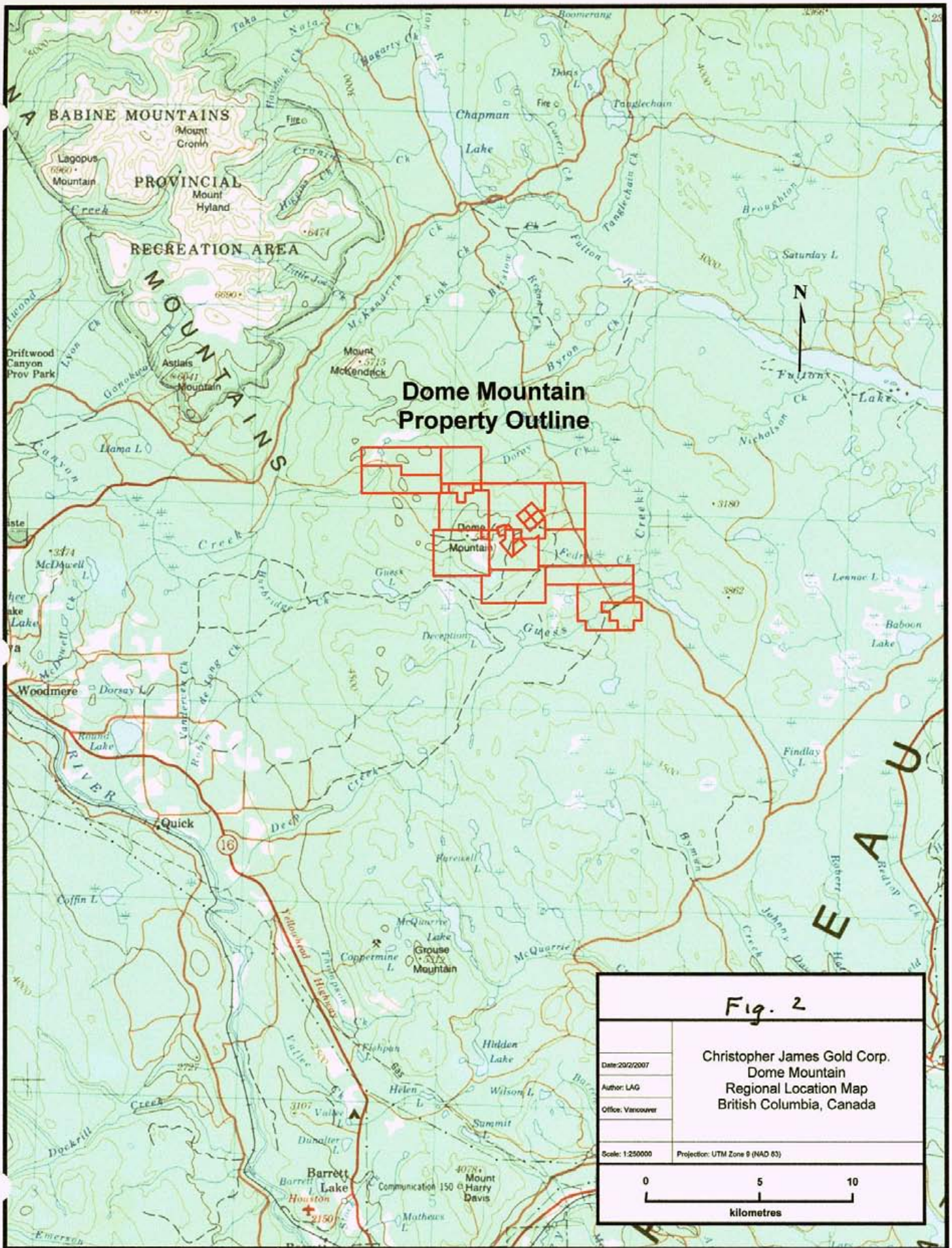
Christopher James Gold Corp has the exclusive right to acquire all interest in Guardsmen Resources and as of the date of this report has acquired about 15% of Guardsmen.

The property is located on NTS map sheet 93L10/15 at Latitude 54° 44' 40" N, Longitude 126° 38' 28" W and falls within the Omineca Mining Division. {Fig.2}

4.0 PHYSIOGRAPHY

The property encompasses the peak of Dome Mountain and is situated in the Babine Range at the southern extension of the Skeena Mountains. Elevation rises from in the order of 1100 metres at Deception Lake to 1754 metres at the peak of Dome Mountain.

Slopes vary from fairly gentle at higher elevations to relatively steep alongside the south-west flank and are cut by many creeks describing a radial pattern. The climate is generally cool marked by cold (-30 to 40°C),



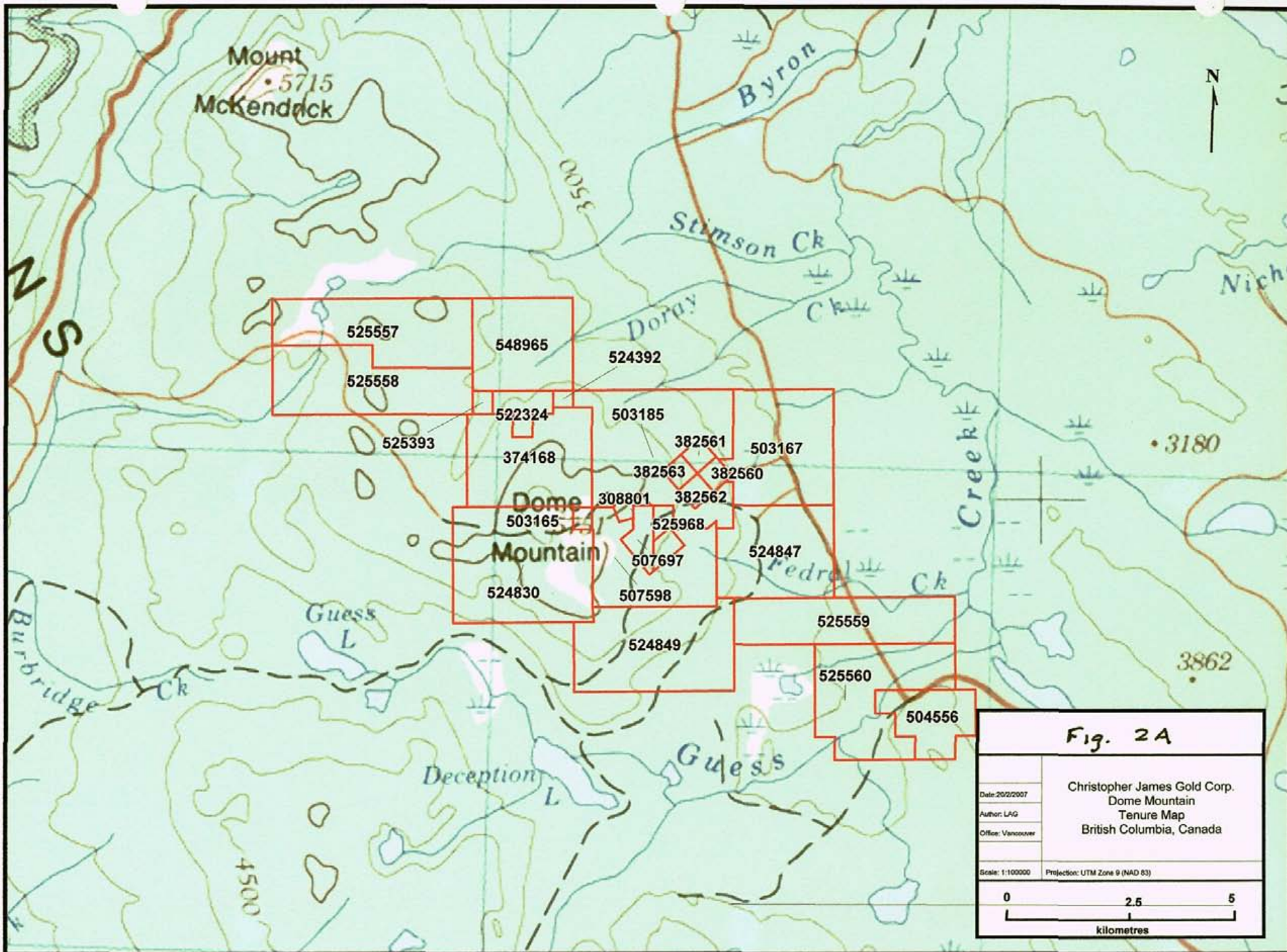
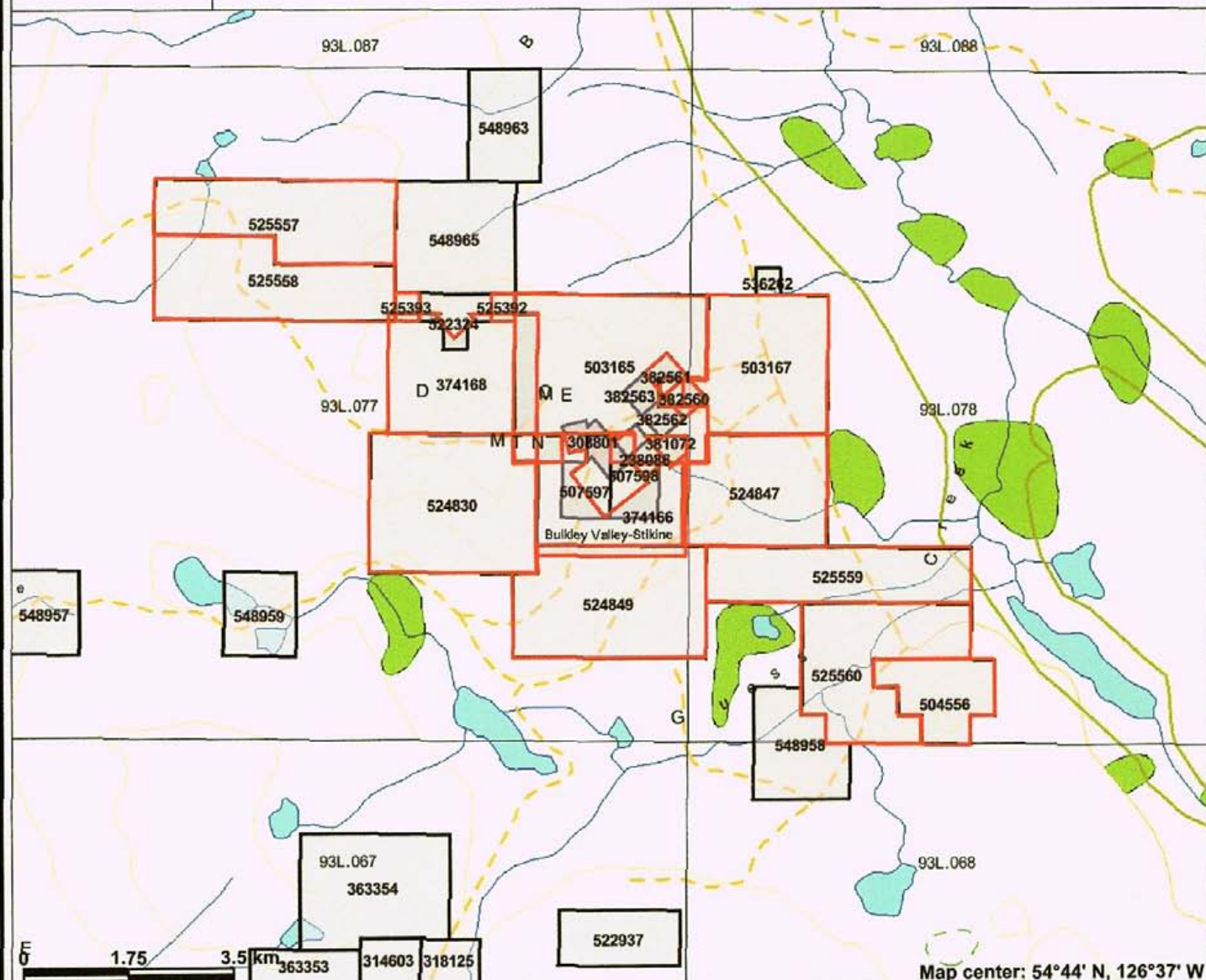


Fig. 2A

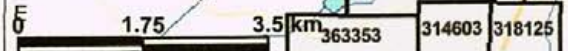
Date: 20/2/2007	Christopher James Gold Corp. Dome Mountain Tenure Map British Columbia, Canada
Author: LAG	
Office: Vancouver	
Scale: 1:100000	Projection: UTM Zone 9 (NAD 83)

Dome Mountain Properties



Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Tenures (Mineral - MTO)
- Mineral Claim
- Mineral Lease
- BCGS Grid
- Contours (1:250K)
 - Contour - Index
 - Contour - Intermediate
 - Area of Exclusion
 - Area of Indefinite Contours
- Annotation (1:250K)
- Transportation - Points (1:250K)
 - ✈ Airfield
 - ✈ Anchorage - Seaplane
 - ✈ Ferry Route
 - ✈ Heliport
 - ✈ Seaplane Base
 - ✈ Air Field
 - ✈ Airport
 - ✈ Air Feature - Condition Unknown
 - ✈ Airport.Abandoned
- Transportation - Lines (1:250K)
 - Ferry Route
 - Aerial Cableway
 - Road (Gravel Undivided) - 1 Lane
 - Road (Gravel Undivided) - 3 Lanes
 - Road - Paved.lanes.2or More.Divided
 - Road (Paved Undivided) - Not Elevated - 1 Lane
 - Road (Paved Undivided) - Not Elevated - 2 Lanes
 - Road - Paved.lanes.3or More Undivided



Map center: 54°44' N, 126°37' W

Scale: 1:100,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: Tenures: 374166, 374168, 381072, 382560, 382561, 503165, 503167, 504556, 524830, 524847, 524849, 525392, 525393, 525557, 525558, 525559, 525560, 525968.

Fig. 3

moderately dry winters (snow accumulation up to 2 m) and warm (20 to 30°C), dry summers.

The predominant soil development is humo-ferric podzols. The bioclimatic zone varies from Sub-Boreal Spruce with foremost growth of spruce, fir and balsam at the lower elevations that gives way to Alpine Tundra marked by stunted juniper, sedges and grasses at higher elevations. Seepages are common, notable by thick peat accumulations and an under-growth of mountain alder.

Colluvium and till blankets the area to depths of between 1 to 5 metres on mid to upper slopes and increases in depth at lesser elevations.

Bedrock exposure is good over the peak and southwest flank becoming sparse on the southeast flank.

At some stage in the last glaciation, the Coast Mountains to the west were the central influence resulting in a region ice flow directed to the southeast.

5.0 PROPERTY HISTORY

Mineral claims were first staked at Dome Mountain in 1914. Between 1923 and 1924, the Dome Mountain Mining Company conducted limited underground work on the Forks, Cabin, Jane and Ptarmigan veins. Many of the early prospects on Dome Mountain were Crown Granted and only a few remain today as Reverted Crown Grants and are owned by Tony L'Orsas group. During the year of 1978, claims on Dome were staked by Calgary based DMR Resources Ltd.

The property was further explored by Noranda Exploration Ltd. They consolidated the Reverted Crown Grants and mineral claims. Noranda additionally carried out a geological mapping program and soil geochemical grid over the entire area. In 1985 they trenched, mapped and sampled areas of high priority - mostly soil geochemical anomalies associated with vein structures.

Noranda concentrated their drilling on the historic Forks Vein area where they drilled 20 diamond drill holes.

In 1985 they engaged in an option agreement with Canadian-United Minerals and Teeshin Resources Ltd.

In 1986 –1987 Canadian United Minerals and Teeshin Resources discovered the Boulder Vein Zone by trenching a strong zinc-gold soil anomaly. They later took part in an extensive drilling program consisting of 48 holes at the Boulder Gold Zone. Three additional holes were then drilled on the Forks Gold Zone. They also followed up on Noranda's geochemical/geological program with two holes on the Hawk-Gem vein Zone and 3-4 holes on the Jane vein Zone. Drilling by both Noranda and

Canadian-United-Teeshin outlined gold resources on the Forks Gold Zone and on the Boulder Zone and intersected a number of narrow high grade veins on the Hawk-Gem and Chisholm-Jane Vein Zones.

6.0 HISTORY & PREVIOUS WORK

The Boulder Gold Deposit has mineral resources of 218,000 tonnes grading 15.79 g/t gold and 79.54 g/t silver as defined by Noranda's 30 diamond drill holes at a drill spacing of 25-50 meters. The ore zone averages 2.5 meters in width has been traced over a strike length of 350 meters. Noranda drilled 58 holes on the western and eastern extensions of the Boulder Gold Deposit. Drilling was concentrated on the eastern extension on the Argillite Gold Zone. From this drilling Noranda formulated a resource for the Argillite Zone and calculated 56,000 tonnes grading 13.7 g/t gold. A bulk sample of 5000 tonnes taken in 1985 and processed at the Premier Stibak mill averaged 27 g/t gold and 42.8 g/t silver.

After the Bulk Sample, limited mining had taken place before financial tribulations forced cessation of mining. However before the closure of the mine in 1992, drilling along the western extent of the Boulder structure revealed that the Cabin Vein is a continuation of the Boulder Gold Deposit. The Cabin Vein is very close to the Guardsmen property boundary. This westerly trend can clearly be traced on surface for about 500 up to the Creek Vein zone well within the Guardsmen's property.

The Forks Gold Deposit is located 500 meters south of the Boulder Gold Deposit. The Forks consists of two veins that are found to be striking west south/west and dipping at a shallow angle towards the Boulder structure. From 1985 to 1987 a total of 23 diamond drill holes on the Forks Gold deposit outlined a resource of 20,000 tonnes at a grade of 23.6 g/t gold. The Forks Gold Deposit is a flat lying, extremely sheared and altered quartz breccia vein structure with a thickness of up to 12 meters. Drilling in 1987 intersected intervals up to 7.6 meters grading 10.42 g/t gold and 53.38 g/t silver. The highly altered vein structure is open along strike. Further detailed mapping and drilling may prove that the Forks Structure may be related to the Hoopes breccia to the west.

Both the Boulder and Forks Gold Deposit zones are wide dilatant quartz vein structures and have the potential to develop considerable supplementary resources along the largely untested strike lengths both to the east and west. Detailed grid sampling, trenching and drilling is warranted.

In 2001 Guardsmen Resources conducted a limited exploration program on the northwestern section of their claim block. This area is centered on the Gem-Ptarmigan vein area approximately 2500 meters

northwest of the Boulder Gold deposit area. Guardsmen had hired John L. Gravel, of Prime Geochemical Methods Ltd., as well as geologists, Fiona Childe and Andrew Kaip to conduct geochemical and lead-isotope studies respectively. The lead isotope study concluded that the mineralization at Dome Mountain is relatively close in age to that of Eskay Creek, although the style of mineralization found at Dome Mountain to date is incomparable to Eskay Creek. Guardsmen was encouraged to commission the study as the southern flank of Dome Mountain contains Bowser Lake sediments and the Ascott is a VMS prospect.

In 2000, Guardsmen established a geochemical sampling grid over an area measuring 500 meters by 700 meters situated south of the Ptarmigan Vein to the Gem vein area. A total of 246 soil samples were taken. In addition 57 rock samples, 12 stream silt and 5 Blegg samples were collected. The soil sampling program showed strong gold anomalies over the three known veins, Ptarmigan, Eagle and Gem. There were also two strong linear gold geochemical anomalies parallel to the known veins. The gold soil geochemical anomalies have strike lengths of 400 to 700 meters and are open to the North West and south east. The northwest trending Gem – Ptarmigan veins are typically 30-60 centimeters in thickness and are hosted by sheared and altered andesitic tuffs of the Hazelton Formation.

The Rock chip and grab samples collected in 2000 were as follows:

Gem – very high sample values were obtained ranging from 7.5 g/t to 128 g/t gold with high silver, arsenic, and zinc. A parallel vein structure, or splay of the Gem vein to the west, also has very high values of 2.9 g/t to 69 g/t gold

Ptarmigan - very high sample values ranging from 7.6 g/t to 75 g/t gold with high arsenic, lead and zinc

Raven Vein –southwest of the grid area has very high sample values of 17.8 and 99 g/t gold.

Hawk Vein ~500 meters south of the grid area and a possible extension of the Ptarmigan vein has values of 4.1 g/t gold.

Jane Adit – 2000 meters south of the grid area contains high values of gold at the south end of the adit ranging from 4.6 g/t to 58 g/t gold and is open to the south.

Drilling by Canadian United-Teeshin in 1987, in the Hawk-Gem and Chisholm-Jane Vein Zones, had the following results:

Hawk-Gem- Two holes drilled on a common section covering a horizontal width of 150 meters intersected 8 veins with the best intersection of 12.5 g/t gold and 358 g/t silver over 0.3 meters.

Chisholm-Jane Vein Zone- One continuous vein structure was outlined over 30 meters + open along strike with drill intersections of 3.5 g/t gold over 0.25 meters; 6.0 g/t over 1.4 meters; and 8.32 g/t over 0.40 meters. A second parallel vein to the northeast intersected 8.0 g/t over 0.6 meters.

Cabin and Creek Veins- At 500 and 1000 meters west of the Boulder Vein they returned moderate values of 3.8 g/t gold and 3.0 g/t gold respectively.

Mineralization at the Hoopes showing on the just north of the Jane-Chisholm vein trend is similar in nature to the Forks Gold Deposit. The zone strikes northwesterly, parallel to the Jane Chisholm Vein trend and has been traced over 300 meters. Shallow trenches at the Hoopes zone expose a 20 meter wide sheared flat lying quartz breccia vein zone with heavy sulphide disseminations - pyrite, sphalerite and galena mineralization, with sample grades up to 14.4 g/t gold.

Reconnaissance stream silt and Blegg sample results:

Majorie Creek- anomalous silt samples of 374 and 963 ppb gold were obtained from streams draining an area southwest of the Gem-Jane vein trend located 2500 meters southwest of the Gem Grid area. One rock sample is anomalous with a value of 700 ppm (0.70 g/t). The anomalous silt samples are perhaps related to a hidden vein area to the west of the presently defined northwest trending Gem-Jane vein trend.

7.0 REGIONAL & PROPERTY GEOLOGY

The area is underlain by calc-alkaline andesites, fragmental volcanics and tuffs of the Lower Jurassic Telkwa Formation; flows, volcanic sediments, argillite, siltstone and limestone of the Middle Jurassic Nilkitkwa

Formation of the Hazelton Group; and siltstone and sandstone of the Middle to Upper Jurassic Smithers Formation.

Mineral deposits include the economically important mesothermal gold-silver-lead-zinc-copper veins of the Dome Mountain camp, and regionally, porphyry copper-molybdenum deposits, copper-silver veins in basalt and small stratabound massive sulphide occurrences.

The mapping has helped progress the understanding of the stratigraphy and structure of the area and the genesis of the mineral occurrences.

The core of Dome Mountain is underlain by a southwest-striking, southeast-plunging anticlinal structure that is cut by high angle northeast and northwest-trending faults. Several small plugs or dykes of diabase intrude the Hazelton Group rocks on Dome Mountain. A stock of quartz porphyry or quartz monzonite is exposed near the Free Gold showing.

Most of the Dome Mountain veins trend northwest and dip steeply to the northeast or southwest. In contrast, the Hoopes, Cabin and Boulder Creek veins trend northeast, albeit they may be part of the same vein system. Veins occur in several stratigraphic units.

The Free Gold showing is in slightly altered andesites but foliated, fine-grained volcanoclastic rocks host most veins. The veins are almost certainly related to buried intrusive bodies that were emplaced throughout the early stages of folding.

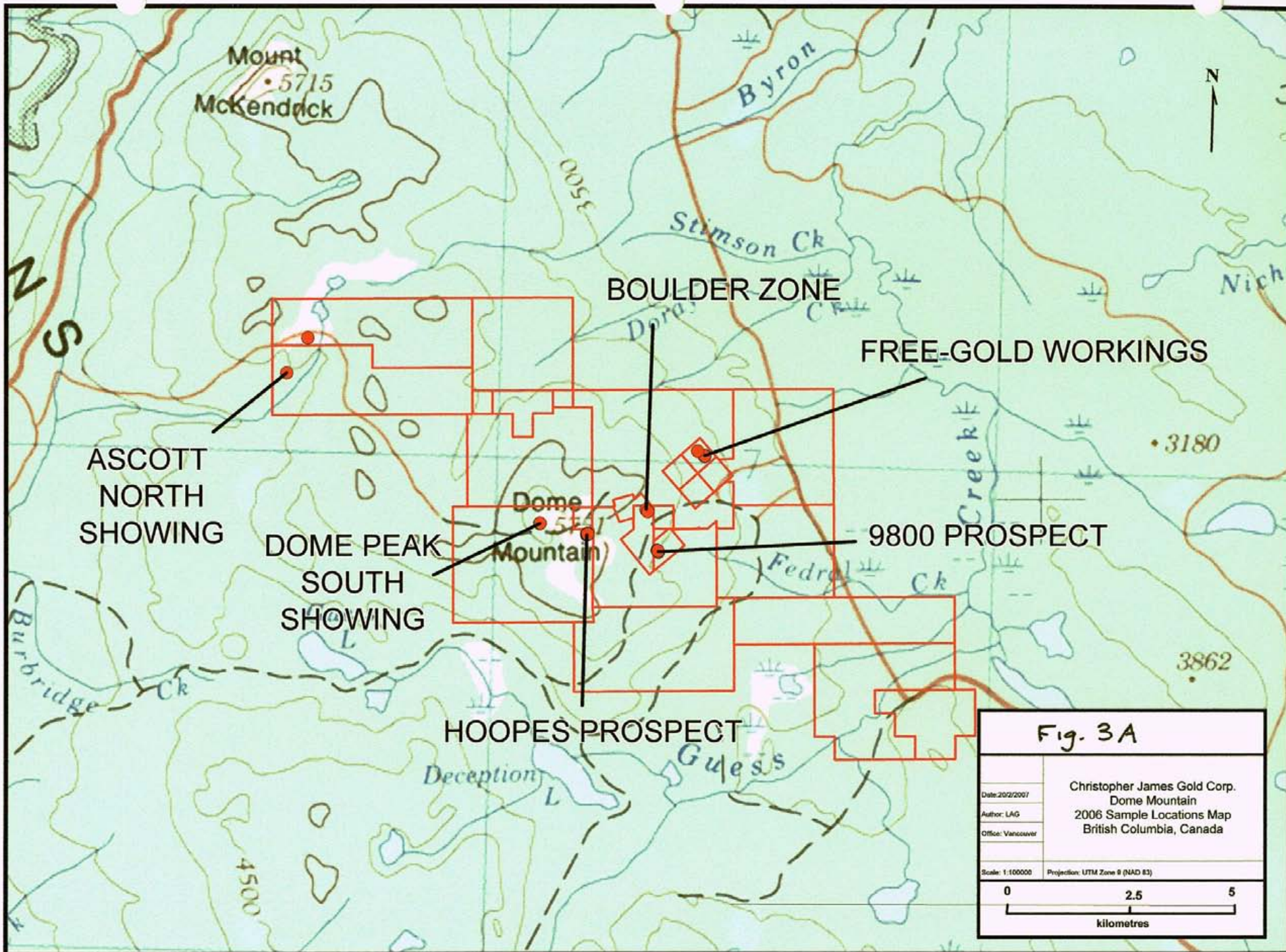
This region was mapped by MacIntyre et al. (1987) of the BC Geological Survey Branch as part of the Canada/British Columbia Mineral Development Agreement. Open File Map 1987/1 results from that work forms the base for the geochemical plots enclosed in this report.

The property area lies within the Intermontaine Belt. A large aeromagnetic anomaly over the area and the presence of diorite dykes indicates that mineralization may be related with a large intrusive body at depth.

8.0 GEOCHEMICAL SURVEY METHODS (2007)

Representative rock chip samples were collected across mineralized veins and from wall rocks at select showings on and off the Guardsmen property. Some reconnaissance rock chip samples were also collected from a previously hand trenched location just a few hundred metres south of Dome Peak – this area is simply referred to as 'Dome South'.

Using a Stihl chop saw, with a dry cut diamond blade, channel samples were cut at the Hoopes, 9800, Boulder, Dome South and Free Gold locations. Hand tools such as picks and shovels were used to clear the overburden at these locations. Sample sites were marked with



