

ASSESSMENT REPORT
(Geological Mapping and Prospecting)

For

FIRST POINT MINERALS CORP.
(Vancouver, BC)

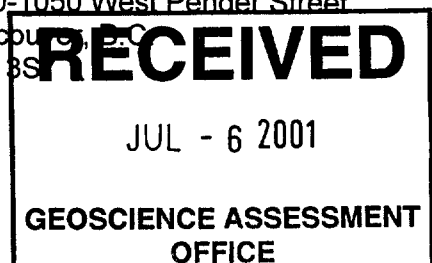
On

FREDERICK HOUSE PROPERTY
Porcupine Mining Division

July 4, 2001

2. 217 35

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First Point Minerals Corp.
2170-1050 West Pender Street
Vancouver, B.C.
V6E 3S



42A14NE2006 2.21735 MANN

Summary

The 4,576 hectare, Frederick Hosed property is located in the Porcupine Mining Division about 40 kilometers northwest of Timmins, Ontario in Reaume, Hanna, Duff and Mann and townships. The property is under option from East West Resources Corporation of Vancouver, British Columbia. Falconbridge Limited retains a 2% net smelter return on the two claims within the vicinity of the main platinum and palladium showing on the property.

The project covers a portion of the Mann ultramafic/mafic intrusive complex where nickel-copper mineralization has been the main exploration target since the mid 1940s. The complex has been interpreted as a sill, although limited data from outcrop and drill holes indicate it could equally mark the edge of a larger mushroom-shaped intrusion or lopolith. Two of six grab surface samples from historic trenches on the property located at the Zevely showing, analyzed for nickel and copper, carried 3.1 and 5.1 grams/tonne palladium plus 1.7 and 1.0 grams/tonne platinum based on an article in the Northern Miner from November 1948.

8. 017 93

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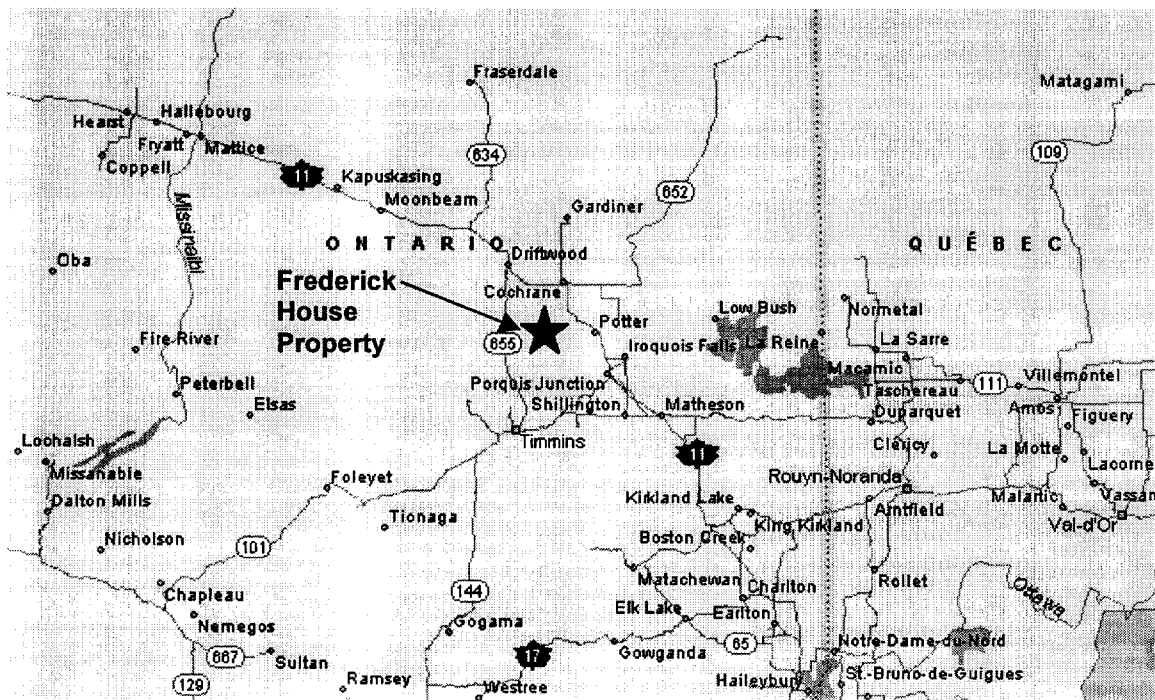
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Introduction

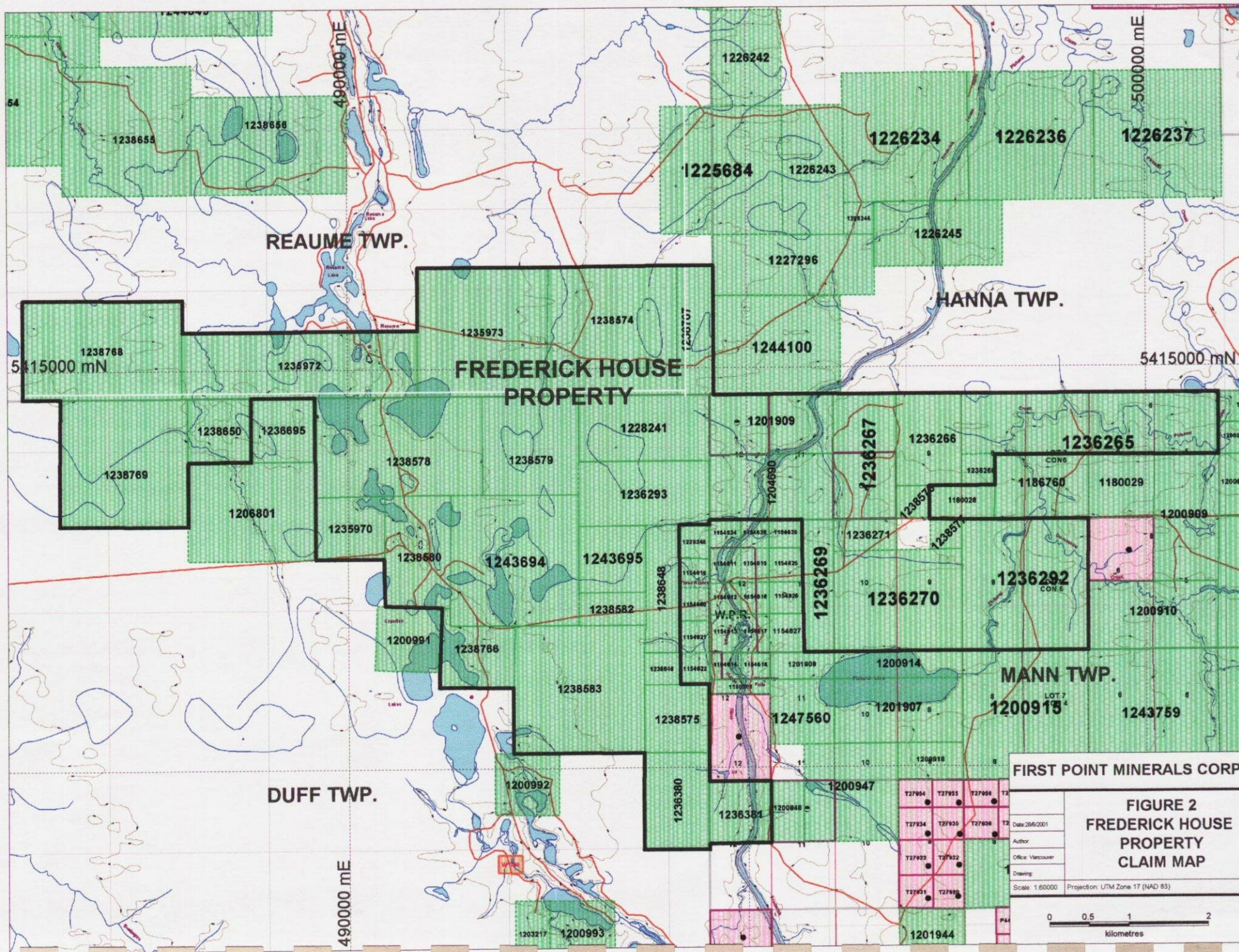
The Frederick Hosed property is located about 40 kilometers northwest of Timmins, Ontario in Reaume, Hanna, Duff and Mann and townships (Figs. 1 & 2). Access from Timmins is via highway 11, north to the Tunis Power Station access road, then west for 17 kilometers to the Frederick House River bridge. Several secondary logging roads cross portions of the property although the main historical mineral occurrence, the Zevely Showing, is most easily reached by boat downstream and to the north of the bridge on the Frederick House River.

