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INTERIM
DIAMOND DRILL PROGRAM REPORT
For the
HARKNESS- HAYS CLAIMS
PRISKE TOWNSHIP, ONTARIO
For
STRIKE MINERALS INCORPORATED

Bruce Edgar (HBSoc., P. Geo)

July 17, 2012

SUMMARY

At the time of writing of this interim report on the Harkness- Hays Diamond Drill Program, two of three planned holes have been completed for a total of 616.9 metres. Assays have been received for the first hole, HH-12-01.

The Harkness Hays property is comprised of three claims, two patented claims TB3327 and TB3354 and one staked claim 1196889. They form a portion of a much larger contiguous property of 7 patented and 31 staked claims (215 units) of Strike Minerals Inc. in Priske Township, Ontario.

The property has a long history of returning high grade assays from surface and adit sampling of various vein systems. There does not appear to have been any work to test the vein systems at depth below the ridge where the veins are seen to outcrop.

The purpose of this drill program is to complete three test holes designed to cut across the various vein systems perpendicular to the strike of the veins, and at depth below the ridge on the property.

Hole HH-12-01 has been successful in intersecting three sections with significant assays for gold.

Once the drill program has been completed, a final report will be composed with conclusions and recommendations.

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INTRODUCTION

In May 2012, the author was given the mandate by Kerry Smith (President), to carry out a Diamond Drill Program on the Harkness- Hays claims of Strike Minerals Incorporated. The Harkness- Hays claims consist of two patented claims, TB 3327 and TB 3354, and one staked claim 1196889. These claims form a portion of the Priske Township properties held 100% by Strike Minerals, which consists of 7 patented claims and 31 staked claims (215 units), all contiguous.

The Diamond Drill program was to be composed of three, 330 metre holes, drilled into a cliff face on the north-western boundary of a gravel pit at the bottom of the high ground/ ridge on the property, at an azimuth of 315° and a dip of minus 10 to 20°. The program was designed to test the various historical, parallel to sub-parallel, vein systems of the Harkness- Hays claims at depth below the bottom of the hill, upon which the veins are exposed.

At the time of the writing of this interim report, two of the three holes have been completed for a total of 616.9 metres. Superior Diamond Drilling of Sault Ste. Marie, Ontario, has been engaged to complete the drill program providing NQ sized wire-line core. Assays of drill core samples are provided by Agat laboratories of Mississauga, Ontario, an accredited laboratory.

LOCATION And ACCESS

The Harkness- Hays claims are located approximately 3 kilometres east of the Town of Schreiber, Ontario, with the Trans-Canada Highway 17 passing north- south through the westernmost patented claim TB 3327. The CPR Railway line passes east- west to the south of the claims within a few hundred metres, and the Hays Lake road branches from the Highway 17 in claim TB 3327 heading east, directly under the claims, towards Hays Lake. The gravel pit at the bottom of the high ground of claim 1196889 is accessed directly north, off the Hays Lake road.

The centre of the three claims of the Harkness-Hays ground is located approximately at UTM coordinates 483600E, 5405200N (NAD 83, Zone 16T).

HISTORY

The Harkness- Hays property has a long history of exploration and development, apparently beginning prior to the early 1900's, though no records exist for early work. Documentation appears to begin in 1917 with the re-staking of two abandoned surveyed claims, TB 3327 and 3354, by H. Harkness (Vimy Ridge Gold Property).

The vast majority of work performed on the property was completed from 1917 through 1936, and comprised surface exploration, stripping, trenching and sampling, followed by development of adits and tunnels, both cross-cutting and drifts following various vein systems, and removal of ore for testing at a number of locations including Noranda and the Ontario Refining Commission. Infrastructure on the property included Blacksmith's shop, bunk-houses, cookery, powder magazines, air compressor, store houses and a proposed mill site.

In total, eight veins were discovered on the property. In 1926, bulk sampling of the number 1 vein returned values of \$115 (5.56 ounces per ton Au), and Vein number 3 had been stripped for 152 metres displaying an ore shoot 53.3 metres long and 84 centimetres wide, running 1.21

ounces per ton. In 1930, 0.71 tons of ore was shipped to Noranda for testing and returned \$71 (4.83 opt Au). In 1932, 32 tons of ore were milled (location unknown) returning 71.28 ounces of gold. In 1935, 500 tons of rock was mined, 119 tons were milled, and 17 tons were sent to the Ontario Refining Commission. Test results indicated \$106 gold per ton (3.01 opt). In 1936, 27 tons of ore was again shipped to the Ontario Refining Commission, returning \$75 gold per ton (2.14 opt).

No further work appears to have been performed on the claims until 1939, when Sylvanite Gold Mines Ltd. conducted systematic channel sampling of the veins. In a report by G. L. Holbrook, only the number 3 vein merited interest, and the property as a whole was not recommended for optioning.

There does not appear to have been any further work performed on the claims to explore for gold after 1939 until the 1980's.

In 1981, the area was studied by S. Marmont for the Ontario Geological Survey. Marmont (1984) discusses alteration in the area of the veins and Patterson et al (1984, 85) discuss the potential for several mineralizing events.

From 1986 through 2012, work performed on the property has primarily consisted of short visits to locate the various veins and adits and taking of various grab samples.

In 1988, Beardmore Resources completed a short drill program testing the Number 7 vein at the south end of the gravel pit, and attempted one drill hole to test the number 2 vein on the ridge, but the hole was stopped short.

In 2001, 2002, K. G. Fenwick located the various adits and historical trenching areas and sampled a number of the veins on the property.

The Harkness- Hays property was taken over by Strike Minerals in 2011 as part of a much larger contiguous property package comprising 7 patented and 31 staked claims (215 units).

In May, 2012, Strike Minerals commenced a Diamond Drill Program designed to test a number of the historical vein systems found on the Harkness- Hays Property at depth. This report summarizes results to date.

*** A more detailed history of the property may be found in a report by K. G. Fenwick, 2002, summarizing an earlier report by Schneiders et al, 1996.**

