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AMADOR GOLD CORP.

Prospecting Survey Silver Strike Property

James and Mickle Townships, Ontario

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1. SURVEY DETAILS

1.1 PROJECT NAME

This project is known as the Silver Strike Property.

1.2 CLIENT

Amador Gold Corp.

711-675 West Hastings Street Vancouver British Columbia Canada V6B 1N2

Telephone: (604) 685-2222 Fax: (604) 685-3764 Email: info@amadorgoldcorp.com

1.3 LOCATION

The Silver Strike property is located in James, Mickle and Farr Townships, approximately 1.6km west of the town of Elk Lake, Ontario.



Figure 1: Location of Silver Strike Property



1.4 ACCESS

Highway 65 cuts the northeast corner of the property while highway 560 crosses the southwestern part of the property. From both highways there are logging roads that penetrate the property.

1.5 GENERAL GEOLOGY

The general geology of the property is primarily Nipissing Diabase sills in contact with Cobalt group sediments. The basement rock is granite. (Laronde, 1996)

1.6 PREVIOUS WORK

In 1906, the first mineral discovery in James Township was recorded. Considerable exploration and development took place in the area from 1906-1913. Extensive pitting, trenching and shaft sinking occurred on the property at this time.

In 1907, the first geological work in Elk Lake was conducted by the Ontario Bureau of mines.

1909- 1912 Big Six Silver Cobalt Mines Ltd operated on the property. Shaft No. 1 (Big Six Shaft) was sunk to 194ft.

In 1912 a shaft was sunk to a depth of 100ft on the North East side of the property by John Gordon Donaldson. Reported assays from this shaft indicated 2,000 ounces of silver per ton. This property was later sold to The Beaver Auxiliary Mines Co. The Beaver Auxiliary Mine was operated in intervals from 1912-1927.

In 1954 James Township was partially mapped by Lawton. This same year, assessments and geological sketched of the area were completed by resident geologist Dr. Thomson.

In 1965 aeromagnetic coverage of the area was conducted by the Geological Survey of Canada.

(Deplacido, 1996)



2. SURVEY WORK UNDERTAKEN

2.1 PERSONNEL

Prospecting was performed by Laurie Morin of Ottawa and Amanda Rungis of Timmins. They are both Geological Technicians with diplomas from Sir Sanford Fleming College.

2.2 PURPOSE

The main purpose of the prospecting traverses was to locate and GPS the historic work. This would allow follow-up programs to be designed around these locations.

3. PROSPECTING DIARY AND NOTES

ALL SAMPLES WERE TAKEN FOR REFERENCE PURPOSES ONLY! NO SAMPLES HAVE BEEN SENT TO LAB FOR ANALYSIS.

3.1 JULY 22, 2008

OLD PICKET

Picket from an old grid found, forming a line running east/west (no station number)

J CORE

A small pile of rock core, approximately 1/2m long x 30cm wide. The rock core has small diameter, roughly 3cm.

J CEMENT

Two rectangular slabs of cement seem to form 2 sides of a square. Slabs have bolts in them and could possibly be capped shafts. Cement slabs are roughly 3.5 feet tall

J DRILL CO

Drill Collar



J SHAFT 1

Deep shaft with water in the bottom.

J SLAG

Large slag pile. Slag contained lots of pyrite and copper blooms apparent on some of the rocks.

J SLAG 2

Large slag pile. Slag contained lots of pyrite and copper blooms and rust staining.

J PIT 1

The pit seemed to be dug by hand. It is small, roughly 1m wide and 1/2m deep. There is an old bucket lying in the pit.

J TRENCH 1

There's a trench running from J SHAFT 1 toward the east. There is a second trench branching off the first one and striking in a south direction. Both trenches are approximately the same width and depth, which is 1.5m wide and 1m deep.

J TRENCH 2

This trench is narrow and small. Its dimensions are 4m long x 30cm deep x 30cm wide. This could be a very old trench because it is in the area of interest. It also runs parallel to a trail.