Figure 1. Location of the Frederick House Property.



Mineral Tenure

The Frederick House property comprises 4,576 hectares within 36 claims situated in Mann, Duff and Reaume townships in the Porcupine Mining Division, Ontario (Table 1 Fig. 2). The property is under option from East West Resources Corporation of Vancouver, British Columbia. Falconbridge Limited retains a 2% net smelter return on 120490 and 1201909 claims.



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**FIGURE 2
FREDERICK HOUSE
PROPERTY
CLAIM MAP**

Date: 28/2/2001
Author:
Office: Vancouver
Drawing:
Scale: 1:60000

Projection: UTM Zone 17 (NAD 83)

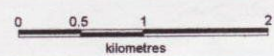


Table 1. Frederick House property claims

Claim	Units	Township	Claim	Units	Township
1201909	8	Mann	1236293	8	Duff
1204690	8	Mann	1236380	6	Duff
1236265	16	Mann	1238575	4	Duff
1236266	6	Mann	1238578	15	Duff
1236267	8	Mann	1238579	9	Duff
1236268	1	Mann	1238580	8	Duff
1236269	4	Mann	1238582	2	Duff
1236270	12	Mann	1238583	16	Duff
1236271	3	Mann	1238648	4	Duff
1236292	16	Mann	1238649	1	Duff
1236381	4	Mann	1238650	4	Duff
1238576	1	Mann	1238766	5	Duff
1236577	1	Mann	1238769	16	Duff
1243694	16	Duff	1235972	16	Reaume
1243695	4	Duff	1235973	16	Reaume
1228240	1	Duff	1238574	16	Reaume
1228241	8	Duff	1238767	4	Reaume
1235970	4	Duff	1238768	15	Reaume

History

The Mann mafic-ultramafic intrusive complex was first recognized as platinum-bearing by the Ontario Geological Survey in 1914. However, the subsequent 50 years of exploration on the Mann Complex focused mainly on base metals and that involved numerous companies including Falconbridge, Inco, Rosario and Noranda. During that time several metallic showings were identified on the ground underlain by the Frederick House property and include a platinum-palladium nickel-copper showing (Zevely showing), a copper showing, and a zone of high sulphide concentration with low base metal concentrations. The platinum group metal potential of the Zevely showing was first identified in 1948 by the District Geologist. Complete results, as reported in the Northern Miner, November 18th, 1948, are listed below.

Sample #	Nickel (%)	Copper (%)	Platinum (g/t)	Palladium (g/t)
1	3.6	1.5	-	-
2	2.1	6.6	-	-
3	2.5	4.2	1.7	3.1
4	-	-	1.0	5.1
5	5.3	1.0	-	-
6	2.3	1.4	-	-

- Below detection limit

From this sampling, 2 of the 6 samples recorded very significant palladium and platinum assays ranging to 5.1 g/t palladium. Interestingly, the sample with the lowest nickel and copper values contains high platinum and palladium, indicating that platinum and palladium are not always associated with high base metals and could easily be overlooked.

More recent exploration activity began in 1995 when East West Resources acquired the property. Between 1995 and 2000 East West Resources completed limited ground geophysical surveys including 22.1 line kilometers of grid controlled IP (induced polarization) in the area of the Zevely Showing. First Point Minerals optioned the property from East West Resources in November 2000 and completed 13.8 line kilometers of IP on the eastern extension of the East West grid between May and June, 2001.

Current Work

Work in this report primarily includes seven person days of mapping and rock sampling of outcrops on the Frederick House properties between June 11 and June 18, 2001. Outcrops and other historical features including old trenches, drill collars, roads and the Zevely showing were located with a Garmin 12X GPS (Figs. 4 & 5). GPS traverse information is summarized in Appendix A.

Regional Geology

The Mann Intrusive complex is situated in the Abitibi subprovince of the Archean Superior craton and is part of a northwest belt of ultramafic/mafic intrusive and locally extrusive rocks that form part of the Stoughton-Roquemaure assemblage (Jackson and Fyson, 1991). Within the vicinity of the property, the complex is bounded by mafic and lesser intermediate composition metavolcanics and metasediments. To the north, the Mann complex is in contact with a granitic intrusion of Archean age (Fig. 3). Cross cutting the Mann complex are a series of north trending quartz diabase dykes which form part of the Metachewan dyke swarm. The Mann Intrusive complex has been metamorphosed to greenschist facies which is consistent with the good preservation of igneous textures, and absence of actinolite and tremolite within the metamorphic assemblage (Good et. al., 1997)

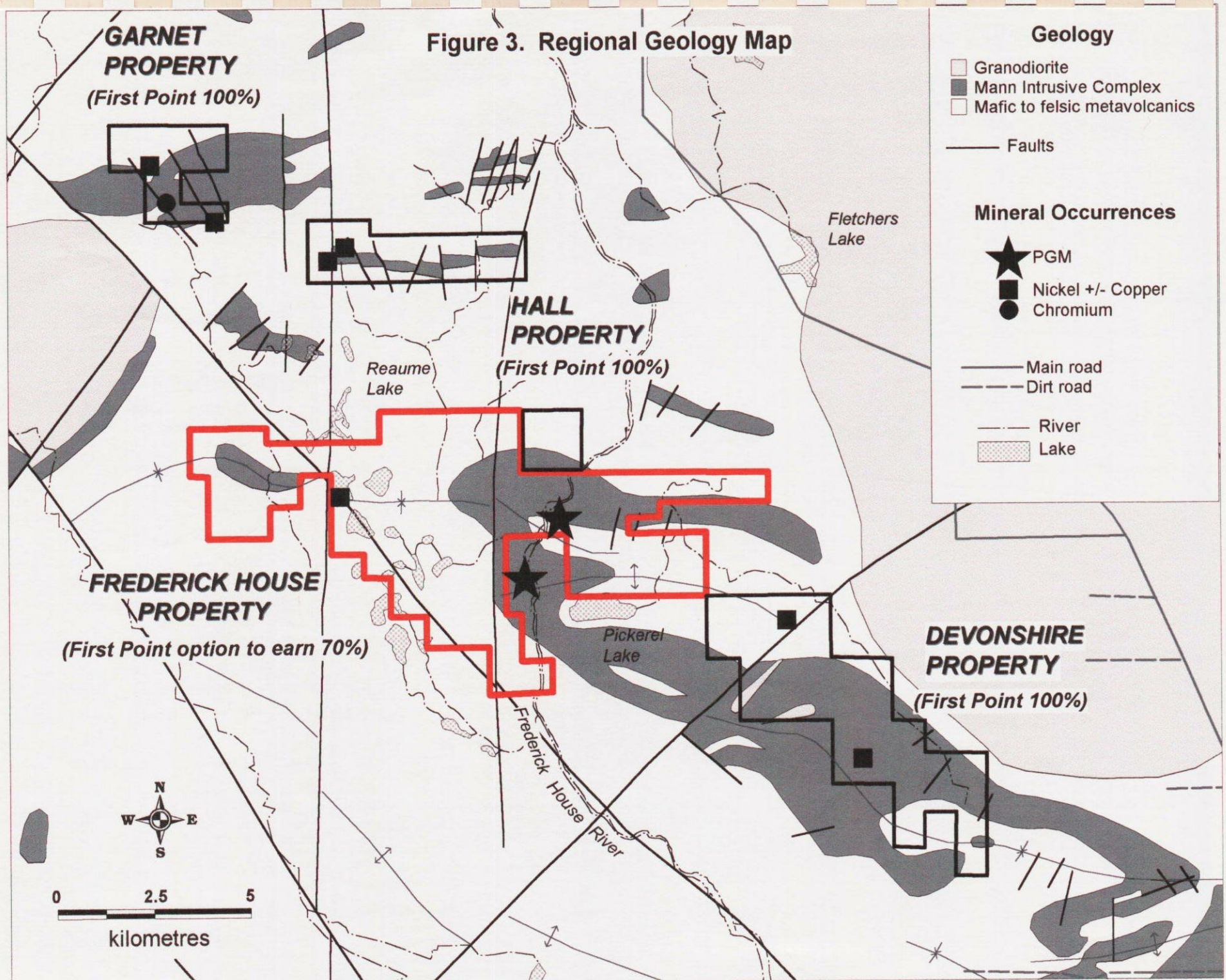
The Mann complex is folded about west to northwest trending fold axes and cut by a series of northwest to northeast striking faults. North and northeast striking faults exhibit apparent dextral offset (Good et. al., 1997)

Property Geology

Mafic-ultramafic rocks of the Mann Intrusive complex are the main units exposed on the Frederick House Property and are subdivided into peridotites, clinopyroxenites, gabbros and volcanics.

