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**Report on the 2020  
Geological Mapping, Prospecting and Sampling  
On the Pichogen Property of  
Gordon N. Henriksen  
Under Option to  
Evolution Global Frontier Ventures Corporation  
In Walls Township, Oba Area, Ontario  
NTS 42C16 and 42B13**

## Table of Contents

	Page
<b>Introduction</b> .....	<b>1</b>
<b>Property Description, Location and Access</b> .....	<b>2</b>
<b>Geology-Mineralization</b> .....	<b>7</b>
Regional and Local Geology .....	7
Mineralization .....	9
<b>History of Previous Work</b> .....	<b>12</b>
<b>Work Performed and Methods Used</b> .....	<b>16</b>
<b>2020 Daily Log – Pichogen Project (G. Henriksen &amp; R. Campbell)</b> .....	<b>17</b>
<b>Results and Interpretation</b> .....	<b>24</b>
<b>Conclusions and Recommendations</b> .....	<b>30</b>
<b>References</b>	
<b>Certificate of Author</b>	
<b>Figures</b>	
Figure 1: Pichogen Property Location Map.....	3
Figure 2: Pichogen Property Road Access Map.....	4
Figure 3: Pichogen Property Legacy Claim Map.....	5
Figure 4: Pichogen Property, 2020 Claim Map .....	6
Figure 5: Regional Geology Map Figure .....	8
Figure 6: Local Geology.....	8
Figure 7: Puskuta Shear Zone with McKinnon Gold Deposit and Pichogen Property Boundary.....	11
Figure 8: Residual Magnetic Field Map and EM anomalies with the Pichogen Property Boundary.....	13
Figure 9: Second Vertical Derivative of the Residual Magnetic Field Map with the Pichogen Property Boundary.....	14
<b>Tables</b>	
Table 1: Legacy Claim Post Actual Locations.....	2
Table 2: Pichogen Prospecting, Mapping and Sampling Results 2020 ....	25
Table 3: Metallic Sieve Assay Results 2020 .....	29
<b>Appendix I</b> Certificate of Analysis <i>Included as a separate digital file</i>	
<b>Appendix II</b> Claim List and Associated Legacy Claims	
<b>Pichogen Property, Geology Surveying Map 1, Sheets 1,2,3 &amp; Prospecting-Sampling, Map 1, Sheets 1,2,3</b> (in pocket of paper format and included as separate files in the digital format of the report)	

**Report on the 2020  
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NTS 42C16 and 42B13**

**Introduction:**

Between August 5, 2020 and October 15, 2020, geological mapping, prospecting and sampling for gold were performed on the Pichogen Property of Gordon N. Henriksen under option to Evolution Global Frontier Ventures Corporation in Walls Township, in the Oba Area, northern Ontario, NTS 42C16 and 42B13.

The Pichogen property is comprised of 138 claims as 11 boundary claims and 127 full claims from the conversion of 10 legacy claims (146 claim units) in one contiguous block covering approximately 2,534 hectares. The centre of the property is located approximately 80 km south of the town of Hearst or 16 km southeast of the railroad village of Oba.

After staking the eastern 4 claims in 2016, G. Henriksen collected 3 grab samples on these claims. In Feb. 2017, G. Henriksen had a 43-101 report prepared by D. Théberge. A limited prospecting expedition was planned for 2017 to check out the locations of the Seaview #6 sample, Mr. Hibbard's sample which contained 0.298 & 0.299 oz/t Au, respectively, old trenches & quartz vein indicated on Falconbridge maps and selected airborne EM anomalies. In the fall of 2017 this limited prospecting was performed. Thirty-four samples were collected, with 6 of the samples containing 8.67 to 36.00 grams per tonne gold.

The east-west striking geology of the property is offset by the cross-cutting fault lying along the Pichogen River. The 2017 work was performed west of the fault.

In 2019 a preliminary prospecting program was performed and on the eastern part of the claim block and in the vicinity of the Pichogen River. The program was carried out to investigate the rock types, mineralization, selected EM and Keating anomalies, and historical workings in order to obtain an understanding of the mineral potential continuation east of the Pichogen River fault.

In 2020, prior to the field work undertaken for Evolution Global Frontier Ventures Corporation, Mr. D. Théberge visited the Pichogen property and updated his NI43-101 report on the property.

The 2020 geological mapping, prospecting and sampling work related to this filing was performed by Robert Campbell, prospector and Gordon Henriksen, geologist.