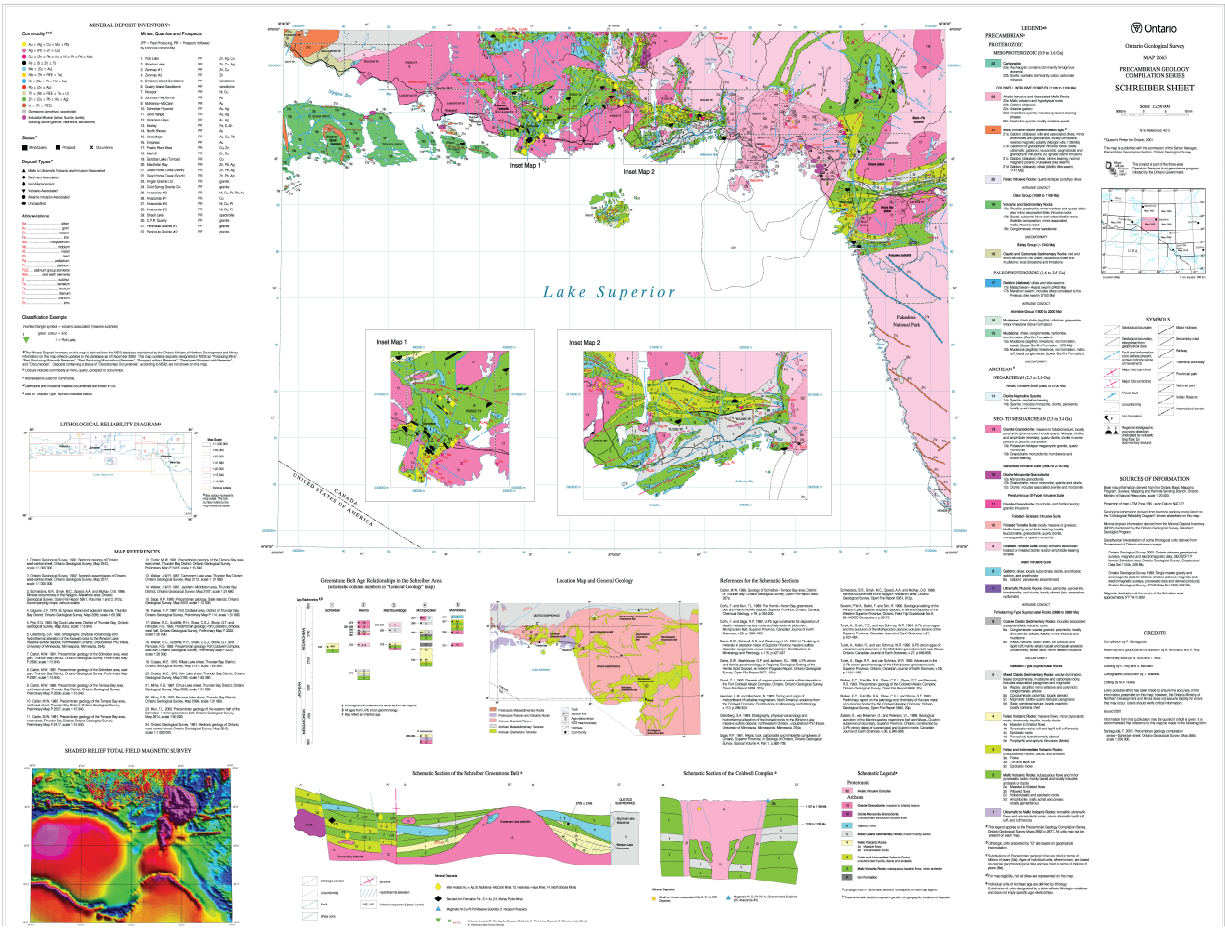
GEOLOGICAL SETTING

Regional Geology

Geological mapping by the Ontario Geological Survey indicates that the properties held by Strike Minerals Inc. in Priske Township, including the Harkness- Hays property, lie near the western end of an east-west trending Archean greenstone belt. The belt stretches approximately 120 kilometres, with the gold mines at Hemlo at the far eastern end.

The Greenstone belt consists of mafic to felsic metavolcanic rocks with intercallations of metasediments, including minor iron formations. All rocks have been intruded in places by granitic stocks, felsic dikes, mafic bodies and diabase dikes.

Numerous mineral occurrences and both past and present producing mines are located within the Greenstone belt.



Regional Geology of the Schreiber Area (Ontario Geological Survey Map 2665)

Property Geology

In the area of the Harkness- Hays property, Felsic Intrusive rocks of the Terrace Bay Batholith are in contact with mafic metavolcanics. The contact trends north-east across the lower south-east corner of the claims. Minor felsic metavolcanics, tuff, iron formation and late felsic to mafic intrusives are present. Both sulphide and oxide facies iron formation occur at lithological contacts, and represent pauses in volcanism or sedimentation (Patterson et al).

Within a 300 to 500 metre alteration halo of the Terrace bay batholith, the contact zone rocks have undergone amphibolite facies metamorphism to hornblende- hornfels (Marmont, 1984). Recrystallization has destroyed many of the primary structures in the metavolcanics, and outside of the contact aureole the volcanics display greenschist facies metamorphism.

A complex structural pattern exists on the property with a conjugate set of north-east and north-west faults dominating the area. The ridge on the property represents a north-east trending fracture zone, containing an intricate system of north-east, east and north- west trending faults and shears.

Gold mineralization on the property is concentrated in quartz veins, composite veins, vein breccia, stockworks and hydrothermally altered metavolcanics occurring within the metamorphic aureole of the Terrace Bay Batholith. Accessory minerals may include disseminated pyrite, chalcopyrite, sphalerite, galena, molybdenite and possibly tellurides. The mineralized zones strike predominantly to the north-east, mimicking the main structures in the area.

Alteration of the metavolcanics consists of sericitization, carbonitization, silicification, pyritization and sodium depletion. A silicified- carbonitized rim in vein margins and a potassic zone on the periphery is described by Marmont (1984). Evidence for several mineralizing events and a relationship between late intrusives and the concentration of auriferous solutions is believed to be present (Patterson et al. 1984, 1985).

DIAMOND DRILL PROGRAM

Beginning May 16, 2012, a diamond drill program was started on the historical Harkness-Hays property, part of a contiguous package of 7 patented and 31 staked claims (215 units) in Priske Township, Ontario, held 100% by Strike Minerals Incorporated.

The proposed program of 3 diamond drill holes was designed to test a number of historical, gold mineralized, vein systems located on top of a ridge running north-east on the property. The holes were to be drilled from the north side of a gravel pit at an azimuth of 310 degrees, and at a dip of -10 to -25 degrees to test the vein systems at depth below the ridge. To date two holes, one hole for 297.78 metres, and a second for 319.12 metres have been completed. At the time of writing of this interim report, the third hole has not been completed.

Superior Diamond Drilling of Sault Ste. Marie, Ontario, was engaged to complete the holes using a BBS 37 diamond drill to recover NQ wire-line core. Diamond Drilling was performed under the supervision of the author, Bruce Edgar (HBS., P. Geo.). Assaying was performed by Agat Laboratories of Mississauga, Ontario, an accredited laboratory. Standards were provided by Accurassay Laboratories of Thunderbay, Ontario, an accredited laboratory, and periodically inserted into the sampling stream as part of quality assurance for the assaying process.

LEGEND

PROTEROZOIC



Mafic Intrusive Rocks (diabase, lamprophyre, etc.)

ARCHEAN



Quartz Porphyry



Felsic Intrusive Rocks (granite, syenite, tonalite etc.)



Mafic Intrusive Rocks



Metasedimentary Rocks
(IF: Iron Formation – sulphide and oxide facies)



Felsic to Intermediate
Metavolcanic Rocks



Mafic to Intermediate
Metavolcanic Rocks

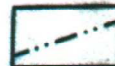
SYMBOLS



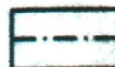
Geological Contact
(defined and assumed)



Fault (defined and assumed)