Peridotite, mainly wherlite is the most common rock type and consists of massive dense, dark green to black, medium to coarse grained cumulate textured rocks containing pyroxene, olivine and magnetite (Good et. al., 1997). Disseminated magnetite varies from several to over 10% of the rock in some places and appears to occur in microfractures and replace mafic crystals where most abundant. Interstitial blebs or disseminated grains of pyrite, pyrrhotite and chalcopyrite are less common.

Figure 3. Regional Geology Map



Clinopyroxenites are best exposed below the bridge on the main access road south of the Frederick House Property where they occur as medium green, cumulates of fine to medium grain size (Good 1999). On the property, fine grained clinopyroxenites are suspected at the Zevely showing where they form indistinct, massive fine grained units in contact with peridotites. An outcrop of coarser grained clinopyroxenite was also identified north of the Zevely showing on the west side of the Frederick House river.

Gabbroic rocks occur in the Zevely showing area on the east side of the Frederick House River. Drilling in 1948 indicates that the gabbro forms a moderately north dipping layer subparallel to the lower peridotite-clinopyroxenite contact exposed south of the Zevely showing. A large body of relatively resistant, non-magnetic gabbro also occurs on a low rise to the east of the Zevely showing.

Pale to medium green volcanics of probable intermediate composition are fine grained feldspar phyric to aphanitic and are generally altered to chlorite and carbonate. They occur in the footwall of the Zevely showing where they are intruded by peridotite.

Mineralized Zones

The Zevely showing is located on map 2205 (Pyke, et. al, 1971) as a nickel-copper-palladium occurrence based on the District Geologist's sampling mentioned above. The showing was located using several features noted in the 1948 assessment report (#T32) particularly drill collars, trenches and dump material from the immediate area of the showing. According to records a pod of high nickel-copper sulphide was excavated from these cuts in 1948 and it was this material that was most likely sampled by the regional geologist in 1948. Although no high sulphide material was located in either outcrop or dump material during First Point Minerals work, about 1 to 5% disseminated grains and blebs of sulphides were noted in peridotite, gabbro and clinopyroxenite or volcanics near the Zevely showing (Fig. 5). A moderate north to northeast dipping contact between the peridotite and clinopyroxenite and volcanics was the site of trenching and possibly hand cobbing during the 1948 program.

Rock Sampling

A total of 35 rock samples were taken from the Frederick House River property during the course of mapping (Figs. 4 & 5). Descriptions of samples are in Appendix B.

Sample collected in the vicinity of the Zevely showing were taken along the banks of the river at 5 to 20 metre intervals within consistent rock types (Fig. 5). Typically chips would be taken at regularly spaced intervals (every 25 to 50 centimetres) and totaled 2 to 3 kilograms of material. Other grab samples were selected on the basis of anomalous features particularly the presence of sulphides, coarse grained or breccia textures. Samples were analyzed by Bondar Clegg; analytical techniques and results are contained in Appendix C.

Based on sampling in the Zevely showing area, anomalous platinum and palladium mineralization (Pt + Pd > 50 ppb) was obtained from dump material containing 1% pyrrhotite, pyrite and chalcopyrite from the Zevely showing (01RMB-175, 44 ppb Pt and 113 ppb Pd). Anomalous platinum and palladium mineralization was also identified

within weakly to moderately serpentinized peridotite with trace concentrations of pyrite and pyrrhotite north of the Zevely trenches (Fig. 5). The most anomalous sample collected was from medium grained pyroxenite which returned 175 ppb Pt and 391 ppb Pd over 2 metres.

Nickel reached a high of 2295 ppm and numerous samples, particularly of the peridotite, range between 1000 and 2000 ppm. Most other metallic elements are low in value except for Mg which recorded >10,000 ppm. These high Mg numbers correlate with the peridotites.

Conclusions

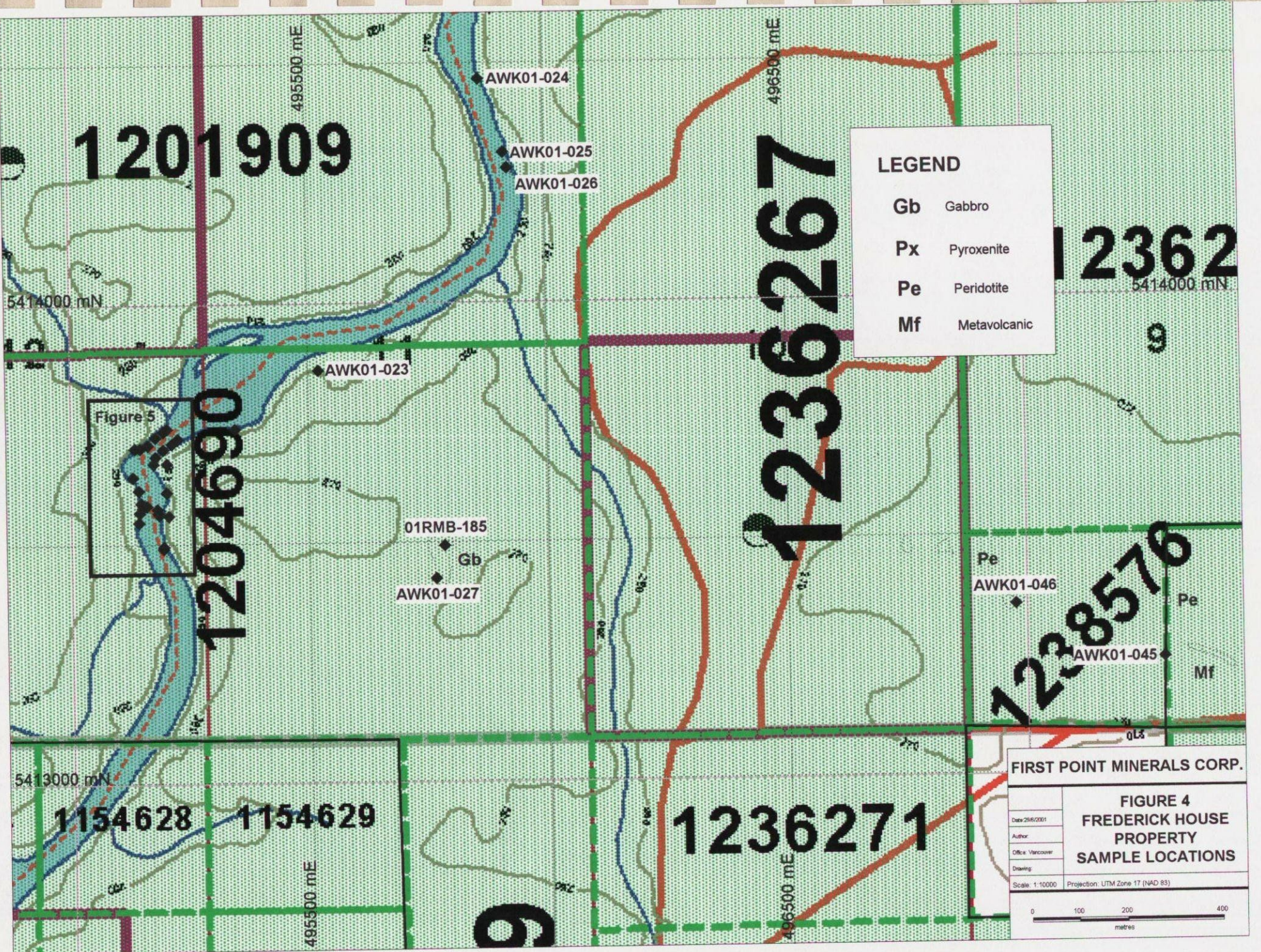
A total of seven person days was spent mapping and rock sampling outcrops on the Frederick House property between June 11 and June 18, 2001. The results of this program indicate that the Zevely showing is hosted near the contact between pyroxenites and either fine grained pyroxenites or metavolcanics. Although the original trenches containing sulphide mineralization were located, no massive sulphide mineralization was observed. Based on the sampling in the Zevely area, the most anomalous platinum and palladium values were obtained from a medium grained pyroxenite outcrop located on the west side of the river and to the north of the Zevely showing. Sample AWK01-019 collected from the pyroxenite returned 175 ppb Pt and 391 ppb Pd over 2 metres.