**Property Description, Location and Access:**

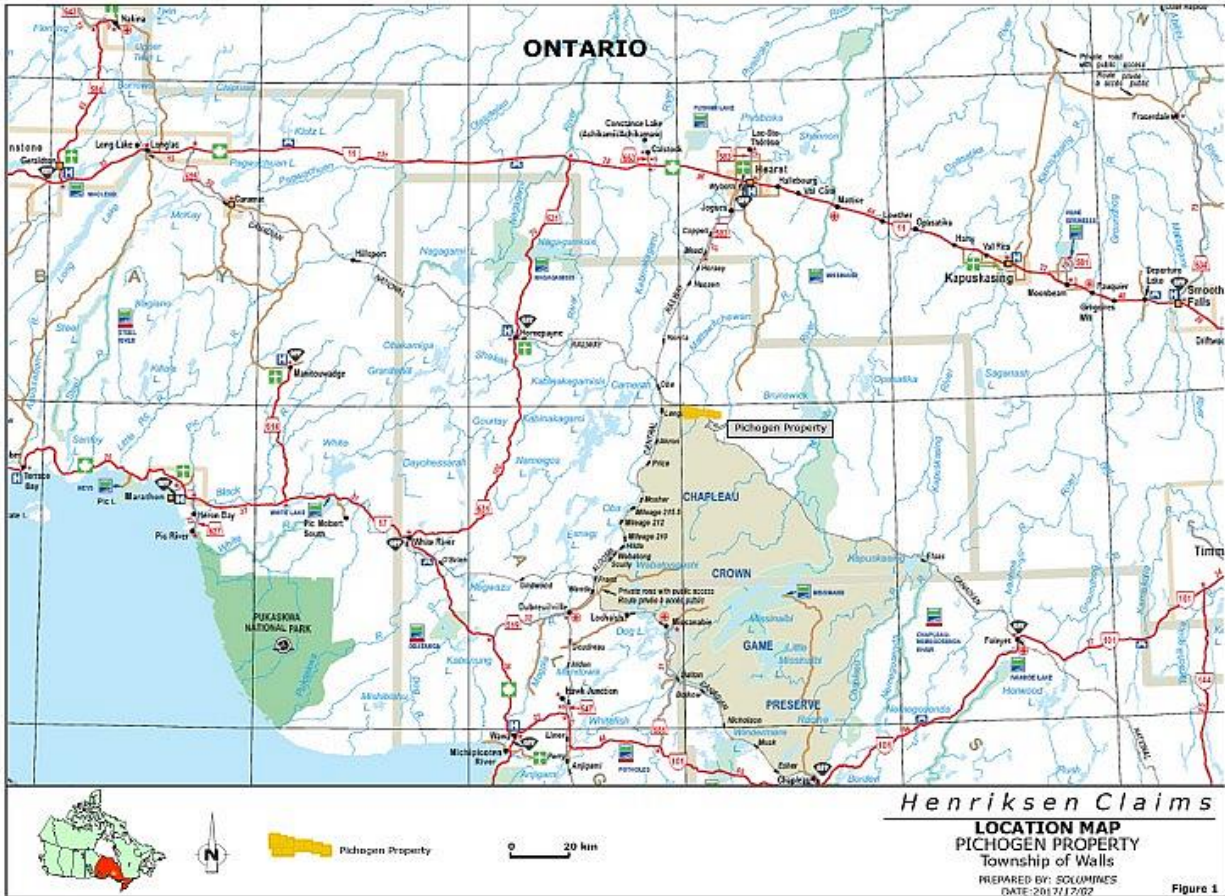
The Pichogen property is comprised of 138 claims as 11 boundary claims and 127 full claims from the conversion of 10 legacy claims (146 claim units) in one contiguous block covering approximately 2,534 hectares in Walls Township, Porcupine Mining Division, Ontario. The claims are registered with the Ontario Ministry of Northern Development and Mines and are listed in Appendix II, Claim List and Associated Legacy Claims. The centre of the property is located approximately 80 km south of the town of Hearst or 16 km southeast of the railroad village of Oba.

Table 1:

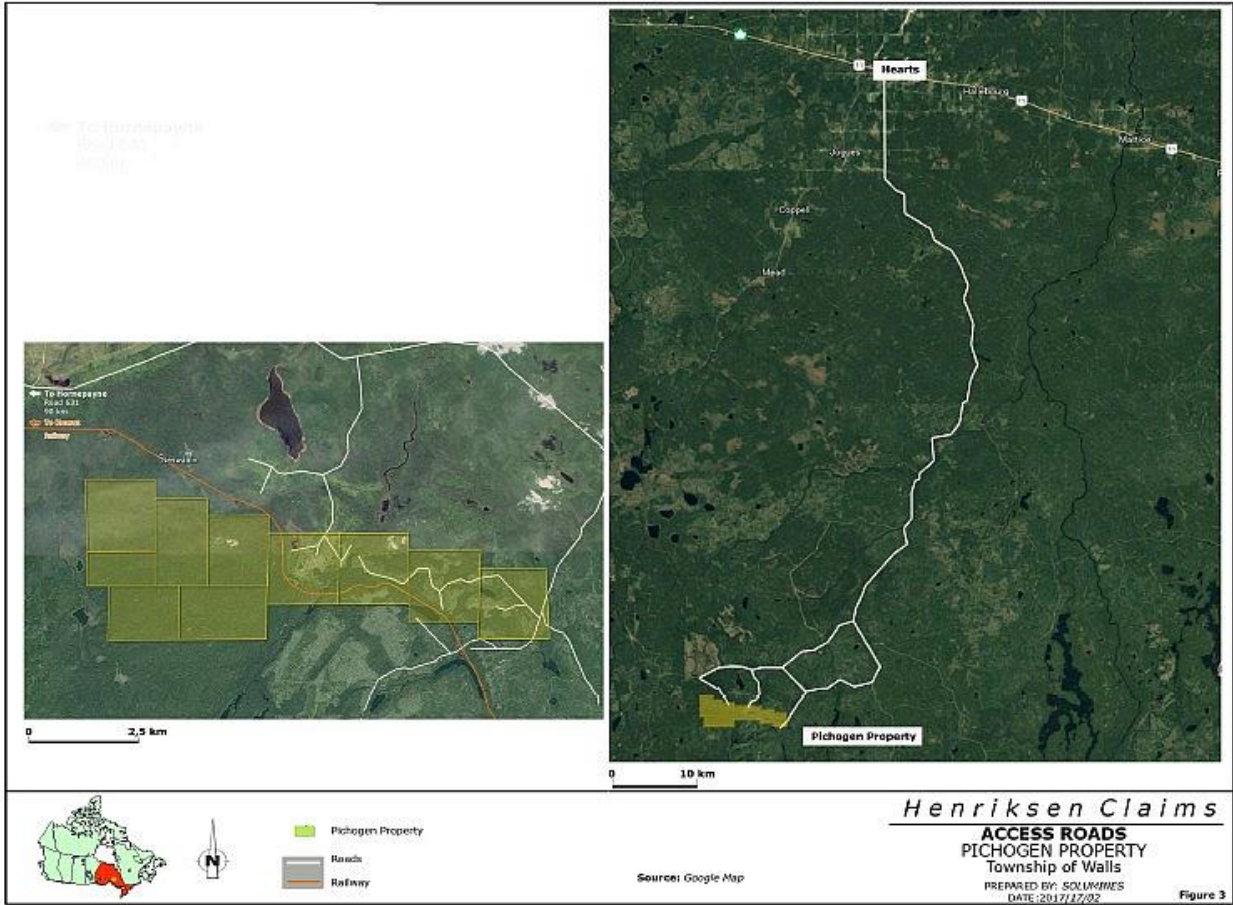
<b>LEGACY CLAIM POST ACTUAL LOCATIONS (NAD 83 - Zone 17)</b>								
<b>Legacy Claim</b>	<b>Post 1</b>	<b>Post 1</b>	<b>Post 2</b>	<b>Post 2</b>	<b>Post 3</b>	<b>Post 3</b>	<b>Post 4</b>	<b>Post 4</b>
<b>Number</b>	<b>Easting</b>	<b>Northing</b>	<b>Easting</b>	<b>Northing</b>	<b>Easting</b>	<b>Northing</b>	<b>Easting</b>	<b>Northing</b>
P4282458	287249	5429599	287140	5428018	285516	5428060	285646	5429672
P4282460	288809	5429540	288750	5427946	287140	5428018	287249	5429599
P4282461	290424	5429086	290335	5427488	288737	5427547	288805	5429153
P4282462	291905	5428623	291909	5427029	290292	5427100	290404	5428686
P4282455	283094	5430955	283034	5429364	281489	5429414	281500	5431020
P4282456	284281	5430508	284207	5428522	283004	5428580	283078	5430599
P4282457	285661	5430074	285570	5428468	284207	5428522	284277	5430118
P4219661	285572	5428470	285493	5427267	283493	5427340	283565	5428547
P4219662	283565	5428547	283495	5427338	281887	5427397	281966	5428605
P1241859	283036	5429365	283000	5428575	281459	5428627	281488	5429415