Powerline



Township Boundary



Mineral Occurrence



Road



Highway



Railway Line

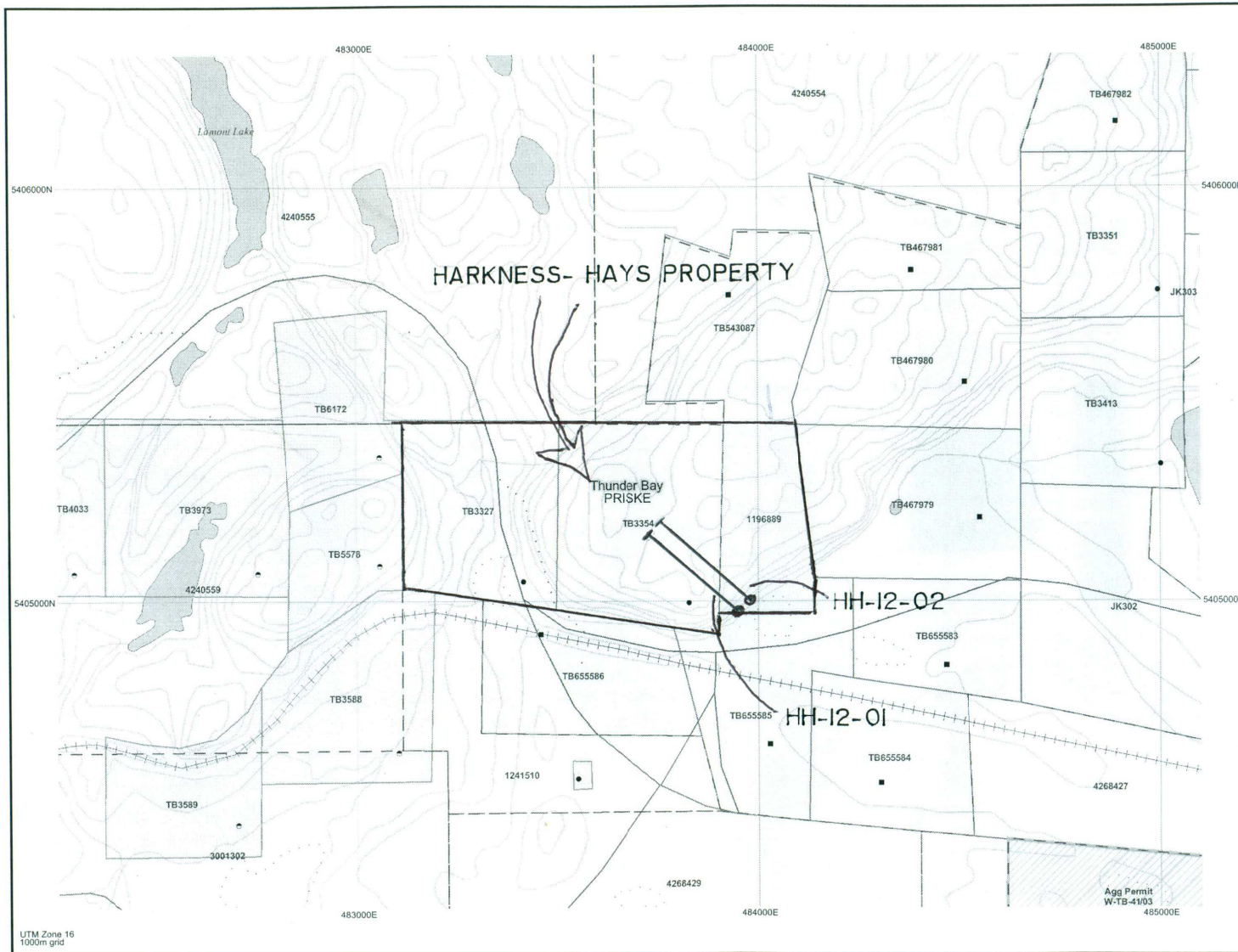


Town



Past Producing Mine

Schnieders, B.R., Smyk, M.C., Speed, A.A. and McKay, D.B. 1996. Mineral occurrences in the Nipigon–Marathon area, Volumes 1 and 2; Ontario Geological Survey, Open File Report 5951, 912p.



DIAMOND DRILL HOLE LOCATION PLAN

GEOLOGICAL UNITS

Mafic Metavolcanics

Mafic volcanics account for the majority of rock types encountered to date during the diamond drill program. They are generally dark grey/black, very fine grained, and weakly foliated. Due to proximity with the Terrace Bay Batholith, the mafic volcanics are intensely silicified, hard and exhibit blocky fractures often filled with hairline siliceous/carbonate fracture fill.

The mafic volcanics often exhibit a patchy/mottled appearance with lighter epidote-green colored, irregular bands and patches. They are intermittently quite strongly magnetic, and carry pyrite in amounts from trace to 10 to 15 % locally.

Felsic Intrusives

Granitoid

The predominant felsic intrusive found during the diamond drill program is a medium to coarse grained, pink/orange, massive to locally fluidal granitoid rock. The unit features potassic feldspar phenocrysts, lesser quartz and generally minor mafic inclusions.

The rock is generally well fractured with siliceous/carbonate infill and contains trace to 1% disseminated pyrite. Contacts with other units are sharp and distinct.

Feldspar/Quartz Porphyry

These units are generally light grey, but can be pink- grey to tan- grey, with prolific, medium to coarse grained feldspar and lesser quartz phenocrysts within a finer matrix. There are generally 5 to 10% mafic (dark black) inclusions and the unit is massive to locally fluidal. They are generally well fractured with hairline carbonate infill and can exhibit trace to < 1% pyrite.

The phenocrysts are often so prolific that the unit takes on a “dioritic” appearance. In some places the phenocrysts are less distinct and the unit appears more porphyritic. Contacts are sharp and distinct.

Syenitic

Syenitic dikes are witnessed in a few locations. These units are a dark brick- red color, massive to locally fluidal, and medium grained. Potassic feldspar phenocrysts dominate, quartz is rare, and there are generally 10 to 15% mafic inclusions in the form of biotite ‘books’. Pyrite can be found in amounts from trace to < 1%.

These units also exhibit blocky fracturing with hairline carbonate/siliceous infill. Contacts are distinct and sharp, and often exhibit cherty, chilled margins.

Mafic Intrusives

Diabasic

Mafic intrusives appear diabasic, are dark grey- black and fine to medium grained centrally. Contact areas display cherty, chilled margins and grain size increase gradually towards the center of the unit. They are massive, exhibit no foliation, and are hard with blocky fracturing. They are generally strongly magnetic throughout, and display trace pyrite.

In some locations within mafic volcanic units, the rock is dark grey- black, aphanitic to very fine grained, and magnetic. These narrow sections may represent mafic dikes, but there are no distinct contacts or chilled margins.

MINERALIZATION

Finely disseminated, randomly distributed pyrite in the form of fine cubes and agglomerations was found in all rock types during the diamond drilling to date. In general, pyrite is found in amounts from trace to less than 1%, but in many instances, pyrite may be found in amounts from 5 to 7%, and locally up to 20%.

Within mineralized sections and margins of quartz veining and vein breccia, pyrite can be found in coarse agglomerations and cubes, which are often fractured with siliceous infill. In some sections with amounts of pyrite from 5 to 20%, the rock may be magnetic, suggesting the potential for pyrrhotite to be present.

Trace amounts of chalcopyrite and sphalerite have been witnessed, as well as fine, silvery, metallic minerals which may be galena.

Within highly siliceous zones and areas of quartz veining/vein breccia, and stockwork veining, some of the pyrite appears to exhibit patches which are more yellowish in color. In hole HH-12-02, an area of stockwork quartz veining and vein breccia exhibits coarse agglomerations and fractured cubes of pyrite containing random grains and specks of visible gold. One speck of visible gold was witnessed within the quartz veining and not associated with pyrite.

The focus of exploration on the Harkness- Hays claims is for gold mineralization.

SIGNIFICANT RESULTS

Table 2 outlines significant results obtained to date for the diamond drill program. Composite assays represent weighted average grades.

Hole ID	Location (NAD 83- Zone 16T)		Azimuth	Dip	From (m)	To (m)	length(m)	Au (gpt)
HH-12-01	483951E	5404919N	310°	-10	24.2	24.5	0.3	8.19
					169	170.2	1.2	5.45
					227.8	230.2	2.4	0.92

310°

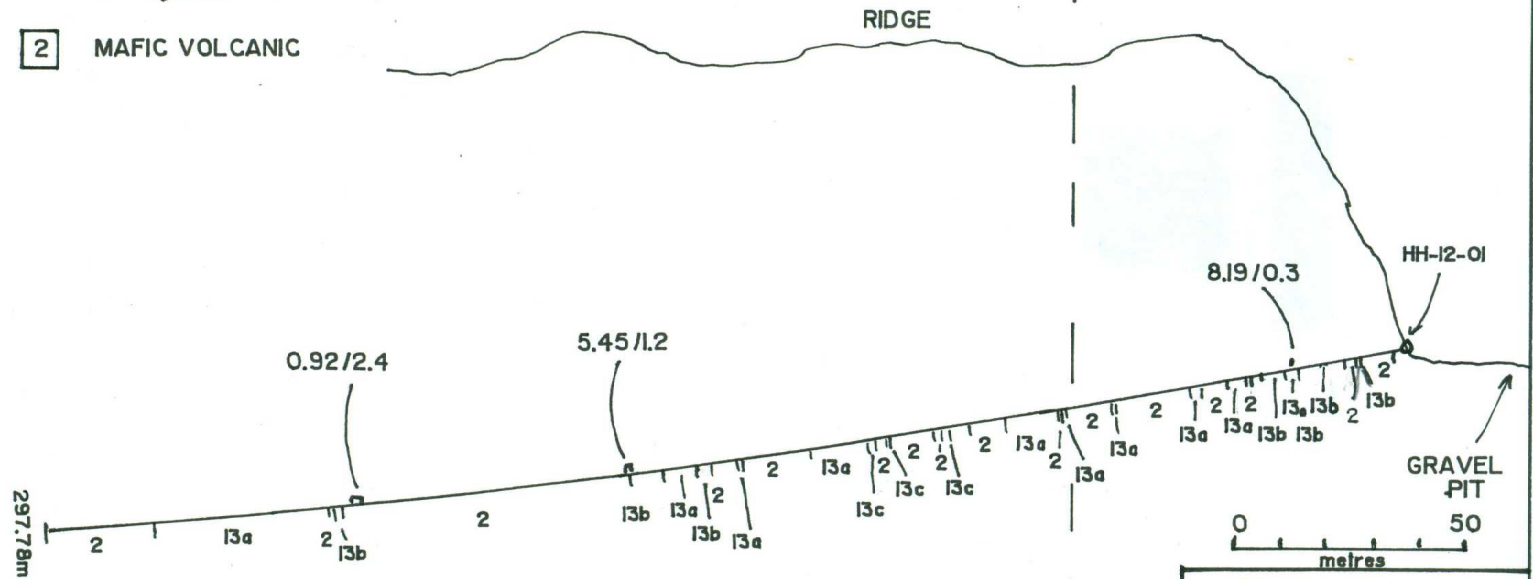
LEGEND

GEOLOGY

- 17** MAFIC INTRUSIVE
 - a Diabase
- 13** FELSIC INTRUSIVE
 - a Granitic
 - b Feldspar/Quartz Porphyritic
 - c Syenitic
- 2** MAFIC VOLCANIC