Respectfully submitted for approval,



Ron M. Britten, Ph.D.

July 5, 2001
Date



1201909

12362

1204690

1236267

1238576

1154628

1154629

1236271

LEGEND

- Gb** Gabbro
- Px** Pyroxenite
- Pe** Peridotite
- Mf** Metavolcanic

Figure 5

01RMB-185

Gb

AWK01-027

Pe
AWK01-046

AWK01-045

Mf

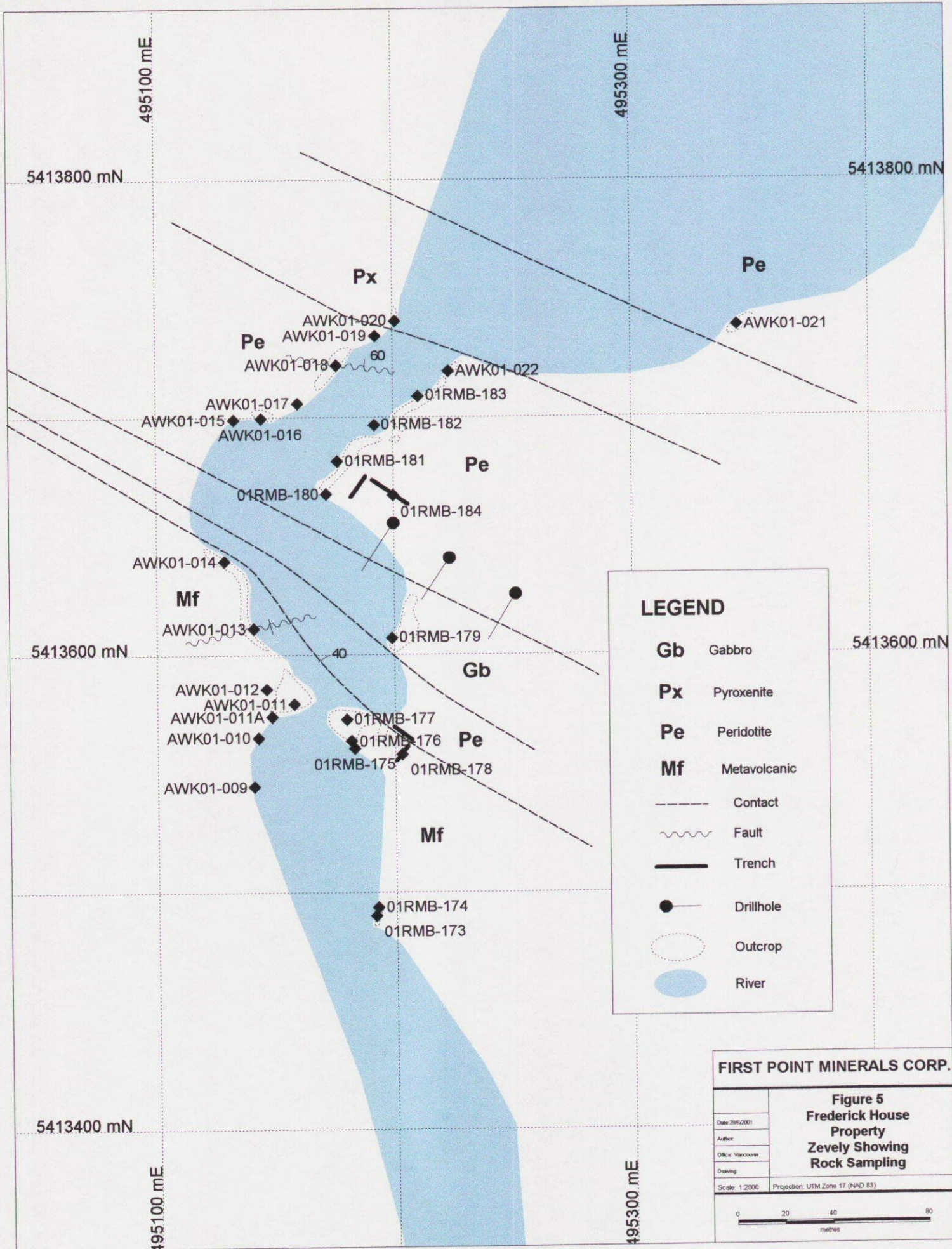
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**FIGURE 4
FREDERICK HOUSE
PROPERTY
SAMPLE LOCATIONS**

Date: 29/6/2001
Author:
Office: Vancouver
Drawing:

Scale: 1:10000 Projection: UTM Zone 17 (NAD 83)