The property can be accessed from Hearst using the Caithness Road, immediately south of Hearst, then logging roads to access the eastern and central parts of the property. The road to Oba, west from the Caithness Road, lies within 2.5 km of the northwest boundary. The CNR main line bisects the central claims. An old road with a good base crosses the west-central claims, from the tracks to an old fire tower and further on to a ballast pit located near the Pichogen River.

The claims are covered by mixed forest of which approximately 5% has been subject to logging. Outcrop is sparse to moderately abundant. Supplies, services and qualified manpower are readily available in Hearst-Kapusksing-Timmins areas.

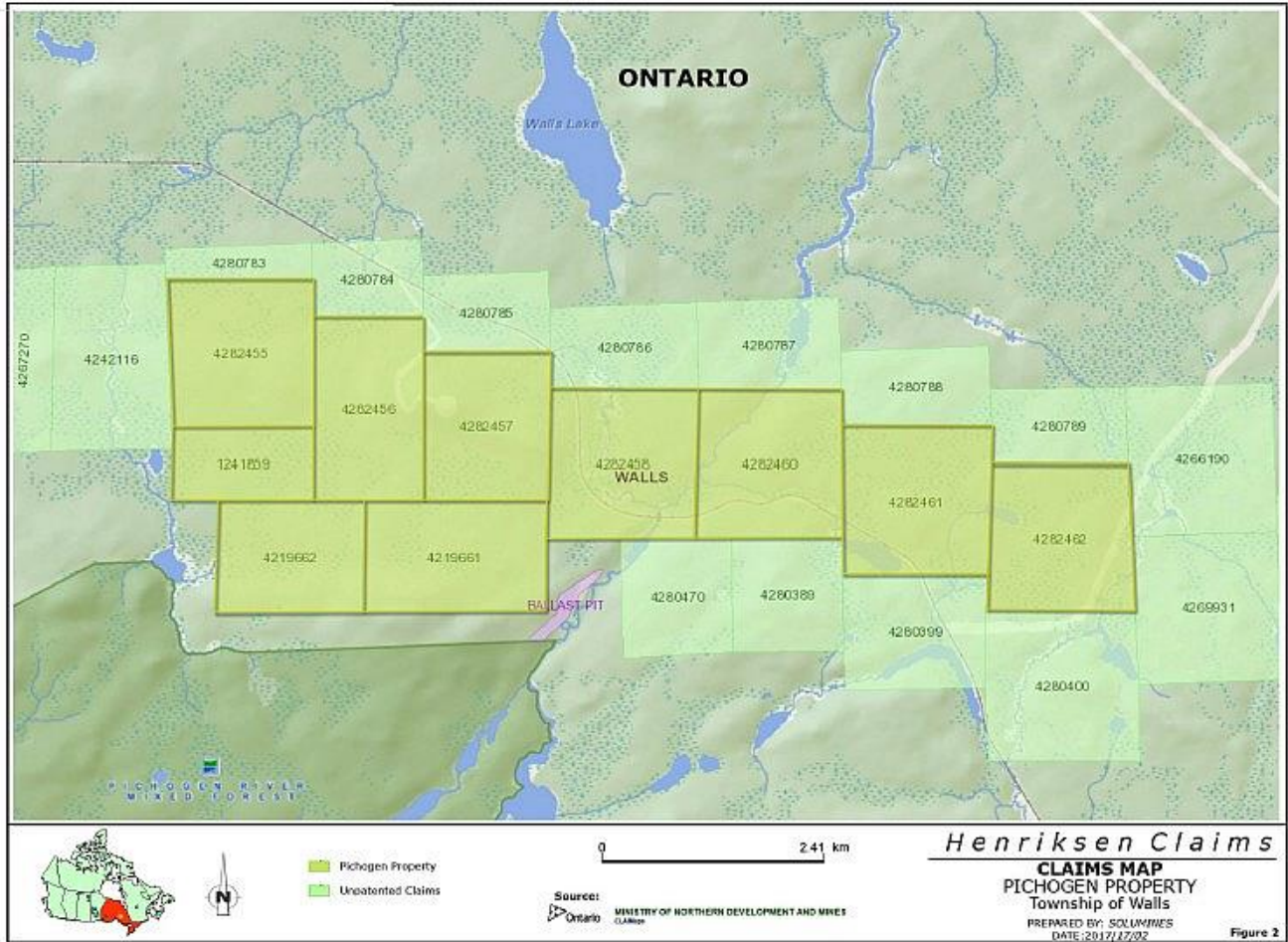


**Figure 1:** Pichogen Property Location Map (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Théberge, P. Eng., M.B.A.)