CLAIM TB3354

CLAIM II96889



297.78m

HH-12-01 Diamond Drill Hole, Year + Number
 5.45/1.2 Assay, grams per tonne Au over metres

STRIKE MINERALS INC.
HARKNESS HAYS PROPERTY
SECTION: HH-12-01
Drawn by: B. EDGAR
Scale: 1cm to 125m JULY 2012

DISCUSSION

At the time of writing of this interim report, two of three diamond drill holes have been completed and assays have been received for hole HH-12-01. The drill program was designed to intersect a number of north-east trending zones found on the top of the ridge on the property.

HH-12-01 intersected predominantly highly silicified mafic volcanics intruded by numerous narrow dikes of felsic intrusive in the form of granitic, feldspar/quartz porphyritic and minor syenitic composition. Intersections of various units, and the quartz veining/siliceous banded sections within them suggest a moderate dip to the north- west as suggested by both Schneiders (1996) and Patterson (1987).

Quartz veining, breccia, siliceous bands and fracture fill accompanied by agglomerations and cubic pyrite were intersected in numerous locations within the hole. Significant assays for gold were returned from three sections. The most significant intersection returned a grade of 5.45 gpt Au over 1.2 metres from an area of siliceous/ quartz –rich banding and silicified host rock with abundant agglomerations and cubes of pyrite, locally to 15%. This intersection appears to match descriptions by Fenwick (2002) of high grade gold assays returned from surface vein samples containing large pyrite cubes in quartz matrix. The actual amount of quartz veining in these types of sections is minimal, and appears more like a milky, siliceous- quartz matrix rather than true veining.

CONCLUSIONS

As this is an interim report, no final conclusions can be made at this time. However, of greatest importance is the fact that auriferous zones manifest themselves below the ridge on the property, suggesting that there is depth extension to some of the zones encountered on surface.

RECOMMENDATIONS

No recommendations are forth coming at this time, as the diamond drill program is still on going. Once the drilling is complete, and all assays have been received, a final report will be composed complete with recommendations regarding further work on the property.

Respectfully Submitted,

July17, 2012

Bruce Edgar (HBS., P. Geo)

REFERENCES

- De Quadros, M. Summary Report on the Trenching and Sampling, The Gold Range Claim group, Terrace Bay- Schreiber Area, Thunder Bay Mining Division, Ontario. Beardmore Resources Ltd., June 25, 1988
- Fenwick, K., G. Gold Range Property, January 4, 2001
- Fenwick, K., G. Harkness Hays- Gold Range Property, November 5, 2002
- Patterson, G., C., et al Report of Activities, Thunder Bay Resident Geologist's Area North Central Region, Regional and Resident Geologists, Edited by C. R. Kustra, OGS, 1987
- Schneiders, B., R., et al Mineral occurrences in the Nipigon- Marathon area, Volumes 1 & 2, OGS Open File Report 5951, 1996
- Various Ontario Geological Survey, Map 2665, Precambrian Geology Compilation Series, Schreiber Sheet.

QUALIFICATIONS

I, Bruce Alexander Edgar, resident at 5782 Highland Avenue, Niagara Falls, Ontario L2G-4X4, Telephone (905) 354-6117, do hereby certify that:

- 1) I am a consulting Geologist, carrying on business from the above address.
- 2) I have practiced this profession as a geologist for 30+ years
- 3) I am a graduate of Brock University, St. Catharines, Ontario, Canada, with an Honours B.Sc. (1981) in Geology.
- 4) I am a Professional Geoscientist registered with the Association of Professional Geoscientists of Ontario, registration number 2018.
- 5) I have had prior involvement with the property that is the subject of this Report, having visited the property on a number of occasions over the past two months in order to complete various investigations on the property. I acted as Project Supervisor and logged/sampled the drill core of this Diamond Drill Program which was begun on May 16, 2012 and to date, is incomplete.
- 6) I am not independent of Strike Minerals Inc., acting as a Director for the company, however, I have received no compensation for this report, other than normal consulting fees.

Bruce Edgar (Honours BSc. P. Geo.)
Consulting Geologist

July 17, 2012

APPENDIX I
Diamond Drill Logs

310°

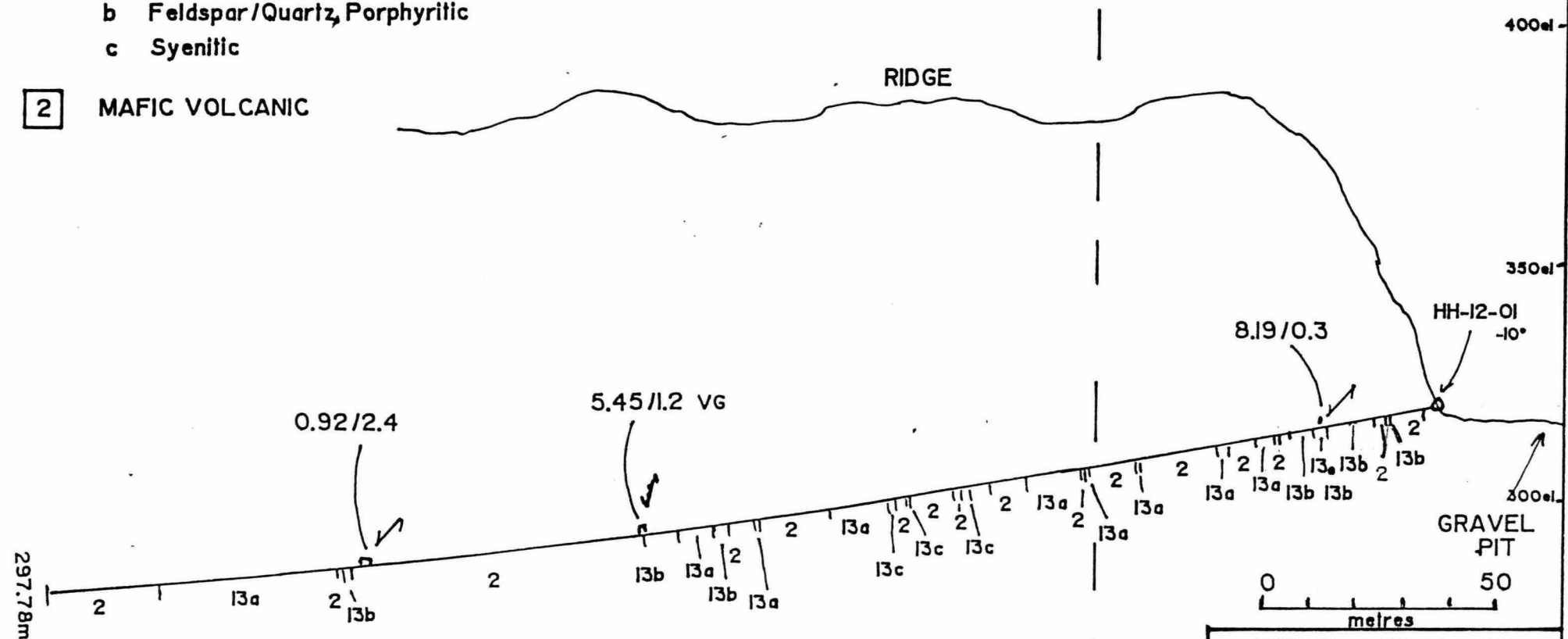
LEGEND

GEOLOGY

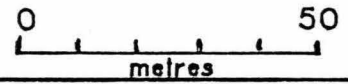
- 17** MAFIC INTRUSIVE
 - a Diabase
- 13** FELSIC INTRUSIVE
 - a Granitic
 - b Feldspar/Quartz, Porphyritic
 - c Syenitic
- 2** MAFIC VOLCANIC