LEGEND

- Gb** Gabbro
- Px** Pyroxenite
- Pe** Peridotite
- Mf** Metavolcanic
- Contact
- ~~~~ Fault
- Trench
- Drillhole
- Outcrop
- River

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**Figure 5
Frederick House
Property
Zevely Showing
Rock Sampling**

Date: 2/16/2001
 Author:
 Office: Vancouver
 Drawing:
 Scale: 1:2000 Projection: UTM Zone 17 (NAD 83)



References

Good, D.J., et. al. (1997): A secondary clinopyroxenite-chlorite-spinel assemblage in clinopyroxenite of the Mann Complex, Abitibi Belt, Ontario: an unusual hydrothermal alteration suite; in *Mineralogy and Petrology*, vol. 59, p. 69-90.

Pyke, D. R., et. al. (1971): Map 2205 Timins-Kirkland Lake, Geological Compilation Series, Cochrane, Sudbury and Timiskaming Districts; Ontario Division of Mines, 1 map.

Statement of Qualifications

I, Ronald M Britten, of 3525 West 26th Avenue, Vancouver, BC, do hereby certify that:

- I received a BApSc, from the University of British Columbia, 1974, Mineral Exploration Option and a PhD, from the Australian National University, Canberra, 1982
- I have been active in mineral exploration since 1969 in North and South America, and Austral-Asia, for about 25 years
- I am a registered PEng with the association of Professional Engineers and Geoscientists of the Province of British Columbia, Canada and a Member of the Society of Economic Geologists
- I am on the Board of Directors for the Mineral Deposits Research Unit at the University of British Columbia
- I am Vice President of Mineral Exploration for First Point Minerals Corp, a publicly traded company listed on the Canadian Ventures Exchange and I am a shareholder
- I mapped and sampled the Frederick House Property from June 12 to 15, 2001

Dated at Vancouver, British Columbia, this 4th day of July, 2001.

Respectfully submitted,



Ron M Britten, Ph.D.

I, Andrew William Kaip, of 46 West 13th Avenue, Vancouver, BC, do hereby certify that:

1. I am a consulting geologist with iMAP Interactive Mapping Solutions Inc. with offices at 2170-1050 West Pender Street, Vancouver, BC, V6E 3S7.
2. I was contracted by First Point Minerals Corp. to completed geological work on their Frederick House Property situated in the Porcupine Mining Division, Ontario.
3. I am the beneficial owner of stock options in First Point Minerals Corp.
4. I am a graduate of Carleton University (B.Sc. 1992) and The University of British Columbia (M.Sc. 1997).
5. I have practiced my profession continuously since 1992.
6. I am a member of the Society of Economic Geologists.
7. I visited the Frederick House property for the purposes of geological mapping and sampling between June 11 and June 18, 2001.
8. I do not own or expect to receive any interest (direct, indirect or contingent) in the property described herein.
9. I consent to and authorize the use of this report and my name for use in the public domain.

Dated at Vancouver, British Columbia, this 4th day of July, 2001.

Respectfully submitted,



Andrew Kaip, M.Sc.

Appendix A: GPS Traverse Locations

Appendix A: GPS Traverse Locations

Waypoint	Zone	Easting	Northing	Date	Projection	Author	Grid Station	Sample location	Comments
A001	17U	495178	5413563	2001-06-13 15:01	NAD83	AWK			Zevely showing shoreline
A002	17U	495148	5413699	2001-06-13 16:50	NAD83	AWK			Zevely showing shoreline
A003	17U	495933	5414289	2001-06-13 17:21	NAD83	AWK			peridotie o/c
A004	17U	497404	5413231	2001-06-13 18:27	NAD83	AWK		AWK01-045	o/c of pale grn aph unit
A005	17U	495143	5413531	2001-06-14 13:38	NAD83	AWK			s end of AWK01-009
A006	17U	495140	5413559	2001-06-14 14:05	NAD83	AWK			n end of AWK01-009
A007	17U	495144	5413570	2001-06-14 14:26	NAD83	AWK			n end of AWK01-010
A008	17U	495144	5413572	2001-06-14 14:36	NAD83	AWK			n end of AWK01-010
A009	17U	495152	5413576	2001-06-14 14:51	NAD83	AWK			n end of AWK01-011A
A010	17U	495165	5413582	2001-06-14 14:57	NAD83	AWK			n end of AWK01-011
A011	17U	495159	5413588	2001-06-14 15:20	NAD83	AWK			edge of o/c at river
A012	17U	495138	5413616	2001-06-14 15:45	NAD83	AWK			n end of AWK01-013
A013	17U	495128	5413641	2001-06-14 16:16	NAD83	AWK			n end of AWK01-014
A014	17U	495125	5413696	2001-06-14 16:28	NAD83	AWK			s end of AWK01-015
A015	17U	495141	5413701	2001-06-14 16:48	NAD83	AWK			n end of AWK01-015
A016	17U	495167	5413715	2001-06-14 17:26	NAD83	AWK			n end of AWK01-016
A017	17U	495183	5413729	2001-06-14 17:53	NAD83	AWK			n end of AWK01-017
A018	17U	495201	5413741	2001-06-14 18:13	NAD83	AWK			n end of AWK01-018
A019	17U	495345	5413738	2001-06-14 19:15	NAD83	AWK			n end of AWK01-021
A020	17U	495228	5413724	2001-06-14 19:34	NAD83	AWK			n end of AWK01-022
A021	17U	495522	5413859	2001-06-14 20:06	NAD83	AWK		AWK01-023	AWK01-023
A022	17U	496638	5415146	2001-06-14 20:34	NAD83	AWK			northern most point surveyed
A023	17U	495875	5414692	2001-06-15 13:46	NAD83	AWK			FHR-1
A024	17U	495870	5414621	2001-06-15 13:58	NAD83	AWK			o/c east side, across river from FHR-1
A025	17U	495861	5414481	2001-06-15 14:18	NAD83	AWK		AWK01-024	FHR-2 n end
A026	17U	495871	5414451	2001-06-15 14:28	NAD83	AWK			FHR-2 s end
A027	17U	495914	5414312	2001-06-15 14:42	NAD83	AWK		AWK01-025	FHR-3
A028	17U	495922	5414279	2001-06-15 15:08	NAD83	AWK		AWK01-026	s end of AWK01-026
A029	17U	495942	5414254	2001-06-15 15:13	NAD83	AWK			s end of FHR-3
A030	17U	495944	5414184	2001-06-15 15:24	NAD83	AWK			FHR-4
A031	17U	495681	5413521	2001-06-15 16:34	NAD83	AWK			check pt
A032	17U	495756	5413464	2001-06-15 16:51	NAD83	AWK			FHR-5, gabbro o/c
A033	17U	495768	5413427	2001-06-15 17:00	NAD83	AWK			o/c perimeter pt
A034	17U	495794	5413429	2001-06-15 17:03	NAD83	AWK			o/c perimeter pt
A035	17U	495790	5413457	2001-06-15 17:06	NAD83	AWK			center of trench
A036	17U	495798	5413499	2001-06-15 17:14	NAD83	AWK			o/c perimeter pt
A037	17U	495747	5413496	2001-06-15 17:17	NAD83	AWK			o/c perimeter pt
A038	17U	495764	5413423	2001-06-15 17:31	NAD83	AWK		AWK01-027	AWK01-027