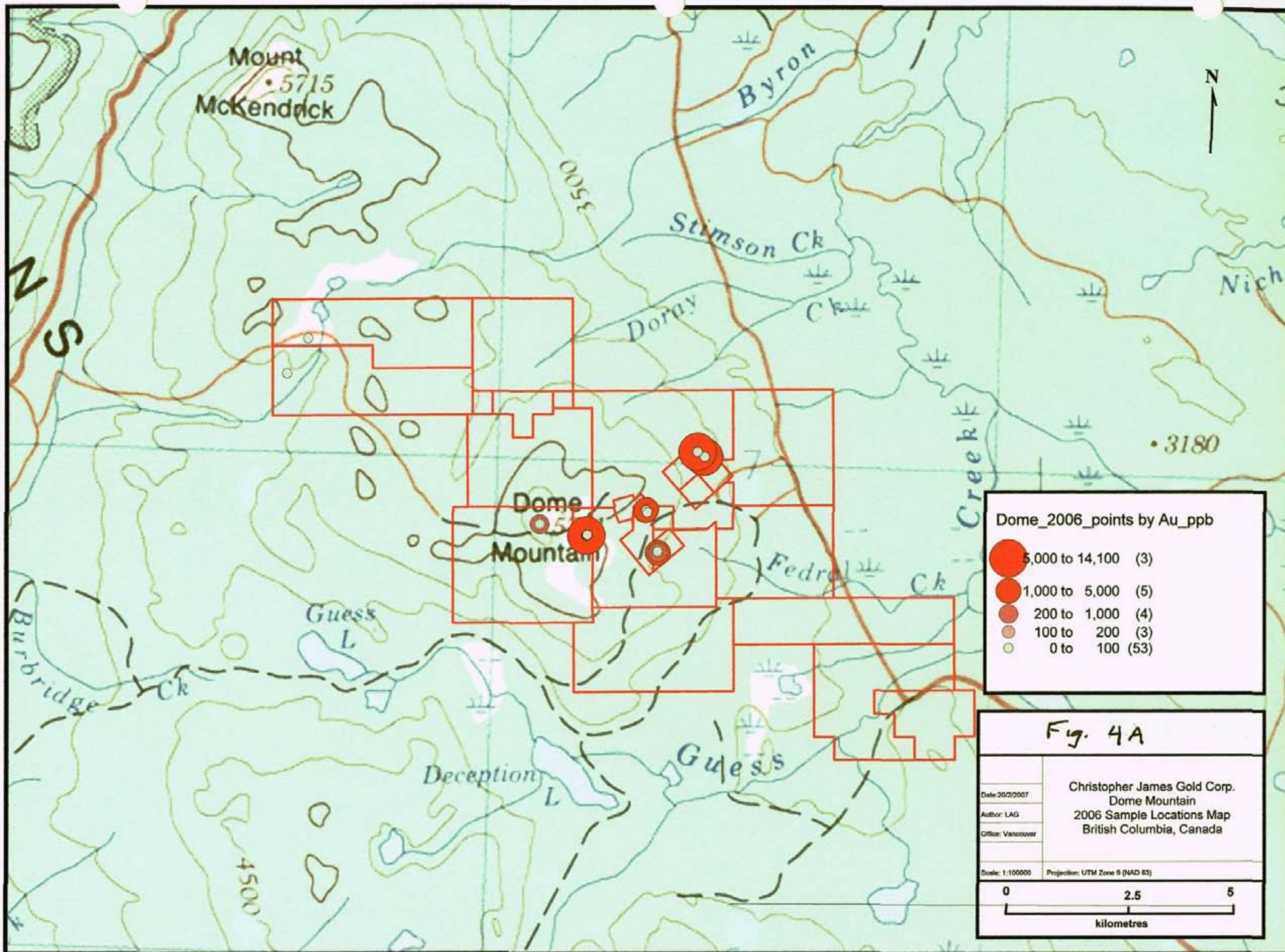
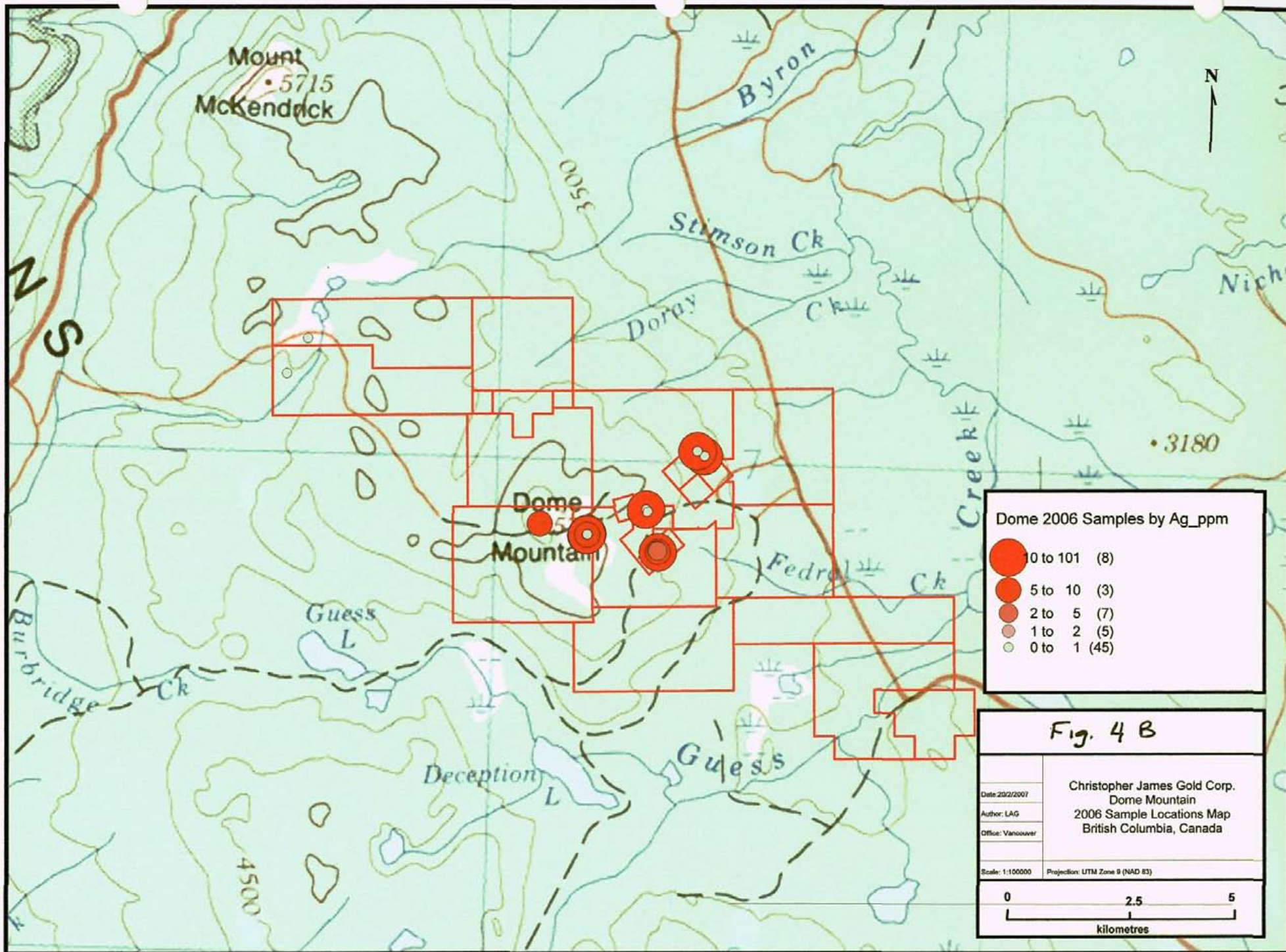
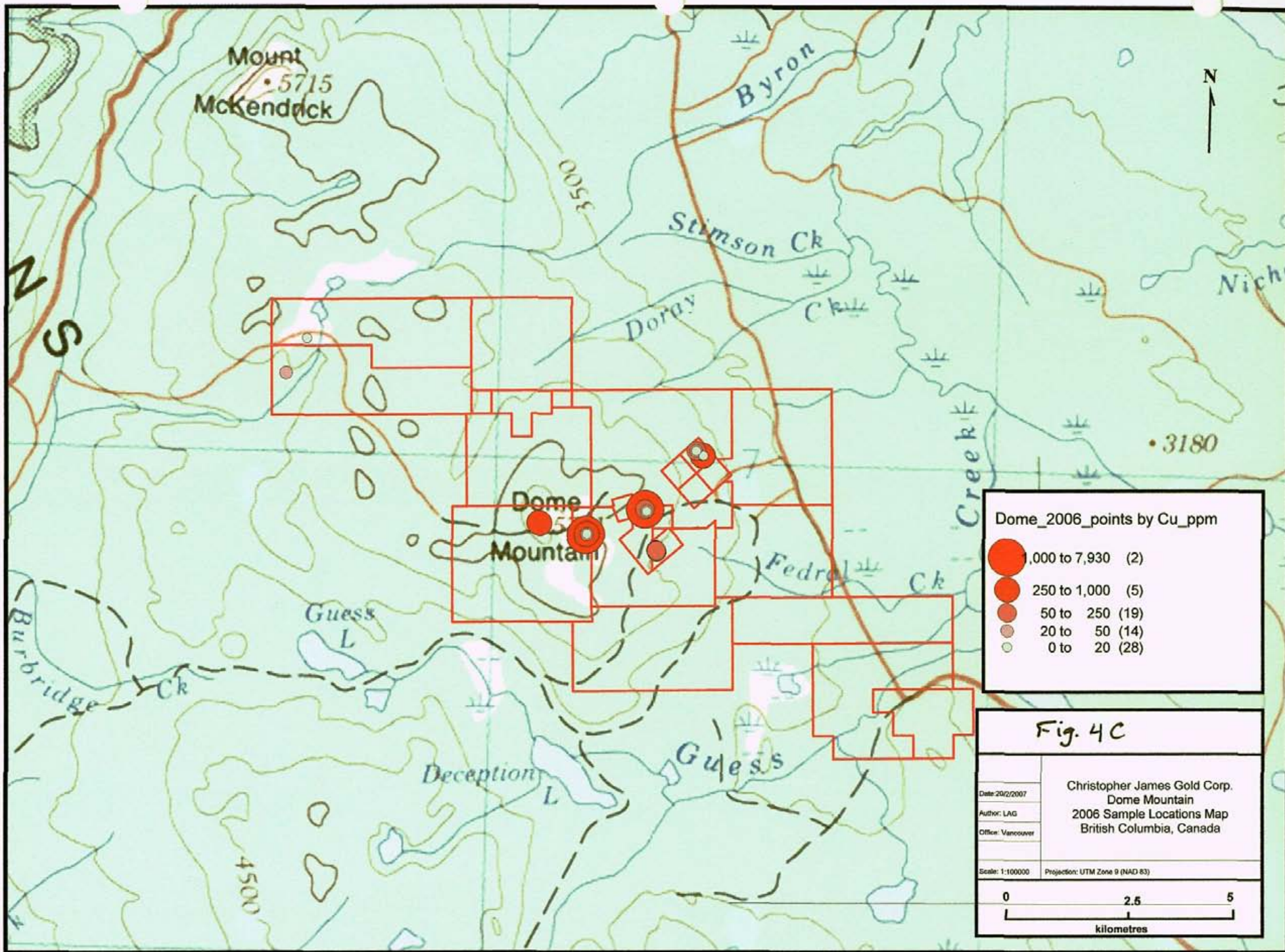
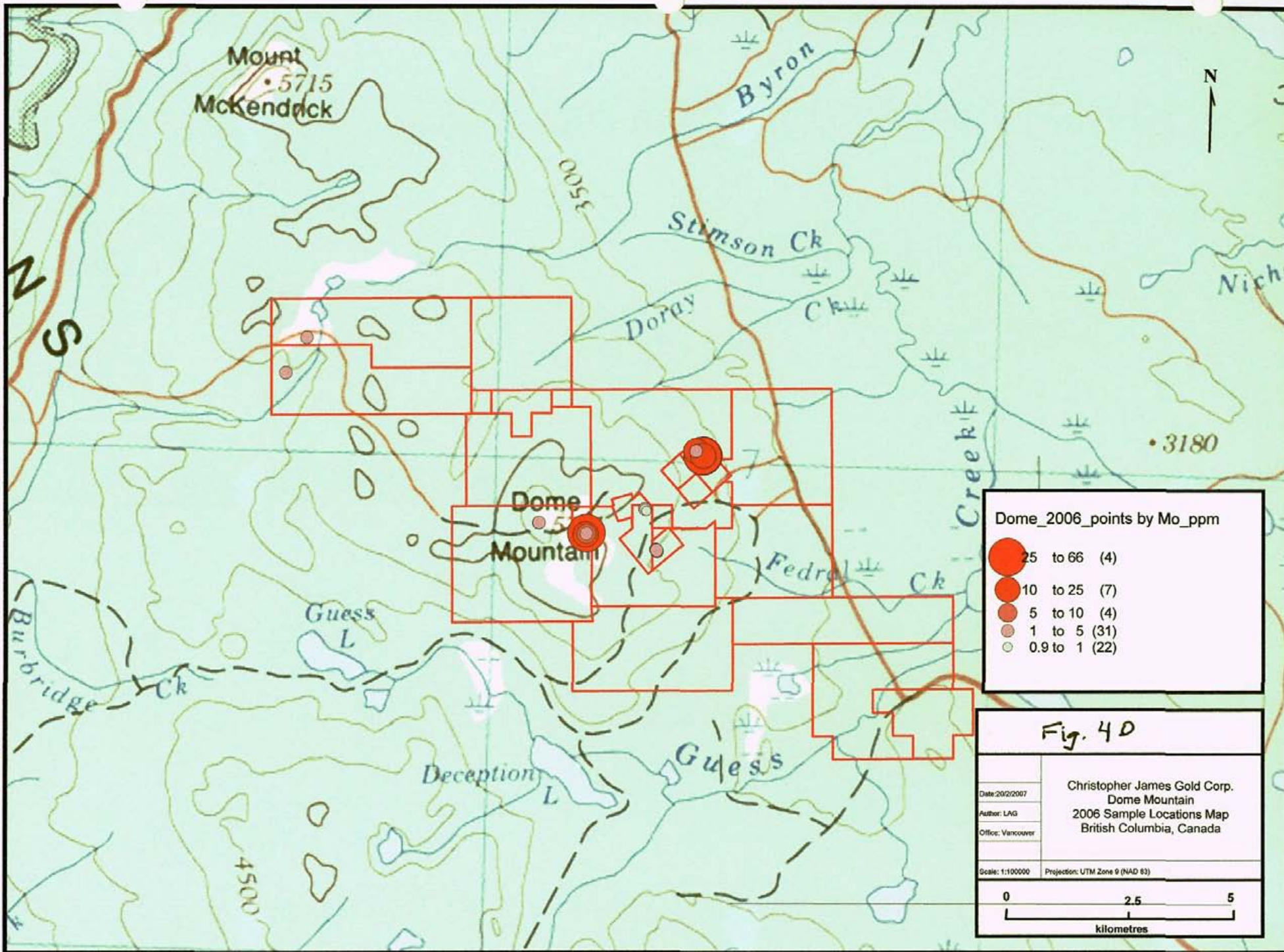


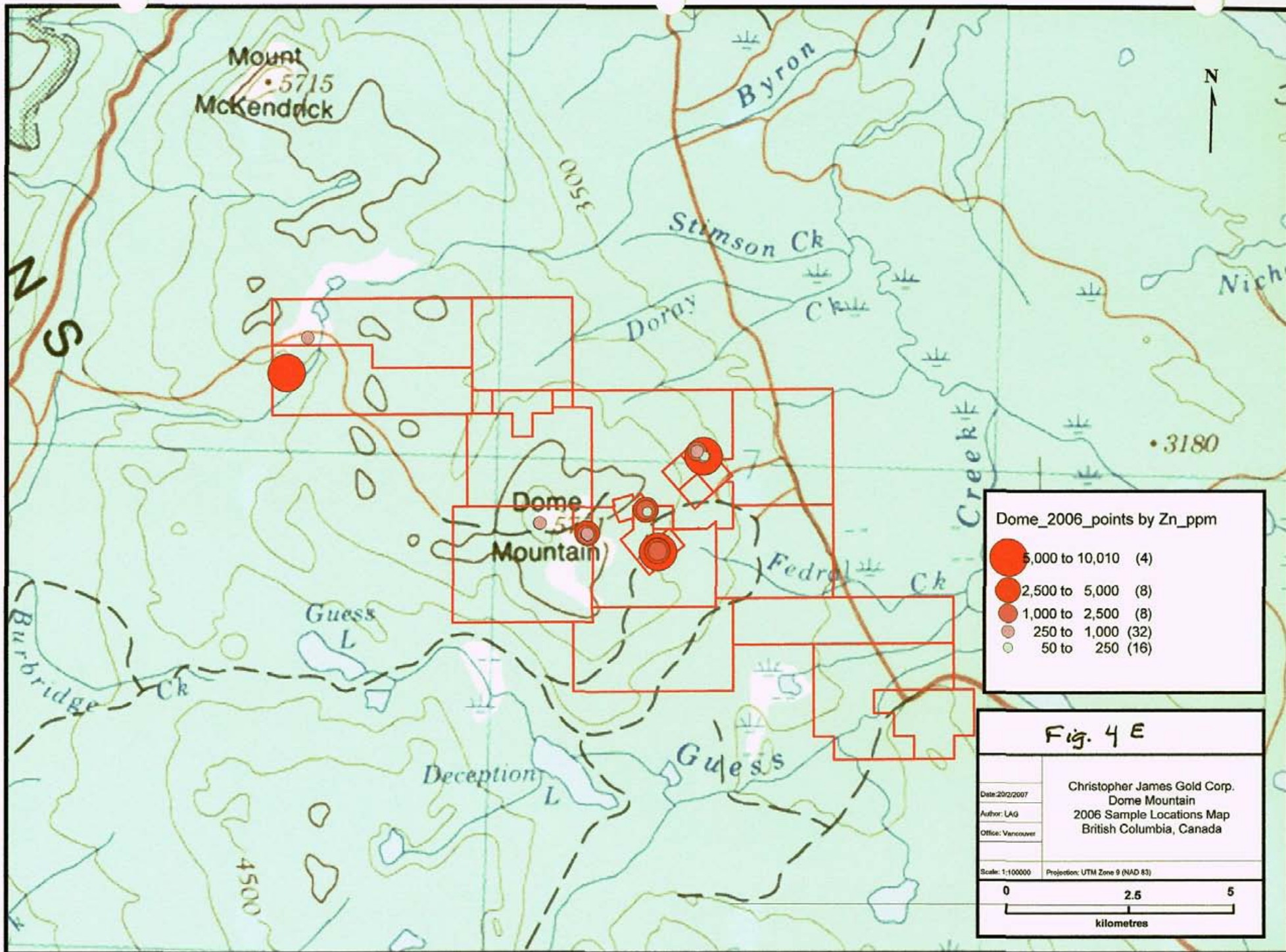
Fig. 4A

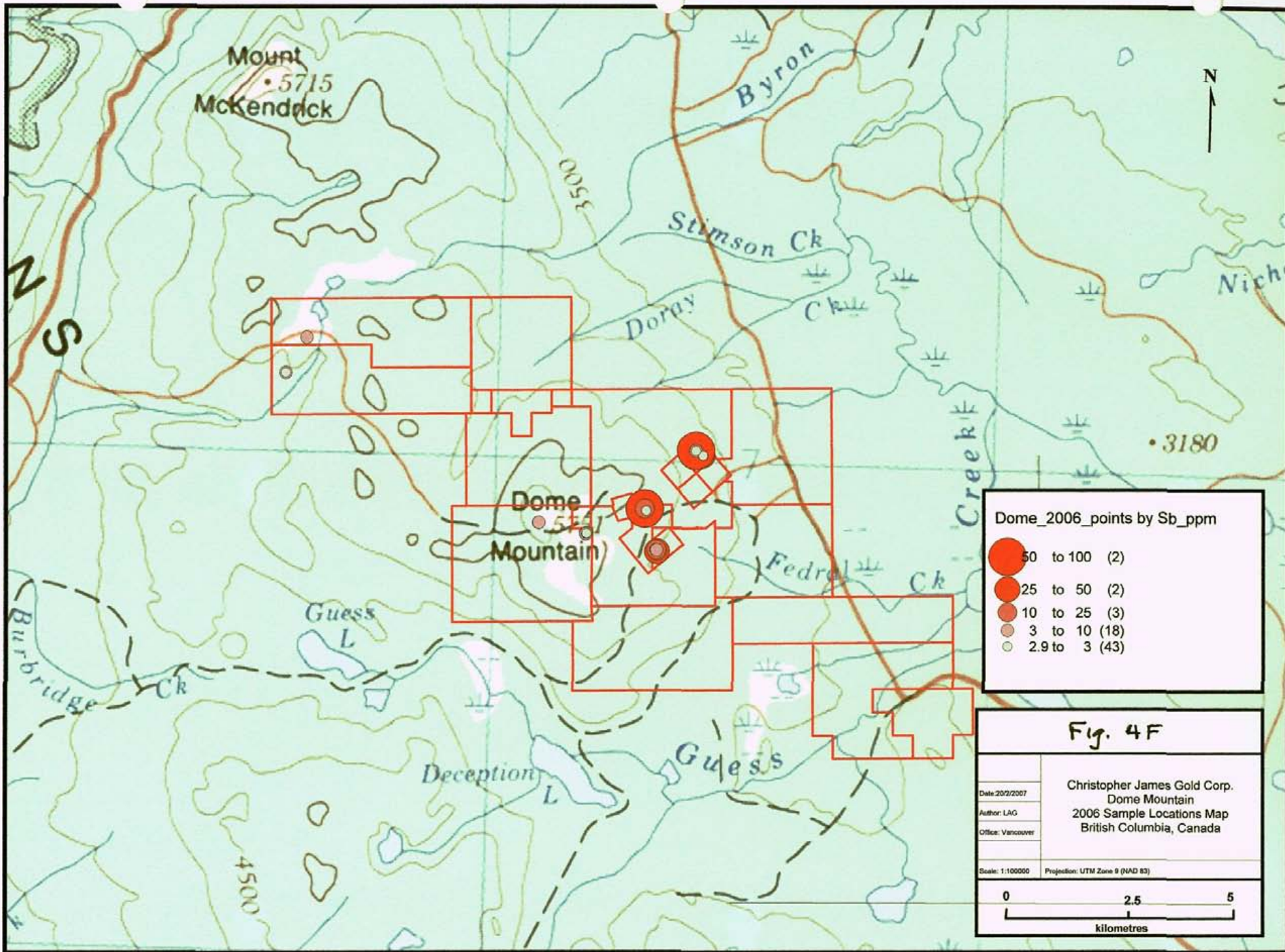
Christopher James Gold Corp. Dome Mountain 2006 Sample Locations Map British Columbia, Canada	
Date: 2002/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:100000	Projection: UTM Zone 9 (NAD 83)

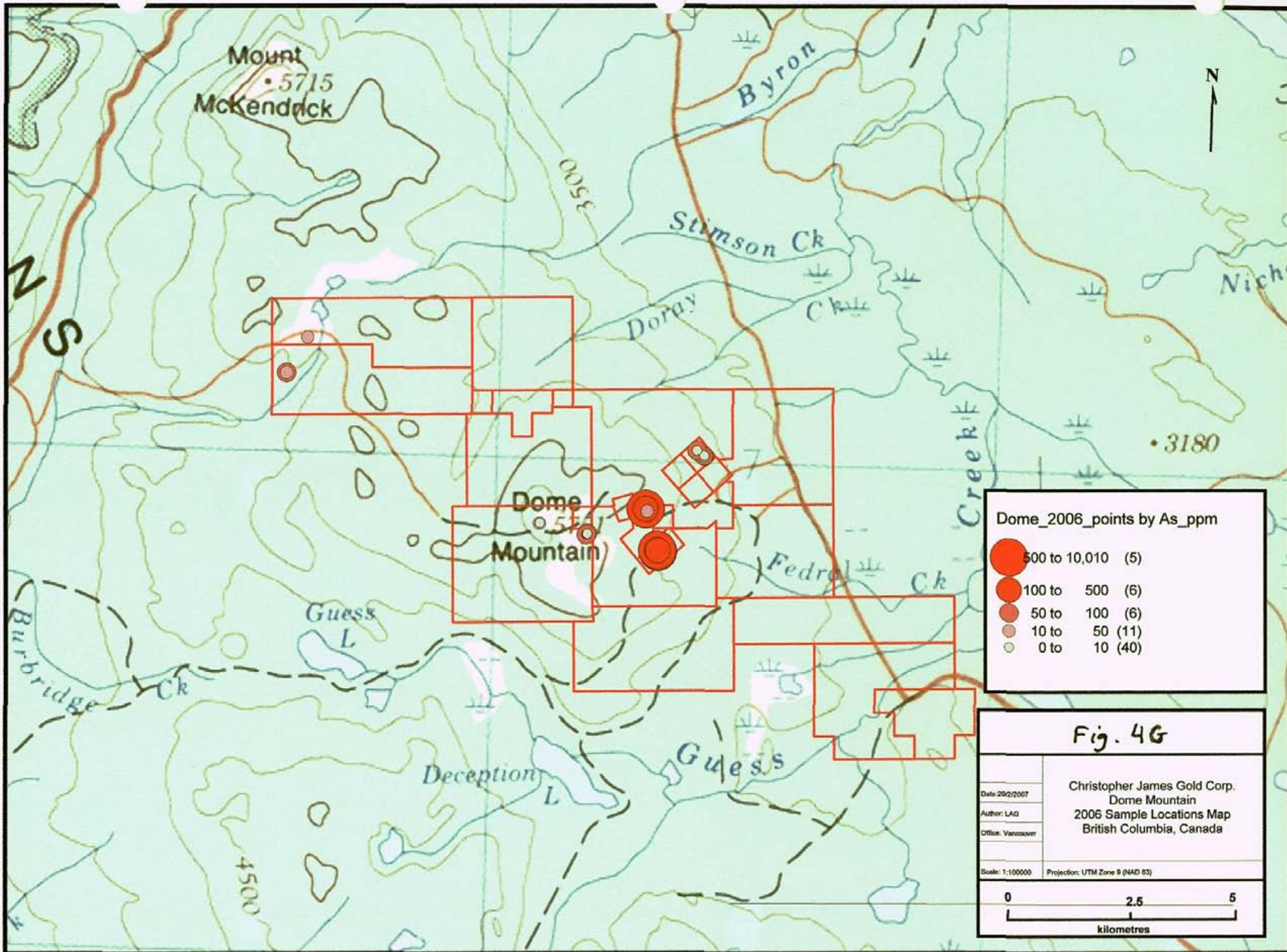












HOOPEES 2006 HAND TRENCHES

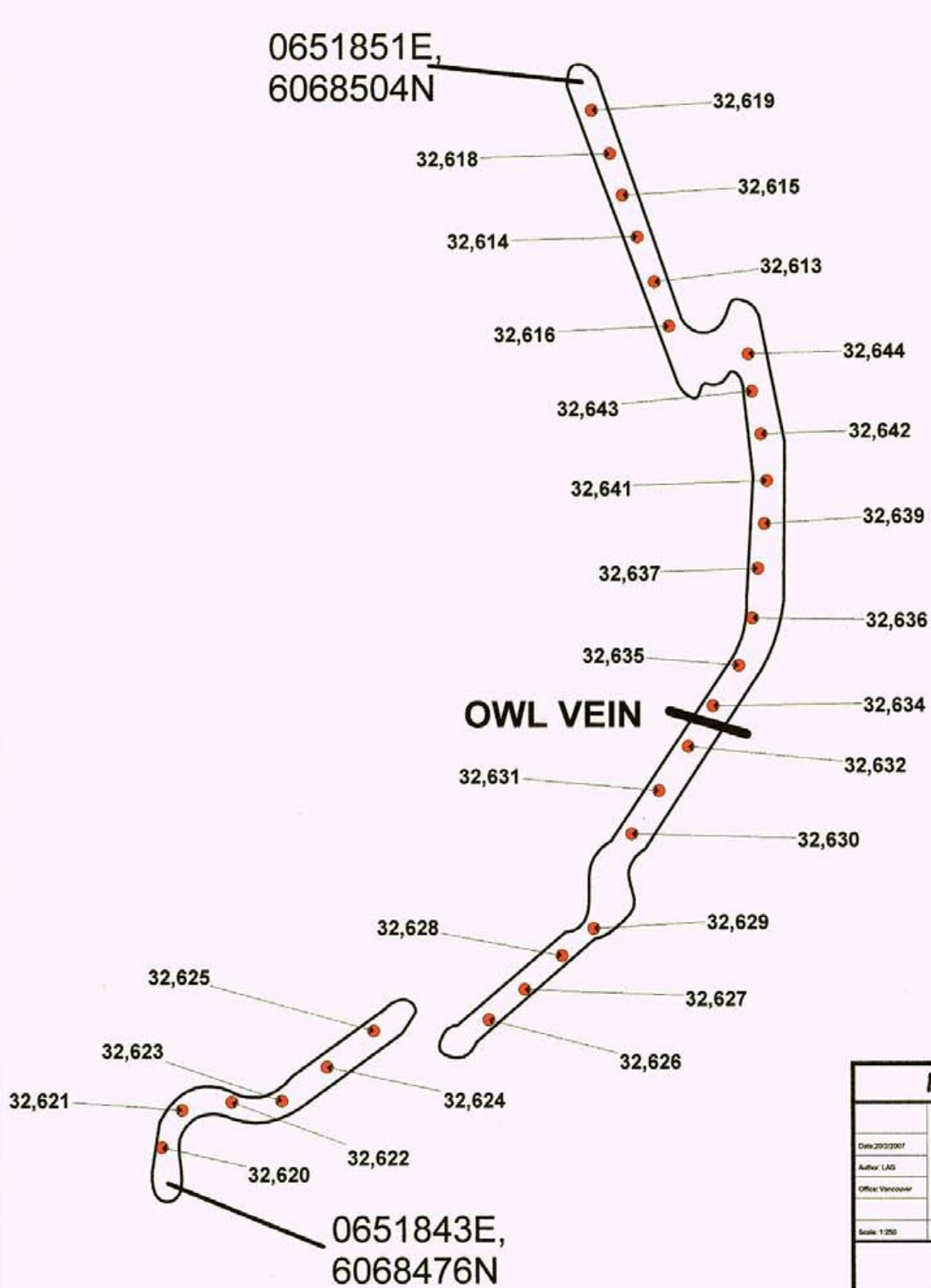


Fig. 4 H

Date: 2003/2007	Christopher James Gold Corp. Dome Mountain Sample Numbers British Columbia, Canada
Author: LAG	
Office: Vancouver	
Scale: 1:250	
Projection: UTM Zone 9 (NAD 83)	

HOOPES 2006 HAND TRENCHES

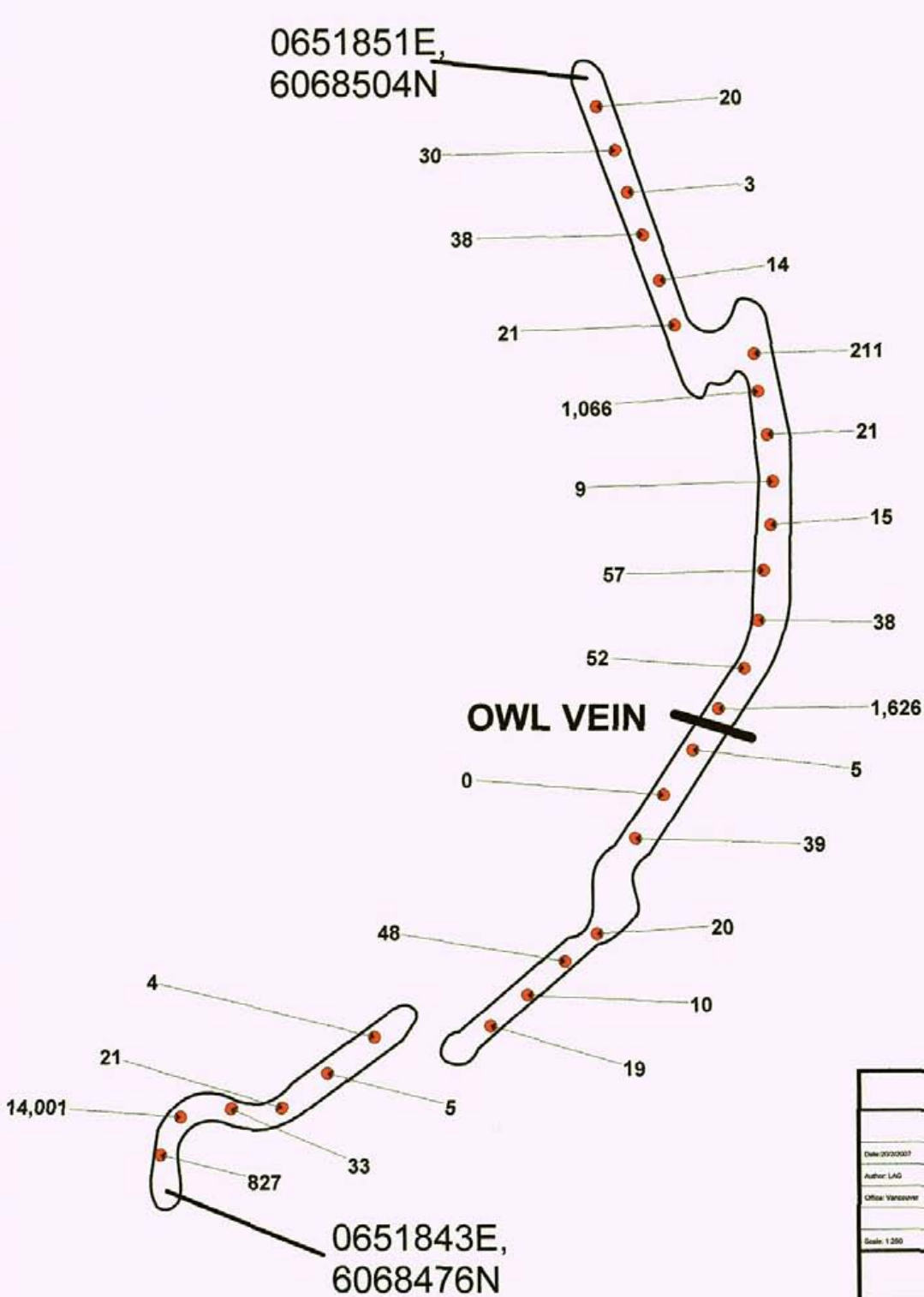


Fig. 41

Date: 07/20/07	Christopher James Gold Corp. Dome Mountain
Author: LAG	Sample Locations by Au (ppb) British Columbia, Canada
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)