CLAIM TB3354

CLAIM 1196889



297.78m



HH-12-01 Diamond Drill Hole, Year + Number
 5.45/1.2 Assay, grams per tonne Au over metres

VG Veining angle of intersection
 Visible Gold

STRIKE MINERALS INC.
HARKNESS HAYS PROPERTY
SECTION: HH-12-01
Drawn by: B. EDGAR
Scale: 1cm to 125m JULY 2012

307°

LEGEND

GEOLOGY

- 17 MAFIC INTRUSIVE
 - a Diabase
- 15 INTERMEDIATE INTRUSIVE
- 13 FELSIC INTRUSIVE
 - a Granitic
 - b Feldspar/Quartz Porphyritic
 - c Syenitic
- 2 MAFIC VOLCANIC

- HH-12-02 Diamond Drill Hole, Year + Number
- 20.97/2.2 Assay, grams per tonne Au over metres
- Veining angle of Intersection
- VG Visible Gold

CLAIM TB3354

CLAIM I196889

RIDGE

400el

350el

HH-12-02
-25°

20.97/2.2
VG

13b

13a

13b

300el

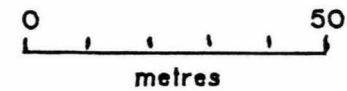
8.53/0.6

13b

13b

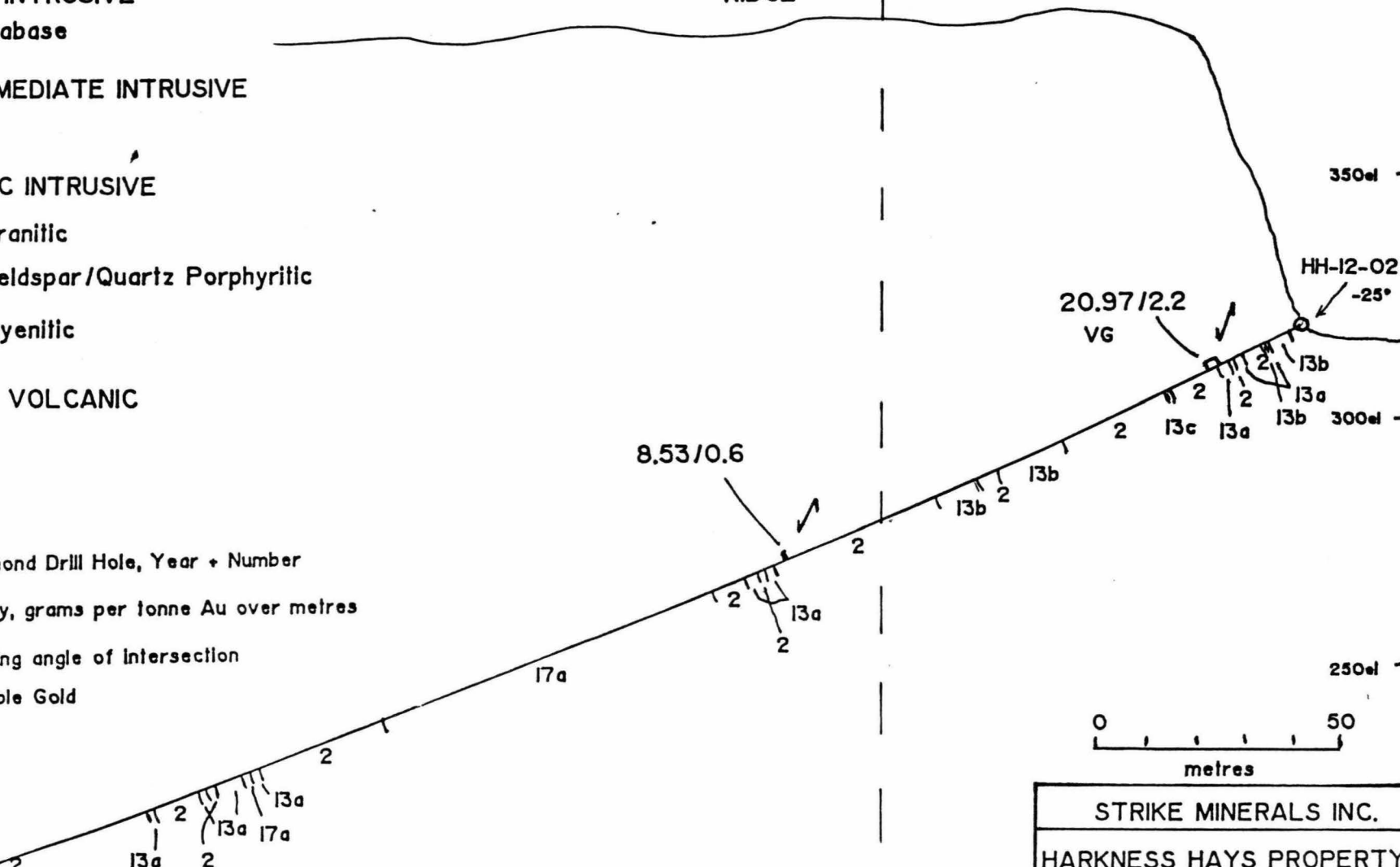
2

250el



STRIKE MINERALS INC.
HARKNESS HAYS PROPERTY
SECTION: HH-12-02
Drawn by: B. EDGAR
Scale: 1cm to 12.5m AUG. 2012

3191m



DIAMOND DRILL RECORD

PROPERTY: HARKNESS-HAYS			COMPANY: STRIKE MINERALS			FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH	HOLE No. HH-12-01	Sheet No. 1
HOLE No. HH-12-01		LENGTH 297.78 metres		EXTENSION:								Samples: 29651- 29723	
LOCATION APPROX. 483937E 5404939N				SURVEYED								Claim 1196889	
LATITUDE:				DEPARTURE:								NQ Core, Superior Drilling	
ELEVATION: 320m		AZIMUTH: 313°		DIP: -10		LIGHT LOG						LOGGED BY: BRUCE EDGAR	
START MAY 16, 2012			FINISH JUNE 12, 2012			COLLAR SURVEY							

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
0.0	2.90	CASING										
2.90	9.40	MAFIC VOLCANIC - generally dark grey/black to slightly greenish dark grey, very fine grained, finely biotitic, fine siliceous fracture lining, minor carbonate, silicified, hard, blocky fractures - 3.75- 4cm qtzvnllet @ 30° to C.A., banded, sercitic margins, pyrite margins - 4.80- 2.5 cm siliceous band @55° to C.A., py margins - lower contact irregular	29651	3.60	3.90	30	0.086					
			652	4.60	5.00	40	0.133					
9.40	9.94	FELSIC INTRUSIVE (Feldspar/Qtz Porphyry) - light, slightly tan-grey, prolific coarse feldspar and lesser qtzpheno's in fine matrix, minor mafic content- lower contact sharp @ 70° to c.A.	653	9.80	10.40	60	0.028					
			654	10.40	11.00	60	0.179					
9.94	12.49	MAFIC VOLCANIC - as before- frequent siliceous fracture lining @ 50- 60° to C.A., occasional Felsic Intrusive intercalations towards lower contact, lower contact sharp @ 45° to C.A.	655	11.00	12.00	100	0.058					
			656	12.00	12.66	66	0.154					
12.49	12.66	FELSIC INTRUSIVE - as before- qtz/feldspar porphyritic appearance, light grey, coarse feld + qtzphenos, finely diss	657	12.66	13.45	79	0.002					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 2
-----------	----------	----------	-------------