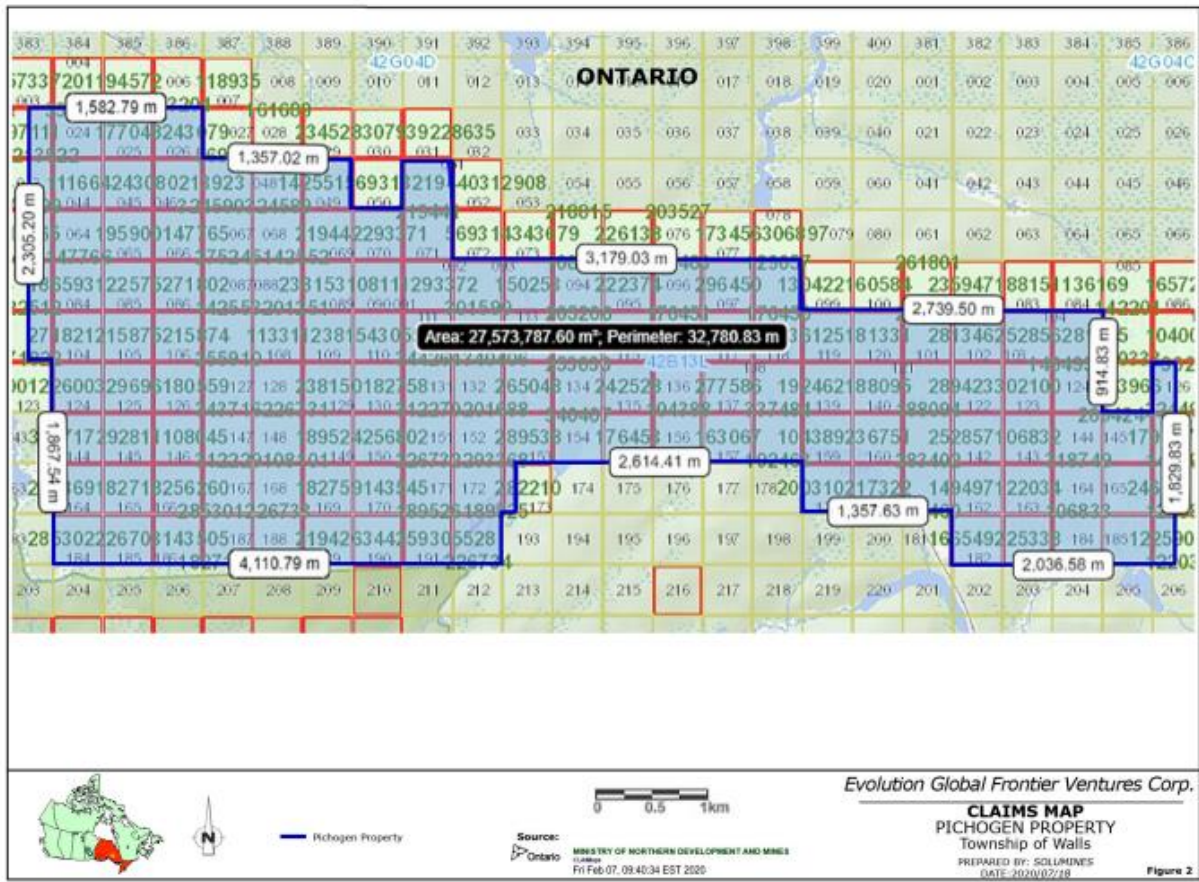
**Figure 2:** Pichogen Property Road Access Map (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Théberge, P. Eng., M.B.A.)





**Figure 3:** Pichogen Property Legacy Claim Map, Walls Township Area (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Théberge, P. Eng., M.B.A.)





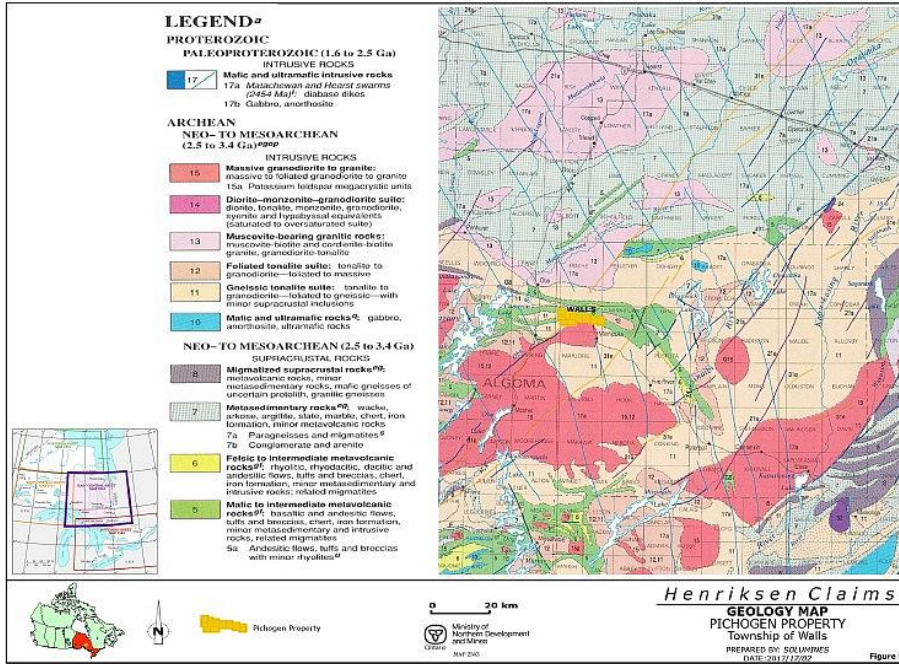
**Figure 4:** Pichogen Property, 2020 Claim Map, Walls Township Area (source updated NI 43-101, Pichogen Property, effective July 20<sup>th</sup>, modified Nov. 8, 2020, by Donald Théberge, P. Eng., M.B.A.)