J PIT 2

This pit is circular, with a 2m diameter and is 2ft deep. The surrounding forest is young and open. There is very little overburden.

J PIT 3

This is a deep pit, roughly 2.5m. It is 2m wide. There is no water in the bottom, and there's lots of angular rock piled around it. Dead logs cover opening. The surrounding forest is open, with mostly poplar trees.

J TRENCH 3

This trench is 1/2m wide, 1m deep and 10m long. It is striking to the north. The trench appears older, with moss covering the rocks, and new growth growing from the center of the trench. There is roughly 5cm of overburden, and the forest is open, with mostly aspen. The trench cuts across an old grid line.



L0 10+50S

A picket from an old grid marking line 0E 10+50S.

Table 1: July 22[,] 2008 waypoint locations

Waypoint	UTM	Claim Post Reference
Map Location	NAD 83 Zone 16	P4- 4211942
		17T 547160E 5286359N
OLD PICKET	547707E 5287364N	1.1km @ 29°T from P4 - 4211942
J CORE	547601E 5287349N	1.1km @ 24°T from P4 - 4211942
J CEMENT	547620E 5287243N	1.0km @ 28°T from P4 - 4211942
J DRILL CO	547615E 5287281N	1.0km @ 27°T from P4 - 4211942
J SHAFT 1	547692E 5287194N	992m @ 33°T from P4 - 4211942
J SLAG	547662E 5287281N	1.1km @ 29°T from P4 - 4211942
J SLAG 2	547631E 5287346N	1.1km @ 26°T from P4 – 4211942
J PIT 1	547663E 5287216N	996m @ 31°T from P4 – 4211942
J TRENCH 1	547721E 5287205N	1.0km @ 34°T from P4 – 4211942
J TRENCH 2	547546E 5286782N	577m @ 43°T from P4 – 4211942
J PIT 2	547458E 5286889N	611m @ 30°T from P4 – 4211942
J PIT 3	547846E 5288036N	1.8km @ 23°T from P4 – 4211942
J TRENCH 3	547837E 5287665N	1.5km @ 28°T from P4 – 4211942
L0 10+50S	547672E 5287018N	839m @ 38°T from P4 - 4211942

3.2 JULY 23, 2008 - SHANE LAKE AREA

F TRENCH 1

Trench appears old, but you can see angular rock piled on either side. All rock is covered in moss. Trench dimensions are roughly 1m wide x 1/2m deep, 5m long. Forest is spacious, mixed with conifers and deciduous trees. The overburden is approximately 10cm.

F PIT 1

Pit is roughly 1.5m deep x 1.5m long and 1m wide. A large pile of angular rock lies to the west of the pit. Three sides of the pit are very distinguishable, but the fourth side is slanted inwards. Exposed rock can be seen in the pit. There is less than 5cm of overburden. There are saplings growing around outside of pit. Forest is mainly maple with some birch and spruce.

Sample Taken at this location: **FSAMPLE 1**



F SAMPLE 1

Main mineral occurrences are serpentine and hornblende with some disseminated pyrite. Sample is magnetic and has a high specific gravity. The sample is also rusty in areas

F TRENCH 2

Trench is 1/2m deep x 1.5m wide x 4m long. The trench appears old with moss covering all rock. Same forest type as FPIT2

F TRENCH 3

There are two trenches here that cross-cut each other. The first trench runs eastwest. It is narrow, roughly 1/2m wide, 30cm deep, and short approximately 5m long. The second trench runs north-south off of the first trench (forming a "T" formation). It is narrow, roughly 50cm wide, it is 7m long, and shallow, 30cm deep. The surrounding forest is mostly young birch and maple. There is 5cm of overburden.

Sample obtained at this location: FSAMPLE2

F SAMPLE 2

Sample is pinkish-gray granite with some disseminated pyrite. It is also slightly magnetic. It has a medium texture. It contains some rust stains.