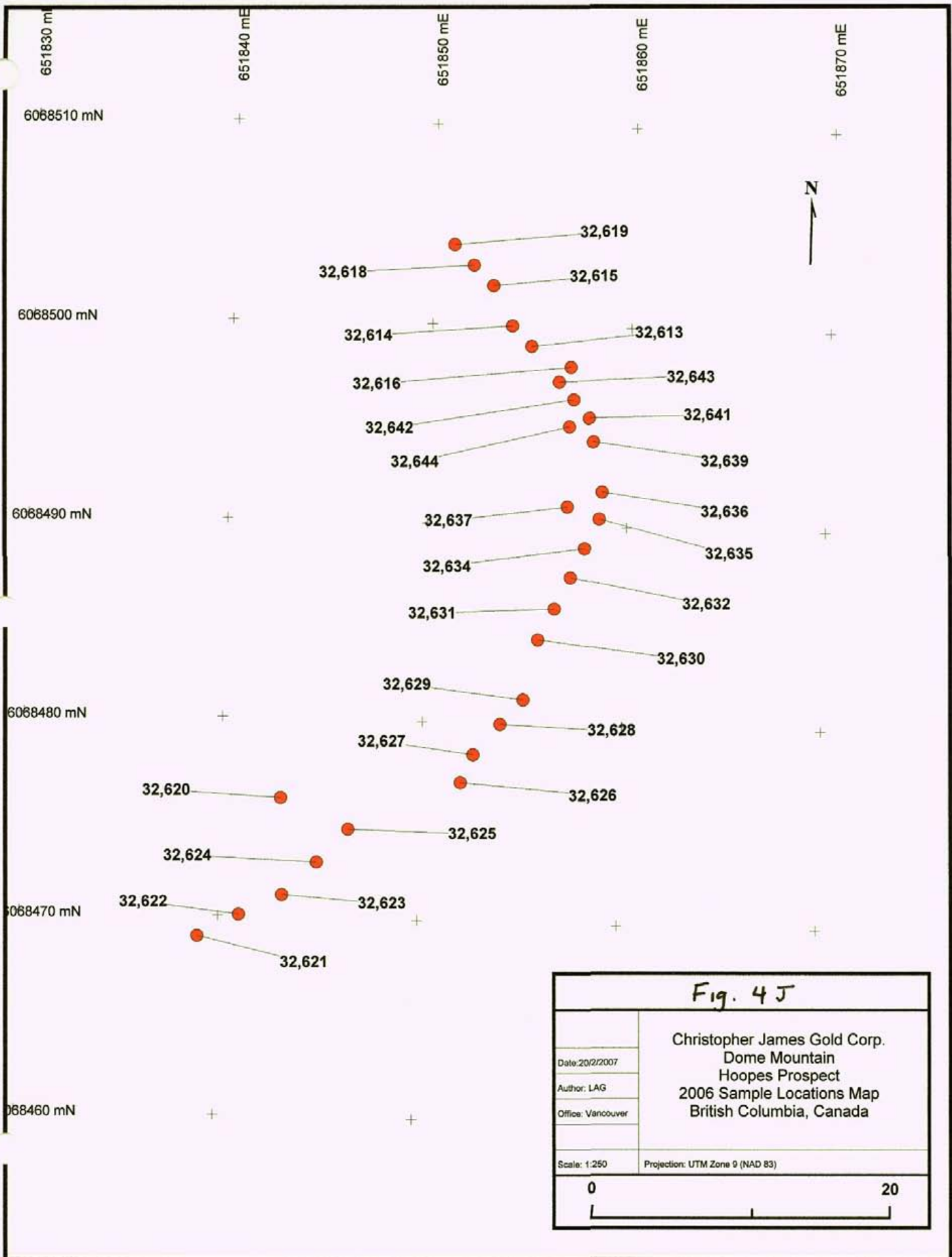
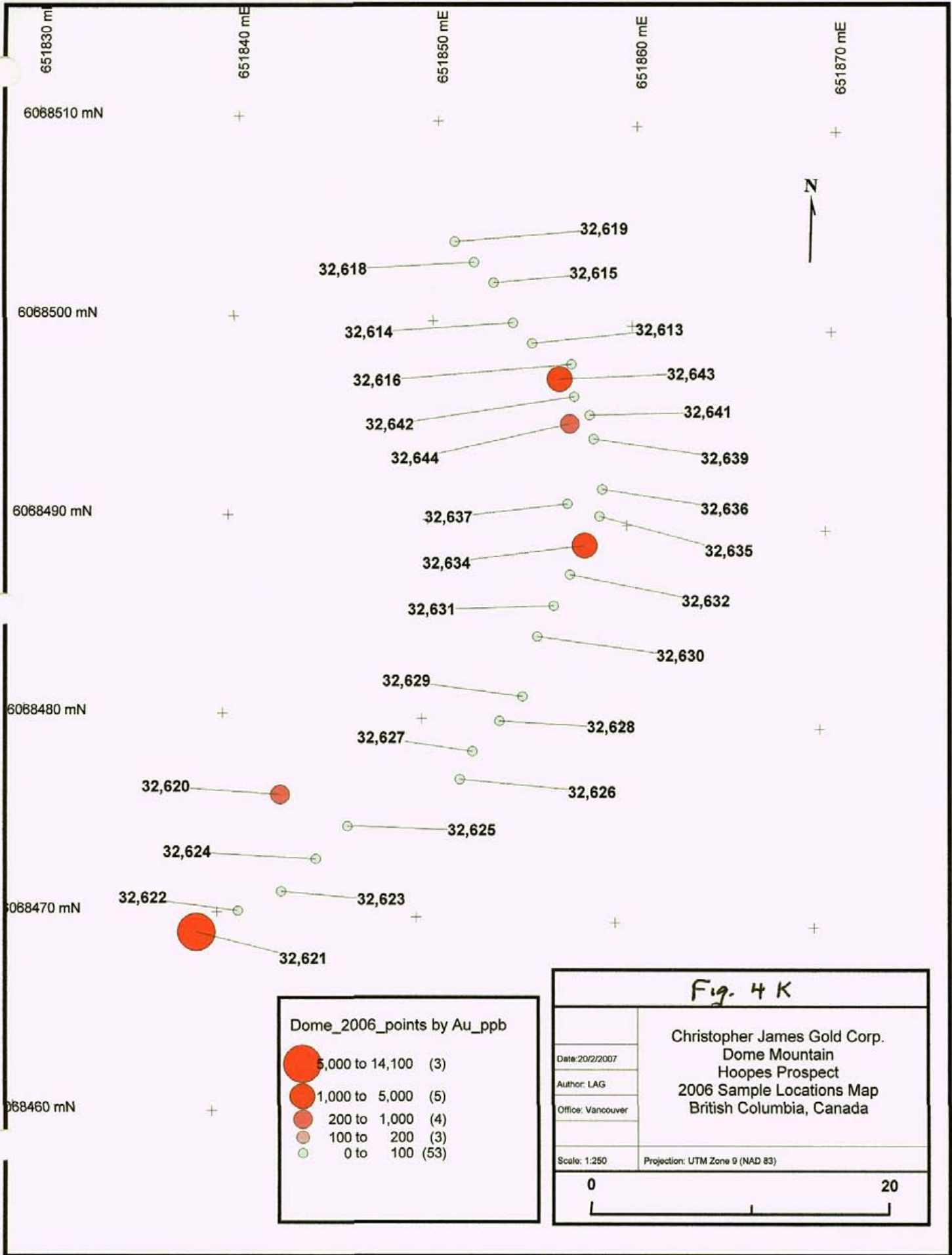


Fig. 4 J

Christopher James Gold Corp. Dome Mountain Hoopes Prospect 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)
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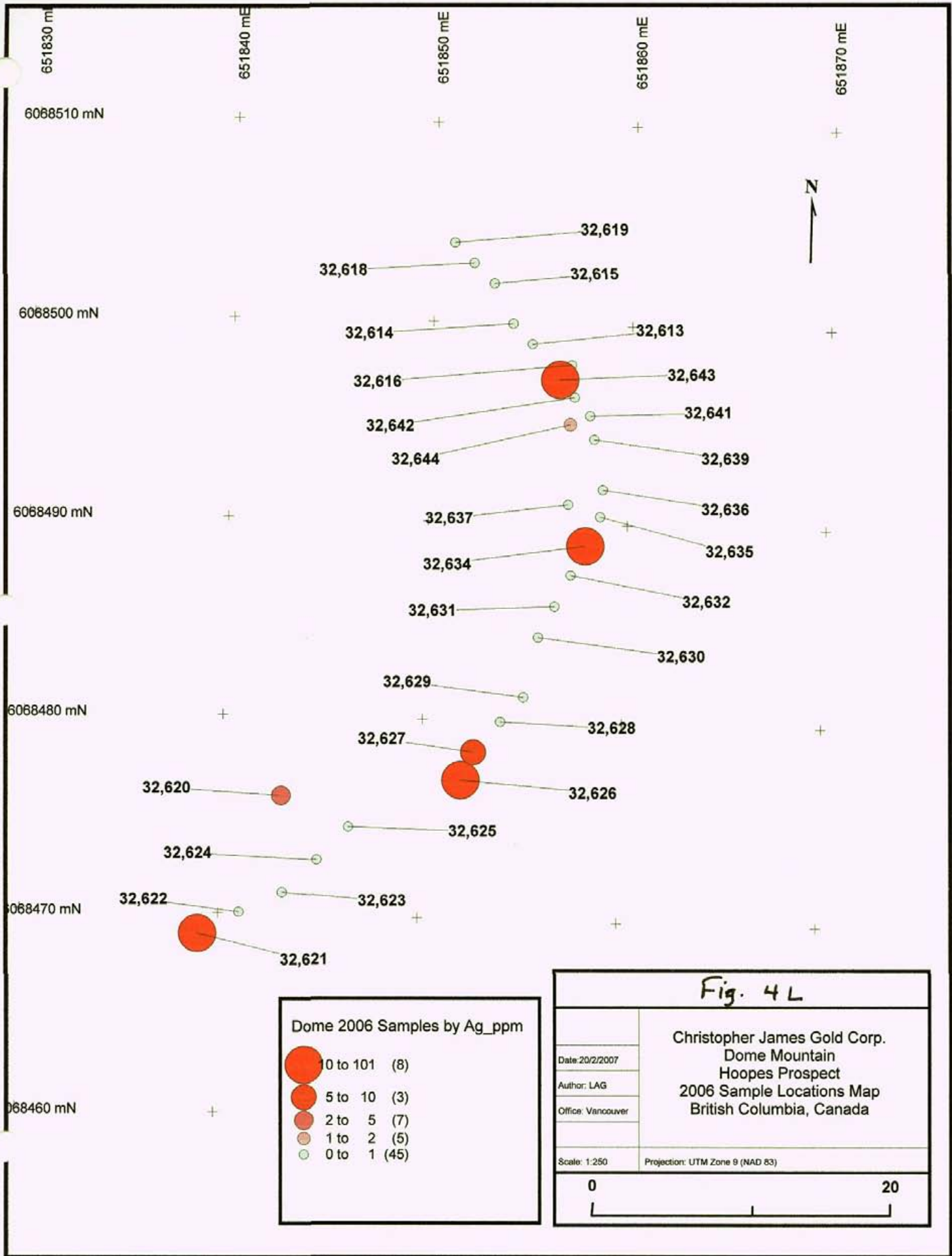


Dome_2006_points by Au_ppb

	5,000 to 14,100	(3)
	1,000 to 5,000	(5)
	200 to 1,000	(4)
	100 to 200	(3)
	0 to 100	(53)

Fig. 4 K

Christopher James Gold Corp. Dome Mountain Hoopes Prospect 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)



651830 mE 651840 mE 651850 mE 651860 mE 651870 mE

6068510 mN + + + +

6068500 mN + + + +

6068490 mN + + + +

6068480 mN + + + +

6068470 mN + + + +

6068460 mN + + + +



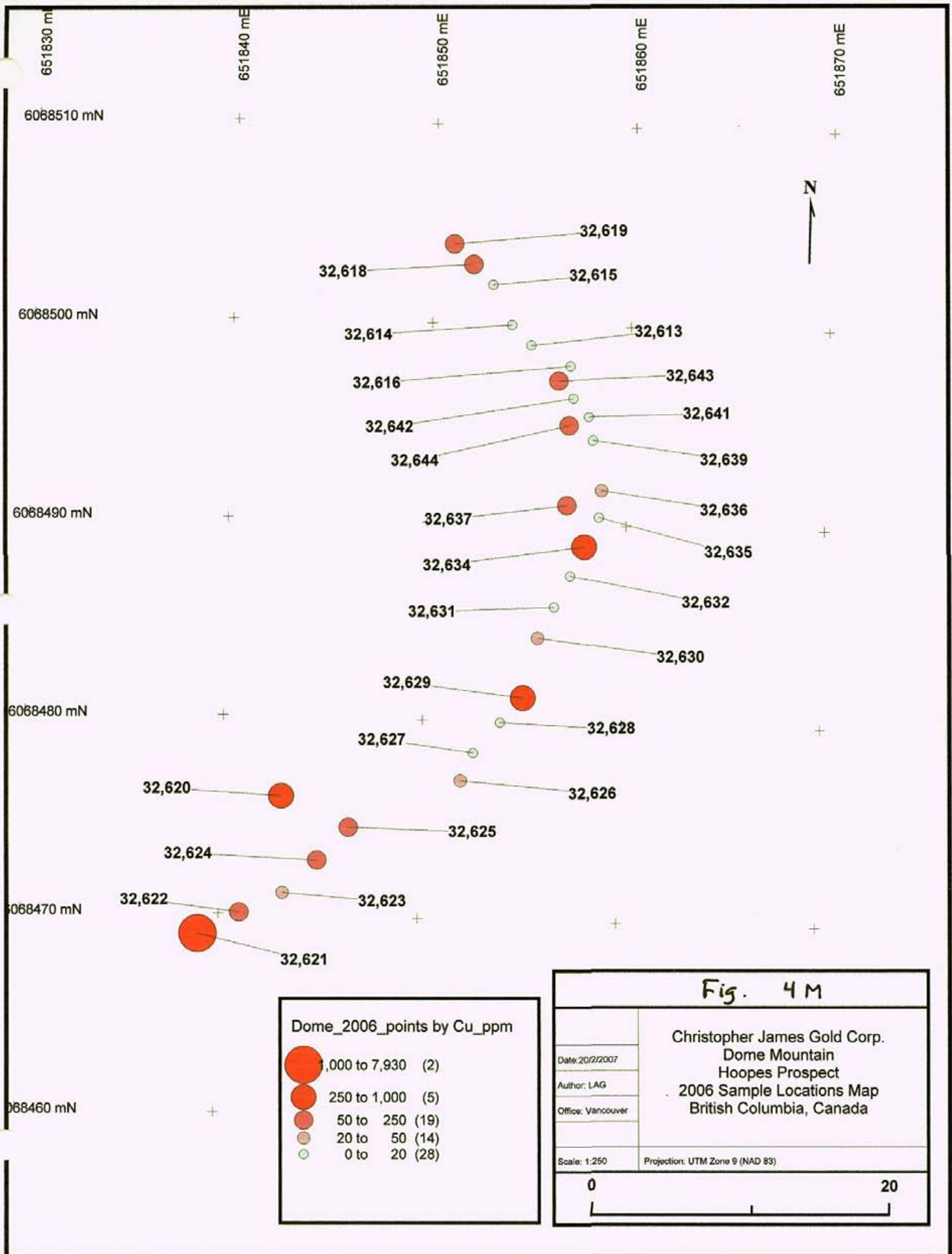
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32,615
32,614
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32,644
32,637
32,634
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32,624
32,622
32,621
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32,628
32,626
32,625
32,623

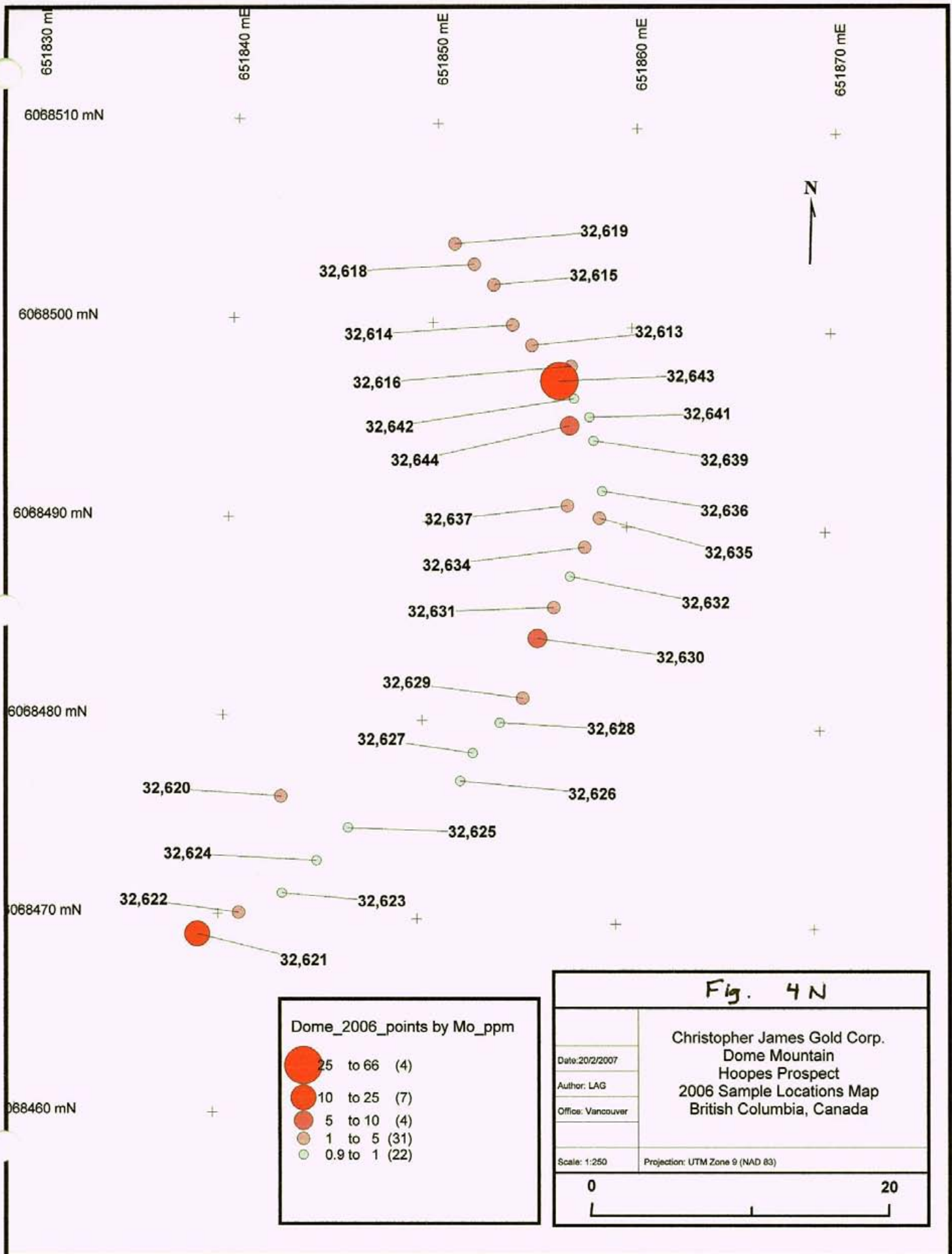
Dome 2006 Samples by Ag_ppm

	10 to 101	(8)
	5 to 10	(3)
	2 to 5	(7)
	1 to 2	(5)
	0 to 1	(45)

Fig. 4 L

Date: 20/2/2007	Christopher James Gold Corp. Dome Mountain Hoopes Prospect 2006 Sample Locations Map British Columbia, Canada
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)





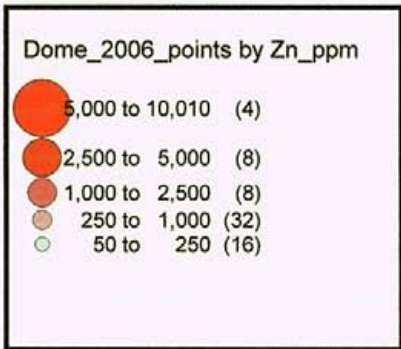
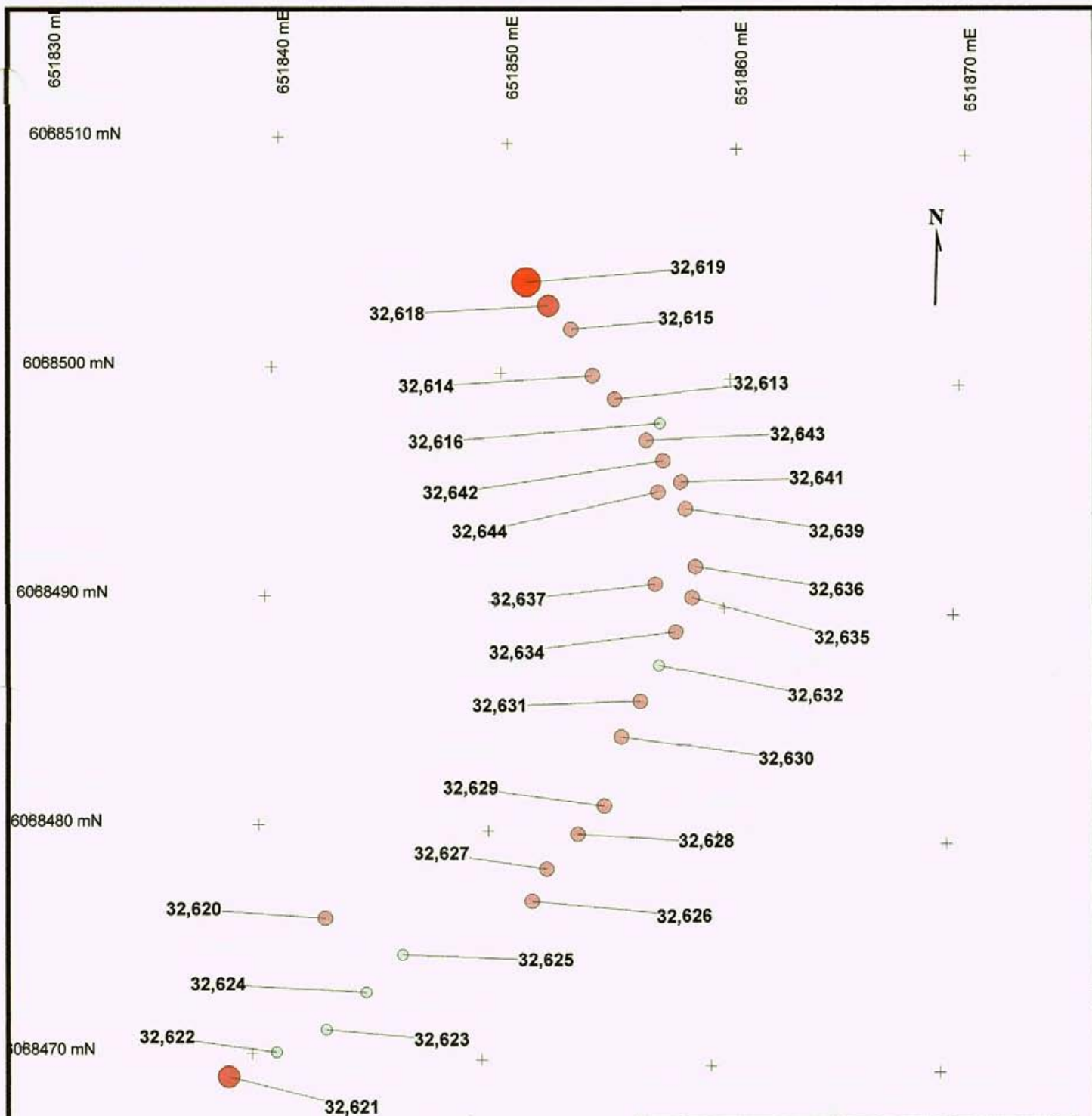


Fig. 40

	<p>Christopher James Gold Corp. Dome Mountain Hoopes Prospect 2006 Sample Locations Map British Columbia, Canada</p>
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)
<p>0 20</p>	

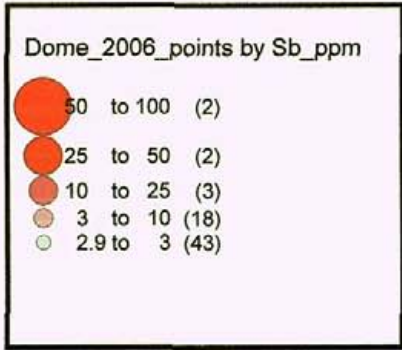
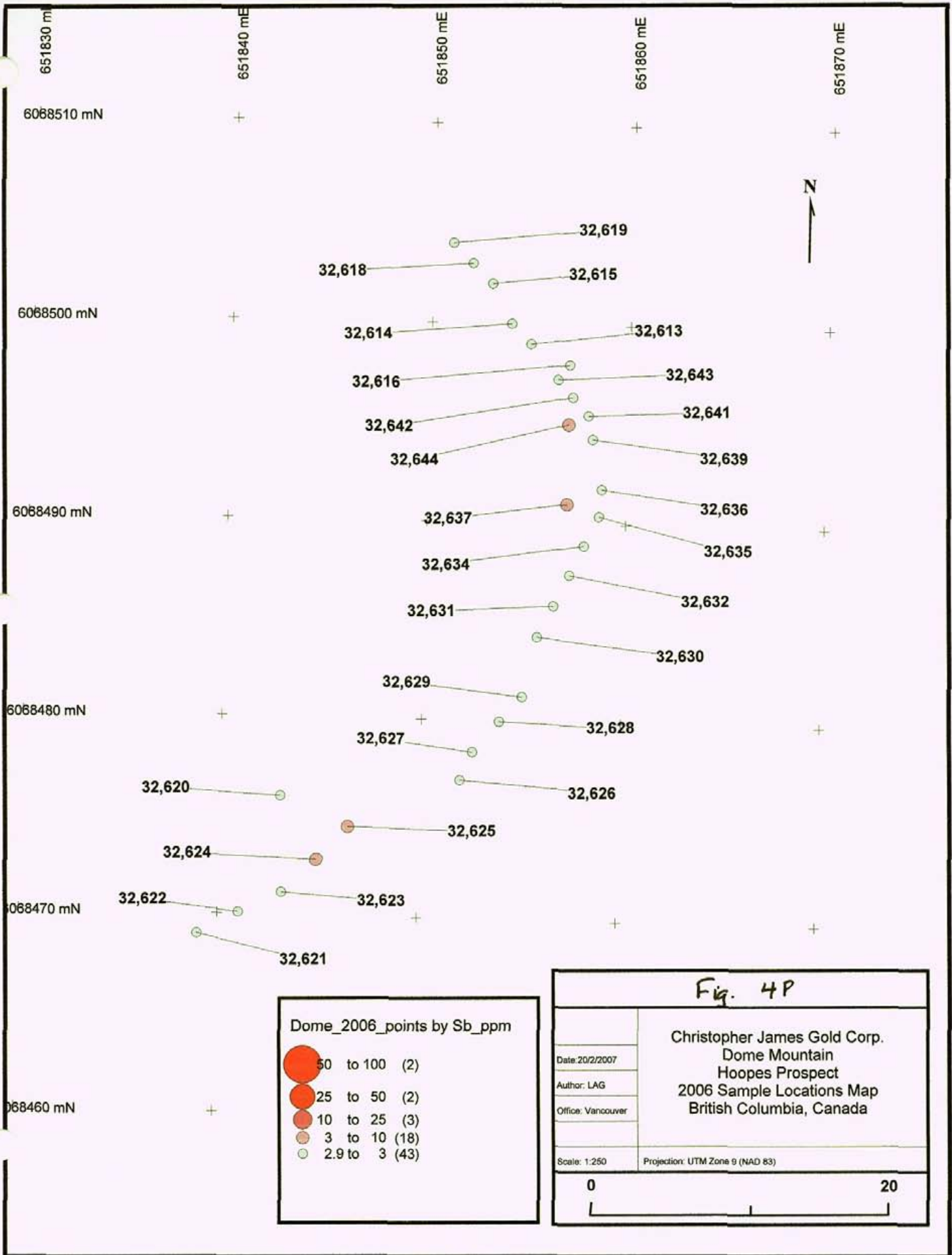
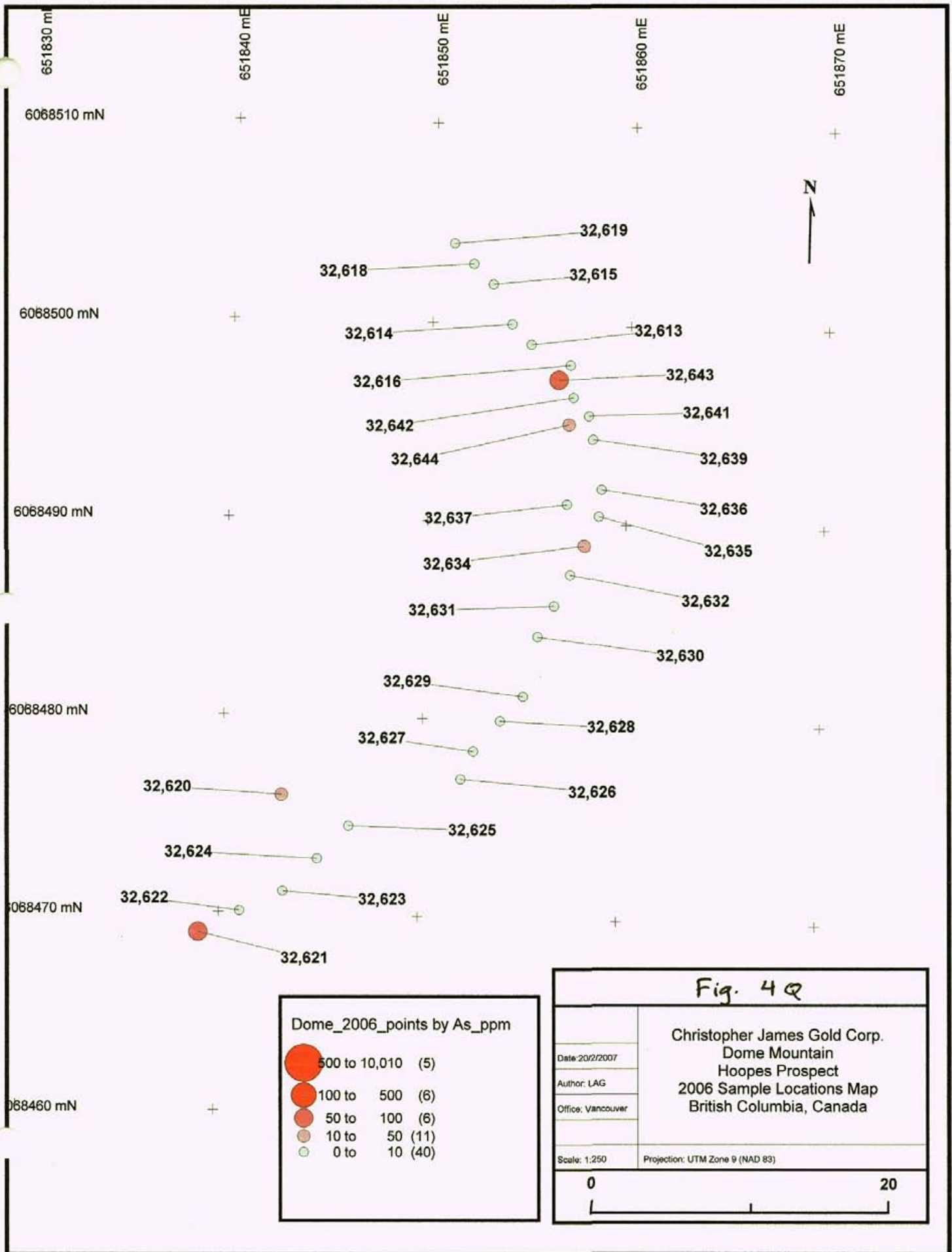
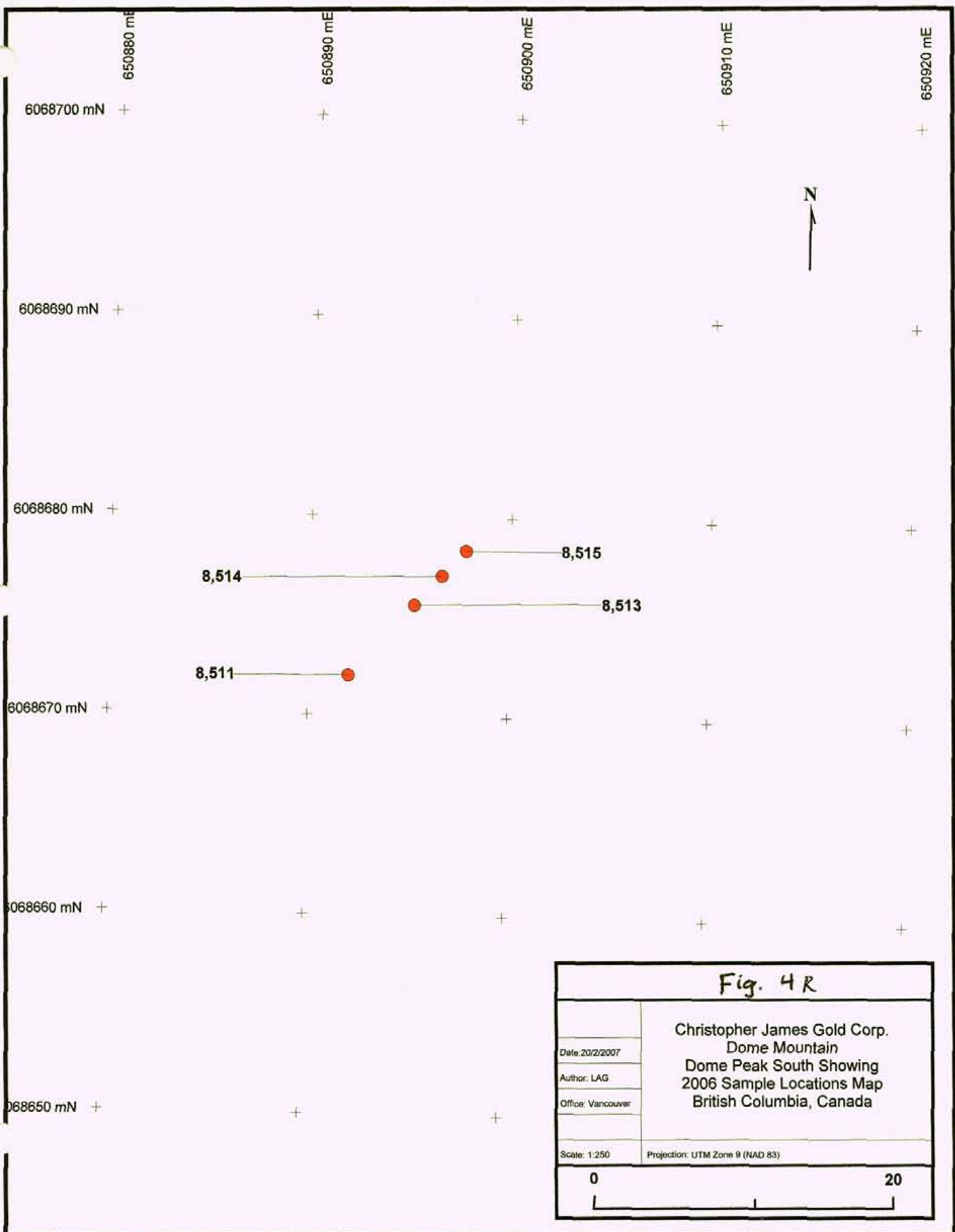


Fig. 4P

Date: 20/2/2007	Christopher James Gold Corp. Dome Mountain Hoopes Prospect 2006 Sample Locations Map British Columbia, Canada
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)
<div style="display: flex; justify-content: space-between; width: 100%;"> 0 20 </div>	