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
		pyrite less than 1%, fluidal @45° - lower contact sharp 45° to C.A.										
12.66	13.45	FELSIC INTRUSIVE (Granitoid) - pink color, coarse potassic feldspar and qtz, minor mafic inclusions, tr, py, irregular x-llnqtz veins along core,- lower contact sharp in blocky, broken core	658	13.45	14.45	100	0.027					
13.45	23.26	FELSIC INTRUSIVE (Qtz-feld porphyritic) - as before- qtz-feld porphyritic appearance, light grey, minor mafic inclusions (hornblende?)- granitoid composition but porphyritic appearance - 20.50- 21.20- intermittent qtz-rich fracture fill and blebs, unit develops mottled color appearance with tan and pinkish sections and bands - 22.80- slip face @30° to C.A., saussuritized, -lower contact sharp @ 15° to C.A.	659	20.50	21.30	80	0.139					
23.26	26.60	FELSIC INTRUSIVE (Granitoid) - as before- overall pink/ dark flesh color, potassic feldspar and lesser qtz with minor mafic inclusions (hornblende/), few intercalations qtz/feld porphyry - 24.40- 6cm qtz veining @ 30- 35° to C.A. - lower contact sharp @ 5 to 10° to C.A.	660	24.20	24.50	30	8.19					
26.60	31.15	FELSIC INTRUSIVE (Qtz Feld Porphyritic) - as before- - 27.00- 5 to 6cm saussuritized fault gouge, 40 ° upper, 25° lower contact	661	28.60	29.60	100	0.028					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 4
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
		common fracture direction 60° to C.A.	664	43.70	44.30	60	0.194					
44.26	46.90	FELSIC INTRUSIVE (Granitoid) - lower contact sharp @ 40°										
46.90	63.55	MAFIC VOLCANIC - as before- lighter pink color and slightly higher %-age qtz -lower contact sharp 45° to c.A.										
		- as before- v. f. gr, dark grey to slightly greenish dark grey, v. finely biotitic, hard and intensely silicified, frequent siliceous fracture fill, trdispy and occasional agglomerations, very blocky/fractured throughout	665	49.40	50.00	60	0.014					
		- 54.62- 54.80- intercalations of FI (Granitoid), sharp contacts 45°										
		- 55.46- 55.80- lighter siliceous section, fine dispy	666	55.40	55.80	40	0.009					
		- 60.12- 60.42- 2 X 3cm qtzveinlets @ 20- 25° to C.A., minor py, po- finely py margins	667	60.10	60.50	40	0.047					
		- lower contact sharp in broken/blocky core										
63.55	64.70	FELSIC INTRUSIVE (Granitoid) - as before- mafic inclusions biotite, lower contact sharp @ 40°										
64.70	74.56	MAFIC VOLCANIC - as before,- intensely silicified and well fractured, blocky, dark chloritic- green/black - 70.55- 70.73- 205 irregular qtz veining, about 45°	668	70.50	70.80	30	0.076					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 8
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
154.36	162.38	FELSIC INTRUSIVE (Granitoid) - as before- well fractured, blocky, broken core, lower contact sharp @ 25° to C.A.										
162.38	169.44	FELSIC INTRUSIVE (Feld-Qtz Porphyritic) - as before- prolific feldspar/ lesser qtzpheno's in finer dark matrix, trpy- lower contact sharp @ 80° to c.A.										
169.44	231.40	MAFIC VOLCANIC - as before- patchy/mottled variety	685	168.00	169.00	100	0.015					
		- 169.44- 170.20- siliceous, qtz-rich banding and silicified host rock with abundant cubic and agglomerations py locally to 15%,- banding 70 -80° to C.A., trcpy, some yellow staining on py?	686	169.00	169.45	45	11.30					
		- 172.92- 173.59- minor siliceous banding with lineations and agglomerations py to 10% locally @ 65° to C.A.- py very pale	687	169.45	169.80	35	0.444					
		- 174.65- 4cm band of semi-massive po @70° to C.A.	688	169.80	170.20	40	3.25					
		- unit continues v. f. gr., dark grey, hard, silicified, patchy/mottled appearance, tr to less than 1% pydiss, frequent carb fracture fill	689	170.20	170.80	60	0.058					
		- 180.45- 180.99- siliceous section, dark tan/olive color with few blebs qtz @ 70° to C.A., tr to less than 1% fine, disspy	690	170.80	171.80	100	0.073					
		190.60- 190.76- v. f. py in pseudo bands @ 35° to C.A.	691	171.80	172.60	80	0.005					
		- foliation development 50° to C.A.	692	172.60	172.90	30	0.013					
		- 193.50- 195.40- unit darker chloritic green/black, v. finely biotitic with lineations/agglomerations and dis spy to 3% locally	693	172.90	173.60	70	0.019					
			694	173.60	174.20	60	0.021					
			695	174.20	174.80	60	0.007					
			696	180.40	181.00	60	0.030					
			697	190.50	191.10	60	0.013					
			698	193.10	193.70	60	0.003					
			699	193.70	194.30	60	0.004					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 10
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FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
234.25	252.78	FELSIC INTRUSIVE - initially olive/tan as before- gradational to a brick red/brown, granitoid but somewhat qtz poor, minor dark greenish mafics, massive, carbonate fracture fill commonly @ 10- 15° to C.A., trpy - becomes gradational to olive/tan color towards lower contact, sharp @ 15° to C.A.	714	249.50	250.50	100	0.150					
252.78	297.78 EOH	MAFIC VOLCANIC -as before- v. f. gr., dark grey, patchy/mottled variety, frequent, irregular siliceous patches and infill, hard, silicified, blocky fractures, locally strongly magnetic, some siliceous infill appears epidotitic - 253.50- 7cm milky qtz with pyaggl. @ 85° to C.A. - 253.60- fault? Gouge and fragments, about 70° to C.A. - 254.20- 256.60- few irregular intercalations of F. I., brick red, chilled margins - 257.05- 257.35- patches/aggl of py, minor po, minor qtz and some hematitic fracture lining, 70- 75° to C.A. 262.45- 262.67- siliceous, qtz-rich banding with minor py and silicified host rock -263.40- 263.57- as above- 266.80- 268.30- few narrow F. I. dikelets @ 50° x-foliation - 270.63- 3cm qtz veinlet @ 65° to C.A, - 277.00- 277.65- possible mafic dikelet @ 20° to C.A., v. f. gr, strongly magnetic - 281.74- 281.98- 3 x ½ to 3cm qtz/carb veinlets @ 60° to c.A., minor host rock py - 290.76- 290.92- qtz/carb veinlet 5cm with hem margins @ 60-70°, minor py host rock	715	253.30	253.60	30	0.989					
			716	257.00	257.50	50	0.059					
			717	262.30	263.00	70	0.016					
			718	263.00	263.70	70	0.003					
			719	264.60	265.00	40	0.055					
			720	Stand	Au48		16.90					
			721	270.50	270.80	30	0.020					
			722	281.60	282.00	40	0.025					
			723	290.60	290.90	30	0.002					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 2
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
8.96	13.60	<p>MAFIC VOLCANIC</p> <p>- dark grey/black, v. f. to f. gr., foliated/common fracture direction 40° to C.A., hard, intensely silicified,</p> <p>-9.56- 9.84- F. I. (granitoid) dikelet carrying sharp MV frags, upper contact sharp X- foliation @ 40°,</p> <p>- 10.23- 10.62- Granitoiddikelet as above, sharp contacts 45- 50° to C.A., X- foliation to MV</p> <p>\- few narrow intercallations of granitoiddikelets, unit remains intensely sil'd, cross fracture pattern @ 30° and opposite at 40 to 45° to C.A.</p> <p>- unit remains dark grey/black, v.f. to f. gr., frequent siliceous infill</p> <p>- lower contact sharp @ 30° to c.A.</p>										
13.60	15.54	<p>- FELSIC INTRUIVE (Granitoid)</p> <p>- as before- pink/orange color,</p> <p>- 14.04- 14.50- siliceous/qtz rich vein breccia 6cm wide with siliceous/sericitic banding on margins and narrow qtz stringers and infill to 0.5cm,- fragments of vein bx have fine cubic py and margins have disseminated fine cubic py to 5 to 7%, all @ 20 to 50° to C.A.</p> <p>- hostgranitoid well fractured with siliceous infill commonly @ 20° to c.A.</p> <p>- lower contact sharp, irregular</p>	29724	12.40	13.00	60	0.321					