A039	17U	495258	5413626	2001-06-15 18:04	NAD83	AWK			old cabin

Appendix A: GPS Traverse Locations

Waypoint	Zone	Easting	Northing	Date	Projection	Author	Grid Station	Sample location	Comments
A040	17U	494890	5412830	2001-06-15 18:53	NAD83	AWK		AWK01-028	o/s s of zeverly, AWK01-028
A041	17U	494841	5412704	2001-06-15 19:10	NAD83	AWK			o/c on east side opposite AWK01-028
R001	17U	495191	5413486	2001-06-15 13:21	NAD83	RMB			s end of 01RMB173
R002	17U	495198	5413485	2001-06-15 13:28	NAD83	RMB			as above
R003	17U	495193	5413492	2001-06-15 13:32	NAD83	RMB			s end of 01RMB174
R004	17U	495194	5413495	2001-06-15 13:33	NAD83	RMB			n end of 01RMB174
R005	17U	495184	5413558	2001-06-15 13:38	NAD83	RMB			e end of 01RMB175 & 176
R006	17U	495180	5413566	2001-06-15 13:40	NAD83	RMB			e end of 01RMB177
R007	17U	495176	5413575	2001-06-15 13:42	NAD83	RMB			w end of 01RMB177
R008	17U	495203	5413558	2001-06-15 13:49	NAD83	RMB			s end of pit 01RMB178
R009	17U	495196	5413589	2001-06-15 13:53	NAD83	RMB			s end of 01RMB179
R010	17U	495207	5413625	2001-06-15 14:05	NAD83	RMB			n end of 01RMB179
R011	17U	495199	5413607	2001-06-15 14:06	NAD83	RMB			s end of 01RMB179
R012	17U	495169	5413670	2001-06-15 14:11	NAD83	RMB			w end of 01RMB180
R013	17U	495183	5413690	2001-06-15 14:17	NAD83	RMB			n end of 01RMB181
R014	17U	495201	5413702	2001-06-15 14:24	NAD83	RMB			n end of 01RMB182
R015	17U	495219	5413714	2001-06-15 14:29	NAD83	RMB			n end of 01RMB183
R016	17U	495168	5413667	2001-06-15 14:38	NAD83	RMB			w end of 01RMB180
R017	17U	495189	5413661	2001-06-15 14:46	NAD83	RMB			collar DDH 3
R018	17U	495200	5413667	2001-06-15 15:22	NAD83	RMB			old trench 01RMB184
R019	17U	495213	5413628	2001-06-15 15:34	NAD83	RMB			collar DDH 4
R020	17U	495289	5413564	2001-06-15 16:07	NAD83	RMB			measured location of DDH 8
R021	17U	495794	5413546	2001-06-15 17:24	NAD83	RMB			old pit 01RMB185
R022	17U	495782	5413491	2001-06-15 17:37	NAD83	RMB			old pit 01RMB185
R023	17U	495271	5413622	2001-06-15 18:11	NAD83	RMB			old cabin drill core 01RMB186
A127	17U	497403	5413103	2001-06-18 13:35	NAD83	AWK			point on road to access the o/c
A128	17U	497429	5413217	2001-06-18 13:51	NAD83	AWK			east end of o/c
A129	17U	497335	5413260	2001-06-18 14:22	NAD83	AWK			west end of o/c
A130	17U	497249	5413331	2001-06-18 14:35	NAD83	AWK	L25E 33+00N		L25E 33+00N
A131	17U	497053	5413399	2001-06-18 14:45	NAD83	AWK	L23E 32+50N		L23E 32+50N
A132	17U	496999	5413373	2001-06-18 14:53	NAD83	AWK			o/c perimeter
A133	17U	496976	5413349	2001-06-18 15:02	NAD83	AWK			o/c perimeter
A134	17U	496962	5413338	2001-06-18 15:05	NAD83	AWK			o/c perimeter
A135	17U	496942	5413371	2001-06-18 15:07	NAD83	AWK			o/c perimeter
A136	17U	496971	5413366	2001-06-18 15:09	NAD83	AWK			o/c perimeter
A137	17U	496982	5413383	2001-06-18 15:10	NAD83	AWK			o/c perimeter
A138	17U	496960	5413397	2001-06-18 15:11	NAD83	AWK			o/c perimeter
A139	17U	496994	5413383	2001-06-18 15:13	NAD83	AWK			o/c perimeter
A140	17U	496976	5413353	2001-06-18 15:41	NAD83	AWK		AWK01-046	AWK01-046

Appendix A: GPS Traverse Locations

Waypoint	Zone	Easting	Northing	Date	Projection	Author	Grid Station	Sample location	Comments
A141	17U	496835	5413424	2001-06-18 15:51	NAD83	AWK	L21E 31+50N		L21E 31+50N
A142	17U	496814	5413475	2001-06-18 15:53	NAD83	AWK			o/c perimeter
A143	17U	496837	5413489	2001-06-18 15:59	NAD83	AWK			o/c perimeter
A144	17U	496841	5413465	2001-06-18 16:04	NAD83	AWK			o/c perimeter
A145	17U	496806	5413463	2001-06-18 16:05	NAD83	AWK			o/c perimeter
A146	17U	496744	5413497	2001-06-18 16:12	NAD83	AWK			o/c perimeter
A147	17U	496741	5413464	2001-06-18 16:14	NAD83	AWK			o/c perimeter
A148	17U	496760	5413462	2001-06-18 16:20	NAD83	AWK			o/c perimeter
A149	17U	496655	5413527	2001-06-18 16:30	NAD83	AWK	L19E 31+25N		L19E 31+25N
A150	17U	496756	5413665	2001-06-18 16:39	NAD83	AWK	L19E 33+00N		L19E 33+00N
A151	17U	496689	5413669	2001-06-18 17:00	NAD83	AWK			o/c perimeter
A152	17U	496399	5413951	2001-06-18 17:19	NAD83	AWK			location point
A153	17U	496328	5414012	2001-06-18 17:28	NAD83	AWK			furthest NW on traverse
A154	17U	496666	5413913	2001-06-18 17:40	NAD83	AWK	L17E ?N		L17E ?N
A155	17U	496752	5414034	2001-06-18 18:01	NAD83	AWK	L17E ?N		L17E ?N
A156	17U	496932	5413904	2001-06-18 18:11	NAD83	AWK	L19E 36+00N		L19E 36+00N
A157	17U	497048	5414066	2001-06-18 18:16	NAD83	AWK	L19E 38+00N		L19E 38+00N
A158	17U	497105	5414148	2001-06-18 18:20	NAD83	AWK	L19E 39+00N		L19E 39+00N
A159	17U	497306	5414076	2001-06-18 18:28	NAD83	AWK	L21E 39+50N		L21E 39+50N
A161	17U	497473	5413986	2001-06-18 18:37	NAD83	AWK	L23E 39+75N		L23E 39+75N
A162	17U	497641	5413942	2001-06-18 18:46	NAD83	AWK			L9W 100N on old grid
A163	17U	497682	5413934	2001-06-18 18:49	NAD83	AWK	L25E 40+00N		L25E 40+00N
A164	17U	497538	5413726	2001-06-18 18:57	NAD83	AWK	L25E 38+00N		L25E 38+00N
A165	17U	497365	5413484	2001-06-18 19:03	NAD83	AWK	L25E 35+00N		L25E 35+00N
A166	17U	497290	5413355	2001-06-18 19:08	NAD83	AWK			o/c
A167	17U	497088	5413096	2001-06-18 19:14	NAD83	AWK	L25E 30+25N		L25E 30+25N
R024	17U	487046	5423318	2001-06-16 15:24	NAD83	RMB			

Appendix B: Rock Sample Descriptions

Appendix B: Rock Sample Descriptions

Sample #	Easting	Northing	Claim	Sample type	Sample width (m)	Description	Pt (ppb)	Pd (ppb)
01RMB-173	495191.5	5413489.8	1204690	chip	9.5	soc hard, angular green to dark green, fine grained mod chloritized metavolc, peridotite fragments, trace chalcopyrite	-5	-1
01RMB-174	495192.4	5413493.5	1204690	chip	2.0	soc dark green mod chloritized peridotite, blebs py-po trace cpy ht	-5	-1
01RMB-175	495183.0	5413560.6	1204690	dump		dark green medium grained peridotite, blebs (to 1%) of po-py trace cpy	44	113
01RMB-176	495181.6	5413563.5	1204690	dump		hard green, fine grained recrystallized andesite, calcite stringers	-5	-1
01RMB-177	495179.8	5413572.5	1204690	chip	5 by 10	hard green outcrop, siliceous andesite to andesite breccia, mod chlorite-quartz-calcite, minor disseminated pyrite	-5	-1