## **Geology-Mineralization:**

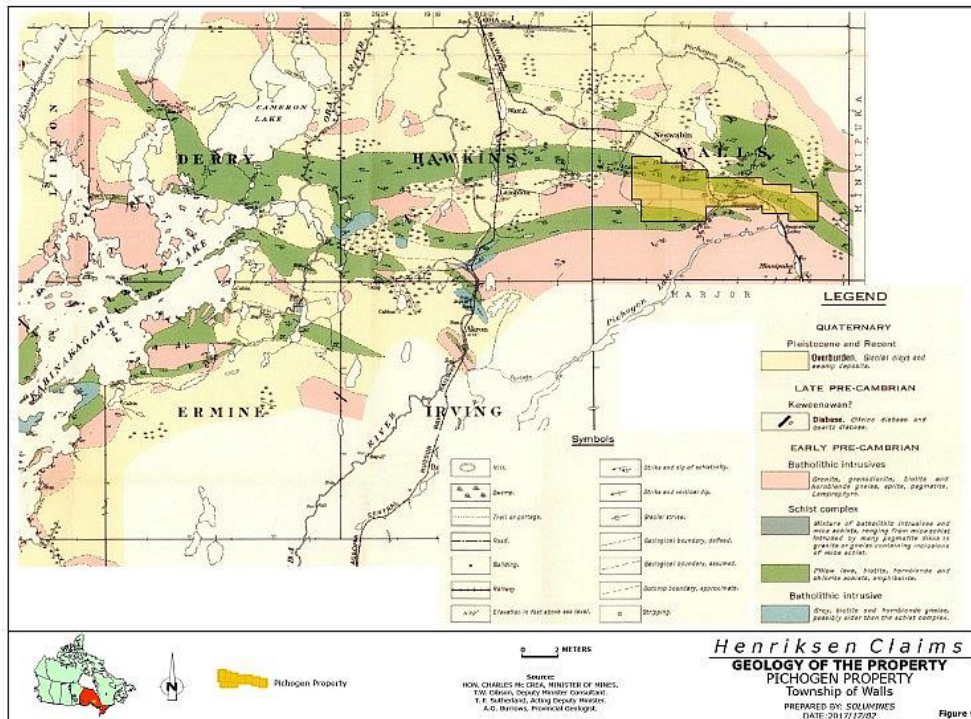
### *Regional and Local Geology*

The claims were staked to cover a 10.6 km strike length of the 1 km wide Puskuta Shear-Deformation Zone, which lies near the southern boundary of the Kabinakagami Lake greenstone belt. This belt extends about 100 km in an E-W direction and is mainly made up of metavolcanic and metasedimentary rocks enclosed in a gneiss tonalitic suite. All the mineralized zones reported in Hawkins and Walls Townships are associated with this shear- deformation zone. The G.S.C. OP90-1C stated that the Puskuta Shear-Deformation Zone and the mixed felsic to mafic metavolcanic sequence is a favourable site and potentially important site for gold mineralization. Sunvest Minerals 43-101 report of Nov., 2016 states that the Puskuta Shear-Deformation Zone is interpreted as a gold mineralized fault structure that potentially links the Destor-Porcupine Deformation Zone to the east with the Hemlo Deformation Zone to the west.

This gold bearing stratabound sequence/horizon of highly altered, intercalated mafic and schistose felsic metavolcanics extends eastward across Hawkins Twp. into Walls Twp., then east-southeast into Minnipuka Twp., following the regional Puskuta Shear-Deformation Zone. High grade Au showings and major stratabound low grade bulk tonnage mineralization similar to Hemlo (150 km. to the southwest) and Borden Lake (120 km. to the southeast), has been discovered in this sequence/horizon in Hawkins Twp. & western Walls Twp. The stratabound Au lies within schistose felsic tuffs at contacts with mafic metavolcanics and in a transitional zone along a sheared contact between the felsic tuffs and tonalitic gneiss to the south. Falconbridge Ex. mapping in 1984 traced the zone in outcrop on 5 of the Henriksen legacy claims, offset by the cross-cutting fault lying along the Pichogen River.



**Figure 5:** Regional Geology Map (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Théberge, P. Eng., M.B.A.)



**Figure 6:** Local Geology (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Théberge, P. Eng., M.B.A.)

### Mineralization

Prior to 2016 (G. Henriksen's staking & Sunvest's acquisition of the McKinnon Gold Property) gold has been reported in the following instances in Hawkins & Walls Twps. due west of the property:

*Falconbridge Ex.* - trenching & drilling (1983-1986): Au Zone 0.5 to 5.08 g/t over true widths of up to 14.5 m. was traced for 3.6 km. The zone was tested with widely spaced holes to a depth of 300 m., with 2 deep intersections at over 700 m. deep (4 km west);

*Shenango Gold Mine* (Developed Prospect with Reserves) - trenching, drilling & underground development (1935–1941): historical reserves of 41,600 tons Au at 0.14 oz/t to a depth of 250 ft., including on surface 0.14 oz/t Au over 5 ft. for 400 ft. and underground 0.14 oz/t over 30 ft., 0.18 oz/t over 20 ft. and 0.22 oz/t over 15 ft. (6.7 km west);

*Landon Lake Showing* - limited trenching & drilling (1925-1939?): reported Au assays of 190 to 390 ppb along a strike length of 100 m (7.9 km to the west);

7

*Taylor Occurrence* - trenching & drilling (1925-1986): 30.5 g/t Au over 0.3 m. & 5.1 g/t Au in grab sample in test pit, 31 g/t Au over 6.1 m. & grab samples of 20.91 & 19.89 oz/t. Au (4.5 km west);

*Culbert-Peterson-Dubroy Occurrence* (Seaview "A") – trenching, shaft sinking & sampling (1926-1988): native Au in quartz vein within schist horizon;

*Metalhawk Mining* (1973) - veins averaged 1.0 oz/t and 0.85 oz/t Au over 10 & 3 ft., respectively;

*Falconbridge* (1984) grab samples assayed >10,000 ppb Au; and Seaview Res. (1988) "A" grab sample of 0.11 oz/t Au and "B" Occurrence - limited sampling (1988): grab samples of 0.715, 0.751 & 0.226 oz/t Au (400-1000m to the west).