			725	13.00	13.60	60	0.175					
			726	13.60	14.00	40	0.042					
			727	14.00	14.30	30	0.342					
			728	14.30	14.60	30	0.064					
15.54	16.37	<p>MAFIC VOLCANIC</p> <p>- as before- intensely silicified, hard, fine dissipy to 1%, some siliceous bands 20° to C.A., with diss</p>	729	14.60	15.20	60	0.023					
			730	15.20	15.80	60	0.101					
			731	15.80	16.40	60	0.146					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No. HH-12-02	SHEET No. 3
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
16.37	19.63	<p>py to 3 to 5%</p> <p>- lower contact sharp @ 35 to 40° to C.A.</p> <p>FELSIC INTRUSIVE (Granitoid)</p> <p>- as before, pink/orange color, medium grained, potassic feldspar and lesser qtz, with minor black mafic inclusions (hornblende), common fracture direction 20° to C.A.</p> <p>- lower contact sharp @ 30° to C.A.</p>										
19.63	29.04	<p>MAFIC VOLCANIC</p> <p>- as before- dark grey/black, v. f. gr., intensely silicified, hard, foliated 40° to C.A., well fractured, siliceous and carbonate infill, abundant narrow intercallations of F. I. Granitoid, with sharp contacts 25 to 45° to C.A.</p> <p>- 19.63- 21.56- frequent siliceous stringers/veinlets @ 30 to 40° to C.A., with finely cubic py, host rock margins sercitic and carbonatized</p> <p>- 20.61- 20.95- stockwork siliceous/qtz veining and vein bx @ 45 to 60° to C.A., coarse silicified MV fragments with finely diss. to coarse agglomerations py to 5%, vein bx has coarse aggl and py cubes + 4 grains, 12 specks <u>V.G.</u> sitting on pyrite cubes and smudged across core by drill bit, 1 grain <u>V. G.</u> sitting directly in qtz</p> <p>- after 24.06- granitoiddikelets disappear, MV develops mottled/patchy appearance</p> <p>- 25.48- 29.04- host unit darker grey/black before lighter mottling, quite strongly magnetic, potential Mafic Dike?</p> <p>- lower contact sharp @ 65° to C.A.</p>	732	19.40	20.00	60	0.96					
			733	20.00	20.60	60	0.578					
			734	20.60	21.00	40	112.0					
			735	21.00	21.60	60	0.702					
			736	21.60	22.20	60	0.051					
			737	24.00	24.60	60	NRC					
			738	28.30	29.10	80	0.005					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 4
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
29.04	30.24	<p>FELSIC INTRUSIVE (Syenitic?)</p> <p>- dark brick red, medium grained, massive, dark potassice feldspar, rare qtzpheno's, and 10- 15 % biotite books.</p> <p>- lower contact sharp @ 45° to C.A.</p>										
30.24	53.77	<p>MAFIC VOLCANIC</p> <p>- as before- somewhat mottled appearance, dark grey/black, v. f. gr., intensely silicified, tr. Py, occasional, narrow Granitoiddikelets @ 20 to 30° to C.A. X- foliation/ common fracture direction @ 45 to 50° to C.A., fine dis spy < ½ %</p> <p>- occasional sections are a very dark grey/black and could possibly be Mafic dikes, but are non-magnetic and appear to have some minimal foliation</p> <p>- in general MV is well fractured with hairline carb/sil infill, occasional narrow granitoiddikelets, overall foliation/common fracture direction 45°</p> <p>- 45.80- 45.90- sili/qtz- rich veinlets @ 45 to 50°, 3% diss cubic py in veining and host margins</p> <p>- 49.97- 50.23- milky, siliceous/qtz veining and vein bx @ 15° upper, 40° lower contact, < 1% fine, diss, py in veining and host rock margins and fragments in veining</p> <p>- lower contact area blocky, broken, well-fractured, siliceous/carb infill, lower contact sharp 45° to C.A.</p>	739	32.00	32.90	90	0.047					
			740	45.40	46.00	60	0.203					
			741	49.70	50.30	60	0.040					
53.77	68.20	<p>FELSIC INTRUSIVE (Feldspar/Qtz Porphyry)</p> <p>- as before- prolific feldspar and qtzpheno's, finer groundmass with 5 to 7% mafic inclusions, hard, massive, well fractured with hairline carb infill, medium gr., trpy, overall pink/orange grey</p> <p>- 65.30- fault with gouge @ 35° to C.A.</p> <p>-lower contact sharp @ 60°</p>	742	53.10	53.90	80	0.160					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 5
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
68.20	73.34	<p>MAFIC VOLCANIC</p> <p>- as before- initially extremely fractured</p> <p>- 69.40- 3cm qtzveinlet @ 60°, followed by minor siliceous infill</p> <p>- 71.14 – 71.57- intercallations of F. I. Qtz/Feldspar porphyry, sharp irregular contacts</p> <p>- intense silicification of host MV towards lower contact, sharp 20°</p>	743	69.30	69.90	60	0.024					
73.34	82.40	<p>FELSIC INTRUSIVE (Feldspar/Qtz Porphyry)</p> <p>- as before, but more tan-grey color, medium to coarse grained feldspar pheno's and lesser qtz, porphyritic, minor mafic content, hairline carb filled fractures, tridisspy</p> <p>- unit becomes almost cherty towards lower contact, sharp 2 10° to C.A.</p>										
82.40	117.91	<p>MAFIC VOLCAIC</p> <p>- as before- intensely silicified and hard, mottled appearance with abundant py as disseminations, agglomerations and fine fracture fill and cubic, up to 205 locally, quite strongly magnetic suggests po content, also tropy and sphalerite, much py has a yellowish tinge</p> <p>- 86.61- 86.89- white qtz vein @ 65- 70°, some MV fragments, coarse agglpy on margin, py is fractured with qtz infill</p> <p>- py content of host rock remains high down-hole</p> <p>- some v. f. gr. Blackish, highly magnetic sections possible mafic dike?</p> <p>-after 99.00- py content decreases down-hole, unit becomes patchy/mottled with light greenish bands and sections, remains v. f. gr., dark grey/black, frequent hairline carb fracture fill</p> <p>- 104.0- vuggy carb fracture fill and gouge/ on fault/fracture @ 20° to c.A.</p>	744	82.30	82.90	60	0.048					
			745	82.90	83.50		0.013					
			746	83.50	84.10		0.008					
			747	84.10	84.70		0.006					
			748	84.70	85.30		0.006					
			749	85.30	85.90		0.012					
			750	Stand	Au48		17.10					
			751	85.90	86.60	70	0.623					
			752	86.60	86.90	30	0.296					
			753	86.90	87.50	60	0.011					
			754	87.50	88.10		0.007					
			755	88.10	88.70		0.011					
			756	88.70	89.30		0.016					
			757	89.30	89.90		0.004					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 6
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
		Unit remains hard, silicified, and intermittently quite strongly magnetic, 1 to 2% dis spy locally - 114.56- 115.50- silicified, banded section with minor qtz veining and vein bx with abundant py cubes and agglomerations in veining and host rock fragments and margins @ 35 to 45° to C.A. - 116.60- 3cm dikeletgranitoid @30° to c.A. - host MV intensely silicified, intermittently magnetic, blocky fractured, hairline carb infill - lower contact sharp @ 15° to C.A.	758	113.90	114.50	60	0.003					
			759	114.50	115.10		8.53					
			760	115.10	115.70		0.063					
117.91	119.26	FELSIC INTRUSIVE (Granitoid) - as before- dark pink/flesh color, med/coarse gr., massive, trpy, fluidal @ 40°, lower contact sharp @ 45°										
119.26	121.54	MAFIC VOLCANIC - as before- intensely silicified, lower contact sharp, irregular										
121.54	124.12	FELSIC INTRUSIVE (Granitoid) - as before, frequent carb fracture fill, lower contact sharp 40° to C.A.										
124.12	131.50	MAFIC VOLCANIC - as before, patchy/mottled appearance, intensely silicified, intermittently strongly magnetic, v. f. gr, very finely biotitic? - 124.12- qtz vein bx 6cm wide, with to 25% patches/cubes py - intense silicification towards lower contact, sharp 45° to C.A.	761	124.05	124.40	35	1.22					