F TRENCH 4

This trench strikes at 80 degrees (east) and is 1m wide x 1/2m deep x 7m long. There is 10cm of overburden, with a hardwood forest. This trench is on a hill side that is sloping north. No sample was taken because it was the same rock type as Sample 2

F TRENCH 5

This trench is roughly 1m wide x 1m deep x 10-15m long. It is striking 142 degrees. There are young maples growing in and around it. There is 10cm of overburden.

F TRENCH 6

This trench is 1.5m wide x 1m deep x 7m long. Forest is dense hardwoods (poplar and maple). There are visible rock piles on both sides of the trench and also at one end. The trench is striking 286 degrees (east-west direction)



F TRENCH 7

Striking 128 degrees (north-south direction). The trench appears old with moss covering most rock. There is roughly 10cm overburden. It is 1m deep x 1m wide x 10-15m long.

A sample was obtained here: FSAMPLE 3

F SAMPLE 3

Main mineral occurrences are serpentine and hornblende with some disseminated pyrite. Sample is magnetic and has a high specific gravity. The sample is also rusty in areas. It has larger crystal sizes as **FSAMPLE1**.

F TRENCH 8

1m wide x 1/2m deep x 4m long. Forest is mixed, and has roughly 5cm of overburden.

F PIT 2

This pit is rectangular in shape. It is roughly 1m deep, but has standing water in it. It is 1m long x 2m wide. It is in a mixed forest, with very little overburden.

Table 2: July 23, 2008 waypoint locations

Waypoint	UTM	Claim Post Reference
Map Location	NAD 83 Zone 16	P4- 4211942
		17T 547160E 5286359N
F TRENCH 1	544746E 5285008N	2.8km @ 241°T from P4 - 4211942
F PIT 1	544843E 5285323N	2.5km @ 246°T from P4 - 4211942
F SAMPLE 1	544861E 5285320N	2.5km @ 246°T from P4 - 4211942
F TRENCH 2	544841E 5285368N	2.5km @ 247°T from P4 - 4211942
F TRENCH 3	545098E 5285186N	2.4km @ 241°T from P4 - 4211942
F SAMPLE 2	545094E 5285174N	2.4km @ 241°T from P4 – 4211942
F TRENCH 4	545218E 5285309N	2.2km @ 241°T from P4 – 4211942
F TRENCH 5	545633E 5285296N	1.9km @ 236°T from P4 – 4211942
F TRENCH 6	545505E 5285322N	2.0km @ 238°T from P4 – 4211942
F TRENCH 7	545611E 5285377N	1.8km @ 238°T from P4 – 4211942
F SAMPLE 3	545597E 5285397N	1.8km @ 239°T from P4 – 4211942
F TRENCH 8	545682E 5285373N	1.8km @ 237°T from P4 – 4211942
F PIT 2	545829E 5285308N	1.7km @ 232°T from P4 – 4211942



3.3 JULY 29^{TH} , 2008 – NEW GRID AREA

PIT 1

The pit is located on line 114E 100S, on the side of a hill that is sloping south. The pit is roughly 2ft wide x 3ft long. The surrounding area is an open pine forest with 0-5cm of overburden.

TRENCH 1

The trench is roughly 2m deep x 5m long x 3m wide with a strike of 224 degrees. It is located on the side of a hill sloping NW on line 108E 50S. The trench appears relatively new, some rock exposed is exposed but covered with moss and weathering on the rocks is white and green.

TRENCH 2

The trench is roughly 1/2m wide x $3m \log x 1/2m$ deep with a strike of 224 degrees. It is located on a hillside sloping NW and there is lots of loose angular rocks on the hillside. The trench appears old, covered in moss and broken fallen trees. There are small shrubs growing in and around trench and no visible rock.

LP 4201486

Line post located at 250m north of post 3

TRENCH 3

The trench is approximately 3m long x 1m wide x 1/2m deep and is located to the east of lake/swamp (east of line 108) The surrounding forest is mainly conifers with an overburden of roughly 5cm. The rock in the trench is covered by lots of moss.