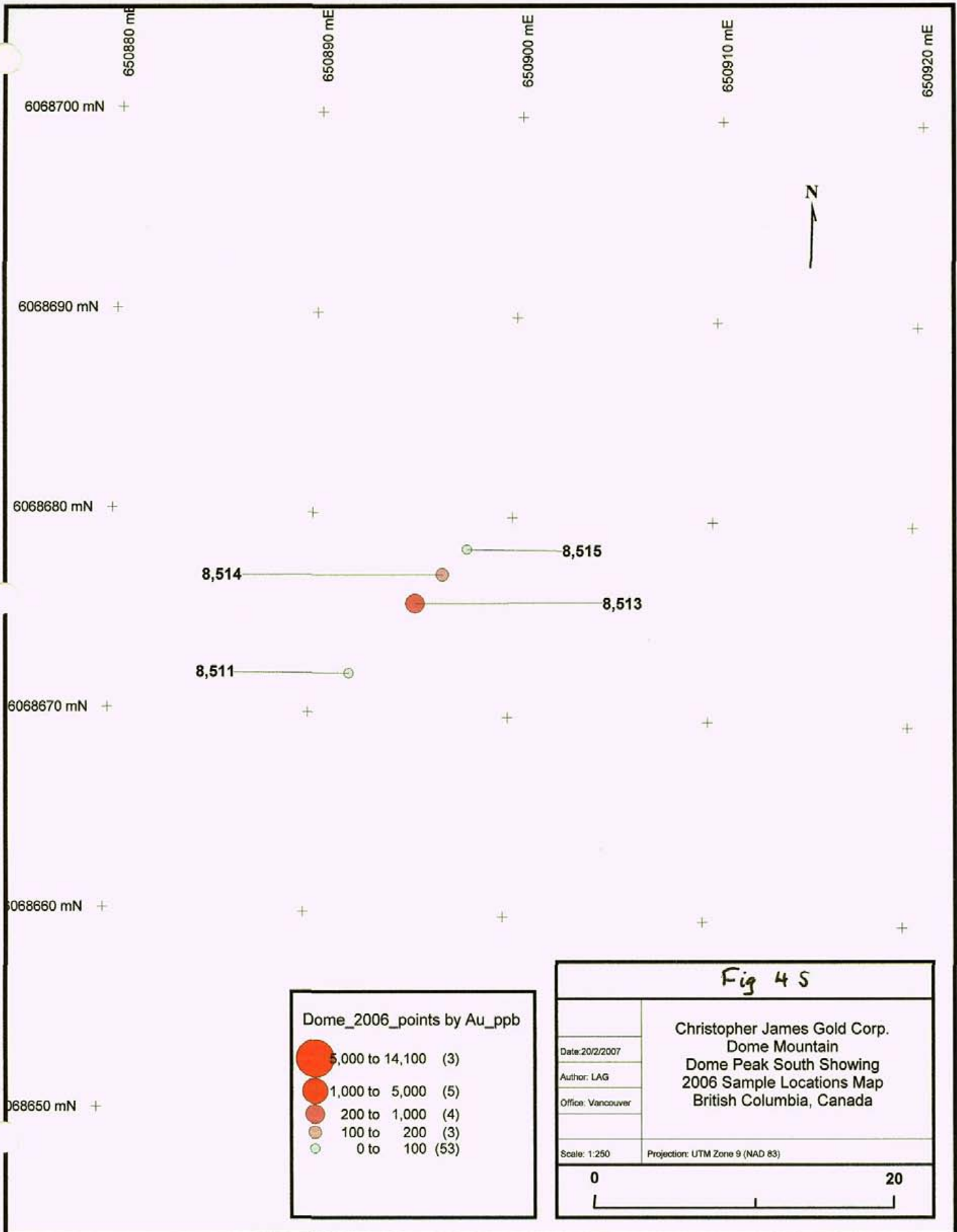
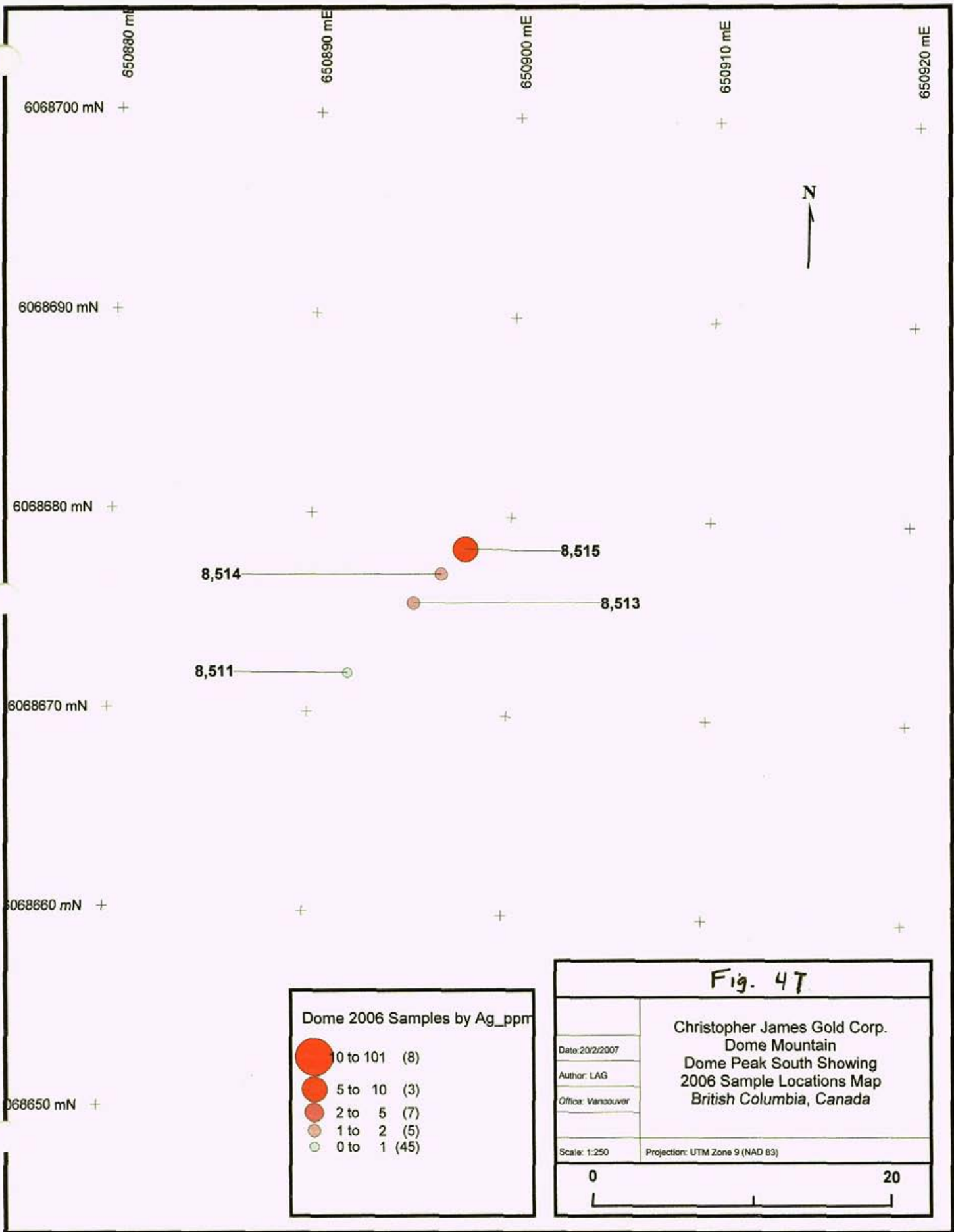
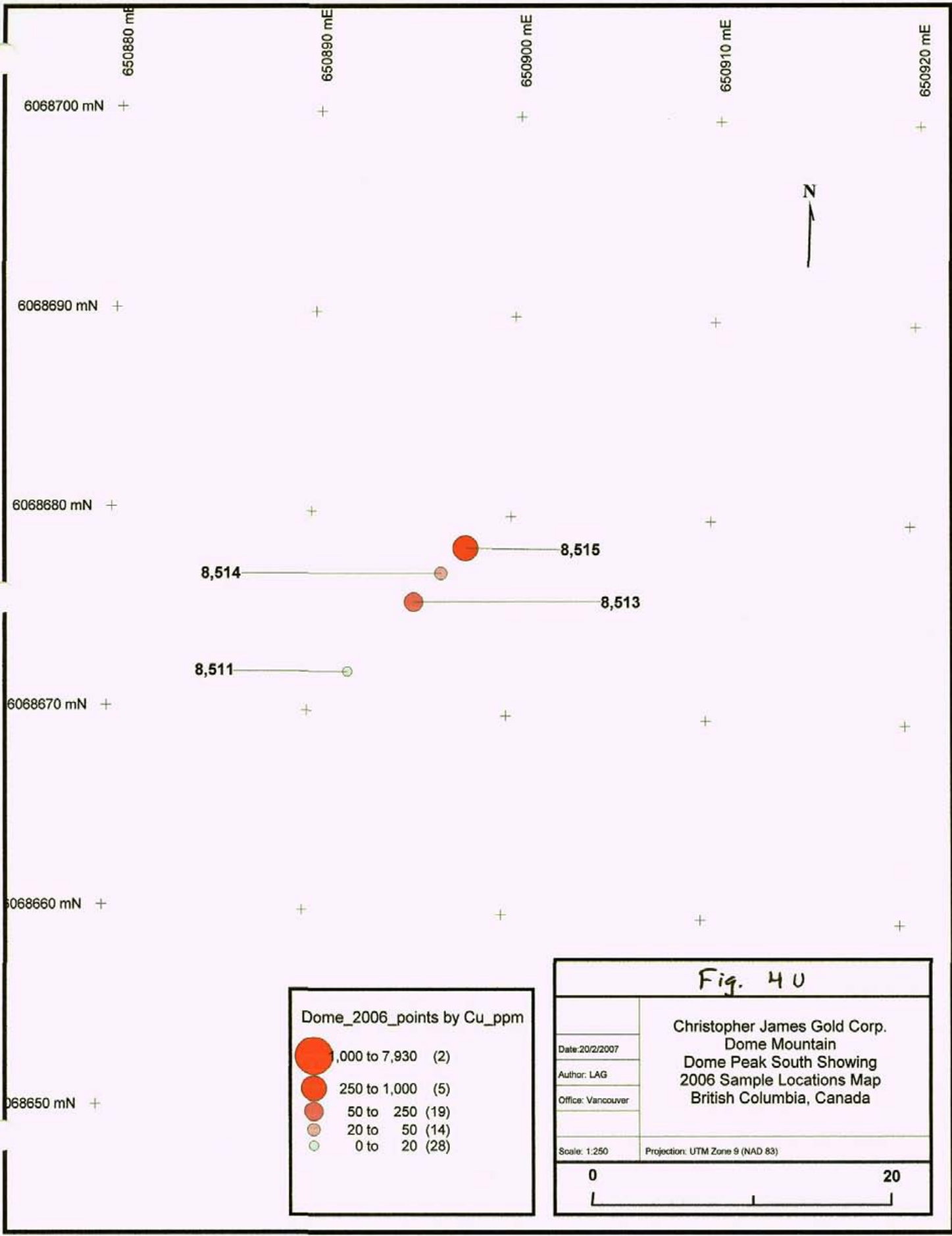


Fig 45

Christopher James Gold Corp. Dome Mountain Dome Peak South Showing 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)
0 20 	





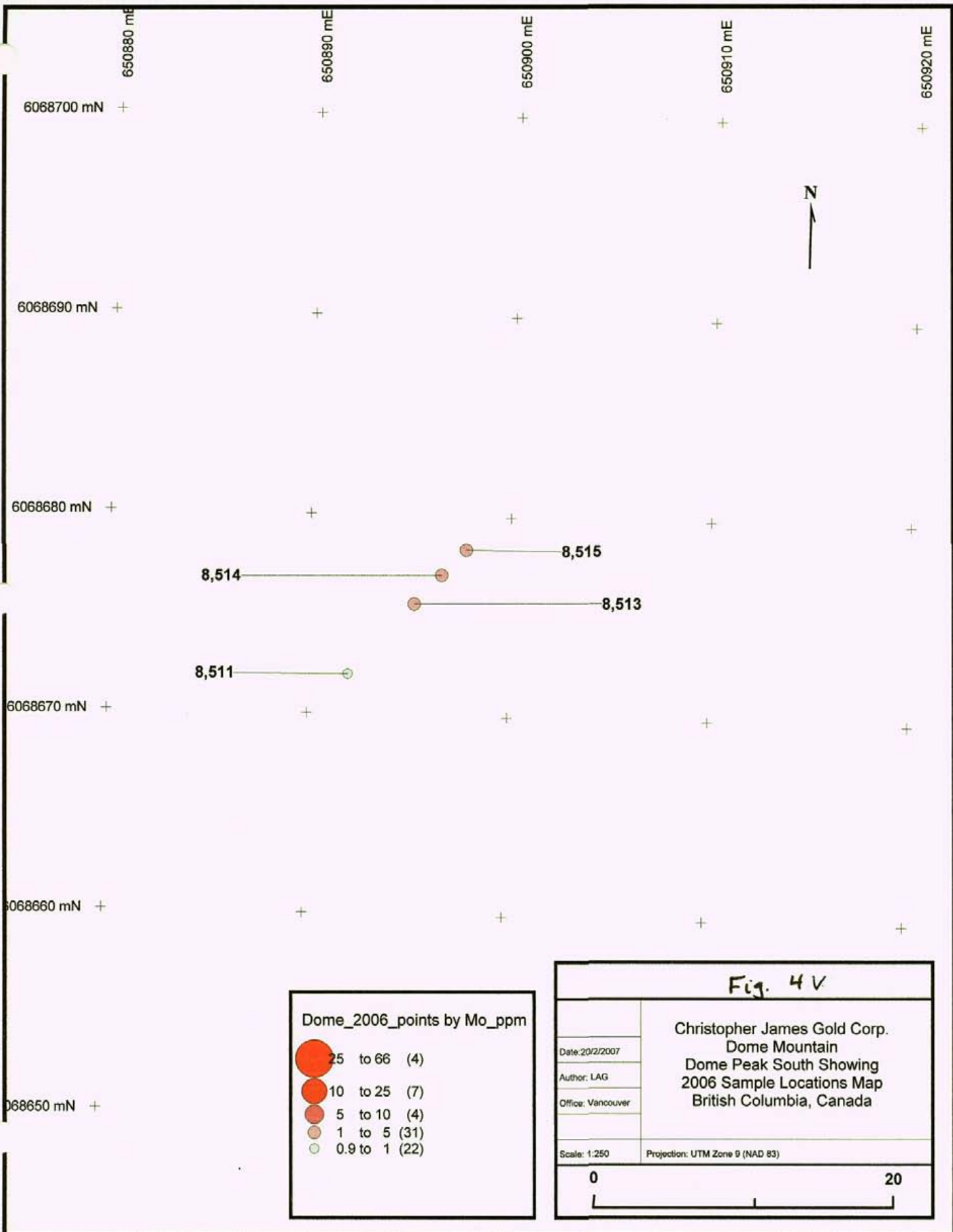
8,514 ————— 8,515
 8,513
 8,511 —————

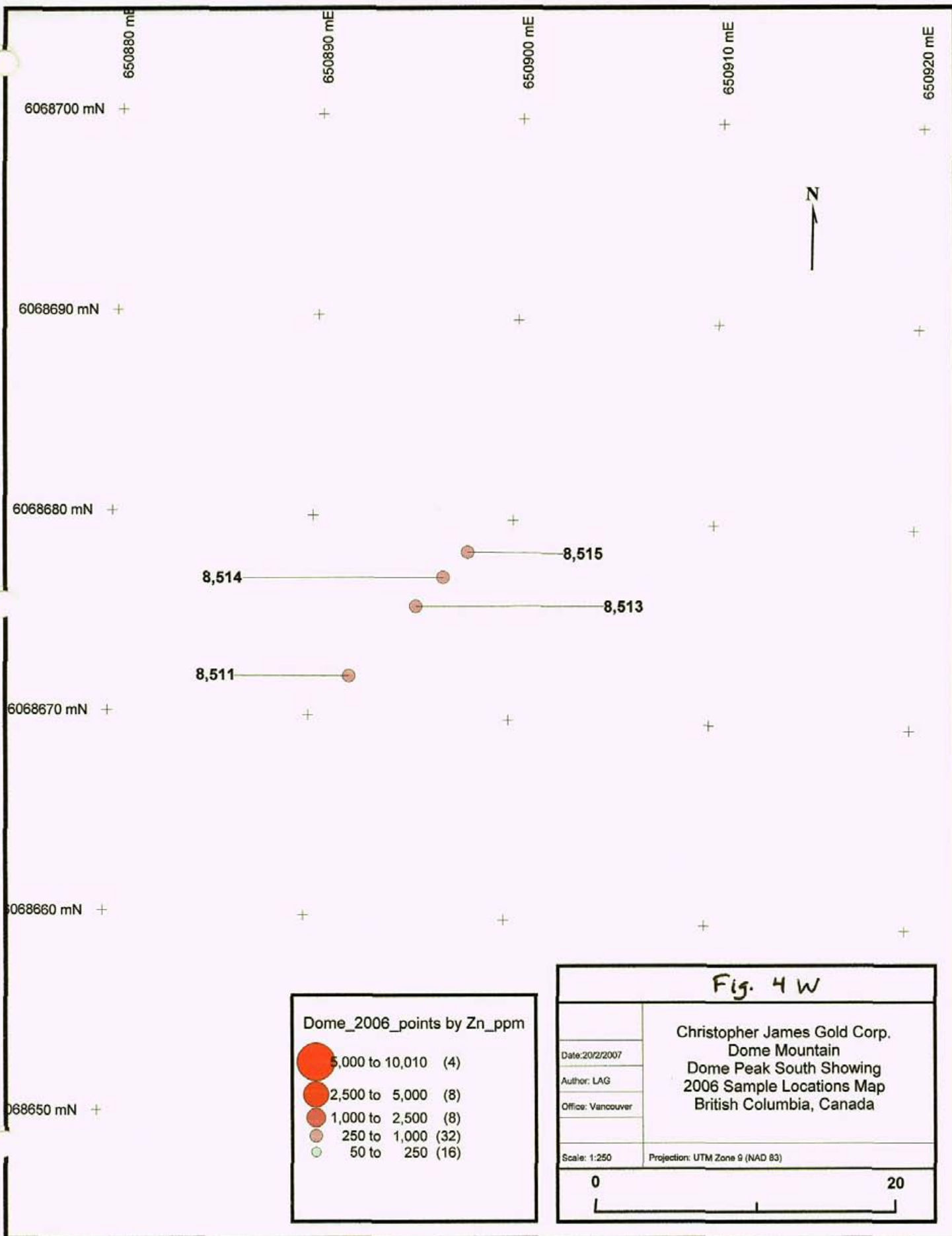
Dome_2006_points by Cu_ppm

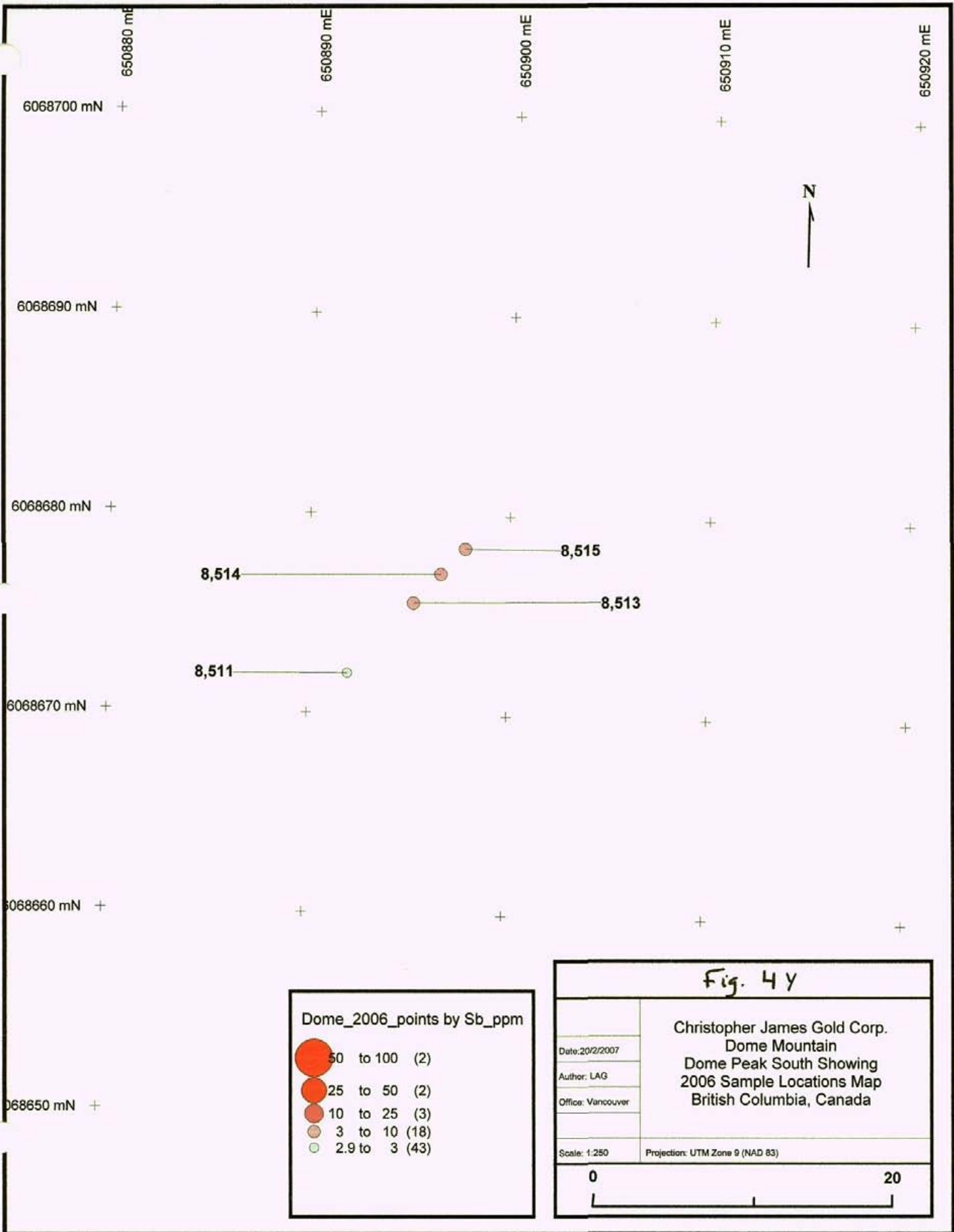
	1,000 to 7,930	(2)
	250 to 1,000	(5)
	50 to 250	(19)
	20 to 50	(14)
	0 to 20	(28)

Fig. 40

Christopher James Gold Corp. Dome Mountain Dome Peak South Showing 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)







FREE-GOLD WORKINGS

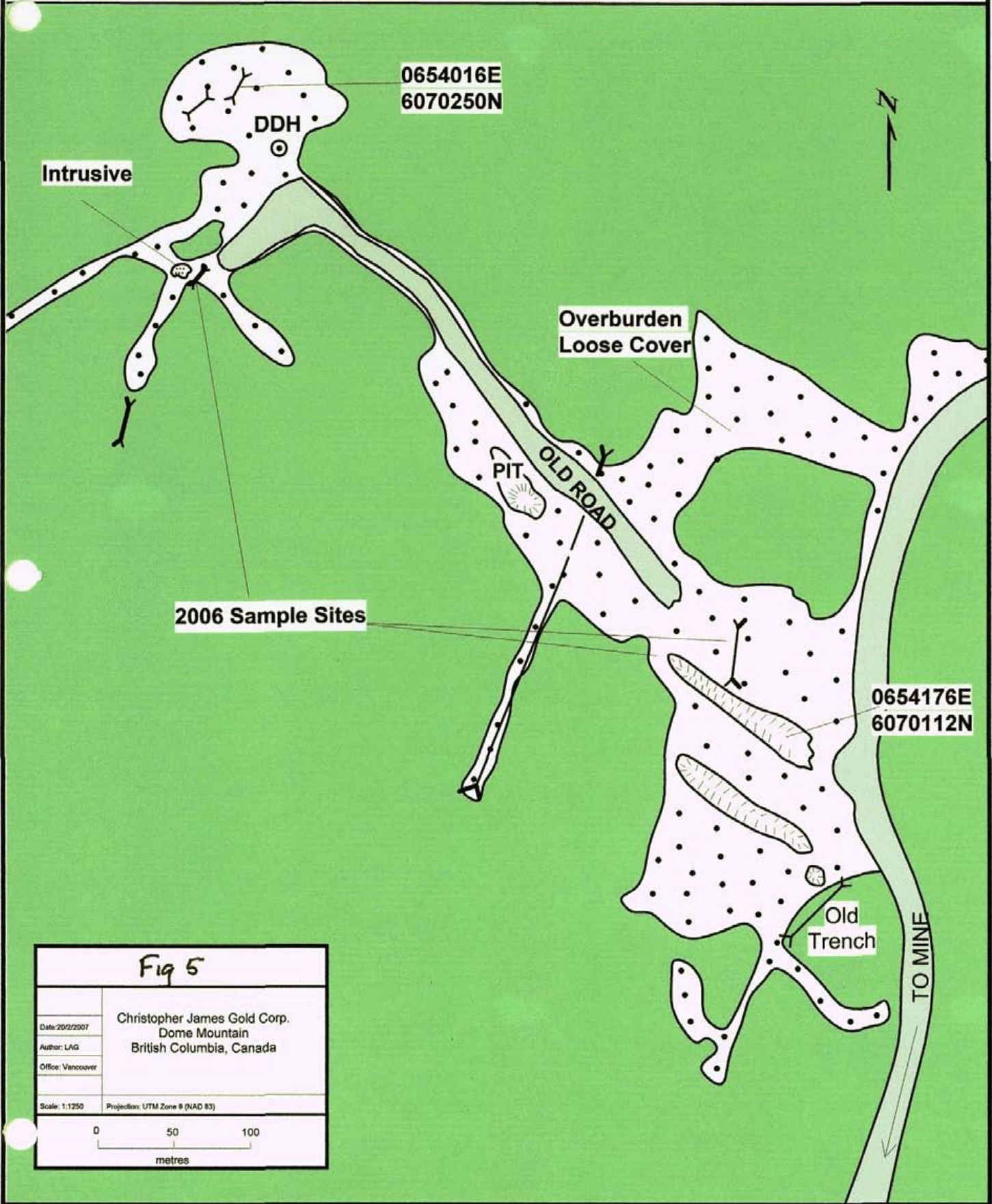


Fig 5

Date: 2002/2007
Author: LAG
Office: Vancouver

Christopher James Gold Corp.
Dome Mountain
British Columbia, Canada

Scale: 1:1250 Projection: UTM Zone 8 (NAD 83)

0 50 100
metres

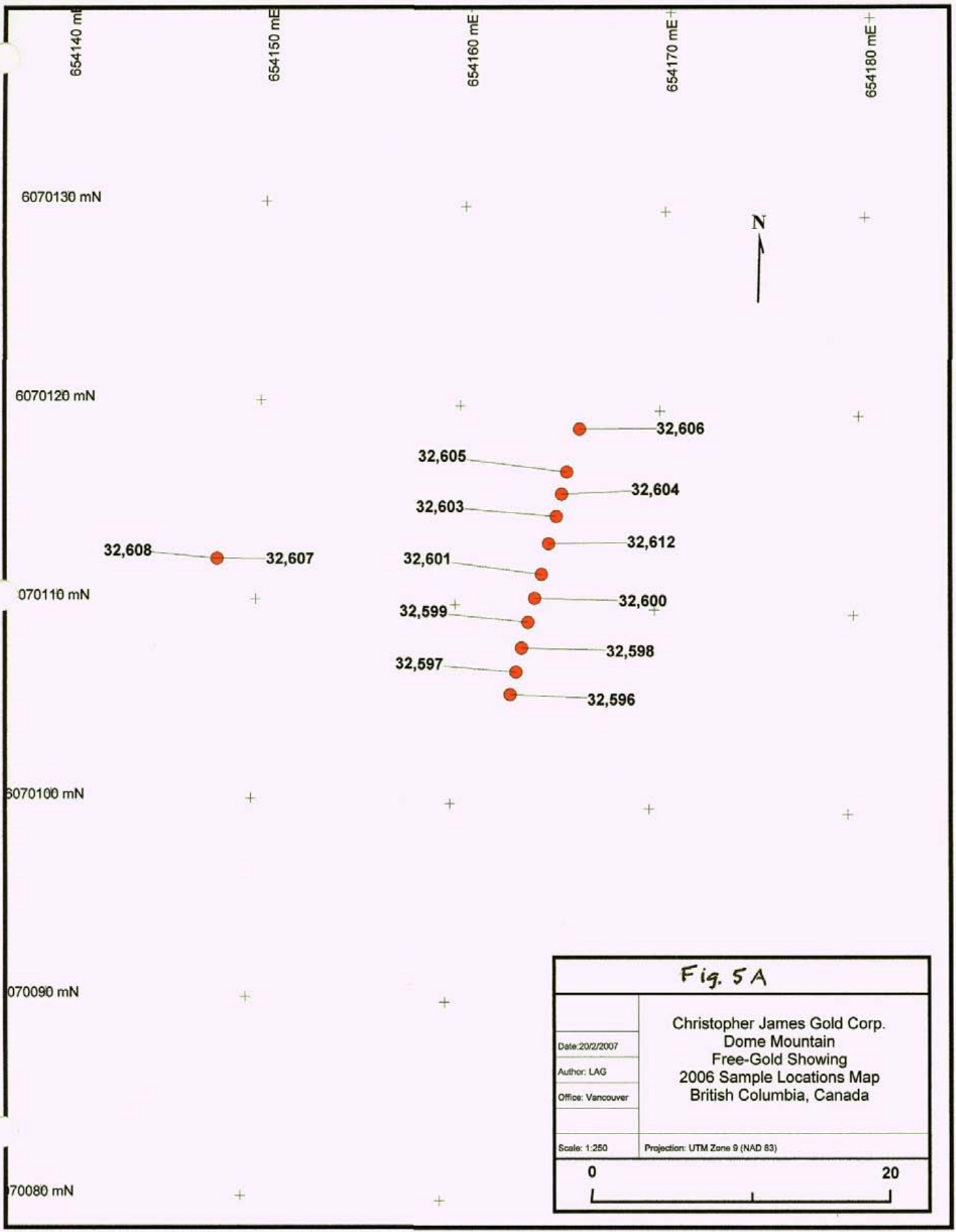
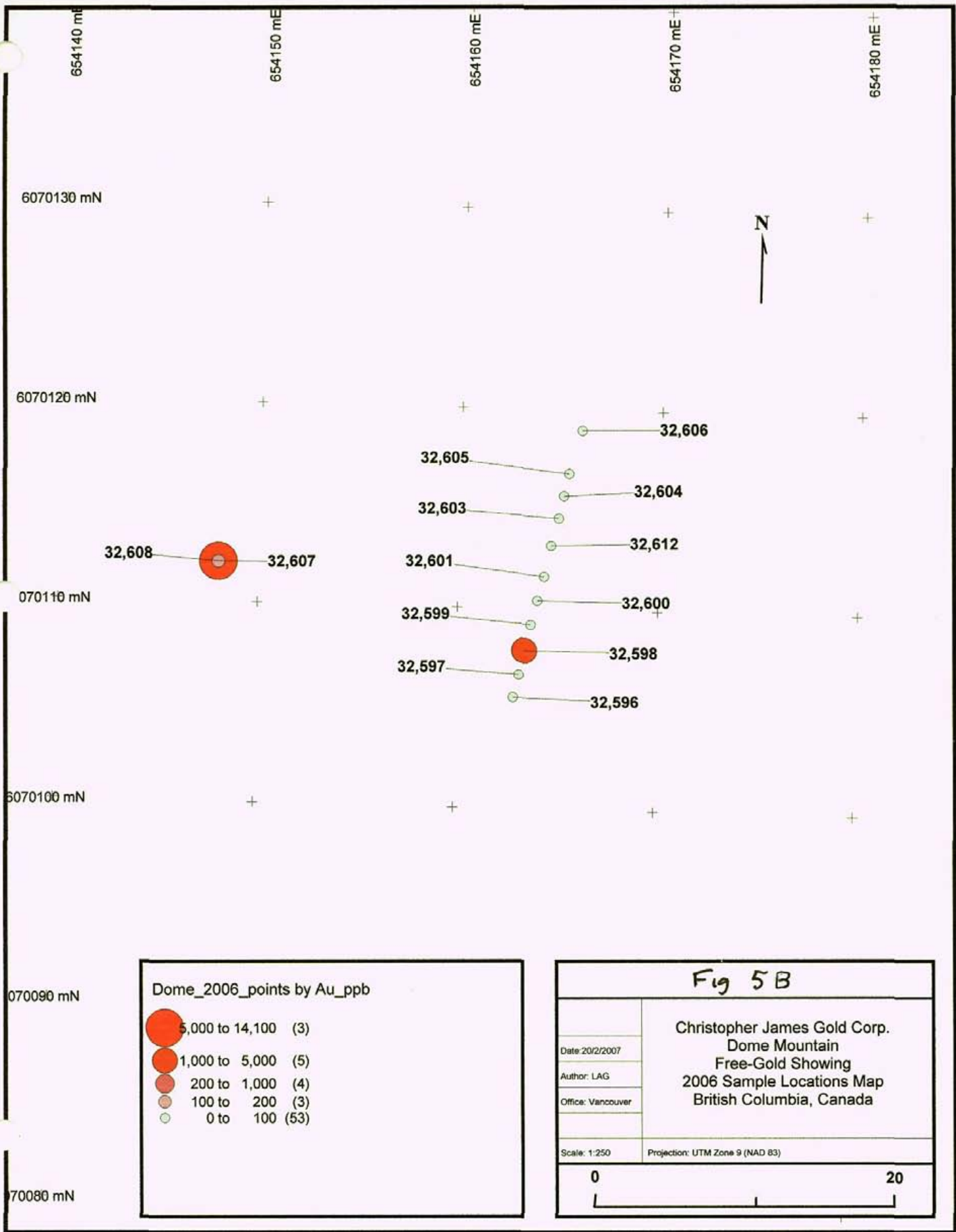