DIAMOND DRILL RECORD

PROPERTY:	COMPANY:	HOLE No.	SHEET No. 8
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FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NUMBER	FOOTAGE			g/t	CHECK	Av.	Oz/t	CHECK	Av.
				FROM	TO	TOTAL						
234.40	240.30	- slightly fluidal @ 45°, finely spotted, few hairline carb fracture fill, lower contact sharp, irregular FELSIC INTRUSIVE (Granitoid)										
240.30	242.03	- as before- coarse gr., lower contact sharp @ 10° to C.A. MAFIC VOLCANIC										
242.03	244.54	- as before- hard, intense silicification, dark grey/black, patchy/mottled, lower contact sharp @ 60° to C.A. FELSIC INTRUSIVE (Granitoid)										
244.54	254.60	- as before- narrow intercallations of MV - 242.00- 242.40- 3 x 0.5 to 1.0cm qtz stringers @ 30 to 35°, tr fine metallic mineral - lower contact sharp @ 15° to C.A. MAFIC VOLCANIC	763	242.00	242.40	40	0.064					
		- as before- - 246.86- 3cm qtz/bx veinlet @ 45°, minor py in vein and coarsely py margins, few irregular qtz/carb stringers follow	764	246.80	247.60	80	0.515					
		- 251.77- 252.03- 2X 0.5 to 1.5cm qtz/carb veinlets, trpy, 45° to C.A. - lower contact sharp @ 10° to C.A.	765	251.70	252.10	40	0.024					

Appendix II
Assay Certificates



3025 MIDLAND ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1R8
TEL: (905) 271-4488
FAX: (905) 271-0552
http://www.agatlab.com

CLIENT NAME: STRIKE MINERALS INC.
80 RICHMOND STREET WEST, SUITE 1101
TORONTO, ON M5H2A4
(416) 417-7808

ATTENTION TO: Bruce Edgar

PROJECT NO:

AGAT WORK ORDER: 12U811110

SOLID ANALYSIS REVIEWED BY: Kevin Motomura, ICP Supervisor

DATE REPORTED: Jul 18, 2012

PAGES (INCLUDING COVER): 8

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 12UG11110
PROJECT NO:

5025 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4T 1H6
TEL: (905) 201-4988
FAX: (905) 201-0589
http://www.agatlab.com

CLIENT NAME: STRIKE MINERALS INC.

ATTENTION TO: Bruce Edgar

Fire Assay - Trace Au, ICP-OES finish (202052)

DATE SAMPLED: Jun 18, 2012	DATE RECEIVED: Jun 19, 2012	DATE REPORTED: Jul 13, 2012	SAMPLE TYPE: Rock	
Sample Description	Analytic: Unit: RDL:	Sample Lgn Wght kg 0.01	Au ppm 0.001	Au-Glv g/t 0.05
29651		0.82	0.086	
29652		0.92	0.133	
29653		1.78	0.028	
29654		1.46	0.179	
29655		2.74	0.068	
29656		1.72	0.154	
29657		1.68	0.002	
29658		2.18	0.027	
29659		2.50	0.139	
29660		0.88	6.19	
29661		2.60	0.028	
29662		1.96	0.024	
29663		1.74	0.042	
29664		1.80	0.194	
29665		1.72	0.014	
29666		1.06	0.009	
29667		1.08	0.047	
29668		1.10	0.078	
29669		2.18	0.010	
29670		2.60	0.009	
29671		1.80	0.014	
29672		1.54	0.002	
29673		1.78	0.025	
29674		1.72	0.030	
29675		1.14	0.004	
29676		0.82	0.061	
29677		1.42	0.002	
29678		3.66	0.013	
29679		2.28	0.008	
29680		0.08	0.984	
29681		1.10	0.001	

Certified By: 



Certificate of Analysis

AGAT WORK ORDER: 12UG11110
PROJECT NO:

5025 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4T 1W6
TEL: (905) 501-4988
FAX: (905) 501-0589
http://www.agatlab.com

CLIENT NAME: STRIKE MINERALS INC.

ATTENTION TO: Bruce Edgar

Fire Assay - Trace Au, ICP-OES finish (202052)

DATE SAMPLED: Jun 18, 2012	DATE RECEIVED: Jun 19, 2012	DATE REPORTED: Jul 13, 2012	SAMPLE TYPE: Rock	
Sample Description	Analytic: Unit: RDL:	Sample Lgn Weight kg 0.01	Au ppm 0.001	Au-Glv g/t 0.05
29652		2.54	<0.001	
29653		1.86	0.002	
29654		2.12	0.005	
29655		2.54	0.015	
29656		0.70	+10	11.3
29657		1.44	0.444	
29658		1.12	3.25	
29659		1.20	0.065	
29660		2.28	0.073	
29661		3.02	0.005	
29662		0.86	0.013	
29663		1.96	0.019	
29664		1.76	0.021	
29665		1.96	0.007	
29666		1.74	0.030	
29667		1.80	0.013	
29668		2.04	0.003	
29669		2.02	0.004	
29700		0.08	2.29	
29701		1.76	0.115	
29702		1.32	0.002	
29703		2.28	0.024	
29704		2.54	0.004	
29705		2.55	0.424	
29706		2.60	0.067	
29707		1.54	2.53	
29708		1.85	0.004	
29709		1.28	0.008	
29710		1.32	1.13	
29711		1.56	0.173	
29712		1.58	0.067	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 12UG11110
PROJECT NO:

5025 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4T 1B9
TEL: (905) 501-4999
FAX: (905) 501-0589
http://www.agatlab.com

CLIENT NAME: STRIKE MINERALS INC.

ATTENTION TO: Bruce Edgar

Fire Assay - Trace Au, ICP-OES finish (202052)

DATE SAMPLED: Jun 18, 2012	DATE RECEIVED: Jun 19, 2012	DATE REPORTED: Jul 13, 2012	SAMPLE TYPE: Rock	
Sample Description	Analytic: Unit: RDL:	Sample Logn Weight kg 0.01	Au ppm 0.001	Au-Grav g/t 0.05
29713		1.54	0.033	
29714		2.66	0.050	
29715		0.74	0.009	
29716		1.36	0.029	
29717		2.04	0.016	
29718		1.82	0.003	
29719		1.00	0.055	
29720		0.06	>10	16.2
29721		0.92	0.020	
29722		0.76	0.005	
29723		0.74	0.002	

Comments: RDL - Reported Detection Limit

Certified By:



3023 MIDAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1R8
 TEL: 905-501-8888
 FAX: 905-501-0558
 http://www.agatlab.com

Quality Assurance

CLIENT NAME: STRIKE MINERALS INC.
 PROJECT NO:

AGAT WORK ORDER: 120811110
 ATTENTION TO: Bruce Edgar

Solid Analysis											
RPT Date: Jul 13, 2012		REPLICATE				Method Blank	REFERENCE MATERIAL				
PARAMETER	Batch	Sample ID	Original	Rep #1	RPD		Result Value	Expected Value	Recovery	Acceptable Limits	
									Lower	Upper	
Fire Assay - Trace Au, ICP-OES Finish (202052)											
Au	1	3435167	0.0952	0.0975	1.8%	+0.001	0.250	0.263	95%	90%	110%
Fire Assay - Trace Au, ICP-OES Finish (202052)											
Au	1	3435183	0.134	0.134		+0.001	0.249	0.263	95%	90%	110%
Fire Assay - Trace Au, ICP-OES Finish (202052)											
Au	1	3435195	0.051	0.053	3.8%	+0.001				90%	110%
Fire Assay - Trace Au, ICP-OES Finish (202052)											
Au	1	3435219	0.095	0.095	6.3%	+0.001				90%	110%
Fire Assay - Trace Au, ICP-OES Finish (202052)											
Au	1	3435221	0.115	0.101	13.0%	+0.001				90%	110%
Fire Assay - Trace Au, ICP-OES Finish (202052)											
Au	1	3435235	0.090	0.090		+0.001				90%	110%

Certified By:



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Method Summary

CLIENT NAME: STRIKE MINERALS INC.

AGAT WORK ORDER: 120811110

PROJECT NO:

ATTENTION TO: Bruce Edgar

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solids Analysis			
Sample Logn Weight	MIN-12000		BALANCE
Au	MIN-200-12006	SUGBEE, E: A Textbook of Fire Assaying	ICP-OES
Au-Gra			GRAVIMETRIC

APPENDIX III

Strike Minerals Inc. List of Claims