TRENCH 4

The trench is roughly $3m \log x 1m$ wide x 1/2m deep with a strike of 228 degrees. It is located between lines 108E and 107E and runs perpendicular across baseline. The trench has no visible rock, all covered by moss. The surrounding forest is an open pine stand with 5-10cm overburden.

CP 4201486

Post 3

LP 4203536

Line post located at 400m south of post 1



CP 4211942

Post 4

Table 3: July 29, 2008 waypoint locations

Waypoint Map Location	UTM NAD 83 Zone 16	Claim Post Reference P4- 4211942
		17T 547160E 5286359N
PIT 1	546925E 5285593N	804m @ 198°T from P4 - 4211942
TRENCH 1	546564E 5286084N	655m @ 246°T from P4 - 4211942
TRENCH 2	546595E 5286119N	614m @ 247°T from P4 - 4211942
LP 4201486	547137E 5286608N	251m @ 355°T from P4 - 4211942
TRENCH 3	547329E 5286629N	319m @ 32°T from P4 - 4211942
TRENCH 4	546640E 5286070N	594m @ 241°T from P4 - 4211942
CP 4201486	547156E 5286347N	12m @ 198°T from P4 - 4211942
LP 4203536	547160E 5286344N	14m @ 180°T from P4 - 4211942
CP 4211942	547160E 5286359N	0m @ 0°T from P4 - 4211942

4. **RECOMMENDATIONS**

This Silver Strike Property presents above average silver exploration potential. It is recommended that additional prospecting be carried out around the Shane Lake Area. As well, stripping some of the old trenches in the area that have been found to expose potential mineralization is suggested. After samples have been assayed, it is recommended that a drilling program be put in place if samples come back with economical potential.

5. REFERENCES

Deplacido, Carl, 1996. Ground Geophysical Surveys, James Township Claims. Obtained from Geology Ontario at http://www.geologyontario.mndm.gov.on.ca/

Laronde, David, 1996. Ground Geophysical Surveys, James Township Claims. Assessment File CO-1240 from the Ministry of Northern Development and Mines. Assessed Aug 6, 2008.



APPENDIX A

STATEMENT OF QUALIFICATIONS

I, Amanda C. Rungis, hereby declare that:

- 1. I am a geological technician with residence in Larder Lake, Ontario and am presently employed as a geological technician for Katrine Exploration and Development Inc. of Larder Lake, Ontario.
- 2. I graduated with a Geological Technician Diploma from Sir Sandford Fleming College, in Lindsay Ontario, in 2008.
- 3. I am an associate member of the Ontario Association of Certified Technicians and Technologists (OACETT).
- 4. I do not have nor expect an interest in the properties and securities of **Amador Gold Corp.**
- 5. I am responsible for the final processing and validation of the prospecting survey and the compilation of the presentation of this report. The statements made in this report represent my professional opinion based on my consideration of the information available to me at the time of writing this report.

Larder Lake, ON Aug 2008

Amende Ringio

Amanda C. Rungis

Geological Technician

Katrine Exploration and Development Inc.



APPENDIX B

GARMIN RINO 520HCx



GARMIN RINO 520HCx

GPS Performance Receiver:	WAAS enabled, 12 parallel channel GPS receiver continuously tracks and uses up to 12 satellites to compute and update your position
Navigation Features	
Waypoints/icons:	500 with name and graphic symbol, 10 nearest (automatic), 10 proximity
Routes:	50 reversible routes with up to 50 points each, plus MOB and TracBack® modes
Tracks:	Automatic track log; 10 saved tracks let you retrace your path in both directions
Trip computer:	Current speed, average speed, resettable max. speed, trip timer and trip distance
Alarms:	Anchor drag, approach and arrival, off-course, proximity waypoint, shallow water and deep water
Tables:	Built in celestial tables for best times to fish and hunt, sun and moon rise, set and location
Map datums:	More than 100 plus user datum
Position format:	Lat/Lon, UTM/UPS, Maidenhead, MGRS, Loran TDs and other grids, including user grid
Acquisition times	
Warm:	Approximately 15 seconds