Fig. 5 A

Christopher James Gold Corp. Dome Mountain Free-Gold Showing 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)
<div style="display: flex; justify-content: space-between; align-items: center;"> 0 20 </div>	

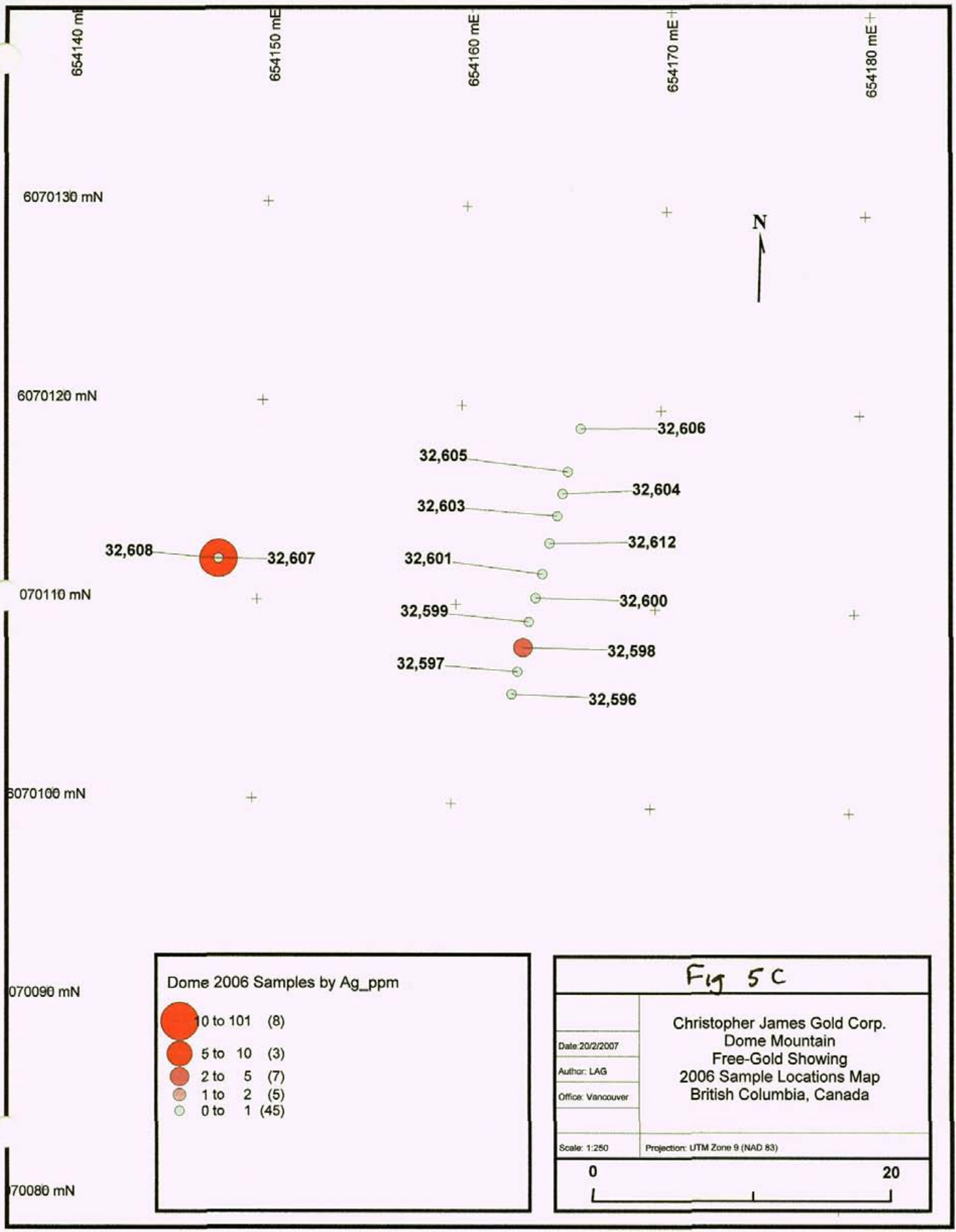


Dome_2006_points by Au_ppb

	5,000 to 14,100	(3)
	1,000 to 5,000	(5)
	200 to 1,000	(4)
	100 to 200	(3)
	0 to 100	(53)

Fig 5 B

Christopher James Gold Corp. Dome Mountain Free-Gold Showing 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)

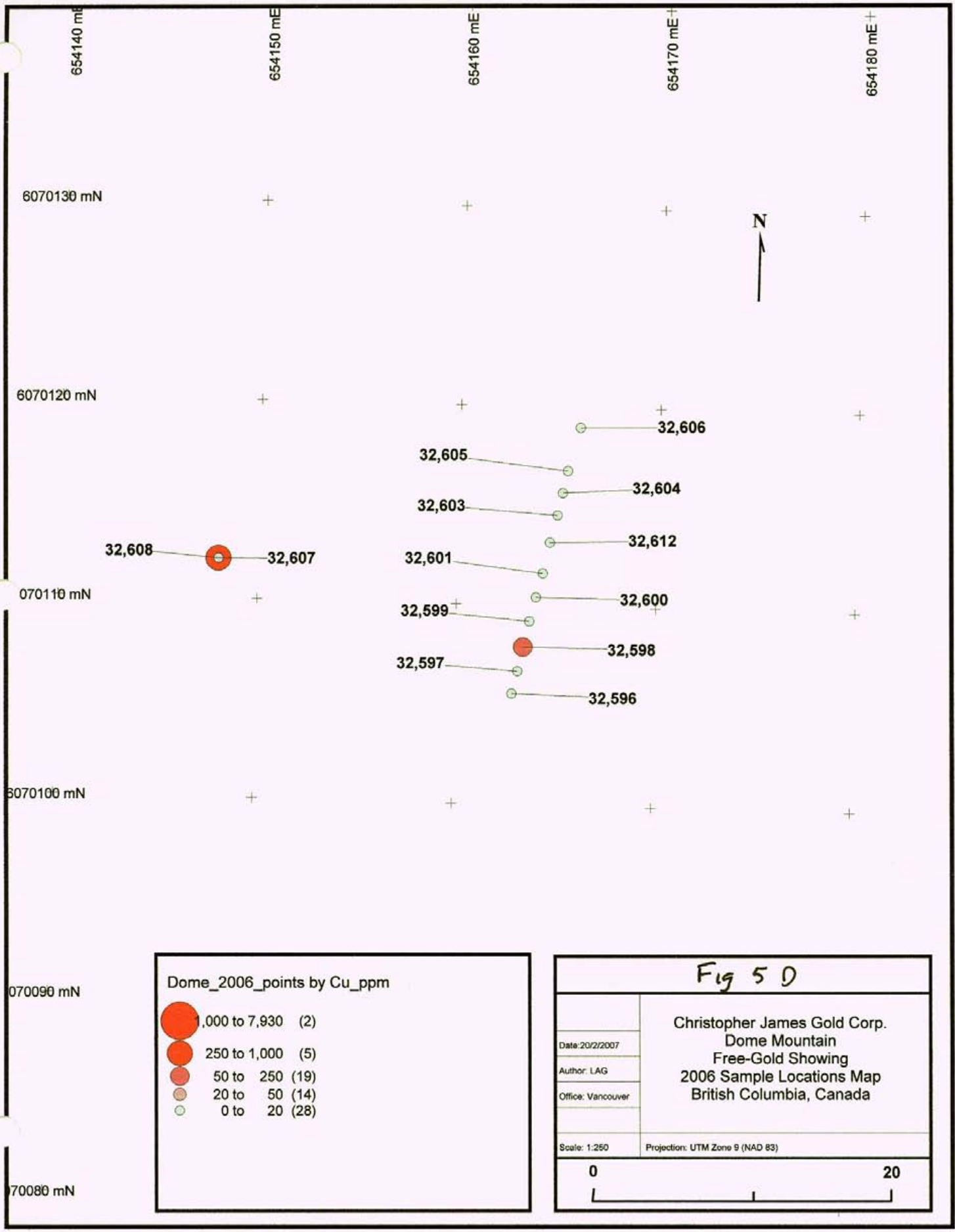


Dome 2006 Samples by Ag_ppm

- 10 to 101 (8)
- 5 to 10 (3)
- 2 to 5 (7)
- 1 to 2 (5)
- 0 to 1 (45)

Fig 5C

Date: 20/2/2007	Christopher James Gold Corp. Dome Mountain Free-Gold Showing 2006 Sample Locations Map British Columbia, Canada
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)
<div style="display: flex; justify-content: space-between; align-items: center;"> 0 20 </div>	

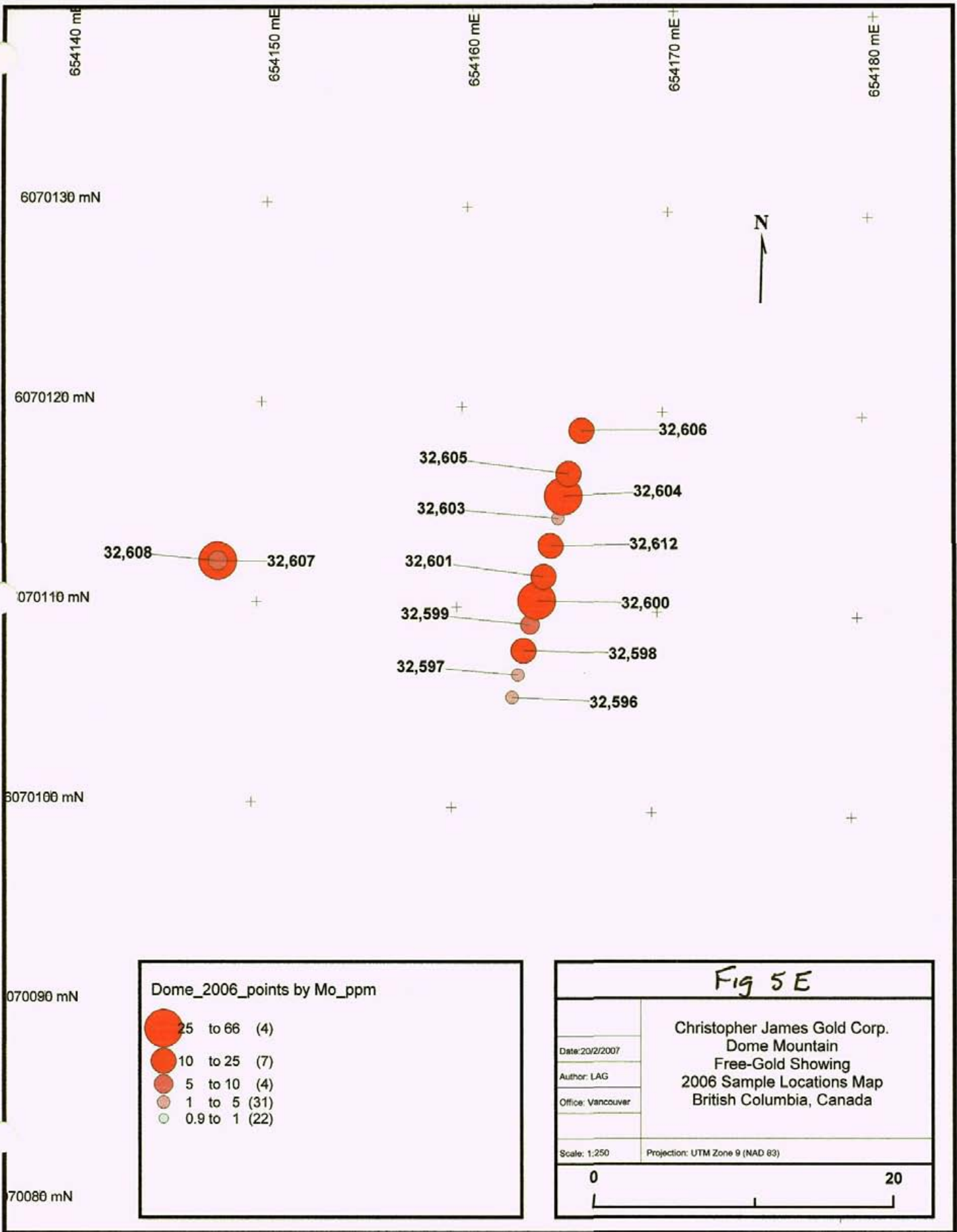


Dome_2006_points by Cu_ppm

	1,000 to 7,930 (2)
	250 to 1,000 (5)
	50 to 250 (19)
	20 to 50 (14)
	0 to 20 (28)

Fig 5 D

Christopher James Gold Corp. Dome Mountain Free-Gold Showing 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)

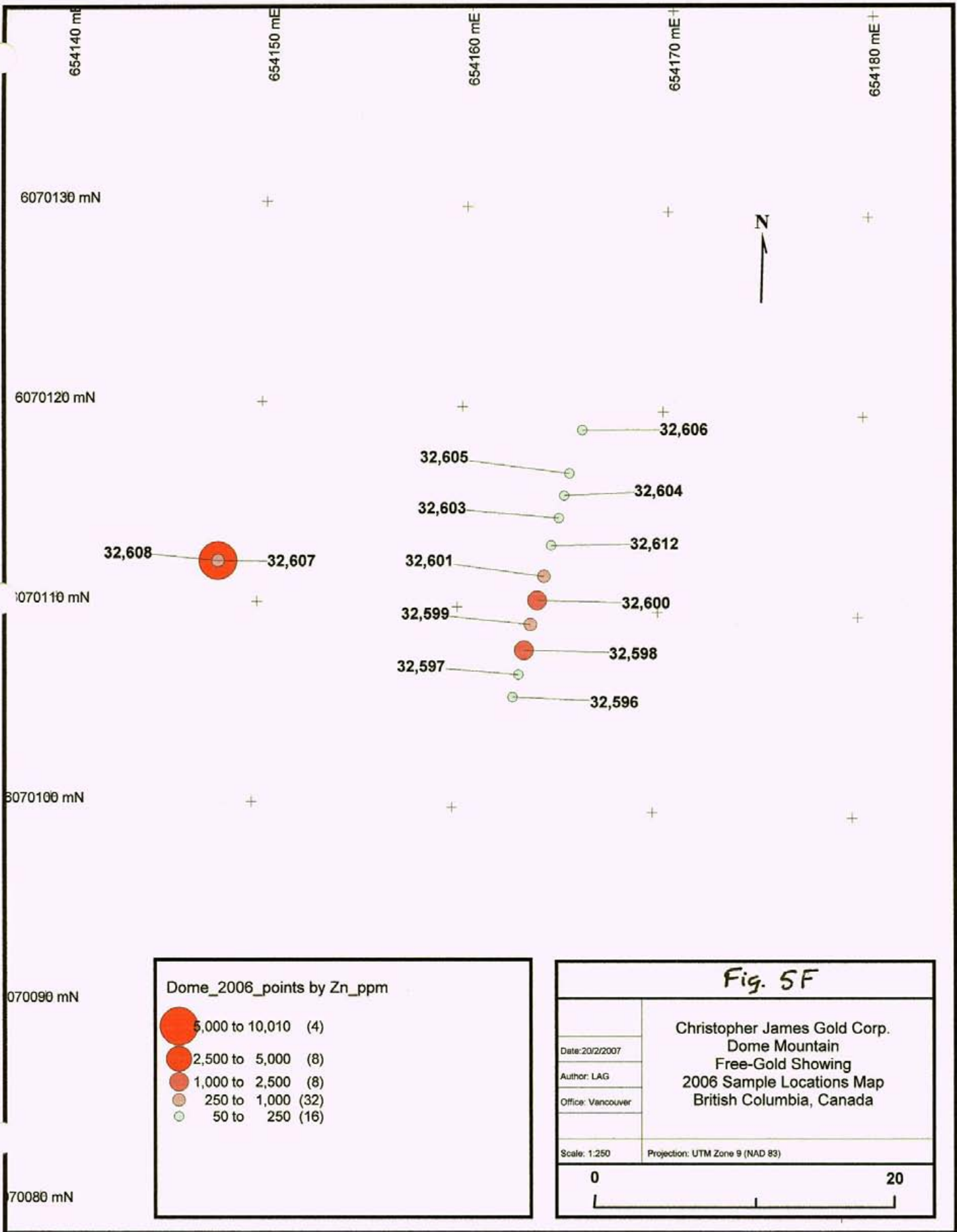


Dome_2006_points by Mo_ppm

	25 to 66 (4)
	10 to 25 (7)
	5 to 10 (4)
	1 to 5 (31)
	0.9 to 1 (22)

Fig 5 E

Christopher James Gold Corp. Dome Mountain Free-Gold Showing 2006 Sample Locations Map British Columbia, Canada	
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)

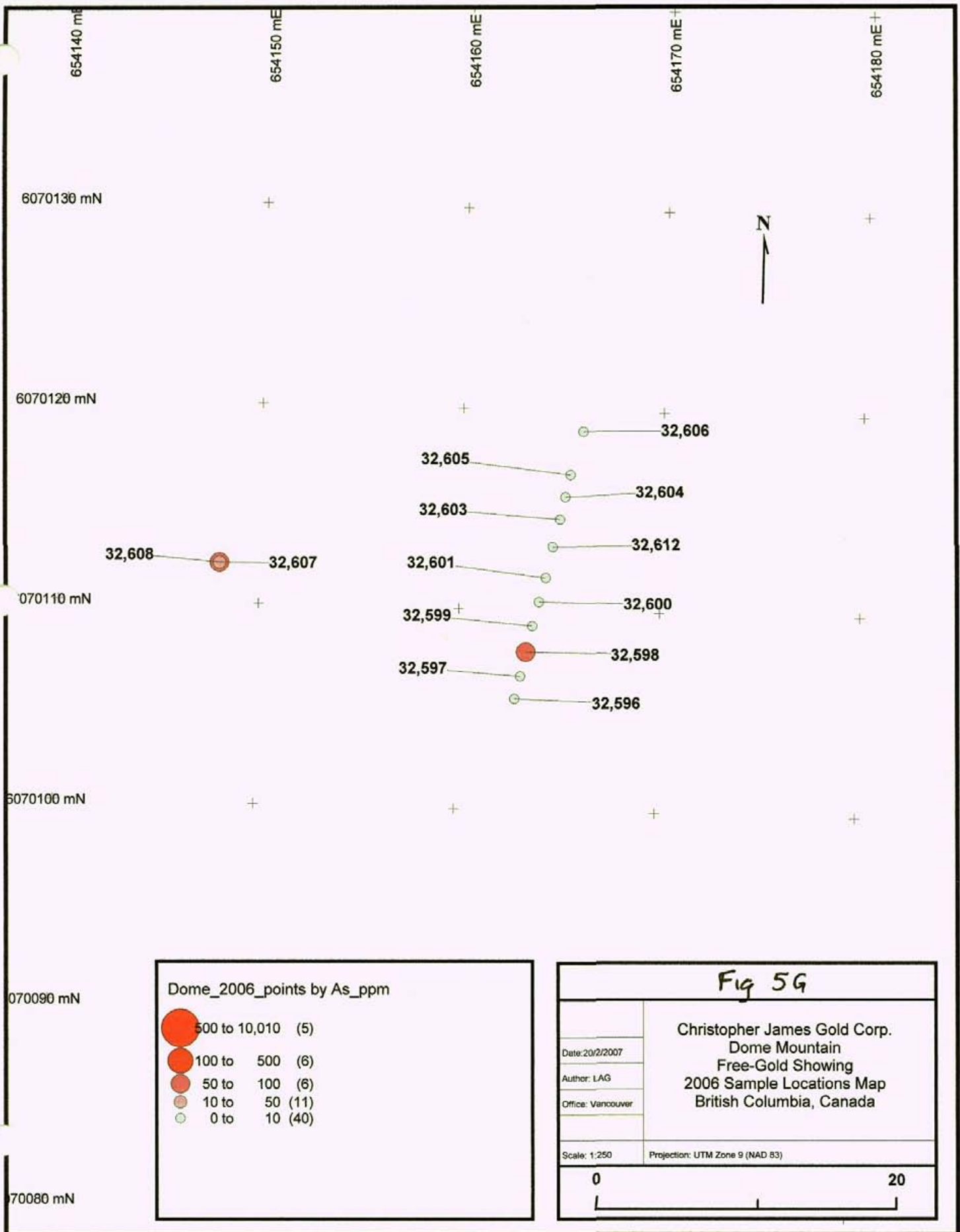


Dome_2006_points by Zn_ppm

- 5,000 to 10,010 (4)
- 2,500 to 5,000 (8)
- 1,000 to 2,500 (8)
- 250 to 1,000 (32)
- 50 to 250 (16)

Fig. 5F

<p>Date: 20/2/2007</p> <p>Author: LAG</p> <p>Office: Vancouver</p>	<p>Christopher James Gold Corp. Dome Mountain Free-Gold Showing 2006 Sample Locations Map British Columbia, Canada</p>
<p>Scale: 1:250 Projection: UTM Zone 9 (NAD 83)</p>	<p>0 20</p>



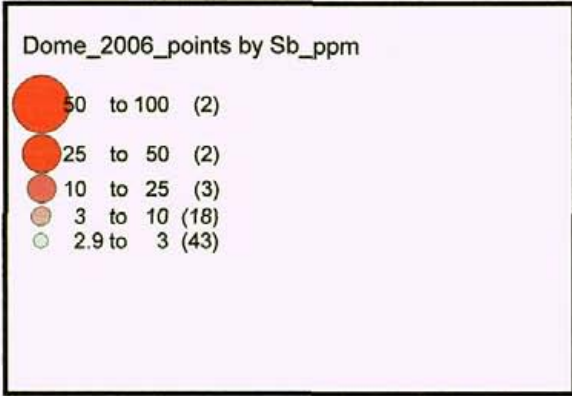
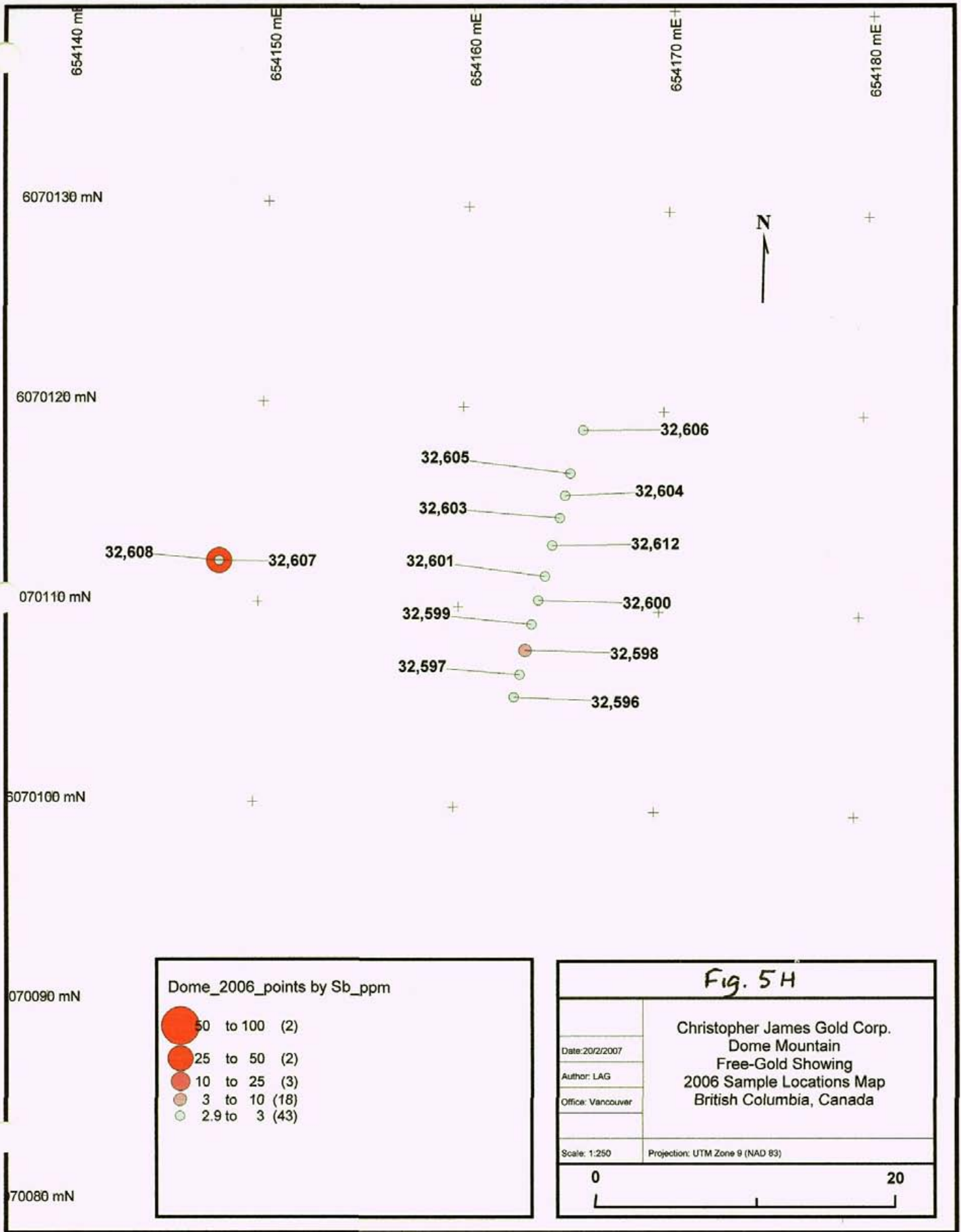


Fig. 5 H

	<p>Christopher James Gold Corp. Dome Mountain Free-Gold Showing 2006 Sample Locations Map British Columbia, Canada</p>
Date: 20/2/2007	
Author: LAG	
Office: Vancouver	
Scale: 1:250	Projection: UTM Zone 9 (NAD 83)
<p>0 20</p>	

aluminium tags fixed by a nail. Surface sampling utilizing a diamond cut blade proved to be very effective and will certainly be employed again in the future.

9.0 CONCLUSIONS & RECOMMENDATIONS

Conclusions

During the 2006 diamond channel sample program, it appears that there is some degree of gold mineralization into the wall rocks but generally speaking Dome Mountain at surface does not appear to be a prospective bet for open pit style bulk tonnage deposits. However the potential to locate high grade breccias, veins and ore shoots is excellent.

Of the few samples collected near the Ascott prospect to the west, it appears that VMS style mineralization is the target in this area.

From an overall view of results, limited in accuracy by the small number of samples, it is interesting to see that gold, copper and molybdenum are strongly anomalous together in the same areas outside of the Boulder structure. It appears that silver has a greater relative concentration with arsenic and antimony at the Boulder than does gold. Silver appears to favour both both gold and arsenic-antimony concentrations equally. If zoning of mineralization could be determined from lithogeochemical sampling, it may be a useful tool, along with geophysics and mapping, to determine not only the precise location of deep seated plumbing systems, but also reveal a porphyry target in the vicinity.

Soil sampling by Guardsmen in 2000 had outlined four strong linear gold anomalies related to northwesterly trending veins at the Gem-Ptarmigan grid for a strike of 700 meters and open along strike to the north and south. Rock sampling of the veins in shallow pits outlined strong gold up to 128 g/t gold. The Jane vein located 2000 meters to the south lies along the same trend.

Very little exploration work has been done between these two vein areas. Five holes were drilled in this area by Canadian United – Teeshin in 1986 with intersections of 6 to 8 g/t over 0.3-1.4 meters. The prime target areas for further exploration would be zones containing structural intersections. Detailed soil sampling, trenching and drilling should follow-up areas of structural interest determined by mapping and air photo interpretation.

The Boulder Gold Deposit, which hosts a 100,000 ounce gold resource, has been traced in shallow trenches at the Cabin and Creek vein

areas well within Guardsman's claims. The Boulder-Argillite Gold deposit is a wide dilatant vein structure and has seen little work outside of the main resource area. The intersection of the east - west trending Boulder structure with the northwest Gem Ptarmigan trend represents another prime exploration target. Additional detailed sampling and trenching is warranted.

The Forks Gold Deposit hosts a 15,000 ounce gold resource and is open on strike to the west and east. The mineralization at the Hoopes Vein Zone on Guardsman claims is similar in style. Thorough sampling and trenching is warranted between the two zones.

In addition anomalous stream sediments collected in an area 1500 meters to the west of the Jane vein, in a separate drainage, indicating a possible parallel vein system.

There is excellent potential in outlining a number of high grade gold mineralized zones along the following within Guardsmen's property:

- 1) A 2000- 3000 meter southern extension of the Ptarmigan vein towards the Jane vein area,
- 2) A possible 1000 meter western strike extent of the Boulder Gold Deposit,
- 3) The west extension of the Forks Gold Deposit especially to the towards the Hoopes gold zone,
- 4) The eastern strike extensions of both the Boulder and Forks Gold deposits.

Recommendations

The Boulder and Forks Gold Deposit claims should be optioned and the combined properties explored. As soil sampling has proven very effective in the past, detailed soil grids, geological mapping, backhoe trenching, followed by diamond drilling should take place on the outlined gold vein structures. Preference should be given to extensions of the Boulder and Forks Gold Deposits, both to the east and west.

The recommended soil geochem sample grids on the Gem/Jane Gold Vein trend and Boulder/Forks Gold Deposits Trend are as follows:

- 3000 meters by 1000 meters on the southeast trending Gem/Jane Vein trend
- 1000 meters by 1500 meters along the Boulder – Cabin trend and the Forks/Hoopes Trend and the eastern extension of both the Boulder and Forks Gold Deposits.

Approximately 2500 soil samples are estimated as well as 2000-3000 meters of backhoe trenching.

Detailed geological mapping, sampling and trenching and magnetometer and VLF surveys are recommended over the grids. Preferred areas should be tested by an IP / Resistivity survey with close spaced stations. Diamond drilling should then test the outlined vein structures.

10.0 REFERENCES

Gravel, J.L:

Geology and Geochemistry Report on the Dome Mountain Property
-for- Guardsmen Resources Inc., April 2001

Childe, F., Kaip, A.:

Observations and Recommendations on the Dome Mountain
Property, Smithers Mining District, BC -for- Guardsmen Resources
Inc., November 28, 2000

Schroeter, T.G., Panteleyev, A.:

Lode gold-silver deposits in Northwestern British Columbia, Pages
178-189 of Mineral Deposits of Northern Cordillera, 1984

D. MacIntyre, P. Desjardins, P. Mallett and D. Brown:

Geology of the Dome Mountain Area, 1987

Appendix A

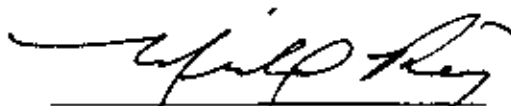
Statement of Qualifications

STATEMENT OF QUALIFICATIONS

I, Michael Renning of 4048 Dollarton Hwy, North Vancouver, BC, V7G 1A2 do hereby certify that:

1. I have worked in the mining exploration business since 1981 and my knowledge as a prospector has evolved through working with many knowledgeable geologists as well as through much independent reading, research and exploration.
2. Although I have had much exploration experience as a field assistant and independent prospector, I have worked specifically as a prospector for PNC Exploration (Canada) in 1986, Welcome North Mines in 1988, Rio Algom Exploration in 1992 and Christopher James Gold in 2006.
3. I had earned a 25% interest in Guardsmen Resources Inc. for my company, Amber Minerals Ltd., by contributing much research and prospecting time during the period from 1987 to 2003. I own all shares in Amber Minerals Ltd.
4. I also own 100% of a separate company, Future Metals Inc., for the purpose of Rare Earth Element exploration and development in British Columbia.
5. As of February 2007, Christopher James Gold has earned about a 15% interest in Guardsmen Resources and all of its assets.
6. I am presently working as an independent exploration contractor, through my company Amber Minerals Ltd., for Christopher James Gold.
7. Although I am a shareholder of Christopher James Gold, I own less than 10% of the common shares in the company.
8. I consent to and authorize the use of the attached report and my name for use in the public domain.

Signed this 18th day of February 2007 in Vancouver, British Columbia, Canada,




Michael Renning, prospector
bcgold@shaw.ca

STATEMENT OF QUALIFICATIONS

I, Lee Gifford, of 7- 12158- 82nd Avenue, Surrey, BC, do hereby certify that:

1. I have worked in the mining exploration business periodically since 1999.
2. I have experience as a field assistant as well as a geological technician.
3. I have worked solely for Guardsmen Resources Inc. on a variety of Projects in North-Central British Columbia.
4. I am currently under contract by Christopher James Gold Corp for the 2007 season.
5. I do not own or expect to receive any interest in the property described herein.
6. I consent to and authorize the use of the attached report and my name for use in the public domain.