In late 2016, after Henriksen's staking, Sunvest Minerals Corp. acquired the McKinnon Gold Property from Pavey Ark Minerals. The McKinnon Gold Property is comprised of 14 contiguous claims, immediately west of the Henriksen claims. Sunvest has also staked claims surrounding the Henriksen Property, to the east, south and north, covering a supposed strike length of 32 km. The Henriksen Property intrudes on Sunvest's control of the Puskuta Shear-Deformation Zone. The Sunvest Nov., 2016 43-101 report, indicates a Resource Estimate on McKinnon Gold Property, which includes the Shenango Gold Mine, Taylor Showing & Falconbridge Ex intersections, of Inferred Resources of 4,957,000 tonnes at a grade of 1.50 g/t Au for a total of 239,100 ounces of gold.

In the fall of 2017 prospecting, mapping and sampling by Henriksen and R.A. Campbell discovered two high-grade gold showings and two lower grade gold showings as well as locating 24 old trench/pit workings mostly on legacy claims 4282455-4282458, west of the train tracks. Au bearing intercalated mafic and felsic sequence was traced for 4.3 km, from the western boundary to near the tracks. Thirty-one rock samples were collected, with 6 samples assaying 8.67 g/t, 10.94 g/t, 11.04 g/t, 21.74 g/t, 35.83 g/t and 36.00 g/t gold. Three samples ran 13.9 g/t, 14.4 g/t, 71.4 g/t silver and were anomalous in copper, zinc and lead.

The 3 samples containing high-grade gold values of 21.74 g/t, 35.83 g/t and 36.00 g/t from quartz bearing outcrop and trench rubble are referred to as **Showing 2017-2**. This 90 m long system of trenches which strikes 095 to 100 degrees across legacy claim 4282455 and is located in the vicinity of the Seaview #6 and Hibbard samples. A grab of metavolcanic outcrop adjacent to the veining contained 0.475 g/t gold.

Approximately 120 to 145 meters west and 40 meters south of **Showing 2017-2**, 2 trenches were discovered, striking 110 degrees for 25 meters. The 3 grab samples of quartz bearing trench rubble assayed 8.67 g/t, 10.94 g/t, 11.04 g/t gold and are referred to as **Showing 2017-1**. Near the western property boundary, 450 m NNW of **Showing 2017-1**, a quartz vein in outcrop was uncovered. The only sample collected of this vein assayed 0.639 g/t gold and is referred to as gold **Showing 2017-3**.

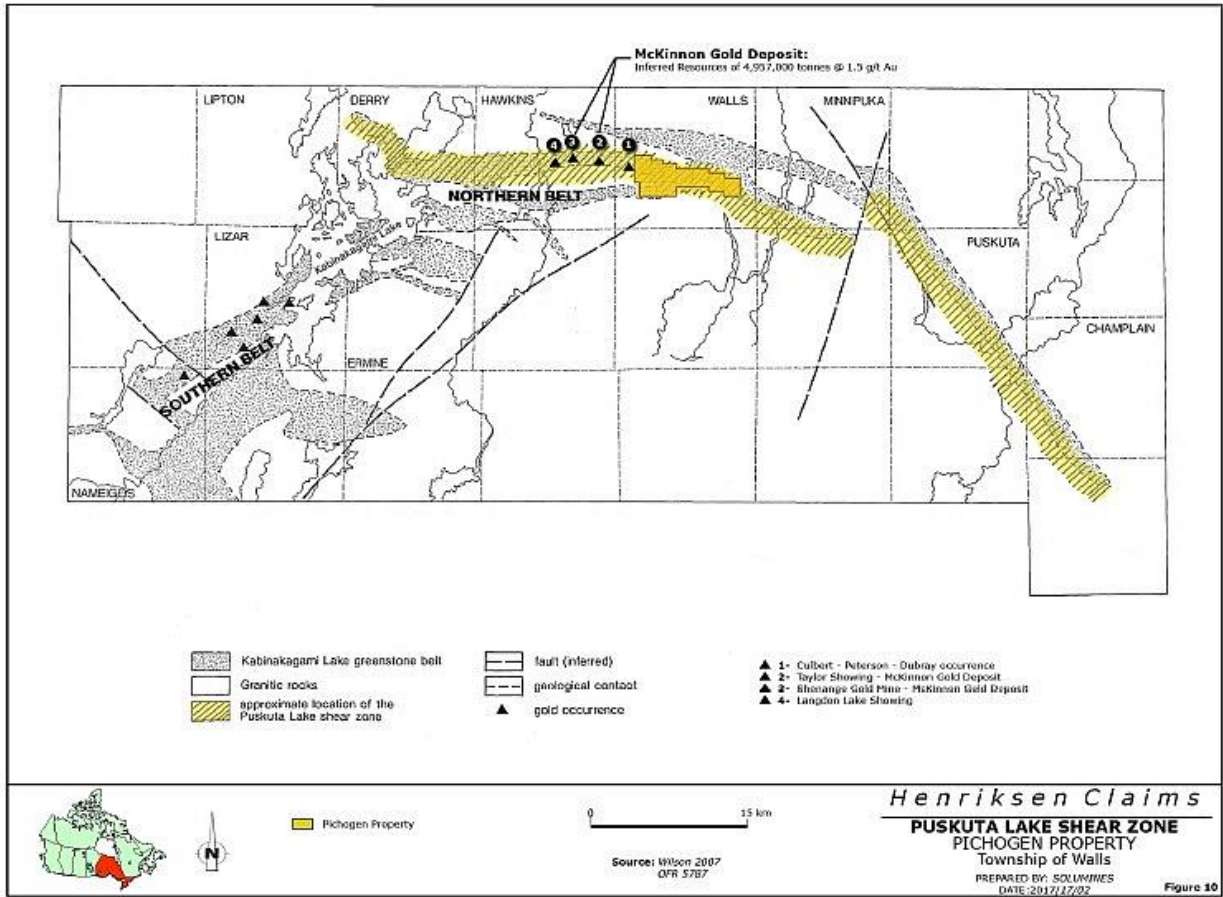
An area just west of the railroad tracks, near the boundary of central legacy claims 4282457 and 4282458, was also prospected. This is an area where Falconbridge Ex. maps show a mineralized quartz vein. Six veins-stringers and 2 old workings were discovered. Samples of felsic volcanics and of quartz-porphyry contained 0.309 and 0.285 g/t gold, respectively, and this area is referred to as **Showing 2017-4**.