Warm:Approximately 15 secondsCold:Approximately 45 seconds



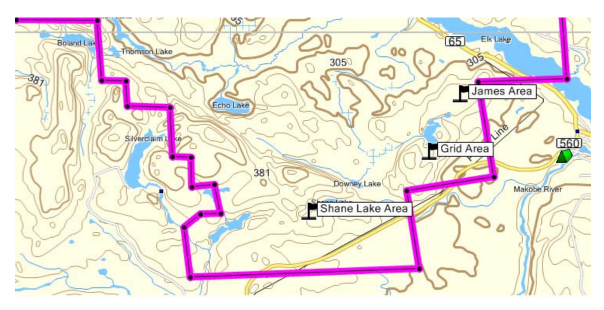
AutoLocate®: Update rate:	Approximately 2 minutes 1/second, continuous
GPS accuracy Position: Velocity:	< 15 meters, 95% typical* 0.05 meter/sec steady state
WAAS accuracy Position: Velocity:	< 3 meters, 95% typical* 0.05 meter/sec steady state
Power Source: Battery Life:	Rechargeable 2-cell lithium ion pack Up to 16 hours
Physical Size: Weight:	2.3"W x 5.1"H x 1.8"D (13.2 x 5.8x 4.6cm) 10.3 ounces
Display	1.3W x 1.7"H (3.3 x 4.3 cm) 176 x 220 pixels 256 level color TFT
Case:	Fully gasketed, high-impact plastic alloy, waterproof to IEC 529 IPX7 standards
Interfaces:	RS232 with NMEA 0183, RTCM 104 DGPS data format and proprietary Garmin®
Antenna: Differential:	Quad-helix DGPS (USCG and WAAS capable)
Temperature range: Dynamics: User data storage:	4°F to 140°F (-20°C to 60°C) 6 g's up to 500 waypoints, no memory battery required