Signed this 21st day of February 2007 in Vancouver, British Columbia, Canada,



Lee Gifford,
lmg212@shaw.ca

STATEMENT OF QUALIFICATIONS

I, Lindsay Graham, of 1108-813 Agnes Street, New Westminster, BC do hereby certify that:

1. I have experience as a Geographic Information Systems Technician since 2004.
2. I am currently a consultant for Christopher James Gold Corp. since May 2006.
3. I have completed 2 years in the Geographic Information Systems Technology Program from Algonquin College, Ottawa, Ontario and attained a certificate in the same program from Mohawk College, Hamilton, Ontario.
4. I do not own or expect to receive any interest in the property described herein.
5. I consent to and authorize the use of the attached report and my name for use in the public domain.

Signed this 19th day of February 2007 in Vancouver, British Columbia, Canada.


Lindsay A. Graham, GIS Consultant
Lindsay@cjgoldcorp.com

Appendix B

2006 Season Cost Statement

Dome Mountain 2006 Project Cost Summary

Project Duration: Oct. 4-15,2006

October 6, 2006	Airfare	\$ 423.60
October 15, 2006	Equipment Rental	\$ 2,676.00
October 5- 15, 2007	Fuel & Oil	\$ 305.77
October 6- 14, 2007	Safety	\$ 110.68
September 21, 2006	Supplies	\$ 741.56
October 6, 2006	Technical Report Writing Costs	\$ 2,760.97
September 20, 2006	Telephone	\$ 152.88
September 5, 2006	Travel & Accommodation	\$ 3,028.57
October 4- 15, 2007	Field Wages	\$ 11,800.00

Total \$ 22,000.03

Dome Mountain 2006 Detailed Project Costs

Project Duration: Oct 4-15, 2006

	Project Expense	Detailed Description	
10/6/2006	Airfare	Smithers to Vancouver- Max Baker	\$ 423.60
10/15/2006	Equipment Rental	Yamaha 4X4 ATV, 12 days @ \$125/day including 2 helmets Amber Minerals Ltd., 4048 Dollarton Hwy., North Vancouver, B.C., V7G 1A2	\$ 1,500.00
10/15/2006	Equipment Rental	Mazda MPV 4WD 12 days @ \$90/day Amber Minerals Ltd., 4048 Dollarton Hwy., North Vancouver, B.C., V7G 1A2	\$ 1,080.00
10/15/2006	Equipment Rental	Chainsaw; 12 days @ \$8.00/day including safety pants Amber Minerals Ltd., 4048 Dollarton Hwy., North Vancouver, B.C., V7G 1A2	\$ 96.00
10/5/2006	Gas	Smithers Mohawk, Box 156 3813 Hwy 16 W, Smithers, B.C., V0J 1N0, MPV @ 135526km	\$ 32.02
10/6/2006	Gas	Shell Canada Products, 3707 Highway 16 West, Smithers, B.C.; MPV @ 135680km	\$ 27.38
10/9/2006	Gas	Shell Canada Products, Smithers Shell, 3707 Highway 16 West, Smithers, B.C.; MPV @ 135961km	\$ 50.57
10/10/2006	Gas	Shell Canada Products, Smithers Shell, 3707 Highway 16 West, Smithers, B.C.; MPV @ 136167km	\$ 35.22
10/11/2006	Gas	Shell Canada Products, Smithers Shell, 3707 Highway 16 West, Smithers, B.C.; MPV @ 136303km	\$ 26.12
10/12/2006	Gas	Shell Canada Products, Smithers Shell, 3707 Highway 16 West, Smithers, B.C.; MPV @ 136466km	\$ 28.40
10/13/2006	Gas	Shell Canada Products, Smithers Shell, 3707 Highway 16 West, Smithers, B.C.; MPV @ 136602km	\$ 27.87
10/15/2006	Gas	Shell Canada Products, Burns Lake Shell, 399 Highway 16, Burns Lake, B.C.; MPV @ 137035km	\$ 14.59
10/28/2006	Gas	Shell Canada Products, Junction Shell Service, 1290 Trans Canada Hwy., Cache Creek, B.C., MPV @ 140378km	\$ 12.95
10/28/2006	Gas	Esso, Quesnel, B.C., site #68004685, MPV @ 139960km	
10/28/2006	Gas	Esso, Quesnel, B.C., site #68004685, MPV @ 139960km	\$ 6.73
10/28/2006	Gas	Dollarton Esso, 2177 Dollarton Hwy., North Vancouver, B.C., V6P 3B5, MPV @ 140720km	\$ 13.92
10/28/2006	Gas	Shell Canada Products, Junction Shell Service, 1290 Trans Canada Hwy., Cache Creek, B.C., MPV @ 140378km	\$ 30.00
10/6/2006	Safety	Home Hardware, 1115 Main Street, Smithers, B.C., V0J 2N0	\$ 68.94
10/7/2006	Safety	Mark's Work Warehouse, Main Street, Smithers, B.C.	\$ 18.72
10/14/2006	Safety	Shell Canada Products, Smithers Shell, 3707 Highway 16 West, Smithers, B.C.; MPV @ 136740km	\$ 23.02
9/21/2006	Supplies	Earl's Restaurant, Prince George, B.C.	\$ 17.61
9/22/2006	Supplies	Boston Pizza, 2500 Vance Road, Prince George, B.C., Deer Horn Project / Zinc Bay Project	\$ 51.00
9/23/2006	Supplies	Q13, Smithers, B.C.	\$ 13.25
9/27/2006	Supplies	Evergreen Industrial Supplies, 2924A Highway East, Box 189, Smithers, B.C., V0J 1N0	\$ 58.65
10/2/2006	Supplies	Evergreen Industrial Supplies, 2924A Highway East, Box 189, Smithers, B.C., V0J 1N0	\$ 247.21
10/10/2006	Supplies	Steakhouse On Main, 1314 Main Street, Smithers, B.C., V0J 2N0	\$ 57.97
10/11/2006	Supplies	Home Hardware, Smithers, nails for aluminium tags	\$ 0.54
10/11/2006	Supplies	Evergreen Industrial Supplies, 3143 Tatlow Road, Box 189, Smithers, B.C., V0J 1N0	\$ 35.25
10/12/2006	Supplies	Evergreen Industrial Supplies, 3143 Tatlow Road, Box 189, Smithers, B.C., V0J 2N0	\$ 20.31
10/12/2006	Supplies	Evergreen Industrial Supplies, 3143 Tatlow Road, Box 189, Smithers, B.C., V0J 2N0	\$ 27.77
10/12/2006	Supplies	Deakin Equipment, 1361 Powell Street, Vancouver, B.C., V5L 1G6	\$ 18.76
10/14/2006	Supplies	Hudson Bay Lodge, 3251 E Highway 16, Smithers, B.C.	\$ 75.99
10/15/2006	Supplies	A&W # 0714, 4086 Hwy 16 E S, Smithers, B.C.	\$ 18.48
10/15/2006	Supplies	Canadian Tire #531, 3221 Highway 16, Box 69 Smithers, B.C.; sports bag for holding rock samples on vehicle roof rack.	\$ 56.16
10/16/2006	Supplies	General Paint #21, 3449-15th Avenue, Prince George, B.C., V2N 3Z3	\$ 42.61
10/6/2006	Technical Report Writing Costs	Skeena Expediting, Cynthia Schneider, 13049 Cottonwood Rd, Telkwa, BC, V0J 2X3	\$ 120.00
10/10/2006	Technical Report Writing Costs	Shoppers Drug Mart #2257, 1235 Main Street, Smithers, B.C.,	\$ 14.51
10/13/2006	Technical Report Writing Costs	B.V. Traveller Services Ltd., P.O. Box 2170, Smithers, B.C., Dome Mountain Project; Invoice 110828	\$ 10.00
10/15/2006	Technical Report Writing Costs	Bandstra Transportation Systems Ltd., P.O. Box 95, Smithers, B.C., V0J 2N0	\$ 68.45
2/21/2007	Technical Report Writing Costs	Michael Renning, Lee Gifford, Lindsay Graham, 410-1111 Melville St, Vancouver BC	\$ 2,550.00
9/29/2006	Telephone	Canada Wide Communications, 399 Mountain Highway, North Vancouver, B.C., V7J 2K9, Invoice IN000035518	\$ 92.02
10/5/2006	Telephone	Canada Wide Communications, 399 Mountain Highway, North Vancouver, B.C., V7J 2K9, Invoice IN000035518	\$ 60.85
9/5/2006	Travel & Accommodation	Lot 9028 - 1133 Melville; parking for work at Christopher James	\$ 15.00
9/6/2006	Travel & Accommodation	Lot 9028 - 1133 Melville; parking for work at Christopher James Gold	\$ 10.00
9/21/2006	Travel & Accommodation	Nomad Motel, Box 142, Clinton, B.C.,	\$ 13.23
9/22/2006	Travel & Accommodation	Sandman Inn, P.O. Box 935, Hwy #16 West, Smithers, B.C., V0J 1N0; Invoice #37689	\$ 24.30
10/3/2006	Travel & Accommodation	Aspen Motor Inn, 4258 Yellowhead Hwy., Smithers, B.C.	\$ 2,865.09
10/15/2006	Travel & Accommodation	Bon Voyage Motor Inn, 4222 Highway 16 West, Prince George, B.C.	\$ 35.10
10/15/2006	Travel & Accommodation	Bon Voyage Motor Inn, 4222 Highway 16 West, Prince George, B.C.	\$ 45.85
Oct. 4-15, 2006	Wages	Michael Renning 12 days @ \$400/day	\$ 4,800.00
Oct. 4-15, 2006	Wages	Patrick Moore 12 days @ \$250/day	\$ 3,000.00
Oct. 4-15, 2006	Wages	Max Baker (PHD) 4 days @ \$1,000/day	\$ 4,000.00

Total Cost: \$ 22,000.03

Appendix C

2006 Work Filing Documents

Search criteria:

Criteria Event Number ID
4110464

Click [here](#) to go back to the previous page
Click [here](#) to go back to the tenure search page.

Search results: [Download to Excel \(all results\)](#)

<u>Tenure Number</u>	<u>Tenure Type</u>	<u>Claim Name</u>	<u>Owner</u>	<u>Map Number</u>	<u>Good To Date</u>	<u>Status</u>	<u>Mining Division</u>	<u>Area</u>	<u>Tax Number</u>
374166	Mineral	DOME 400	131812 100%	093L077	2007/sep/12	GOOD	OMINECA	500.0	233954
374168	Mineral	DOME 100	131812 100%	093L077	2007/sep/12	GOOD	OMINECA	500.0	233951
381072	Mineral	HOO	131812 100%	093L077	2007/sep/12	GOOD	OMINECA	25.0	688330M
382560	Mineral	FREE GOLD - 1	128313 100%	093L077	2007/nov/13	GOOD	OMINECA	25.0	688827M
382561	Mineral	FREE GOLD - 2	128313 100%	093L077	2007/nov/13	GOOD	OMINECA	25.0	688828M
503165	Mineral		131812 100%	093L	2007/sep/12	GOOD		802.648	
503167	Mineral		131812 100%	093L	2007/sep/12	GOOD		485.32	
504556	Mineral	Vent	131812 100%	093L	2007/sep/12	GOOD		205.573	
524830	Mineral		131812 100%	093L	2007/sep/12	GOOD		634.928	
524847	Mineral		131812 100%	093L	2007/sep/12	GOOD		429.516	
524849	Mineral		131812 100%	093L	2007/sep/12	GOOD		579.145	
525392	Mineral	PT FRACTION	131812 100%	093L	2007/sep/12	GOOD		18.662	
525393	Mineral	PT FRACTION2	131812 100%	093L	2007/sep/12	GOOD		18.661	
525557	Mineral		131812 100%	093L	2007/sep/12	GOOD		466.378	
525558	Mineral		131812 100%	093L	2007/sep/12	GOOD		466.493	
525559	Mineral		131812 100%	093L	2007/sep/12	GOOD		410.967	
525560	Mineral		131812 100%	093L	2007/sep/12	GOOD		467.157	
525968	Mineral	HOO FRACTION	131812 100%	093L	2007/sep/12	GOOD		18.671	

Total 18 tenures are found.

Exploration and Development Work / Expiry Date Change Event Detail

Event Number ID **4110464**
Work Type Code Technical Work (T)
Amount \$ 22000.00
Work Start Date 2006/oct/04
Work Stop Date 2006/oct/15
Mine Permit Number
PAC name guardsmen
PAC credit \$ 799.45

Tenure Numbers 374166
Work Performed Index N
Old Good To Date 2006/nov/12
New Good To Date 2007/sep/12
Tenure Area 500

Required Work Amount \$ 3331.51
Submission Fee \$ 166.58

Tenure Numbers 374168
Work Performed Index N
Old Good To Date 2006/nov/12
New Good To Date 2007/sep/12
Tenure Area 500

Required Work Amount \$ 3331.51
Submission Fee \$ 166.58

Tenure Numbers 381072
Work Performed Index N
Old Good To Date 2006/nov/12
New Good To Date 2007/sep/12
Tenure Area 25

Required Work Amount \$ 166.58
Submission Fee \$ 8.33

Tenure Numbers 503165
Work Performed Index N
Old Good To Date 2006/nov/12
New Good To Date 2007/sep/12
Tenure Area 802.648

Required Work Amount \$ 2674.03
Submission Fee \$ 267.40

Tenure Numbers 503167
Work Performed Index N
Old Good To Date 2006/nov/12
New Good To Date 2007/sep/12
Tenure Area 485.32

Required Work Amount \$ 1616.85
Submission Fee \$ 161.68

Tenure Numbers 504556
Work Performed Index N
Old Good To Date 2006/nov/12
New Good To Date 2007/sep/12
Tenure Area 205.573

Required Work Amount	\$ 684.87
Submission Fee	\$ 68.49
Tenure Numbers	524830
Work Performed Index	Y
Old Good To Date	2006/nov/12
New Good To Date	2007/sep/12
Tenure Area	634.928
Required Work Amount	\$ 1732.57
Submission Fee	\$ 211.53
Tenure Numbers	524847
Work Performed Index	N
Old Good To Date	2006/nov/12
New Good To Date	2007/sep/12
Tenure Area	429.516
Required Work Amount	\$ 1172.05
Submission Fee	\$ 143.09
Tenure Numbers	524849
Work Performed Index	N
Old Good To Date	2006/nov/12
New Good To Date	2007/sep/12
Tenure Area	579.145
Required Work Amount	\$ 1580.35
Submission Fee	\$ 192.94
Tenure Numbers	525392
Work Performed Index	N
Old Good To Date	2007/jan/13
New Good To Date	2007/sep/12
Tenure Area	18.662
Required Work Amount	\$ 49.49
Submission Fee	\$ 4.95
Tenure Numbers	525393
Work Performed Index	N
Old Good To Date	2007/jan/13
New Good To Date	2007/sep/12
Tenure Area	18.661
Required Work Amount	\$ 49.49
Submission Fee	\$ 4.95
Tenure Numbers	525557
Work Performed Index	Y
Old Good To Date	2007/jan/15
New Good To Date	2007/sep/12
Tenure Area	466.378
Required Work Amount	\$ 1226.64
Submission Fee	\$ 122.66
Tenure Numbers	525558
Work Performed Index	Y
Old Good To Date	2007/jan/15
New Good To Date	2007/sep/12
Tenure Area	466.493
Required Work Amount	\$ 1226.94
Submission Fee	\$ 122.69
Tenure Numbers	525559

Work Performed Index	N
Old Good To Date	2007/jan/15
New Good To Date	2007/sep/12
Tenure Area	410.967
Required Work Amount	\$ 1080.90
Submission Fee	\$ 108.09
Tenure Numbers	525560
Work Performed Index	N
Old Good To Date	2007/jan/15
New Good To Date	2007/sep/12
Tenure Area	467.157
Required Work Amount	\$ 1228.69
Submission Fee	\$ 122.87
Tenure Numbers	525968
Work Performed Index	N
Old Good To Date	2007/jan/20
New Good To Date	2007/sep/12
Tenure Area	18.671
Required Work Amount	\$ 48.08
Submission Fee	\$ 4.81
Tenure Numbers	382561
Work Performed Index	Y
Old Good To Date	2007/nov/13
New Good To Date	2007/nov/13
Tenure Area	25
Required Work Amount	\$ 0.00
Submission Fee	\$ 0.00
Tenure Numbers	382560
Work Performed Index	Y
Old Good To Date	2007/nov/13
New Good To Date	2007/nov/13
Tenure Area	25
Required Work Amount	\$ 0.00
Submission Fee	\$ 0.00
Work Type Item Code	Prospecting (PR)
Work Type Code	Technical Work (T)
Work Type Item Code	Geochemical (C)
Work Type Code	Technical Work (T)

Appendix D

2006 Sample Results

APPENDIX D: 2006 SAMPLE RESULTS

FIRE ASSAY				ORIGINAL ICP RESULTS																													
Lab Sample	Easting	Northing	Au** ppb	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Br ppm	V ppm	Ca %	P %	Li ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm
32588	654184	6070104	2	3	1	<3	152	<3	5	16	1157	3.87	8	<8	<2	<2	73	<5	<3	3	48	2.51	0.055	3	6	1.61	187	0.11	<3	2.02	0.09	0.1	<2
32587			2	4	3	42	239	<3	6	15	1091	4.26	6	<8	<2	<2	43	0.9	<3	<3	55	1.89	0.051	3	6	1.61	145	0.06	<3	2.13	0.08	0.18	<2
32590			2089	10	116	44	1475	2.9	5	15	2095	5.13	82	<8	<2	<2	28	17.9	6	3	51	1.81	0.047	2	5	1.22	95	0.02	<3	2.01	0.05	0.28	<2
32589			18	5	5	3	730	<3	6	15	1184	3.53	2	<8	<2	<2	51	11.7	<3	3	35	1.74	0.052	3	3	1.03	100	0.01	<3	1.41	0.06	0.22	<2
32600			25	68	14	8	1014	0.5	6	20	1945	4.59	3	8	<2	<2	48	15.9	<3	<3	30	2.17	0.045	3	2	0.96	452	<0.1	<3	1.43	0.05	0.25	3
32601			10	18	5	4	458	<3	9	15	1130	3.93	5	<8	<2	<2	59	5.6	<3	<3	87	1.08	0.053	3	12	1.16	1488	0.01	<3	1.78	0.05	0.29	<2
32603			13	2	1	<3	111	<3	4	16	802	4.32	4	<8	<2	<2	72	<5	<3	<3	142	0.87	0.051	2	6	1.77	1521	0.11	<3	1.52	0.11	0.08	<2
32604			8	28	1	<3	147	0.4	4	16	1064	4.36	2	<8	<2	<2	63	0.8	<3	3	62	2.19	0.043	4	4	1.84	788	0.01	<3	1.38	0.08	0.23	<2
32605			<2	10	1	<3	138	<3	4	17	1192	3.67	2	<8	<2	<2	81	0.7	<3	<3	35	2.03	0.047	4	2	1.19	1015	0.01	<3	1.21	0.05	0.34	<2
32608	654166	6070118	15	16	1	<3	84	<3	4	17	1367	3.5	5	<8	<2	<2	62	<5	<3	<3	34	1.94	0.046	3	2	1.43	779	0.01	<3	1.46	0.08	0.4	<2
32607	654148	6070112	8418	26	343	1067	10000	13	8	19	2901	4.52	54	<8	4	<2	63	372.7	28	10	70	3.75	0.044	2	5	1.54	78	<0.1	<3	1.26	0.05	0.25	34
32606	654148	6070112	132	7	11	17	411	<3	5	16	2279	4.81	19	<8	<2	<2	77	6	<3	<3	77	4.18	0.045	1	5	1.61	156	0.01	<3	1.49	0.07	0.27	<2
32610	654015	6070209	6596	20	118	1797	578	11.5	3	5	203	1.81	60	<8	5	3	9	32	62	7	1	0.02	0.003	2	8	0.01	371	<0.1	<3	0.18	0.01	0.11	3
32611	654015	6070209	20	2	35	38	1122	0.4	3	2	894	0.88	2	<8	<2	17	7	18.7	3	<3	2	0.08	0.017	13	5	0.02	243	<0.1	<3	0.41	0.05	0.23	3
32612			15	11	2	8	120	<3	4	13	1241	3.65	5	<8	<2	<2	58	<5	<3	<3	107	2.17	0.046	3	6	1.29	387	0.07	<3	1.8	0.08	0.17	<2
32613	651855	6068489	14	1	4	15	555	<3	6	28	6235	4.86	<2	<8	<2	<2	188	3	<3	7	52	11.23	0.018	1	2	4.8	233	<0.1	<3	0.68	0.02	0.08	<2
32614	651854	6068500	38	1	19	18	473	<3	6	28	6013	6.86	<2	<8	<2	<2	91	2.5	<3	5	58	8.38	0.012	1	2	4.18	86	<0.1	<3	0.88	0.01	0.06	<2
32615	651853	6068502	3	1	7	18	342	0.3	5	21	7484	4.66	2	<8	<2	<2	106	4.1	<3	7	50	8.91	0.022	1	2	4.16	231	<0.1	<3	0.78	0.01	0.12	<2
32618	651857	6068498	21	1	4	69	124	<3	2	2	680	0.48	2	<8	<2	18	8	1.4	<3	<3	1	0.11	0.006	11	3	0.03	131	<0.1	<3	0.37	0.06	0.19	<2
32617	654015	6070209	21	1	9	20	933	<3	8	36	5809	4.79	<2	<8	<2	<2	228	5.8	<3	5	58	11.8	0.014	2	<1	4.92	2376	<0.1	<3	0.37	0.02	0.09	4
32619	651852	6068503	30	1	115	19	2271	0.5	7	26	16437	5.78	<2	<8	<2	<2	123	23.8	<3	10	55	9.54	0.011	1	2	4.25	550	<0.1	<3	0.83	0.01	0.09	4
32619	651851	6068504	20	2	187	23	4975	0.9	4	15	18708	6.03	<2	<8	<2	<2	68	46.5	<3	9	44	5.33	0.031	<1	1	2.31	293	<0.1	<3	1.08	0.02	0.18	4
32620	651843	6068476	827	1	363	31	501	2.3	6	21	5585	4.61	12	<8	<2	<2	57	3.4	<3	7	23	4.37	0.038	1	2	1.77	188	<0.1	<3	0.96	0.02	0.27	<2
32621			14001	20	7321	617	1468	>100	10	30	6216	8.88	59	<8	<2	<2	35	12.9	<3	147	21	2.85	0.011	<1	2	1.37	49	<0.1	<3	0.53	0.01	0.15	5
32622			33	1	75	11	249	0.6	4	18	4734	3.92	4	<8	<2	<2	49	1.7	<3	3	27	4.81	0.033	2	2	1.68	288	<0.1	<3	0.79	0.02	0.3	<2
32623			21	<1	43	8	249	0.4	4	20	3403	4.3	2	<8	<2	<2	27	1.1	<3	4	24	2.42	0.048	2	1	1.02	341	0.01	<3	1.15	0.02	0.3	<2
32624			5	<1	56	7	223	0.3	4	15	2417	3.46	3	<8	<2	<2	8	0.8	3	<3	23	0.61	0.048	3	1	0.41	448	0.01	<3	1.23	0.02	0.3	<2
32625			4	<1	110	20	189	<3	3	18	2949	8.82	2	<8	<2	<2	14	0.8	3	<3	23	1.34	0.045	3	1	0.49	572	0.01	<3	1.28	0.02	0.29	<2
32626	651852	6068477	19	<1	40	27	324	31.7	3	17	3436	3.89	4	<8	<2	<2	27	0.8	<3	3	22	1.31	0.046	2	1	0.61	758	0.01	<3	1.15	0.02	0.3	<2
32627			10	<1	18	23	270	6.2	3	18	3583	4.52	3	<8	<2	<2	35	<5	<3	<3	24	1.48	0.044	1	1	0.84	494	<0.1	<3	1.65	0.01	0.24	<2
32628			48	<1	10	13	278	0.5	2	15	3398	3.91	<2	<8	<2	<2	44	0.7	<3	<3	25	2.75	0.042	2	2	0.89	1274	0.01	<3	1.37	0.02	0.32	<2
32629			20	1	453	22	347	0.4	3	15	4484	4.31	7	<8	<2	<2	32	1	<3	4	23	2.81	0.04	1	2	0.89	571	0.01	3	1.11	0.01	0.23	<2
32630			39	5	28	29	289	0.3	4	22	7195	5.91	9	<8	<2	<2	22	0.8	<3	8	25	1.23	0.043	1	1	0.43	82	<0.1	3	0.95	0.01	0.23	<2
32631			<2	1	4	10	284	<3	11	17	2549	4.85	3	<8	<2	<2	18	0.8	<3	<3	43	1.22	0.055	5	8	0.47	589	0.02	3	0.87	0.02	0.19	<2
32632			5	<1	12	13	193	<3	5	13	2219	3.93	4	<8	<2	2	5	0.5	<3	<3	33	0.15	0.056	7	2	0.54	289	0.01	<3	1.42	0.01	0.16	<2
32634			1826	4	340	114	808	38.3	5	18	2988	4.64	30	<8	2	2	4	7.3	<3	34	24	0.08	0.042	2	4	0.48	184	<0.1	3	1.23	0.01	0.14	3
32635			52	1	19	13	336	0.6	8	23	3232	4.82	4	<8	<2	<2	4	1.7	<3	<3	30	0.21	0.051	2	4	0.76	173	<0.1	<3	1.61	0.01	0.15	<2
32636			38	<1	30	15	283	<3	7	21	1752	5.17	5	<8	<2	<2	11	<5	<3	<3	58	0.88	0.057	2	6	1.4	135	0.01	<3	2.39	0.02	0.09	<2
32637	651857	6068491	57	1	58	89	291	0.6	4	19	1839	4.84	4	<8	<2	<2	7	<5	5	<3	48	0.31	0.078	3	2	1.2	174	0.01	<3	2.29	0.02	0.14	<2
32639			15	<1	3	14	295	<3	4	17	1789	3.9	<2	<8	<2	<2	13	<5	<3	<3	36	1.15	0.058	6	1	0.85	303	0.01	<3	1.49	0.02	0.11	<2
32641			9	<1	5	17	403	<3	4	16	2255	3.74	2	<8	<2	<2	37	1.3	<3	<3	33	1.83	0.051	4	1	1.13	1287	<0.1	4	1.41	0.01	0.13	<2
32642			21	<1	4	18	331	<3	3	14	2145	3.85	<2	<8	<2	<2	52	1.2	<3	<3	32	3.01	0.055	3	1	1.43	876	<0.1	<3	1.48	0.01	0.15	<2
32643			1089	30	188	141	837	20.1	3	16	5948	7.48	74	<8	<2	2	41	3.3	<3	47	41	3.16	0.058	<1	2	1.5	83	<0.1	<3	0.87	0.01	0.1	<2
32644	651857	6068495	211	5	162	50	831	1.8	2	15	15663	5.57	24	<8	<2	<2	74	6.4	3	14	22	6.89	0.013	1	2	2.47	108	<0.1	<3	0.15	<0.1	0.04	<2
32645	653016	6069007	13	<1	128	31</																											

FIRE

ORIGINAL ICP RESULTS

Lab Sample	Easting	Northing	ASSAY		ORIGINAL ICP RESULTS																												
			Au** ppb	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm
32646			1472	1	1683	178	3252	22.5	79	30	5961	8.01	973	<8	3	<2	13	251.4	86	5	43	1.08	0.068	2	63	0.53	101	<.01	4	1.01	<.01	0.18	3
32647			12	<1	210	22	1474	0.4	94	31	2367	5.58	226	<8	<2	<2	61	53.1	10	<3	71	2.22	0.07	4	118	2.27	188	<.01	4	1.78	0.01	0.15	<2
32648			6	<1	34	27	53	0.3	7	7	735	2.4	12	<8	<2	<2	18	1.2	<3	<3	42	0.86	0.028	4	12	0.311	44	<.01	<3	0.59	0.03	0.03	<2
32649	663048	6068971	<2	<1	17	20	90	<.3	8	9	888	3.49	11	<8	<2	<2	8	<.5	<3	<3	21	0.27	0.034	7	3	0.81	137	<.01	<3	1.53	0.02	0.13	<2
8501			2	<1	20	25	56	<.3	8	7	588	2.49	8	<8	<2	<2	5	<.5	<3	<3	20	0.15	0.018	6	5	0.81	44	<.01	<3	0.93	0.02	0.05	<2
8502	853289	8068185	3556	2	93	883	3112	14.8	3	9	47882	9.51	10000	<8	5	<2	41	46.6	35	5	14	0.9	0.023	<1	2	0.88	92	<.01	3	0.18	<.01	0.13	5
8503			85	1	22	124	985	1.4	6	14	3166	3.4	448	<8	<2	<2	78	12.3	8	<3	14	1.87	0.081	3	2	0.55	164	<.01	<3	0.3	<.01	0.17	3
8504	853289	8068175	243	1	74	702	8472	7.6	4	16	14700	5.74	1488	<8	2	<2	82	132	14	6	16	2.35	0.051	1	2	1.14	38	<.01	3	0.28	0.01	0.18	8
8505			94	1	81	271	3433	3.2	9	15	7572	5.23	663	<8	<2	<2	39	46.4	8	3	16	0.91	0.018	1	2	0.55	82	<.01	3	0.36	0.01	0.15	2
8506			127	<1	82	266	2528	4.8	4	14	8205	4.88	878	<8	<2	<2	95	48.9	11	5	18	2.67	0.032	2	1	0.9	85	<.01	3	0.34	0.01	0.19	3
8507			70	<1	84	482	2843	3.9	3	15	7486	5.44	339	<8	<2	<2	68	41.2	5	<3	19	1.65	0.024	2	1	0.86	87	<.01	<3	0.3	0.01	0.19	2
8508			29	<1	41	443	2802	1.8	3	12	4098	5.02	184	<8	<2	<2	83	31.5	<3	<3	17	2.1	0.037	3	1	0.93	47	<.01	4	0.35	0.01	0.21	2
8509			43	<1	49	154	908	2.1	4	18	4718	5.39	232	<8	<2	<2	53	13.3	8	<3	12	1.4	0.033	2	1	0.85	82	<.01	3	0.26	0.01	0.14	2
8510			72	1	118	314	2430	4.7	5	15	3835	4.39	402	<8	<2	<2	29	38	8	<3	15	0.84	0.035	3	2	0.18	129	<.01	<3	0.35	0.01	0.19	2
8511	850892	8068872	<2	<1	5	115	433	<.3	2	18	1380	3.8	12	8	<2	<2	34	1.2	<3	<3	80	2.08	0.064	4	1	0.81	88	0.03	3	0.69	0.03	0.1	<2
8512			22	1	15	218	544	<.3	2	18	1834	4.75	<2	<8	<2	<2	37	<.5	3	8	66	1.86	0.068	4	2	1.5	98	0.02	<3	1.58	0.03	0.13	<2
8513			518	2	158	789	388	1.5	13	20	3574	5.54	3	8	<2	<2	47	<.5	3	11	48	2.37	0.064	2	13	1.32	228	<.01	<3	2.03	0.01	0.11	2
8514			148	1	38	1873	438	1	4	15	2363	3.77	4	<8	<2	<2	79	0.8	3	9	40	2.55	0.052	3	4	0.96	147	<.01	<3	1.65	0.02	0.08	<2
8515			35	1	272	8691	331	6.4	3	12	1899	3.42	5	<8	<2	<2	49	1.3	4	8	44	1.43	0.058	6	3	0.41	155	0.02	3	0.68	0.03	0.18	<2
8516	645721	6071543	2	1	32	97	9748	0.9	24	29	2740	3.44	38	<8	<2	<2	164	44.9	6	3	19	12.36	0.085	4	7	0.24	55	<.01	3	0.31	0.01	0.2	8
8517	645721	6071543	<2	<1	39	223	2648	0.8	25	29	2737	3.41	58	<8	<2	<2	149	10.1	6	3	23	8.12	0.108	3	7	0.2	138	<.01	8	0.5	0.01	0.31	<2
8518	645721	6071543	<2	1	29	74	10000	0.4	23	29	2341	2.28	42	<8	<2	<2	227	40.7	<3	<3	22	11.05	0.088	4	9	0.1	49	<.01	<3	0.35	0.02	0.2	12
8520	646123	8072259	<2	2	8	46	623	0.4	2	1	2279	4.79	45	<8	<2	<2	13	1.8	6	10	2	3.02	0.027	2	2	0.1	436	<.01	3	0.26	<.01	0.21	<2

Appendix E

Analytical Certificates and Statistics

**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT

**GUARDSMEN RESOURCES INC.**

c/o Economou Bookkeeping

4302 Dundas St.

Burnaby, BC

V5C 1B3

Inv.#: **A608488**

Date: Dec 1 2006

QTY	ASSAY	PRICE	AMOUNT
75	GROUP 1D @	6.39	479.25
75	GROUP 3B - AU (50 gm) @	13.55	1016.25
69	R150 - ROCK @	5.09	351.21
			<hr/>
		GST Taxable	1846.71
		6.00% GST	110.80
			<hr/>
		CAD \$	1957.51

Project: Dome Mountain
 Samples submitted by Mike Renning
 UNIT PRICE REFLECTS 10% DISCOUNT

COPIES 1

Please pay last amount shown. Return one copy of this invoice with payment.

TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

[COPY 2]



GEOCHEMICAL ANALYSIS CERTIFICATE



Guardsmen Resources Inc. PROJECT Dome Mountain File # A608488 Page 1
c/o Economou Bookkeeping, Burnaby BC V5C 1R3 Submitted by: Mike Renning

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	
G-1	<1	2	<3	41	<.3	8	4	471	1.63	<2	<8	<2	3	43	<.5	<3	<3	32	.40	.074	5	43	.56	206	.11	<3	.89	.05	.51	<2
32595	3	1	<3	152	<.3	5	16	1157	3.87	8	<8	<2	<2	73	<.5	<3	3	48	2.51	.055	3	6	1.61	197	.11	<3	2.02	.09	.10	<2
32597	4	3	42	239	<.3	6	15	1091	4.29	6	<8	<2	<2	43	.9	<3	<3	55	1.89	.051	3	8	1.61	145	.06	<3	2.13	.09	.18	<2
32598	10	116	44	1475	2.9	5	15	2095	5.13	82	<8	<2	<2	28	17.9	6	3	51	1.81	.047	2	5	1.22	95	.02	<3	2.01	.05	.28	<2
32599	5	5	3	730	<.3	6	15	1184	3.53	2	<8	<2	<2	31	11.7	<3	3	35	1.74	.052	3	3	1.03	100	.01	<3	1.41	.08	.22	<2
32600	66	14	6	1014	.5	6	20	1945	4.59	3	8	<2	<2	48	15.9	<3	<3	30	2.17	.045	3	2	.98	452	<.01	<3	1.43	.05	.25	3
32601	16	5	4	459	<.3	9	15	1130	3.93	5	<8	<2	<2	59	5.6	<3	<3	67	1.08	.053	3	12	1.16	1496	.01	<3	1.76	.05	.29	<2
32602(pulp)	4	32	<3	34	<.3	9	4	461	2.56	2	<8	<2	2	22	<.5	<3	<3	24	.49	.040	5	13	.42	54	.88	<3	.82	.06	.07	<2
32603	2	1	<3	111	<.3	4	16	802	4.32	4	<8	<2	<2	72	<.5	<3	<3	142	.87	.051	2	6	1.77	1521	.11	<3	1.52	.11	.08	<2
32604	28	1	<3	147	.4	4	16	1064	4.36	2	<8	<2	<2	63	.8	<3	3	62	2.19	.043	4	4	1.64	768	.01	<3	1.38	.08	.23	<2
32605	10	1	<3	138	<.3	4	17	1192	3.67	2	<8	<2	<2	81	.7	<3	<3	35	2.03	.047	4	2	1.19	1015	.01	<3	1.21	.05	.34	<2
32606	16	1	<3	84	<.3	4	17	1357	3.50	5	<8	<2	<2	62	<.5	<3	<3	34	1.94	.046	3	2	1.43	779	.01	<3	1.45	.06	.40	<2
32607	26	343	1067	>10000	13.0	6	19	2901	4.52	54	<8	4	<2	63	372.7	28	10	70	3.75	.044	2	5	1.54	78	<.01	<3	1.26	.05	.25	34
32608	7	11	17	411	<.3	5	16	2279	4.61	19	<8	<2	<2	77	6.0	<3	<3	77	4.16	.045	1	5	1.61	158	.01	<3	1.49	.07	.27	<2
32609(pulp)	8	563	101	601	4.4	15	9	290	4.31	290	<8	2	2	5	1.2	29	<3	20	.26	.036	7	23	1.15	34	.01	<3	1.19	.01	.23	<2
32610	20	118	1797	578	11.5	3	5	203	1.81	60	<8	5	3	9	3.2	62	7	1	.02	.003	2	6	.01	371	<.01	<3	.18	.01	.11	3
32611	2	35	39	1122	.4	3	2	894	.68	2	<8	<2	17	7	18.7	3	<3	2	.08	.017	13	5	.02	243	<.01	<3	.41	.05	.23	3
32612	11	2	8	120	<.3	4	13	1241	3.65	5	<8	<2	<2	58	<.5	<3	<3	107	2.17	.046	3	6	1.29	387	.07	<3	1.60	.08	.17	<2
32613	1	4	15	555	<.3	6	28	6235	4.86	<2	<8	<2	<2	188	3.0	<3	7	52	11.23	.018	1	2	4.80	233	<.01	<3	.69	.02	.08	<2
32614	1	19	19	473	<.3	6	28	6013	6.68	<2	<8	<2	<2	91	2.5	<3	5	59	9.38	.012	1	2	4.19	68	<.01	<3	.86	.01	.06	<2
32615	1	7	19	542	.3	5	21	7484	4.66	2	<8	<2	<2	105	6.1	<3	7	50	9.91	.022	1	2	4.16	231	<.01	<3	.79	.01	.12	<2
32616	1	4	69	124	<.3	2	2	680	.48	2	<8	<2	18	6	1.4	<3	<3	1	.11	.006	11	3	.03	131	<.01	<3	.37	.06	.19	<2
32617	1	9	20	933	<.3	8	36	5809	4.79	<2	<8	<2	<2	228	5.8	<3	5	56	11.60	.014	2	<1	4.92	2376	<.01	<3	.37	.02	.09	4
32618	1	115	19	2271	.5	7	26	16437	5.78	<2	<8	<2	<2	123	23.8	<3	10	55	9.54	.011	1	2	4.25	550	<.01	<3	.83	.01	.09	4
32619	2	187	23	4975	.9	4	15	16709	6.03	<2	<8	<2	<2	68	48.5	<3	9	44	5.33	.031	<1	1	2.31	293	<.01	<3	1.08	.02	.18	4
32620	1	393	31	501	2.3	6	21	5565	4.61	12	<8	<2	<2	57	3.4	<3	7	23	4.37	.038	1	2	1.77	168	<.01	<3	.96	.02	.27	<2
32621	20	7921	617	1468	>100	10	30	6216	8.88	59	<8	10	<2	35	12.9	<3	147	21	2.85	.011	<1	2	1.37	49	<.01	<3	.53	.01	.15	5
32622	1	75	11	249	.6	4	16	4734	3.92	4	<8	<2	<2	49	1.7	<3	3	27	4.81	.033	2	2	1.68	288	<.01	<3	.79	.02	.30	<2
32623	<1	43	8	249	.4	4	20	3403	4.30	2	<8	<2	<2	27	1.1	<3	4	24	2.42	.046	2	1	1.02	341	.01	<3	1.15	.02	.30	<2
32624	<1	56	7	223	.3	4	15	2417	3.46	3	<8	<2	<2	8	.8	3	<3	23	.61	.046	3	1	.41	448	.01	<3	1.23	.02	.30	<2
32625	<1	110	20	189	<.3	3	16	2949	3.82	2	<8	<2	<2	14	.6	3	<3	23	1.34	.045	3	1	.49	572	.01	<3	1.26	.02	.29	<2
32626	<1	40	27	324	31.7	3	17	3436	3.58	4	<8	<2	<2	27	.6	<3	3	22	1.31	.046	2	1	.51	758	.01	<3	1.16	.02	.30	<2
32627	<1	18	23	270	6.2	3	19	3583	4.52	3	<8	<2	<2	35	<.5	<3	<3	24	1.48	.044	1	1	.84	494	<.01	<3	1.65	.01	.24	<2
RE 32627	<1	17	24	263	6.2	3	19	3433	4.41	<2	<8	<2	<2	36	<.5	<3	4	24	1.46	.044	1	1	.83	568	.01	<3	1.69	.01	.25	<2
32628	<1	10	13	278	.5	2	15	3396	3.81	<2	<8	<2	<2	44	.7	<3	<3	25	2.75	.062	2	2	.89	1274	.01	<3	1.37	.02	.32	<2
STANDARD DS7	21	107	71	380	.9	51	9	606	2.36	47	<8	<2	5	71	6.1	6	4	81	.94	.074	12	196	1.00	376	.12	38	1.03	.09	.45	5

GROUP 10 - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB
- SAMPLE TYPE: ROCK R150 Samples beginning 'RE' are Returns and 'RRE' are Reject Returns.

Data FA DATE RECEIVED: OCT 31 2006 DATE REPORT MAILED:



All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis only.



SAMPLE#	Hg	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Li	S	Al	Na	K	W
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm
G-1	<1	4	<3	51	<.3	3	4	490	1.74	10	<8	<2	4	44	<.5	<3	<3	36	.46	.073	6	7	.56	197	.11	3	.86	.04	.46	<2
32629	1	453	22	347	.4	3	15	4484	4.31	7	<8	<2	<2	32	1.0	<3	4	23	2.81	.040	1	2	.69	571	.01	3	1.11	.01	.23	<2
32630	5	26	29	289	.3	4	22	7195	5.91	9	<8	<2	<2	22	.6	<3	6	25	1.23	.043	1	1	.43	92	<.01	3	.95	.01	.23	<2
32631	1	4	10	264	<.3	11	17	2549	4.65	3	<8	<2	<2	16	.9	<3	<3	43	1.22	.055	5	6	.47	559	.02	3	.97	.02	.19	<2
32632	<1	12	13	193	<.3	5	13	2219	3.83	4	<8	<2	2	5	.5	<3	<3	33	.15	.056	7	2	.54	288	.01	<3	1.42	.01	.16	<2
32633P-rep dup 32634	3	299	128	803	41.2	5	19	2900	4.50	30	<8	2	<2	5	7.3	3	33	24	.06	.040	2	3	.47	156	<.01	3	1.23	.01	.15	3
32634	4	340	134	808	38.3	5	19	2988	4.84	30	<8	2	2	4	7.3	<3	34	24	.06	.042	2	4	.49	164	<.01	3	1.23	.01	.14	3
32635	1	19	13	336	.6	8	23	3232	4.92	4	<8	<2	<2	4	1.7	<3	<3	30	.21	.051	2	4	.76	173	<.01	<3	1.61	.01	.15	<2
32636	<1	30	15	283	<.3	7	21	1752	5.17	5	<8	<2	<2	11	<.5	<3	<3	56	.88	.057	2	6	1.40	135	.01	<3	2.39	.02	.09	<2
32637	1	56	89	291	.6	4	19	1839	4.84	4	<8	<2	<2	7	<.5	5	<3	48	.31	.076	3	2	1.20	174	.01	<3	2.29	.02	.14	<2
32638(pulp)	16	115	29	28	.3	866	24	619	4.05	6	<8	15	3	82	<.5	<3	<3	101	1.02	.052	6	845	.78	130	.13	<3	1.83	.17	.24	<2
32639	<1	3	14	295	<.3	4	17	1769	3.90	<2	<8	<2	<2	13	<.5	<3	<3	36	1.15	.058	6	1	.95	303	.01	<3	1.49	.02	.11	<2
32640(pulp)	4	34	14	28	<.3	9	4	471	2.54	2	<8	<2	2	23	<.5	<3	<3	26	.50	.040	5	14	.43	51	.08	3	.83	.06	.07	<2
32641	<1	5	17	403	<.3	4	16	2255	3.74	2	<8	<2	<2	37	1.3	<3	<3	33	1.83	.051	4	1	1.13	1287	<.01	4	1.41	.01	.13	<2
32642	<1	4	16	331	<.3	3	14	2145	3.85	<2	<8	<2	2	52	1.2	<3	<3	32	3.01	.065	3	1	1.43	876	<.01	<3	1.48	.01	.15	<2
32643	30	169	141	637	20.1	3	16	5948	7.48	74	<8	<2	2	41	3.3	<3	47	41	3.16	.035	<1	2	1.50	83	<.01	<3	.87	.01	.10	<2
32644	5	162	50	631	1.8	2	15	15963	5.57	24	<8	<2	<2	74	6.4	3	14	22	6.89	.013	1	2	2.47	108	<.01	<3	.15	<.01	.04	<2
32645	<1	128	31	1045	<.3	106	30	2314	4.83	47	<8	<2	<2	87	10.6	<3	3	80	3.92	.064	2	118	3.01	608	<.01	<3	1.94	.01	.19	3
32646	1	1683	178	3252	22.5	79	30	5981	8.01	973	<8	3	<2	13	251.4	86	5	43	1.09	.068	2	63	.53	101	<.01	4	1.01	<.01	.18	3
32647	<1	210	22	1474	.4	94	31	2367	5.58	226	<8	<2	<2	61	53.1	10	<3	71	2.22	.070	4	118	2.27	198	<.01	4	1.78	.01	.15	<2
32648	<1	34	27	53	.3	7	7	735	2.40	12	<8	<2	<2	18	1.2	<3	<3	42	.86	.028	4	12	.31	44	<.01	<3	.59	.03	.03	<2
32649	<1	17	20	90	<.3	6	9	668	3.49	11	<8	<2	<2	8	<.5	<3	<3	21	.27	.034	7	3	.91	137	<.01	<3	1.53	.02	.13	<2
32650(pulp)	4	32	19	31	<.3	9	4	454	2.45	3	<8	<2	2	22	<.5	<3	<3	25	.49	.038	5	14	.41	49	.08	<3	.80	.05	.07	<2
8501	<1	20	25	56	<.3	8	7	586	2.49	8	<8	<2	<2	5	<.5	<3	<3	20	.15	.018	6	5	.61	44	<.01	<3	.93	.02	.05	<2
8502	2	93	663	3112	14.6	3	9	47892	9.51	>10000	<8	5	<2	41	46.6	35	5	14	.90	.023	<1	2	.98	92	<.01	3	.19	<.01	.13	5
8503	1	22	124	995	1.4	6	14	3166	3.40	448	<8	<2	<2	78	12.3	8	<3	14	1.67	.061	3	2	.55	164	<.01	<3	.30	<.01	.17	3
8504	1	74	702	9472	7.6	4	16	14700	5.74	1486	<8	2	<2	82	132.0	14	6	16	2.35	.051	1	2	1.14	38	<.01	3	.28	.01	.16	8
8505	1	61	271	3483	3.2	5	15	7572	5.23	663	<8	<2	<2	30	46.4	8	3	16	.91	.018	1	2	.55	82	<.01	3	.39	.01	.15	2
RE 8505	1	62	274	3341	3.3	6	15	7435	5.08	656	8	<2	<2	30	45.8	6	<3	16	.89	.018	2	2	.54	80	<.01	<3	.39	.01	.15	2
8506	<1	82	266	2528	4.8	4	14	6205	4.86	876	<8	<2	<2	95	48.9	11	5	18	2.67	.032	2	1	.90	85	<.01	3	.34	.01	.19	3
8507	<1	84	482	2943	3.9	3	15	7466	5.44	339	<8	<2	<2	66	41.2	5	<3	19	1.85	.024	2	1	.86	67	<.01	<3	.30	.01	.19	2
8508	<1	41	443	2802	1.8	3	12	4099	5.02	184	<8	<2	<2	83	31.5	<3	<3	17	2.10	.037	3	1	.93	47	<.01	4	.35	.01	.21	2
8509	<1	49	154	906	2.1	4	16	4718	5.39	232	<8	<2	<2	53	13.3	6	<3	12	1.40	.033	2	1	.65	62	<.01	3	.26	.01	.14	2
8510	1	116	314	2430	4.7	5	15	3835	4.39	402	<8	<2	<2	29	36.0	9	<3	15	.84	.035	3	2	.18	129	<.01	<3	.35	.01	.19	2
8511	<1	5	115	433	<.3	2	16	1393	3.80	12	8	<2	<2	34	1.2	<3	<3	60	2.08	.064	4	1	.81	88	.03	3	.69	.03	.10	<2
STANDARD DS7	20	104	75	377	.9	51	8	611	2.30	49	<8	<2	5	70	6.1	6	5	84	.92	.073	12	195	1.00	367	.11	36	1.01	.07	.44	5

Sample type: RGDX R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm
G-1	<1	2	33	126	<.3	4	3	514	1.86	<2	<8	<2	5	62	<.5	<3	3	35	.55	.066	8	7	.59	203	.12	<3	.96	.05	.69	<2
8512	1	15	218	544	<.3	2	19	1834	4.75	<2	<8	<2	<2	37	<.5	3	9	66	1.99	.066	4	2	1.50	99	.02	<3	1.58	.03	.13	<2
8513	2	156	789	399	1.5	13	20	3574	5.54	3	8	<2	<2	47	<.5	3	11	48	2.37	.064	2	13	1.32	228	<.01	<3	2.03	.01	.11	2
8514	1	38	1873	438	1.0	4	15	2363	3.77	4	<8	<2	<2	79	.8	3	9	40	2.55	.052	3	4	.96	147	<.01	<3	1.65	.02	.08	<2
8515	1	272	8691	331	8.4	3	12	1899	3.42	5	<8	<2	<2	49	1.3	4	6	44	1.43	.058	6	3	.41	155	.02	3	.96	.03	.16	<2
8516	1	32	97	9746	.9	24	29	2740	3.44	38	<8	<2	<2	164	44.9	6	3	19	12.36	.085	4	7	.24	55	<.01	3	.37	.01	.20	8
8517	<1	39	223	2648	.6	25	29	2737	3.41	58	<8	<2	<2	149	10.1	6	3	23	9.12	.109	3	7	.20	138	<.01	8	.50	.01	.31	<2
8518	1	29	74	>10000	.4	23	29	2341	2.28	42	<8	<2	<2	227	60.7	<3	<3	22	11.05	.086	4	9	.10	49	<.01	<3	.35	.02	.20	12
8519(ouip)	7	67	7	49	.8	296	32	161	2.53	156	<8	<2	<2	7	<.5	15	3	20	.14	.026	7	282	.15	41	<.01	3	.67	.01	.31	<2
8520	2	6	46	623	.4	2	1	2279	4.79	45	<8	<2	<2	13	1.8	6	10	2	3.02	.027	2	2	.10	438	<.01	3	.26	<.01	.21	<2
STANDARD DS7	20	103	77	409	1.1	53	8	653	2.46	55	<8	<2	6	86	6.2	7	7	79	1.02	.070	15	213	1.07	392	.13	38	1.13	.08	.48	4

Sample type: ROCK R150.

GEOCHEM PRECIOUS METALS ANALYSIS



Guardsmen Resources Inc. PROJECT Dome Mountain File # A608488 Page 1
c/o Economou Bookkeeping, Burnaby BC V5C 1B3 Submitted by: Mike Renning



SAMPLE#	Au** ppb
G-1	<2
32596	2
32597	2
32598	2089
32599	18
32600	25
32601	10
32602 (pulp)	<2
32603	13
32604	9
32605	<2
32606	15
32607	6416
32608	132
32609 (pulp)	2092
32610	6596
32611	20
32612	15
32613	14
32614	38
32615	3
32616	21
32617	21
32618	30
32619	20
32620	827
32621	14001
32622	33
32623	21
32624	5
32625	4
32626	19
32627	10
RE 32627	11
32628	48
STANDARD OxF41	807

GROUP 3B - FIRE GEOCHEM AU - 50 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.
- SAMPLE TYPE: ROCK R15G Samples beginning 'RE' are Retuns and 'RRE' are Reject Retuns.



Data 1 FA _____ DATE RECEIVED: OCT 31 2006 DATE REPORT MAILED: _____

All results considered the confidential property of the client. Acme assumes liabilities for actual cost of the analysis only.



SAMPLE#	Au** ppb
G-1	11
32629	20
32630	39
32631	<2
32632	5
32633 Prep dup 32634	1615
32634	1626
32635	52
32636	38
32637	57
32638 (pulp)	13508
32639	15
32640 (pulp)	<2
32641	9
32642	21
32643	1066
32644	211
32645	13
32646	1472
32647	12
32648	6
32649	<2
32650 (pulp)	2
8501	2
8502	3556
8503	65
8504	243
8505	94
RE 8505	95
8506	127
8507	70
8508	29
8509	43
8510	72
8511	<2
STANDARD OxF41	810

Sample type: ROCK R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb
G-1	<2
8512	22
8513	516
8514	148
8515	35
8516	2
8517	<2
8518	<2
8519 (pulp)	320
8520	<2
STANDARD OxF41	817

Sample type: ROCK R150.

Appendix F

Prospecting Notes & Sketches

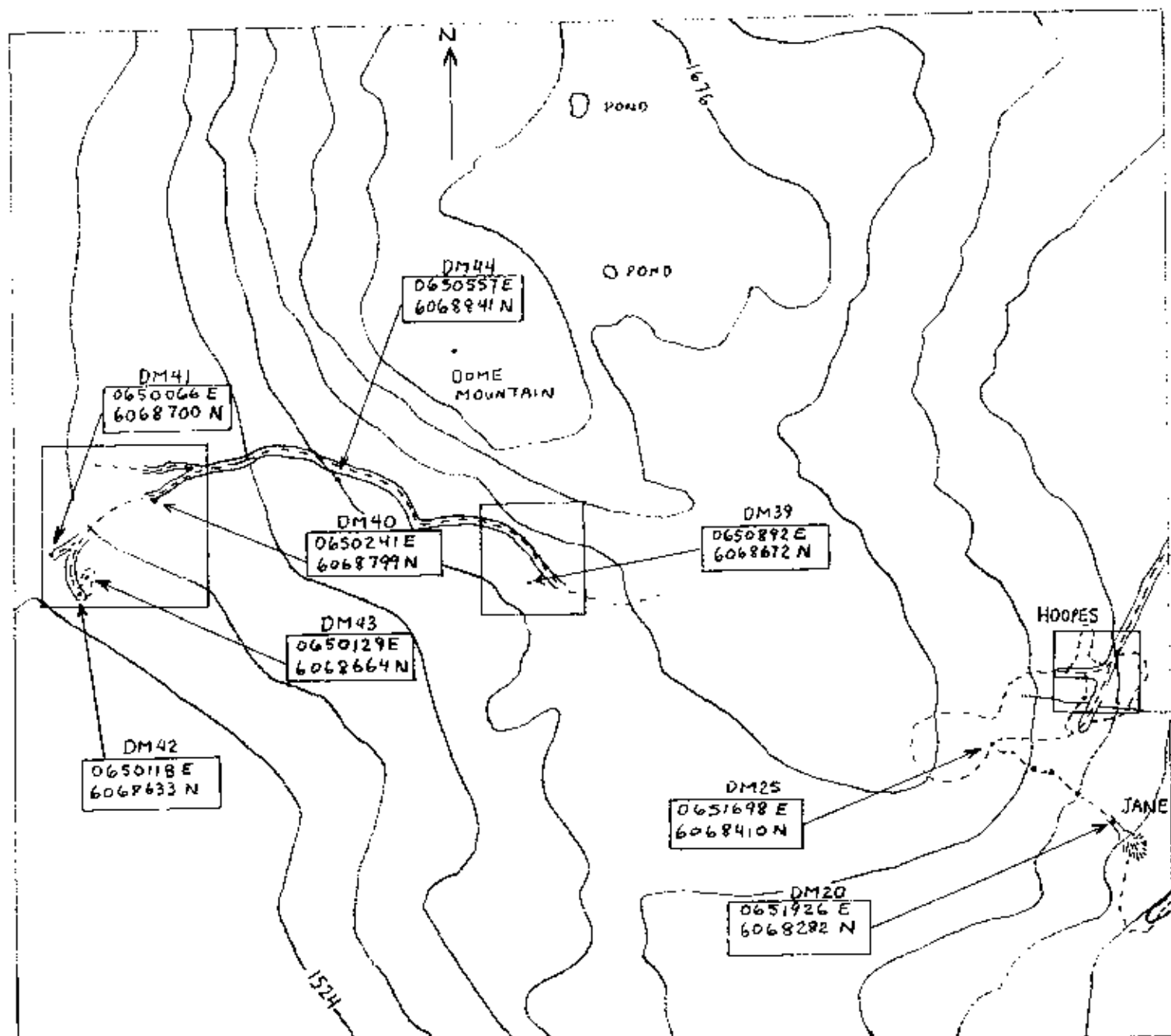
2006 Dome Mountain Prospecting Notes & Sample Descriptions

Sample Number	Location	Sample Description/Notes	Date	Easting	Northing	UTM Zone	Elev.
32635		2.0M diamond cut channel, next to 32634				Dome Mountain, Hoopes Trench	
32636		2.0M diamond cut channel, next to 32635				Dome Mountain, Hoopes Trench	
32637		2.0M diamond cut channel, next to 32636, starts at south edge of old cal road		851857	6068491	Dome Mountain, Hoopes Trench	
32638		2.0M diamond cut channel, next to 32637				Dome Mountain, Hoopes Trench	
32639		2.0M diamond cut channel, next to 32638				Dome Mountain, Hoopes Trench	
32640	Blank Standard					Dome Mountain, Hoopes Trench	
32641		2.0M diamond cut channel, next to 32639				Dome Mountain, Hoopes Trench	
32642		2.0M diamond cut channel, next to 32641				Dome Mountain, Hoopes Trench	
32643		2.0M diamond cut channel, next to 32642, includes Qtz vein (1.40M wide)				Dome Mountain, Hoopes Trench	
32644		1.6M diamond cut channel, Qtz albite braccia, sph. gal		851857	6068485	Dome Mountain, Hoopes Trench	
	DM27	Hoopes channel sample end point	10/8/2006 18:08	851853	6068501	Dome Mountain	1583 m
	DM28	Mineralized Qtz Vein	10/9/2006 14:47	851845	6068472	Dome Mountain	1591 m
	DM29	Qtz Vein 'discovery', named "Owl Vein"	10/10/2006 14:43	851857	6068488	Dome Mountain	1589 m
32645	DM30	1.5M diamond cut channel, south end of hand trench, carbonate alt	10/12/2006 14:59	853018	6069007	Dome Mountain, L'Orsa Boulder	1415 m
32646	DM30	1.5M diamond cut channel, very rusty (carbonate alt), minor Qtz	10/12/2006 14:59			Dome Mountain, L'Orsa Boulder	1415 m
32647	DM30	2.0M diamond cut channel	10/12/2006 14:59			Dome Mountain, L'Orsa Boulder	1415 m
32648	DM38	2.0M diamond cut channel	10/12/2006 14:59			Dome Mountain, L'Orsa Boulder	1415 m
	DM31	Old core box location (16 boxes)	10/12/2006 15:15	852858	6069364	Dome Mountain, L'Orsa Boulder	1425 m
	DM32	Noranda Pit; some mineralized boulders at bottom	10/12/2006 15:36	852945	6069013	Dome Mountain, L'Orsa Boulder	1420 m
	DM33	Boulder portal entrance	10/12/2006 15:57	853130	6069861	Dome Mountain, L'Orsa Boulder	1379 m
	DM34	9800 Showing sample site	10/12/2006 16:24	853269	6069210	Dome Mountain, L'Orsa Boulder	1345 m
	DM35	Argillite portal entrance	10/12/2006 17:08	853449	6069769	Dome Mountain Argillite	1301 m
32649	DM36	2.0M diamond cut channel @387 degrees next to 32648	10/12/2006 17:35	853048	6068971	Dome Mountain, L'Orsa Upper Boulder	1400 m
32650	Blank Standard						
8501	DM38	2.0M diamond cut channel @387 degrees next to 32649				Dome Mountain, L'Orsa Upper Boulder	
8502		2.5M diamond cut channel		853269	6068165	Dome Mountain, L'Orsa 9800	
8503		2.0M diamond cut channel @ 161 degrees, next to 8502				Dome Mountain, L'Orsa 9800	
8504		2.4M diamond cut channel		853269	6068175	Dome Mountain, L'Orsa 9800	
8505		2.1M diamond cut channel, @161 degrees on south side of 8504				Dome Mountain, L'Orsa 9800	
8506		2.1M diamond cut channel, @161 degrees on south side of 8505				Dome Mountain, L'Orsa 9800	
8507		2.1M diamond cut channel, @161 degrees on south side of 8506				Dome Mountain, L'Orsa 9800	
8508		2.0M diamond cut channel, @161 degrees on south side of 8507				Dome Mountain, L'Orsa 9800	
8509		2.0M diamond cut channel, 2-4 M east of 8508				Dome Mountain, L'Orsa 9800	
8510		2.0M diamond cut channel, @161 on north side of 8508				Dome Mountain, L'Orsa 9800	
	DM37		10/13/2006 12:35	854740	6072630	Dome Mountain, Ascot	1286 m
	DM38		10/13/2006 15:17	853273	6068213	Dome Mountain, L'Orsa 9800	1348 m
8511	DM39		10/14/2006 10:59	850892	6068672	Dome Mountain, L'Orsa 9800	1652 m
8512		2.0M channel, 2.0M @ 43 degrees from 8511				Dome Mountain, L'Orsa 9800	
8513		2.0M channel, 4.0M @ 43 degrees from 8511				Dome Mountain, L'Orsa 9800	
8514		2.2M channel, 6.0M @ 43 degrees from 8511				Dome Mountain, L'Orsa 9800	
8515		2.0M diamond cut channel, 8.2M @ 43 degrees from 8511				Dome Mountain, L'Orsa 9800	
	DM40	Old trench, mineralized Qtz boulders. No O/C	10/14/2006 11:26	850241	6068799	Dome Mountain, SW	
	DM41	Old trench, no sign of angular boulders or O/C.	10/14/2006 11:36	850088	6068700	Dome Mountain, SW	
	DM42	Old COH collar	10/14/2006 11:40	850118	6068633	Dome Mountain, SW	1526 m
	DM43	Old trench with some O/C exposing volcanic with Qtz veins and carbonate alteration	10/14/2006 11:43	850129	6068664	Dome Mountain, SW	1537 m
	DM44	Qtz Stringers in bedrock at roadside.	10/14/2006 12:09	850657	6068841	Dome Mountain	1618 m
8516	DM45	200+ metres upstream of Ascot Minefile, oxidation of sphalerite noted		845721	6071543		1337 m
8517	DM45	200+ metres upstream of Ascot Minefile, oxidation of sphalerite noted		845721	6071543		
8518	DM45	200+ metres upstream of Ascot Minefile, oxidation of sphalerite noted		845721	6071543		
8520	DM48	Grab from old trench, at WP 003		845123	6072259		
	CABIN	Snowmobile Club	10/14/2006 14:57	848053	6073806	Dome Mountain	1401 m
	ASCOT	Estimated location taken from Minefile	10/14/2006 14:59	845740	6071630	Dome Mountain	1406 m

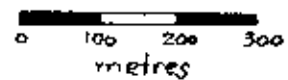
2006 Dome Mountain Prospecting Notes & Sample Descriptions