Three of four airborne anomalies traversed in 2017 were in low lying swampy overburden covered ground. The fourth lies near the old fire tower in an area of quartz veining in mafic metavolcanic rocks, near a contact with regional south-southwest striking mafic dyke. The best assay of the veining was 0.103 g/t gold.

In 2019 limited prospecting performed on the eastern part of the claim block and in the vicinity of the Pichohgen River, locating Trench-3 (TR-3), a shear zone and a sheared contact from work by Falconbridge in 1984. Six locations with airborne EM anomalies and two locations with Keating Coefficient anomalies were traversed, reference OGS 2015 airborne Maps 82-740,755,759. The location of Trench-19 (TR-19) of Golden Trio Minerals 1988 work was traversed and it was not found and is believed to be incorrectly located.

Small white quartz veins & stringers, with no apparent sulfides, were encountered in areas of mafic and felsic metavolcanics as well as in the gneissic rocks of the property. Sulfide mineralization associated with shearing was less than 5%. Diorite outcrops were lacking in quartz veining and quartz + feldspar "Pegmatitic" dykes up to 5 m. wide were observed in some of the metavolcanics. A total of 18 samples were assayed for gold. No significant or anomalous gold values were obtained.





**Figure 7:** Puskuta Shear Zone with McKinnon Gold Deposit and Pichogen Property Boundary (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Théberge, P. Eng., M.B.A.)



## History of Previous Work

(Referenced from the Ministry of Northern Development and Mines Assessment Files)

The 1926 Culbert, Peterson & Dubroy exploration work performed in the area immediately west of the property appears to have extended on to Henriksen's most western legacy claim 4282455. Stripping & trenching were performed and a 4.5 m shaft was excavated at a location approximately 500 m west of the property. Seven parallel veins, with native gold, strike 102 degrees, forming a mineralized zone 400 ft. wide. Stripping & trenching was performed on higher ground to the east, indicating that the mineralized zone continues along strike to the east, on to present day legacy claim 4282455 (ARV-38, 1929 ODM Annual Report part 6). No record exists of this early work on legacy claim 4282455. Since 1926, probably due to the remoteness of the property, very little exploration work has been completed on the Henriksen property & research indicates that no holes have been drilled on the property. In 1988 & 1990 Seaview Res. & M. Hibbard collected 2 samples from old trenches on legacy claim 4282455, which contained 0.298 & 0.299 oz/t Au, respectively. The limited past exploration on the property has been performed between 1981 and 1990. Past ground exploration on the property includes:

1981 – L. Armstrong stripped-trenched possible areas in legacy claim 4282455 (no results or maps filed);

1984-1985 – Falconbridge Ex. cut a grid covering most of the Henriksen claims, excluding the eastern most claim, then mapped and humus soil sampled the grid. The results of the mapping indicated that the Au bearing zone extends eastward through the property and anomalous Au soil horizons were delineated. Limited prospecting was performed a small amount of rock samples were collected. Three old trenches, shearing, anomalous Au in soils, 1 quartz vein and 2 molybdenite showings were found. The molybdenite showings (up to 5% Mo) lie in southern legacy claim 4219661 and were reported in a laterally continuous 200 m long gossan zone found between a cherty-volcanogenic felsic unit and an amphibolite unit;

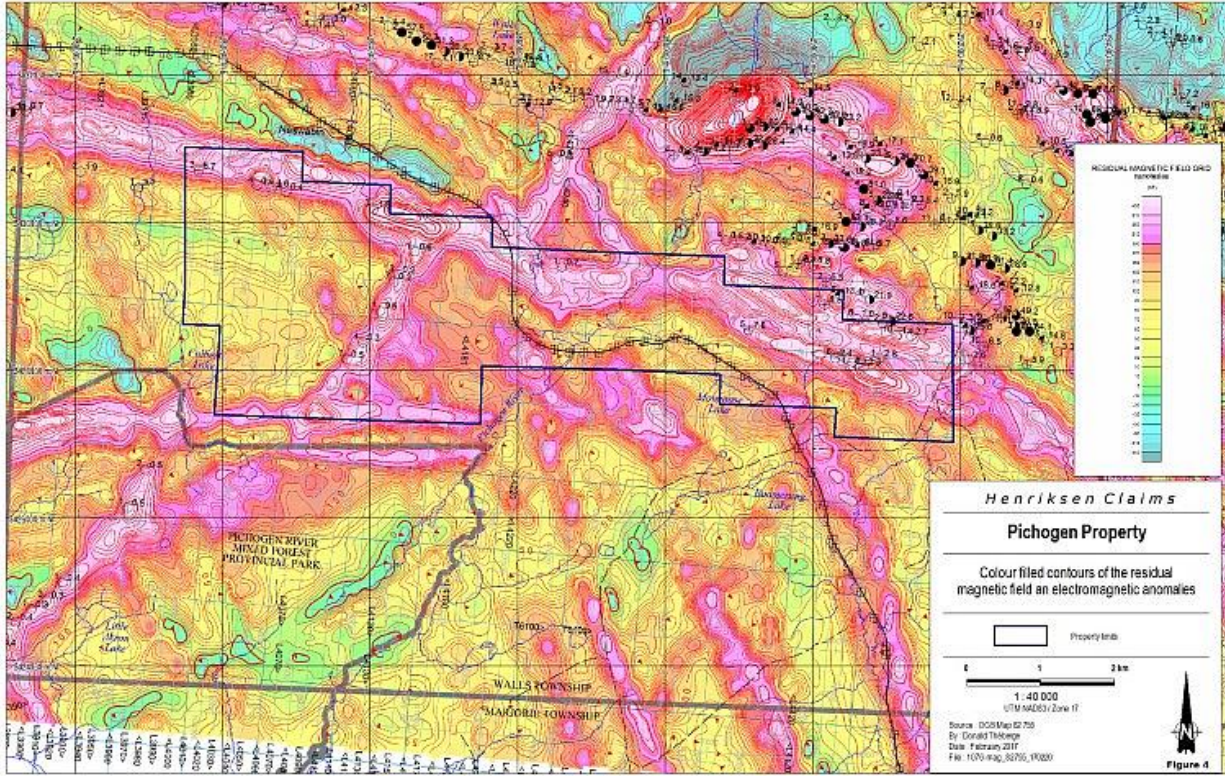
1987 – Maurex Resources Ltd. Performed VLF-EM surveying on parts of the eastern most legacy claim 4282464;