Specifications obtained from www.garmin.com



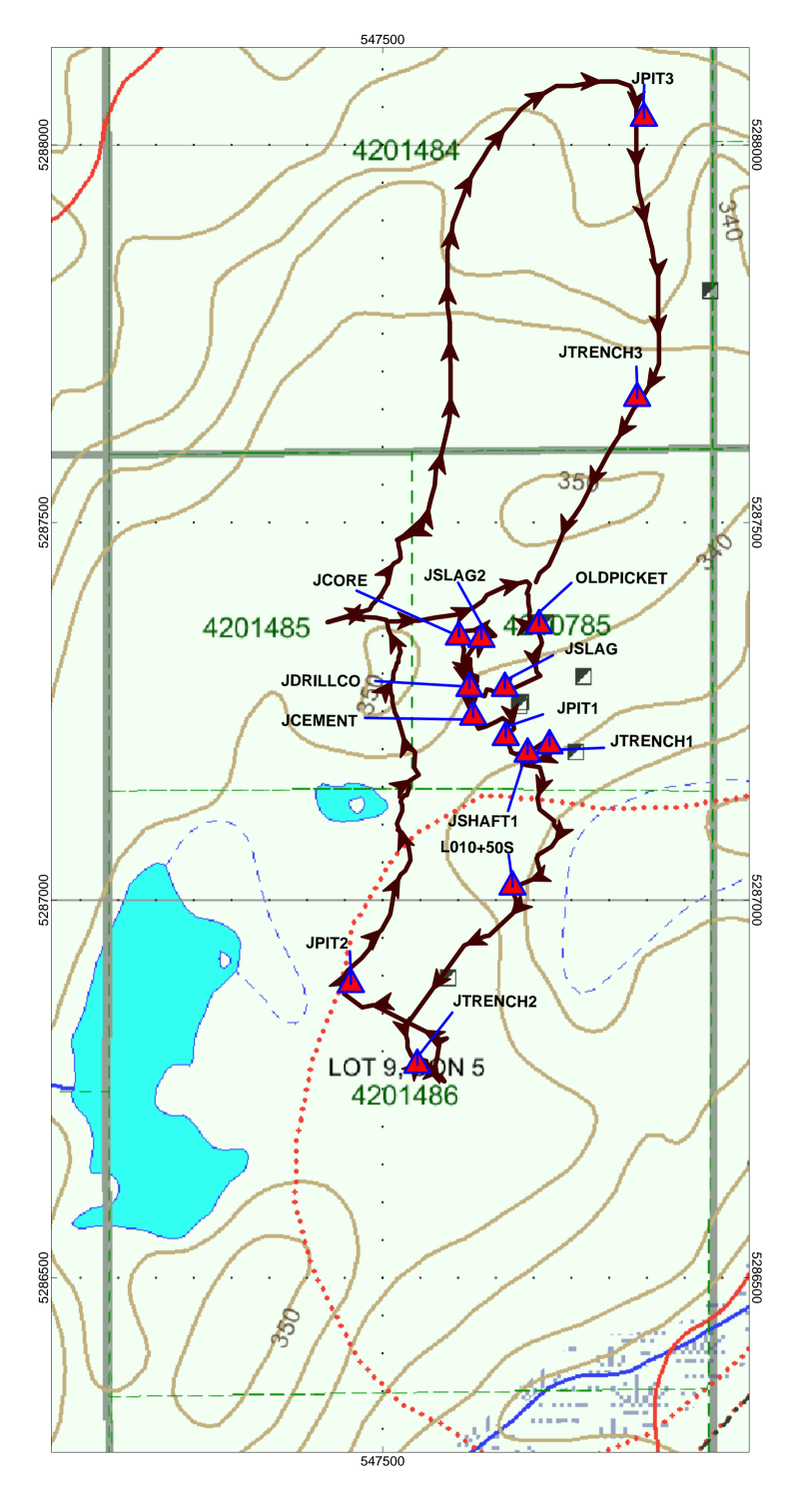
APPENDIX C

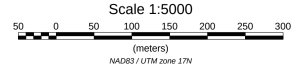
Prospecting Traverse Maps



Map of Silver Strike Property