01RMB-178	495203.0	5413558.0	1204690	chip	2.0	outcrop in old pits, peridotite at contact with volcanics, strong chlorite-calcite-serpentine alteration, shear fabric	22	49
01RMB-179	495199.0	5413607.0	1204690	chip	8.0	gabbro, hard massive to evenly fractured some shearing, spotted texture, strong chlorite-calcite	-5	-1
01RMB-180	495171.7	5413667.5	1204690	float	50.0	suboutcrop dark green peridotite, up to 10% magnetite towards the west, medium grained cumulate texture in fine grained matrix	6	6
01RMB-181	495176.6	5413681.1	1204690	chip	25.0	outcrop, peridotite as above with blebs of up to 0.5% diss py, pyrr	5	4
01RMB-182	495192.2	5413696.5	1204690	chip	25.0	outcrop, peridotite as above with blebs of up to 0.5% diss py, pyrr	7	11
01RMB-183	495210.6	5413708.7	1204690	chip	22.2	outcrop, peridotite as above with blebs of up to 0.5% diss py, pyrr	6	3
01RMB-184	495199.8	5413667.1	1204690	dump	8.0	old trench, peridotite with crysotile & calcite veins	5	19
01RMB-185	495782.0	5413491.0	1204690	dump		old pit, massive leucogabbro weak chlorite	-5	-1
AWK01-009	495140.7	5413544.4	1204690	float		float of aphanitic volcanic, peridotite, gabbro and quartz diabase	11	19
AWK01-010	495142.5	5413565.0	1204690	float		float of peridotite and minor quartz diabase	8	3
AWK01-011	495157.8	5413578.9	1204690	chip	10.0	massive, aphanitic pale green volcanic, weakly carbonate altered	-5	-1
AWK01-011A	495148.3	5413573.6	1204690	chip	6.0	massive, aphanitic pale green volcanic, weakly carbonate altered	-5	-1
AWK01-012	495146.2	5413585.2	1204690	grab		quartz diabase with up to 3% pyrite and chalcopyrite	-5	-1
AWK01-013	495140.9	5413611.1	1204690	chip	8.0	pale green-gray, aphanitic volcanic, strongly sheared and carbonate altered	-5	-1
AWK01-014	495128.7	5413639.1	1204690	chip	5.0	o/c varies from sericite to sericite-chlorite altered, aphanitic volcanic	-5	-1
AWK01-015	495132.9	5413698.9	1204690	float		float of serpentinized peridotite and quartz diabase	-5	-1
AWK01-016	495144.6	5413699.5	1204690	chip		moderately serpentinized peridotite	-5	-1
AWK01-017	495159.9	5413705.8	1204690	float		float of serpentinized peridotite and quartz diabase	15	9
AWK01-018	495176.3	5413721.7	1204690	chip	5.0	moderately serpentinized and sheared peridotite with trace pyrrhotite	35	72
AWK01-019	495192.7	5413733.9	1204690	float		float of serpentinized peridotite and quartz diabase	53	85
AWK01-020	495201.2	5413740.2	1204690	chip	2.0	medium grained pyroxenite	175	391
AWK01-021	495345.0	5413738.0	1204690	chip	2.0	weakly serpentinized and sheared peridotite with trace pyrrhotite	8	4
AWK01-022	495223.4	5413719.1	1204690	float		weakly serpentinized and sheared peridotite with trace pyrrhotite	79	28
AWK01-023	495522.0	5413859.0	1204690	chip	5.0	weakly serpentinized, fine grained peridotite	5	7
AWK01-024	495866.3	5414465.6	1201909	chip	5.0	weakly serpentinized, fine grained peridotite	8	7
AWK01-025	495914.0	5414312.0	1201909	grab		tachytic diabase	-5	-1
AWK01-026	495922.0	5414279.0	1201909	chip	8.0	medium grained peridotite	-5	1
AWK01-027	495764.0	5413423.0	1204690	grab		fine grained, weakly foliated gabbro	-5	-1
AWK01-045	497286.8	5413238.7	1238576	grab		massive, aphanitic pale green volcanic, weakly carbonate altered with trace pyrite	6	2
AWK01-046	496976.0	5413353.0	1238576	grab		weakly layered peridotite with magnetite, possible chromite seams	10	17

Appendix C: Assay Certificates



BONDAR CLEGG

Val d'Or, PQ, Canada

" U R G E N T & C O N F I D E N T I A L "

To: FIRST POINT MINERALS
Attention: M. RON BRITTEN
Reference:
Submitter: RON BRITTEN

Our Fax No: (819) 825-0256
Your Fax No: 1 604 681 8799
Number of Pages: 9 including this page.

Report: T01-57143.0 Status: COMPLETE Total number of samples: 60

Table with 6 columns: Element Method, Total, Element Method, Total, Element Method, Total. Lists elements from Au to Zr and their respective analysis methods and sample counts.

2. 217 35

Table with 4 columns: Sample Preparations, Total, Sample Type, Total, Size Fraction, Total, Remarks. Details sample processing steps like CRUSH, SPLIT, PULVERIZATION, OVERWEIGHT.

Notes:

If you do not receive the entire transmission in legible form, please call us at (819) 825-0178.



BONDAR CLEGG

CLIENT: FIRST POINT MINERALS
REPORT: T01-57143.0 (COMPLETE)

DATE RECEIVED: 22-JUN-01

PROJECT: 723

DATE PRINTED: 4-JUL-01

PAGE 1A(1/ 8)

SAMPLE NUMBER	ELEMENT UNITS	As	Pt	Pd	Ag	Cu	Ph	Zn	Mn	Ni	Co	Cd	Pb
		PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
AWK 01-009		1	11	19	<0.2	31	<2	47	1	417	49	0.4	<5
AWK 01-010		1	8	3	<0.2	36	3	52	2	560	54	0.2	<5
AWK 01 011		1	<5	<1	<0.2	49	<2	77	2	69	21	1.9	<5
AWK 01-011A		<1	<5	<1	<0.2	14	<2	68	2	55	18	0.3	<5
AWK 01-012		<1	<5	<1	<0.2	55	<2	65	1	17	34	0.4	<5
AWK 01-013		<1	<5	<1	<0.2	9	<2	83	2	70	22	0.4	<5
AWK 01-014		<1	<5	<1	<0.2	14	<2	142	2	80	24	0.9	<5
AWK 01 015		1	<5	<1	<0.2	15	<2	59	2	1536	85	0.2	<5
AWK 01-016		<1	<5	<1	<0.2	3	<2	60	2	2174	100	0.4	<5
AWK 01-017		6	15	19	<0.2	39	<2	53	1	1510	125	0.5	<5
AWK 01-018		3	35	72	<0.2	136	<2	43	2	1323	125	0.5	<5
AWK 01-019		2	53	85	<0.2	32	<2	54	2	447	83	0.4	<5
AWK 01 020		8	175	391	<0.2	7	2	14	1	185	31	<0.2	<5
AWK 01-021		7	8	4	<0.2	57	<2	35	2	1071	105	0.4	<5
AWK 01-022		1	79	28	<0.2	139	<2	34	1	1137	104	0.2	<5
AWK 01-023		<1	5	7	<0.2	18	<2	39	2	1166	104	0.3	<5
AWK 01-024		3	8	7	<0.2	67	4	44	2	826	59	0.4	<5
AWK 01 025		<1	<5	<1	<0.2	97	5	52	2	68	26	<0.2	<5
AWK 01-026		5	<5	1	<0.2	26	<2	42	2	1653	83	<0.2	<5
AWK 01-027		<1	<5	<1	<0.2	80	<2	28	1	57	23	<0.2	<5
AWK 01-029		1	<5	24	<0.2	2	<2	46	2	1533	95	0.2	<5
AWK 01-030													
AWK 01-031													
AWK 01-032													
AWK 01-033													
AWK 01-034													
AWK 01-035													
AWK 01-036													
AWK 01-037													
AWK 01-045		<1	6	2	<0.2	79	<2	80	1	101	45	0.4	<5
AWK 01-046		1	10	17	<0.2	33	<2	22	2	1705	95	<0.2	<5