Sample Number	Location	Sample Description/Notes	Date	Easting	Northing	UTM Zone	Elev.
	DM1	n/a	10/7/2006 15:03	654117	6069639	Dome Mountain	1295 m
	DM2	n/a	10/7/2006 15:23	654261	6070109	Dome Mountain	1262 m
32596	DM3	1.5M diamond cut channel, sampling towards DM4	10/7/2006 16:08	654164	6070104	Dome Mountain, Free Gold	1289 m
32597		1.0M diamond cut channel, next to 32596				Dome Mountain, Free Gold	
32598		1.3M diamond cut channel, next to 32597				Dome Mountain, Free Gold	
32599		1.1M diamond cut channel, next to 32598				Dome Mountain, Free Gold	
32600		1.1M diamond cut channel, next to 32599				Dome Mountain, Free Gold	
32601		1.1M diamond cut channel, next to 32600				Dome Mountain, Free Gold	
32602	Blank Standard						
32612		1.2M diamond cut channel, next to 32601				Dome Mountain, Free Gold	
32603		1.0M diamond cut channel, next to 32612				Dome Mountain, Free Gold	
32604		1.2M diamond cut channel, next to 32603				Dome Mountain, Free Gold	
32605		1.0M diamond cut channel, next to 32604				Dome Mountain, Free Gold	
32606	DM4	1.0M diamond cut channel next to 32605		654166	6070119	Dome Mountain	1292 m
32607	DM6	1.3M diamond cut channel		654148	6070112	Dome Mountain, Free Gold	
32608	DM6	1.2M diamond cut channel @ DM4 (next to 32607)	10/7/2006 16:13	654148	6070112	Dome Mountain, Free Gold	
32609	Standard 2					Dome Mountain, Free Gold	
32617	DM10	1.0M channel; 0.5M wide Qtz vein 'west vein' incl 0.5M py sil wall rock	10/8/2006 11:50	654015	6070209	Dome Mountain, Free Gold	1301 m
32610	DM10	1.0M channel; all wall rock next to 32617	10/8/2006 11:50	654015	6070209	Dome Mountain, Free Gold	1301 m
32611	DM10	2.0M channel; all wall rock next to 32610	10/8/2006 11:50	654015	6070209	Dome Mountain, Free Gold	1301 m
	DM5	east end of largest pit	10/7/2006 16:16	654178	6070068	Dome Mountain, Free Gold	1284 m
	DM7	very old hand trench, 49 degrees and about 20M long	10/8/2006 11:29	654196	6070050	Dome Mountain, Free Gold	1267 m
	DM8	end of DM7 trench	10/8/2006 11:35	654181	6070034	Dome Mountain, Free Gold	1296 m
	DM6	old shaft next to road, flooded	10/8/2006 11:44	654113	6070150	Dome Mountain, Free Gold	1232 m
	DM11	very old hand trench at 28 degrees, 6M long	10/8/2006 11:53	653997	6070170	Dome Mountain, Free Gold	1304 m
	DM12	DMH site, likely drilled towards DM10 site	10/8/2006 12:50	654038	6070245	Dome Mountain, Free Gold	1305 m
	DM13	Middle of very old trench 5M long at 44 degrees	10/8/2006 13:07	654012	6070247	Dome Mountain, Free Gold	1303 m
	DM14	Middle of very old trench 9M long at 18 degrees	10/8/2006 13:11	654016	6070250	Dome Mountain, Free Gold	1301 m
	DM15	North end of very old trench	10/8/2006 13:21	654196	6070089	Dome Mountain, Free Gold	1281 m
	DM16	South end of very old trench	10/8/2006 13:33	654107	6070081	Dome Mountain, Free Gold	1292 m
	DM17	Qtz veinlets in foliated green volcanic flow	10/8/2006 16:19	651900	6068581	Dome Mountain	1590 m
	DM18	Survey stake for road?, August 1980, ST652	10/8/2006 16:31	652154	6068578	Dome Mountain	1536 m
	DM19	Survey stake for road?, August 1980, ST653	10/8/2006 16:42	652149	6068480	Dome Mountain	1510 m
	DM20	Entrance to Jane portal	10/8/2006 17:07	651926	6068282	Dome Mountain	1551 m
	DM22	Qtz vein, mineralized, strike 125 degrees dip 73S	10/8/2006 17:12	651814	6068284	Dome Mountain	1548 m
	DM23	Qtz vein exposed in open cut, 0.40M wide	10/8/2006 17:19	651847	6068332	Dome Mountain	1588 m
	DM21	Qtz Vein exposed in open cut uphill and on strike with Jane Vein	10/8/2006 17:28	651804	6068388	Dome Mountain	1586 m
	DM24	Mineralized boulder of Qtz vein material	10/8/2006 17:42	651771	6068374	Dome Mountain	1614 m
	DM25	Survey spike "Dome HVB-2 K. Swan July 1988"	10/8/2006 17:48	651698	6068410	Dome Mountain	1646 m
32616	DM26	1.1M diamond cut channel.	10/8/2006 18:03	651857	6068498	Dome Mountain, Hoopes Trench	1595 m
32613	n/a	1.0M diamond cut channel, next to 32616; breccia	10/8/2006 18:03	651856	6068499	Dome Mountain, Hoopes Trench	1595 m
32614	n/a	0.8M diamond cut channel, next to 32613; breccia	10/8/2006 18:03	651854	6068500	Dome Mountain, Hoopes Trench	1595 m
32615	n/a	1.0M diamond cut channel, next to 32614; breccia	10/8/2006 18:03	651853	6068502	Dome Mountain, Hoopes Trench	1595 m
32618		1.1M diamond cut channel, next to 32615; breccia		651852	6068503	Dome Mountain, Hoopes Trench	
32619		1.1M diamond cut channel, next to 32618; breccia		651851	6068504	Dome Mountain, Hoopes Trench	
32620		2.0M diamond cut channel. 1st sample in south trench		651843	6068476	Dome Mountain, Hoopes Trench	
32621		2.0M diamond cut channel, next to 32620; 1.8M wide Qtz vein				Dome Mountain, Hoopes Trench	
32622		2.0M diamond cut channel, next to 32621; at angle to bedding (1.0M true width)				Dome Mountain, Hoopes Trench	
32623		2.0M diamond cut channel, next to 32622; at angle to bedding (1.0M true width)				Dome Mountain, Hoopes Trench	
32624		2.0M diamond cut channel, next to 32623				Dome Mountain, Hoopes Trench	
32625		2.0M diamond cut channel, next to 32624				Dome Mountain, Hoopes Trench	
32626		2.0M diamond cut channel, 2nd trench		651852	6068477	Dome Mountain, Hoopes Trench	
32627		2.0M diamond cut channel, next to 32626				Dome Mountain, Hoopes Trench	
32628		2.0M diamond cut channel, next to 32627				Dome Mountain, Hoopes Trench	
32629		2.1M diamond cut channel, next to 32628				Dome Mountain, Hoopes Trench	
32630		2.0M diamond cut channel, next to 32629				Dome Mountain, Hoopes Trench	
32631		2.0M diamond cut channel, next to 32630				Dome Mountain, Hoopes Trench	
32632		2.0M diamond cut channel, next to 32631				Dome Mountain, Hoopes Trench	
32633	Preparation Duplicate					Dome Mountain, Hoopes Trench	
32634		2.0M diamond cut channel, next to 32632, includes 0.45M wide Qtz vein, py				Dome Mountain, Hoopes Trench	

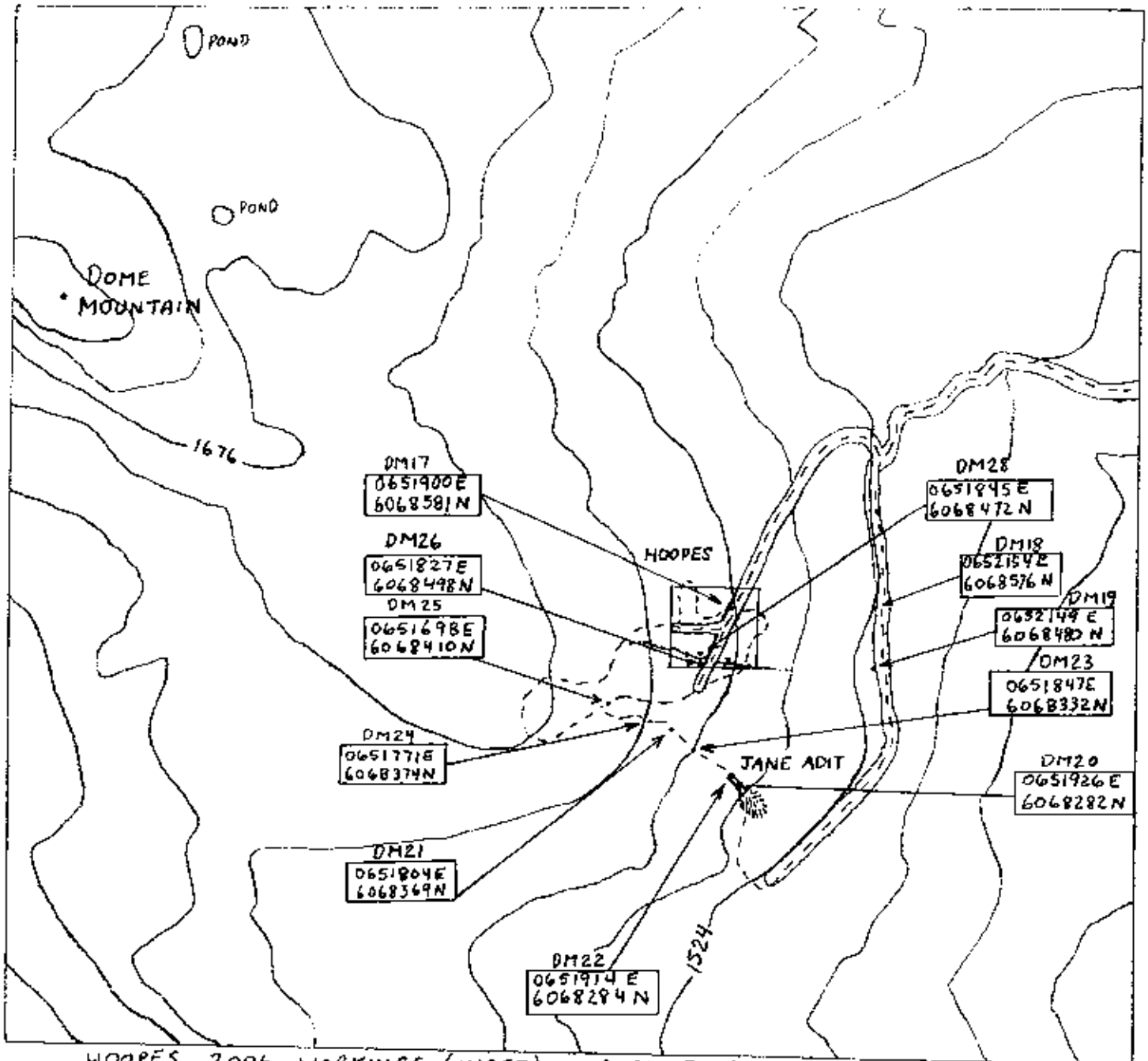
DM39 to DM44, DM20 and DM25



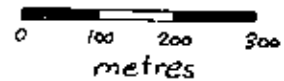
DOME SW SHOWINGS AND OLD TRENCH SITES



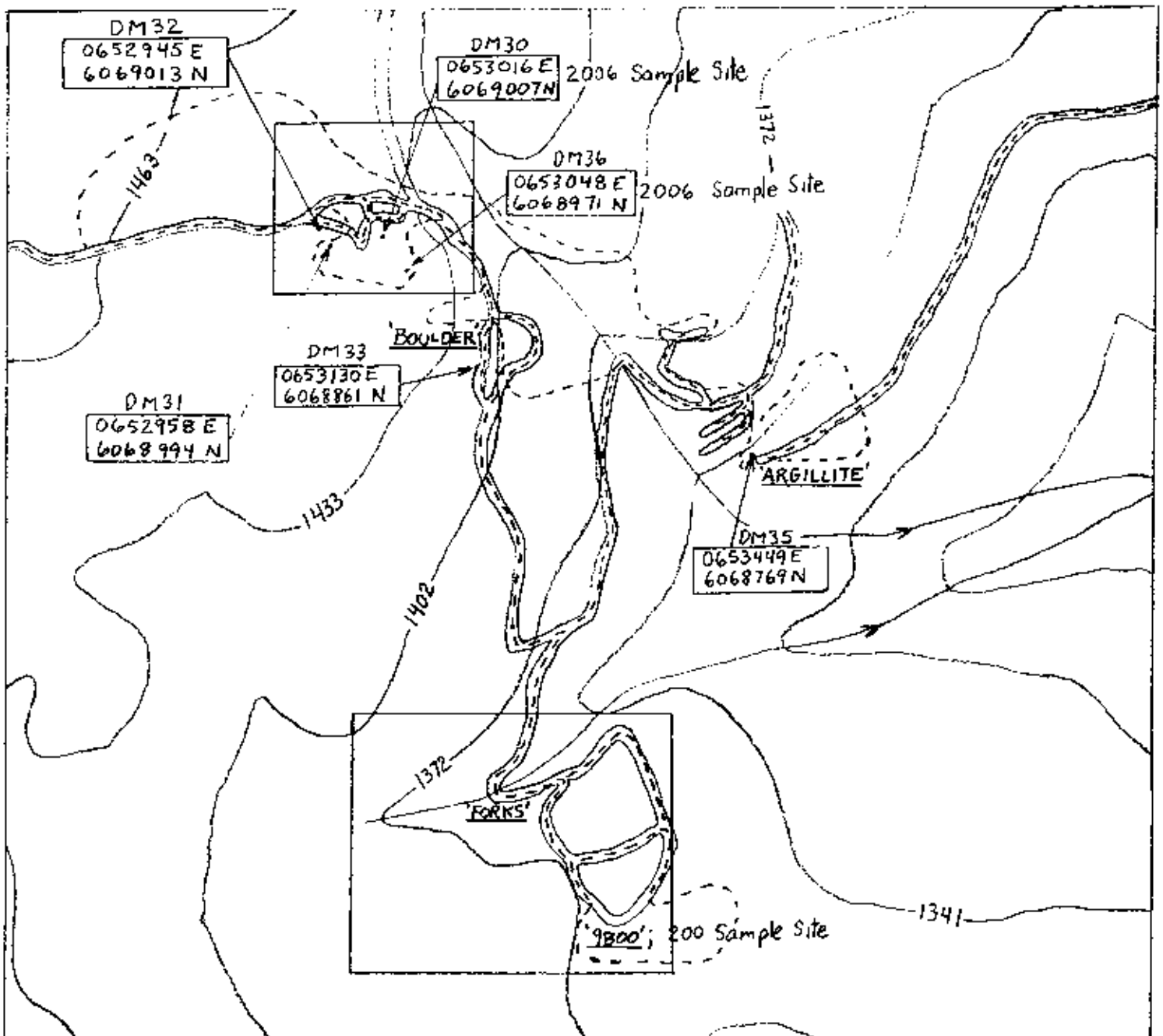
DM17 to DM26 Sites (Including DM28)



HOOPES 2006 WORKINGS (INSET) AND JANE VEIN



DM30 to DM33 and DM35-DM36



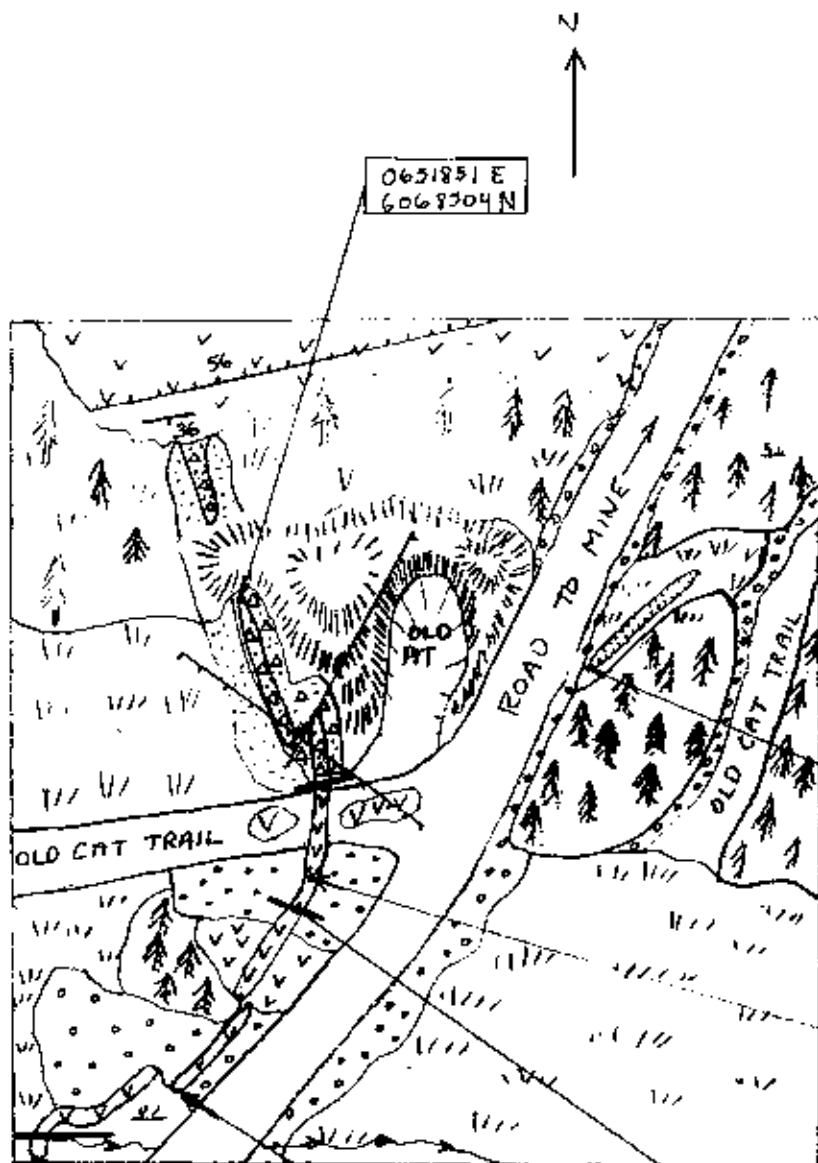
Boulder - Argillite Mine, Forks and 9800 prospects



DM26 and DM29 Sites

SYMBOLS

	VOLCANIC SEDIMENTS
	QUARTZ VEIN
	BRECCIA
	SOIL COVER
	LOOSE ROCK AND SOIL COVER
	TREES
	MOSSES AND GRASSES
	ORE DUMP OR DIGGINGS
	FRACTURE
	STRIKE AND DIP



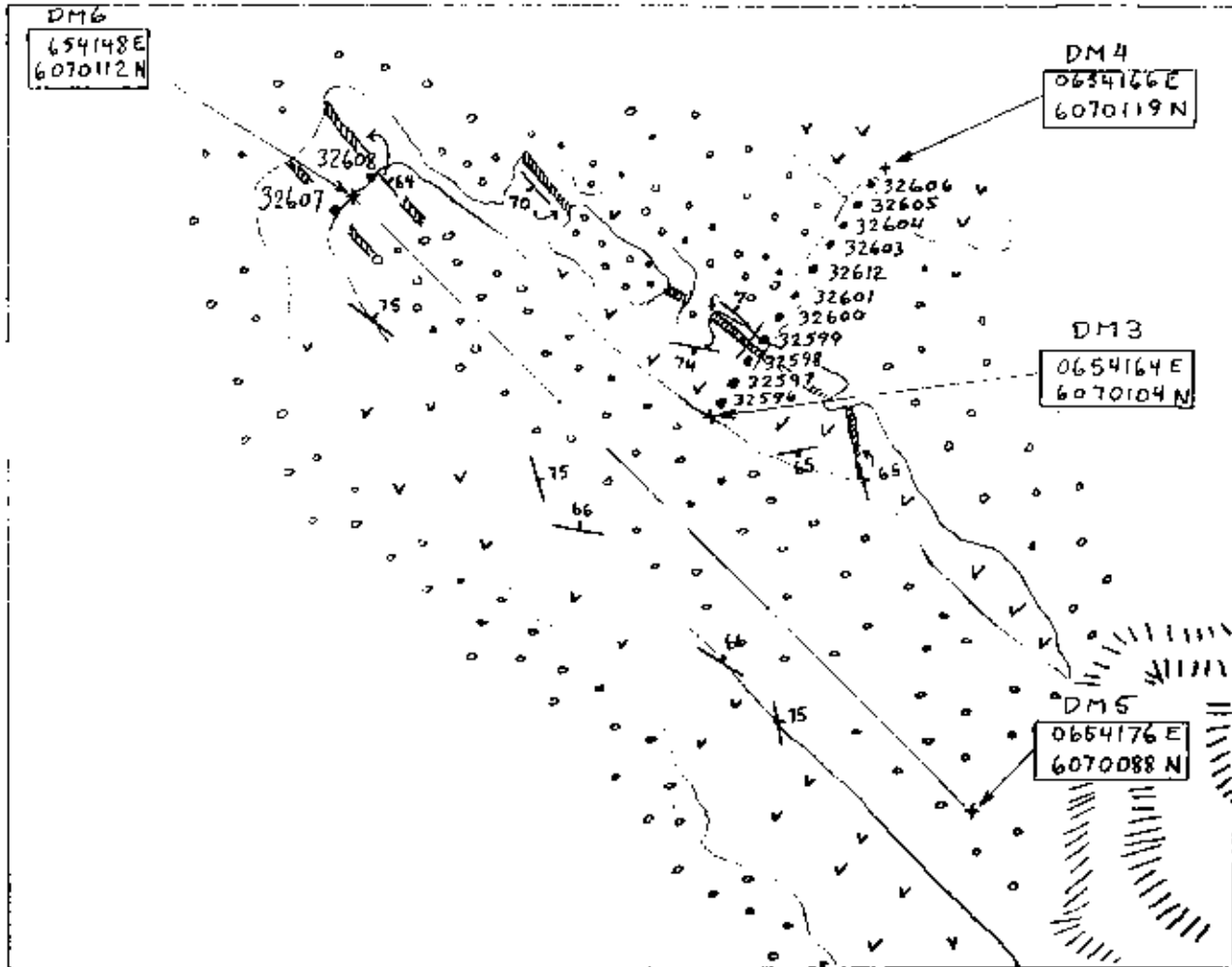
HOOPES 2006 HAND TRENCHES

DM26
0651857E
6068498N

0651852E
6068477N

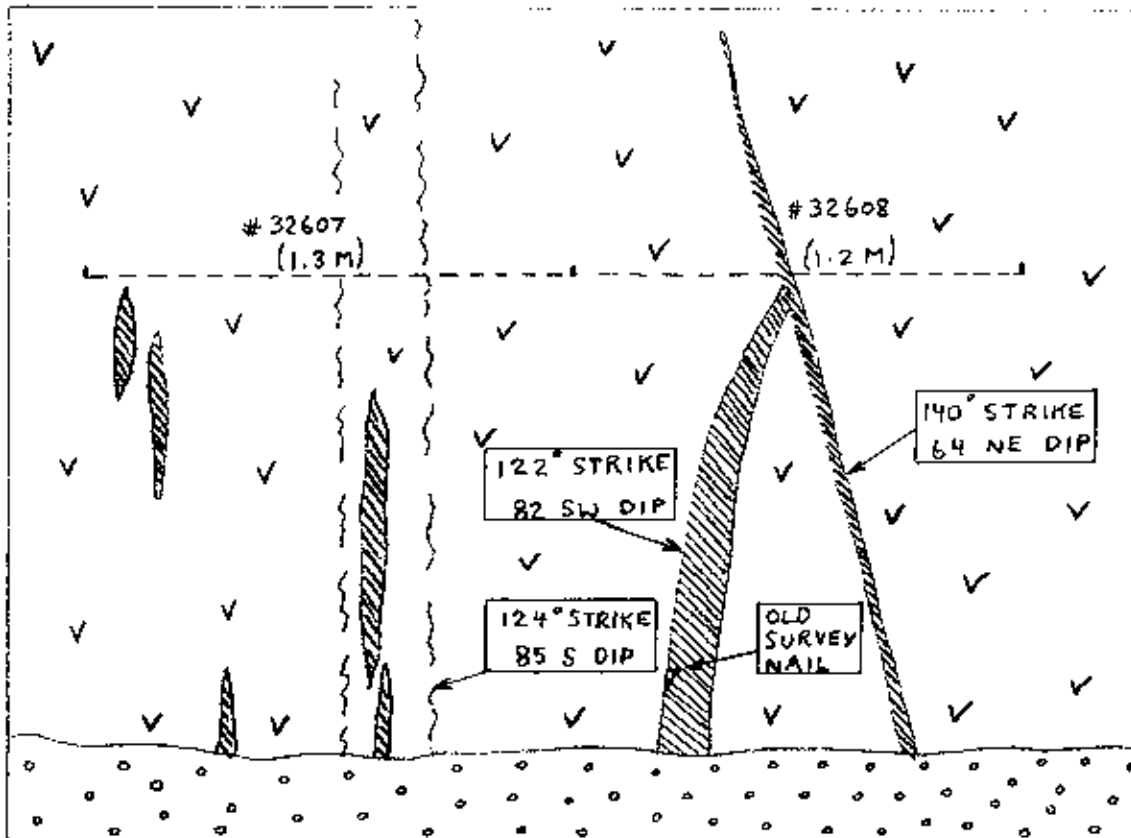
DM29
0651857E
6068496N

DM 3 to DM 6 Sites



NORTH FREE-GOLD PIT; SAMPLE LOCATIONS

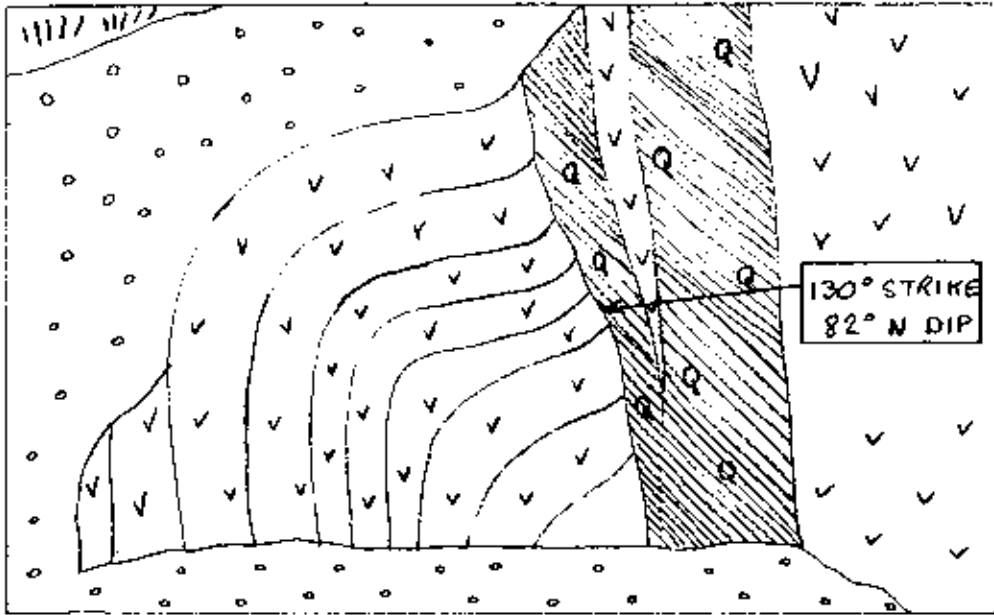
DM6 Site
Diamond-Cut Channel Sample Location



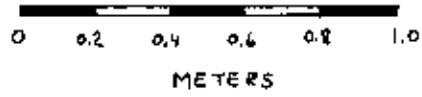
NORTH FREE-GOLD PIT: VIEW LOOKING WEST IN WEST END OF PIT



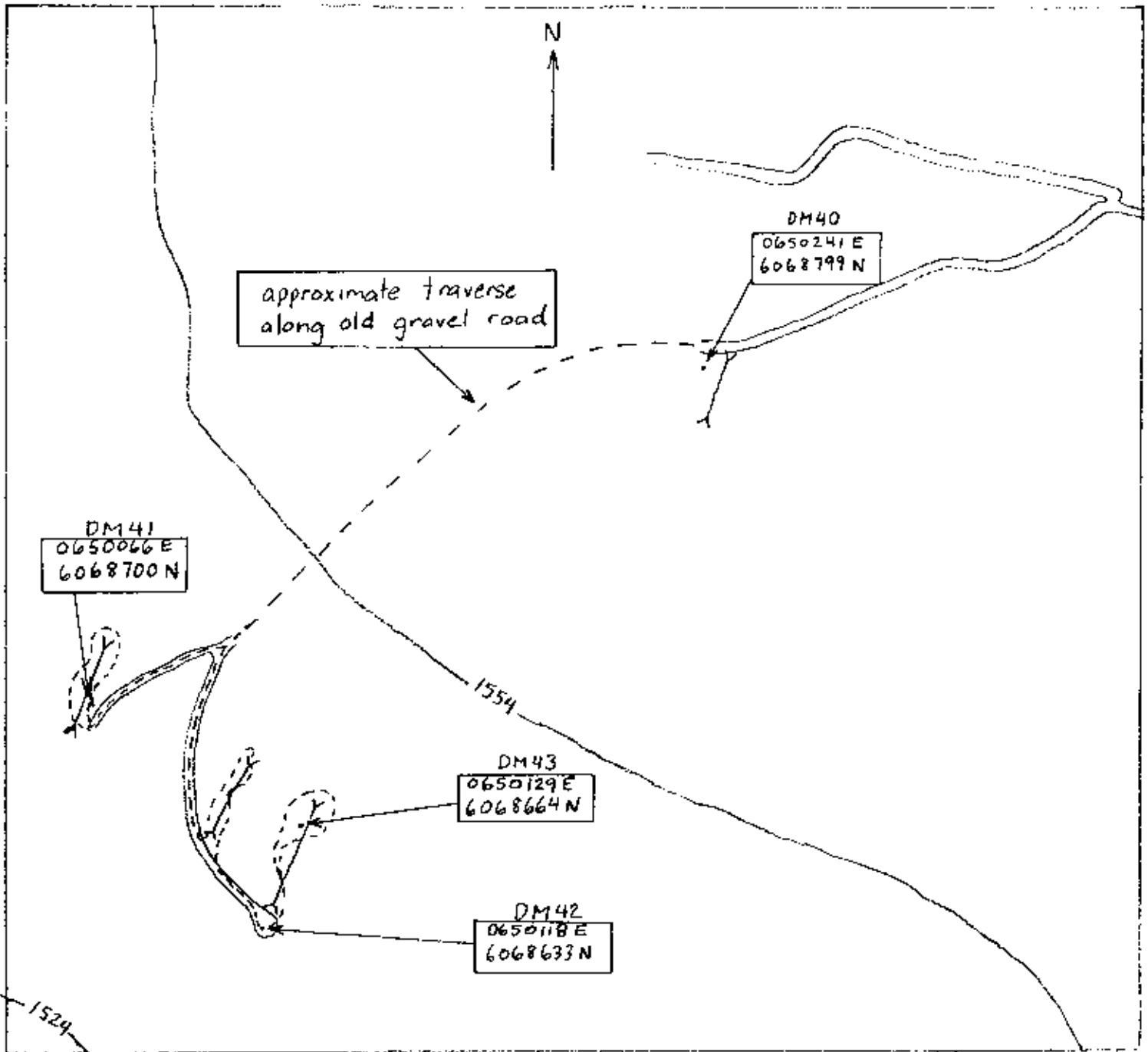
DM21 Site



JANE VEIN: VIEW LOOKING WEST TOWARDS HOOPES AREA



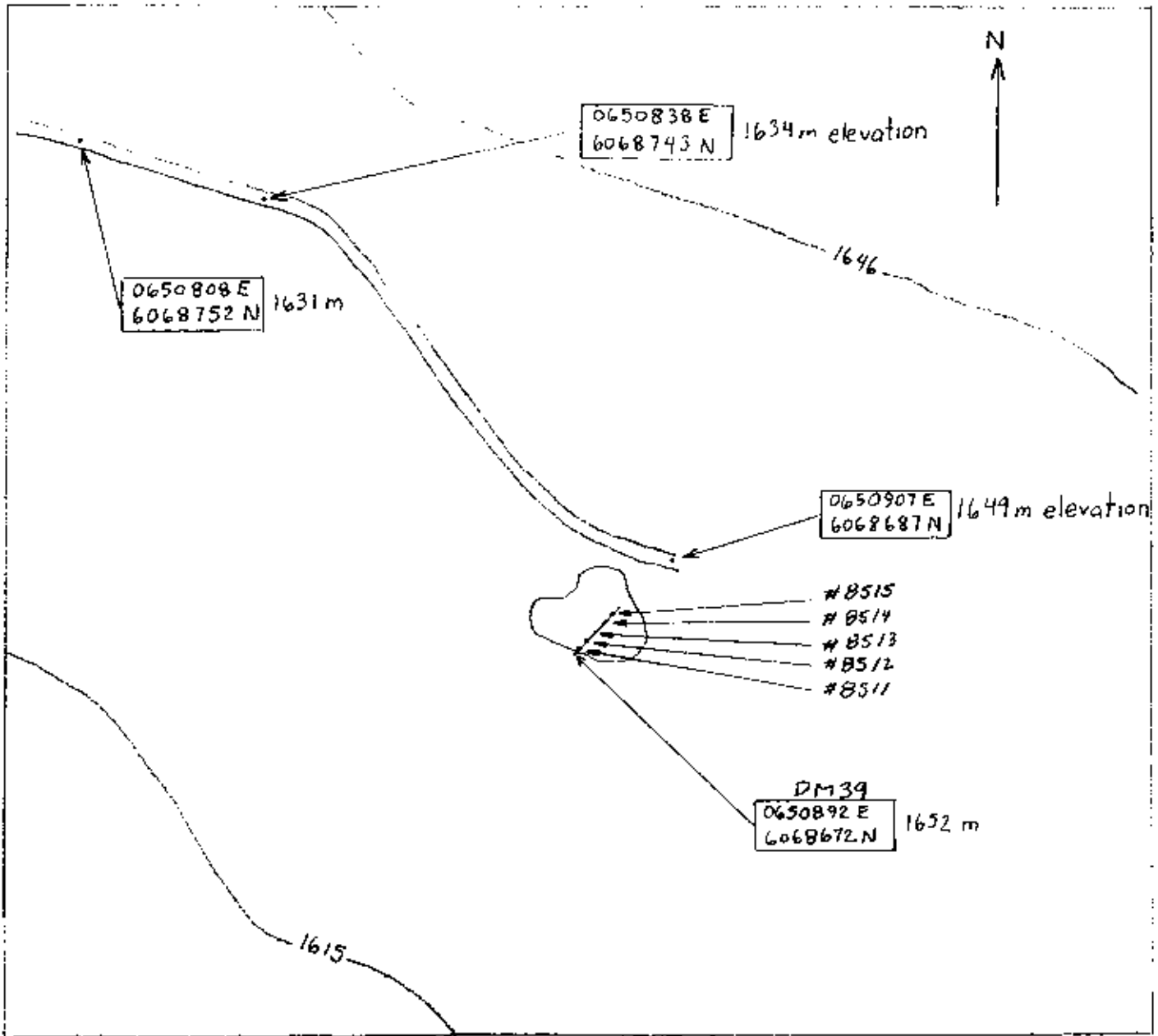
DM40 to DM43



DOME SOUTH OLD TRENCH LOCATIONS

0 25 50
metres

DM39



DOME S 2006 SAMPLING OF OLD TRENCH

0 15 30
metres