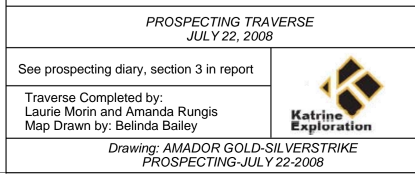


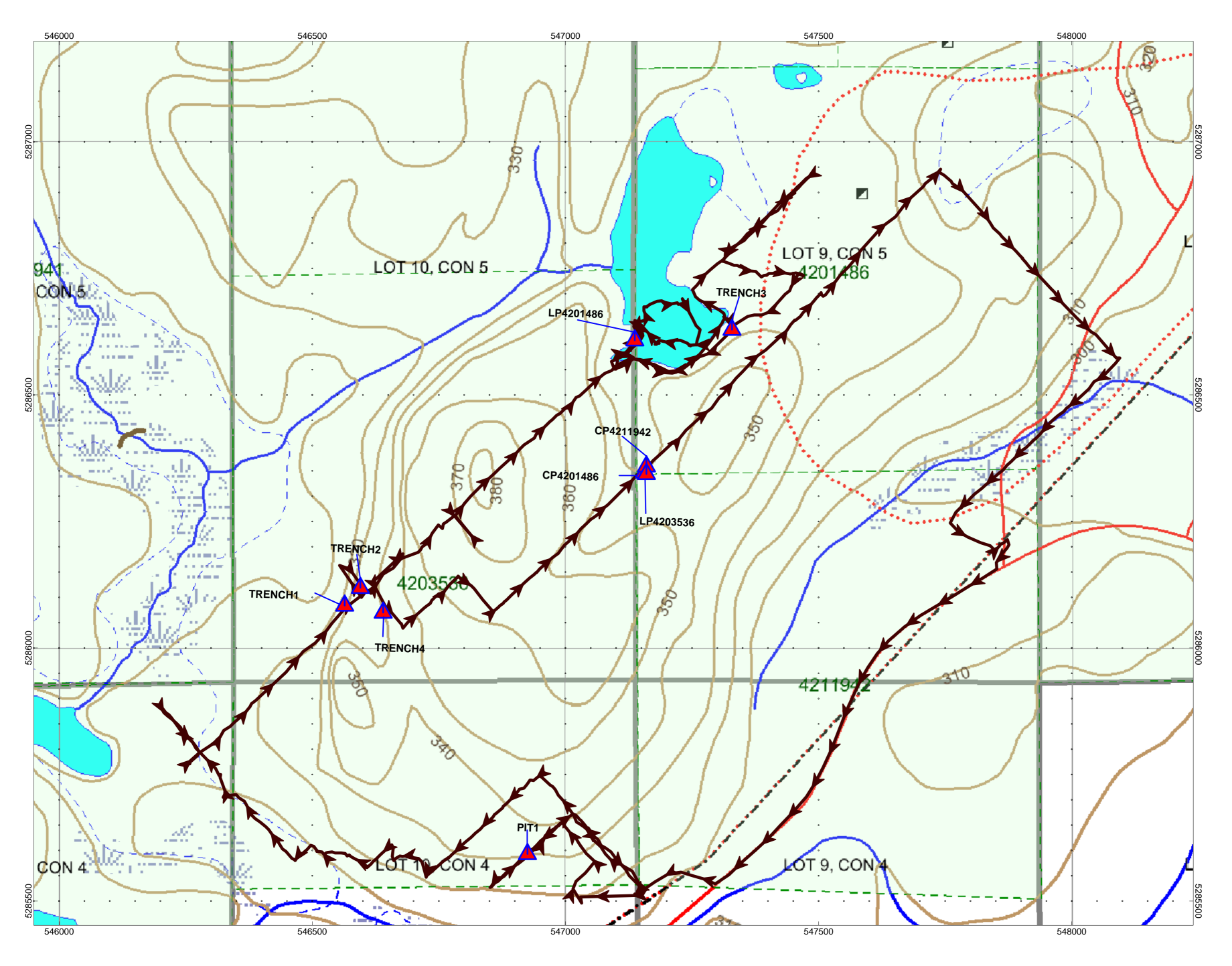


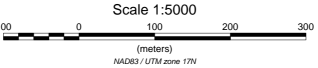


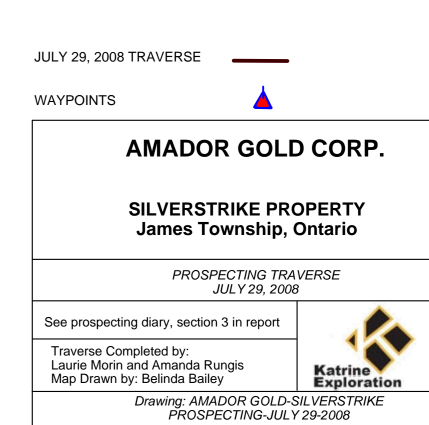


SILVERSTRIKE PROPERTY James Township, Ontario