01 RMB -173		1	<5	<1	<0.2	19	<2	66	1	44	24	0.3	<5
01 RMB -174		1	<5	<1	<0.2	81	<2	139	2	78	49	0.8	<5
01 RMB -175		1	44	113	<0.2	42	<2	28	1	770	52	<0.2	<5
01 RMB -176		<1	<5	<1	<0.2	4	<2	29	2	53	12	<0.2	<5
01 RMB -177		<1	<5	<1	<0.2	13	<2	41	<1	72	18	<0.2	<5
01 RMB -178		<1	22	49	<0.2	47	<2	57	2	766	69	<0.2	<5
01 RMB -179		1	<5	<1	<0.2	97	<2	32	1	76	26	0.3	<5



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SAMPLE NUMBER	ELEMENT UNITS	Hg PCT	Ca PCT	Na PCT	K PCT	Sr PPM	V PPM	Co PPM	Ti PPM	Nb PPM	Sc PPM	Ta PPM	Tl PCT
AWK 01-009		6.79	1.24	0.05	0.03	28	4	<2	16	6	9	<10	0.177
AWK 01-010		8.99	1.49	0.07	0.07	19	5	<2	12	3	8	<10	0.150
AWK 01 011		1.83	1.85	0.07	0.01	57	4	5	20	8	6	<10	0.334
AWK 01-011A		1.78	1.94	0.08	0.04	57	4	4	23	5	5	11	0.283
AWK 01-012		1.83	1.25	0.09	0.03	21	8	6	10	13	8	<10	0.392
AWK 01-013		3.09	2.74	0.14	0.03	18	11	7	42	11	9	<10	0.340
AWK 01-014		3.43	2.32	0.13	0.06	31	6	4	65	4	14	<10	0.200
AWK 01 015		>10.00	0.62	0.05	0.06	5	6	<2	5	2	9	<10	0.107
AWK 01-016		>10.00	0.28	<0.01	<0.01	1	1	<2	2	<1	10	<10	0.021
AWK 01-017		>10.00	0.49	0.01	<0.01	3	2	<2	3	<1	9	<10	0.046
AWK 01-018		>10.00	0.60	<0.01	<0.01	3	1	<2	2	<1	8	13	0.022
AWK 01-019		>10.00	0.62	0.03	0.02	6	2	<2	8	2	8	11	0.100
AWK 01 020		6.52	1.44	0.02	<0.01	<1	<1	<2	6	<1	7	<10	0.013
AWK 01-021		>10.00	1.79	<0.01	<0.01	26	<1	<2	5	<1	7	<10	0.010
AWK 01-022		>10.00	1.15	0.01	<0.01	12	1	<2	5	<1	7	13	0.028
AWK 01-023		>10.00	0.36	<0.01	0.01	1	3	<2	5	<1	12	<10	0.027
AWK 01-024		>10.00	2.34	0.07	0.01	70	3	<2	33	3	7	<10	0.104
AWK 01 025		1.08	1.73	0.12	0.15	41	8	8	10	6	<5	<10	0.261
AWK 01-026		>10.00	0.41	<0.01	0.01	3	2	<2	20	<1	9	<10	0.038
AWK 01-027		3.18	1.23	0.07	0.04	16	<1	2	13	1	<5	<10	0.051

[REDACTED]

AWK 01-030 >10.00 0.05 <0.01 <0.01 0.01 1 3 <2 5 <1 12 <10 0.027

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

AWK 01-045		2.48	4.56	0.04	0.03	16	8	8	18	16	20	<10	0.343
AWK 01-046		>10.00	1.62	<0.01	<0.01	52	<1	<2	<1	<1	9	<10	<0.010
01 RMB -173		2.02	2.96	0.18	0.05	37	4	3	20	4	7	<10	0.317
01 RMB -174		2.67	2.41	0.43	0.09	16	7	3	20	8	10	<10	0.496
01 RMB -175		4.09	2.14	0.11	0.02	13	4	3	28	1	<5	<10	0.097
01 RMB -176		1.80	2.41	0.16	0.03	34	7	5	24	6	7	<10	0.311
01 RMB -177		1.76	2.93	0.12	0.07	47	6	4	24	9	7	<10	0.297
01 RMB -178		6.24	0.80	0.06	0.01	3	3	2	12	3	<5	<10	0.066
01 RMB -179		3.62	2.93	0.07	0.05	19	2	4	56	3	<5	<10	0.070



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SAMPLE NUMBER	ELEMENT UNITS	% PPM	% PCT
AWK 01-009		<1	0.03
AWK 01-010		<1	0.04
AWK 01 011		<1	0.01
AWK 01-011A		<1	<0.01
AWK 01-012		<1	0.19
AWK 01-013		<1	0.01
AWK 01-014		<1	0.01
AWK 01 015		<1	0.00
AWK 01-016		<1	0.06
AWK 01-017		<1	0.04
AWK 01-018		<1	0.02
AWK 01-019		<1	0.02
AWK 01 020		<1	<0.01
AWK 01-021		<1	<0.01
AWK 01-022		<1	0.03
AWK 01-023		<1	0.03
AWK 01-024		8	0.03
AWK 01 025		10	0.03
AWK 01-026		1	0.05
AWK 01-027		<1	<0.01

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

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[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

AWK 01-045		<1	0.08
AWK 01-046		<1	<0.01
01 RMB -173		<1	0.03
01 RMB -174		<1	0.20
01 RMB -175		2	0.03
01 RMB -176		3	<0.01
01 RMB -177		<1	<0.01
01 RMB -178		<1	0.02
01 RMB -179		<1	0.01



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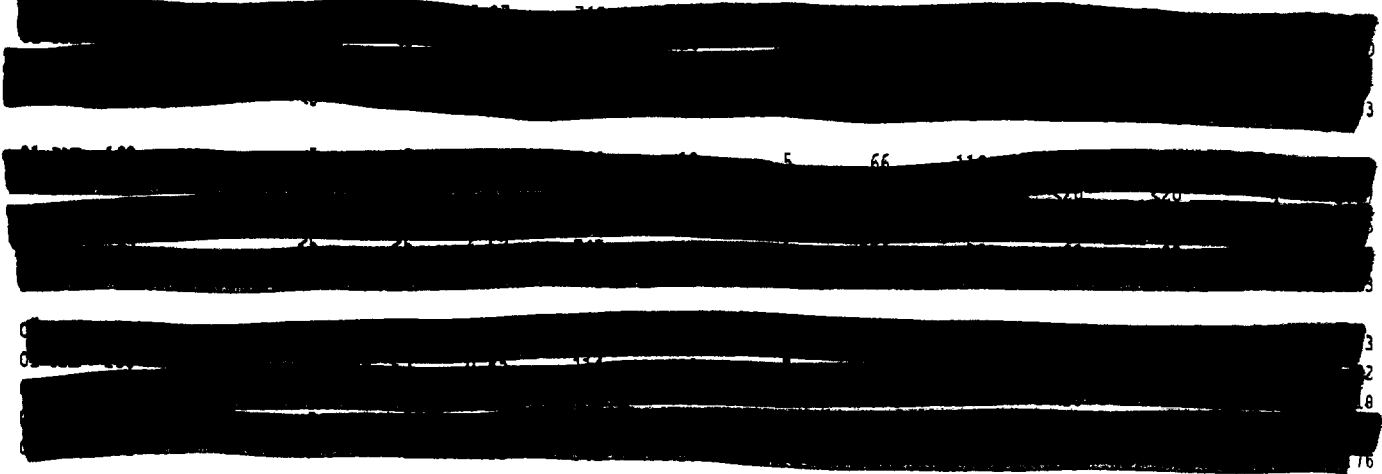
DATE RECEIVED: 22-JUN-01

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SAMPLE NUMBER	ELEMENT UNITS	As PPM	Sb PPM	Fa PCT	Mn PPM	Ta PPM	Ra PPM	Cr PPM	V PPM	Sn PPM	W PPM	Ta PPM	Al PCT
01 RMB -180		<5	<5	5.72	921	<10	20	1289	24	<20	<20	<1	1.30
01 RMB -181		<5	<5	6.02	978	<10	22	1784	23	<20	<20	<1	1.09
01 RMB 182		6	<5	6.78	930	<10	5	914	23	<20	<20	<1	0.90
01 RMB -183		17	<5	7.77	1064	<10	15	473	20	<20	<20	<1	0.49
01 RMB -184		11	<5	5.37	760	<10	<1	1269	23	<20	<20	<1	1.15
01 RMB -185		<5	<5	1.73	255	<10	3	264	22	<20	<20	<1	3.20



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CIENT: FIRST POINT MINERALS
REPORT: T01-57143.0 (COMPLETE)

DATE RECEIVED: 22-JUN-01

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PAGE 2D(8/ 8)

SAMPLE NUMBER	ELEMENT UNITS	%	PPM	%	PCT
01 RMB -180		<1		0.05	
01 RMB -181		<1		0.07	
01 RMB 182		<1		0.05	
01 RMB -183		<1		0.08	
01 RMB -184		<1		0.08	
01 RMB -185		<1		<0.01	

[REDACTED]

0 [REDACTED] 0.07

[REDACTED]

0 [REDACTED]

0 [REDACTED]

0 [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

2. 217 35

Date: 2001-OCT-16

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

Tel: (888) 415-9845
Fax: (877) 670-1555

EAST WEST RESOURCE CORPORATION
905 WEST PENDER
APT 402
VANCOUVER, BRITISH COLUMBIA
V6C 1L6 CANADA

Submission Number: 2.21735
Transaction Number(s): W0160.30424

Dear Sir or Madam

Subject: Deemed Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s) as per 6(7) of the Assessment Work Regulation. Only eligible assessment work is deemed approved for assessment work credit. The attached Work Report Summary indicates the results of the approval.

NOTE: The report has not been reviewed for technical deficiencies and reported expenses were not evaluated based on the Industry Standard.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

This file has been deemed approved as it was not reviewed by the Geoscience Assessment Office within the 90 days allocated by the legislation. The report has not been reviewed for technical deficiencies and reported expenses were not evaluated based on the Industry Standard.

If you have any question regarding this correspondence, please contact JIM MCAULEY by email at james.mcauley@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Ron Gashinski
Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

East West Resource Corporation
(Claim Holder)

East West Resource Corporation
(Assessment Office)

Ron Britten
(Agent)

Assessment File Library

East West Resource Corporation
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