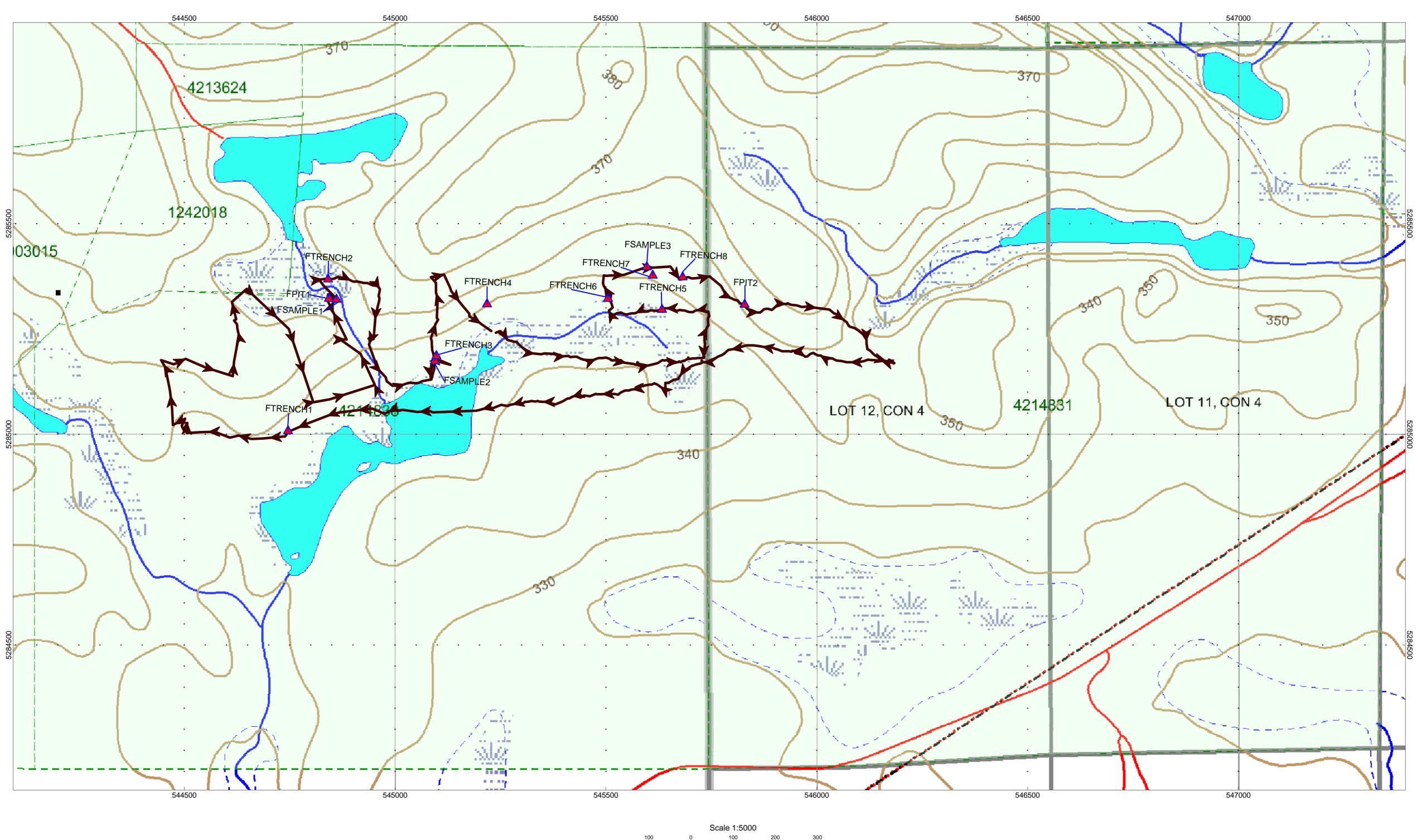






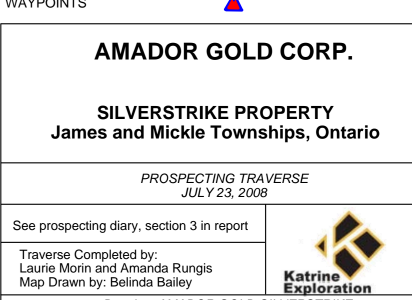


- | | -



(meters) NAD83 / UTM zone 17N JULY 23, 2008 TRAVERSE

WAYPOINTS



Drawing: AMADOR GOLD-SILVERSTRIKE PROSPECTING-JULY 23-2008