1988 – Golden Trio Minerals Ltd. excavated trench TR-19 in the northern part of the eastern most legacy claim 4282464. Samples were collected and faulting & mineralization indicated, but no assay results were reported;

1988 – Seaview Resources Ltd. collected 1 sample (sample # 6) on open ground which is now on Henriksen's western most legacy claim 4282455. This sample was probably collected from an old Culbert-Peterson-Dubroy trench and assayed 0.298 oz/t Au;

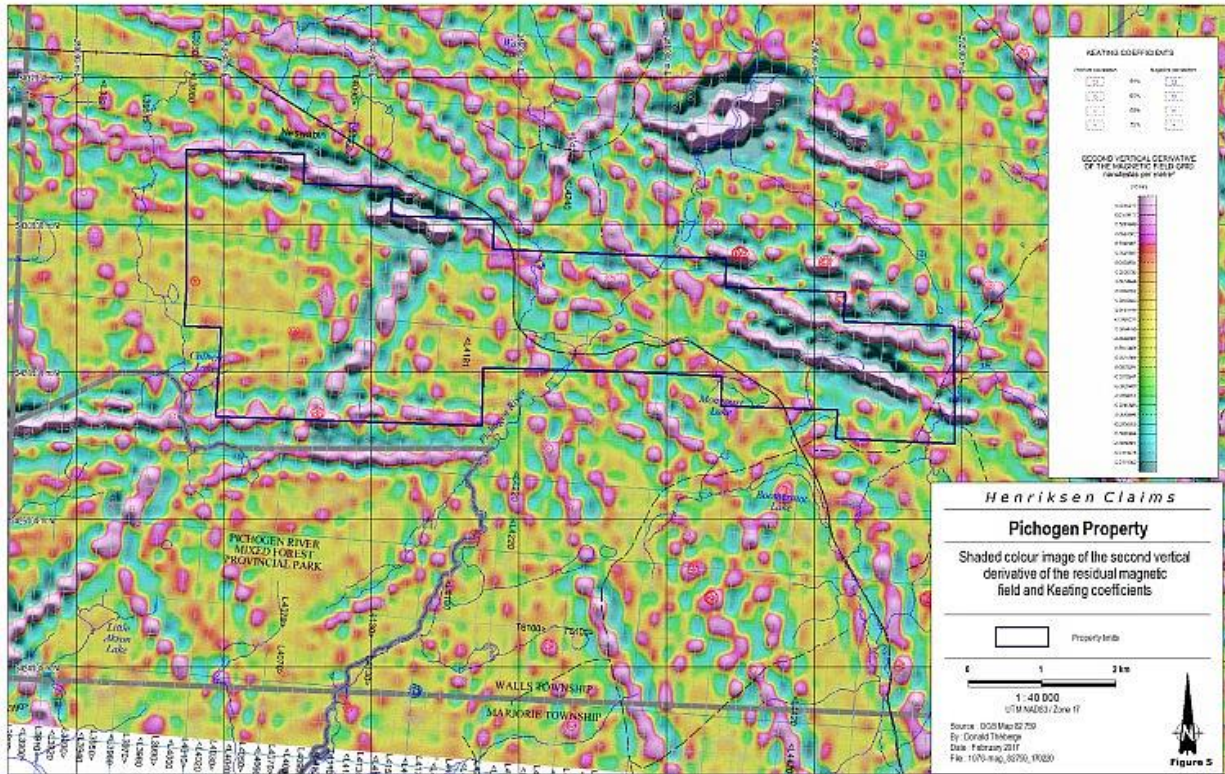
1990 – M. Hibbard completed magnetic & VLF-EM surveying on the western most part of Henriksen's western claim. 17 EM anomalies were outlined and 1 sample was collected, probably near Seaview's sample # 6. This sample contained 0.299 oz/t Au.

The O. G. S. completed airborne electromagnetic and magnetic surveying (figure 4) over the area in 2014 and a series of maps were produced in 2015 (M82740, M82755, M82759, M82763 & M82767). Seventeen weak EM anomalies and 5 Keating coefficients, magnetic anomalies that can be associated with the magnetic response of a kimberlite, were delineated on the property.



**Figure 8:** Residual Magnetic Field Map and EM anomalies with the Pichogen Property Boundary (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Théberge, P. Eng., M.B.A.)





**Figure 9:** Second Vertical Derivative of the Residual Magnetic Field Map with Pichogen Property Boundary (source NI 43-101, Pichogen Property, Feb. 28, 2017, by Donald Thérberge, P. Eng., M.B.A.)

In 2017, prospecting, mapping and sampling carried out by G. N. Henriksen and R. A. Campbell was successful in discovering two high-grade gold showings and two lower grade gold showings as well as locating 24 old trench/pit workings and investigating the areas of airborne EM anomalies.

The prospecting was performed along the gold bearing sequence, mostly on legacy claims 4282455-4282458, west of the train tracks, was successful in locating twenty-four old pits-trenches, numerous quartz veins & stringers. Four airborne EM anomalies were traversed. The Au bearing intercalated mafic and felsic sequence was traced for 4.3 km., from the western boundary to near the tracks. Thirty-one rock samples were collected, with 6 samples assaying 8.67 g/t, 10.94 g/t, 11.04 g/t, 21.74 g/t, 35.83 g/t and 36.00 g/t gold. Three samples ran 13.9 g/t, 14.4 g/t, 71.4 g/t silver and were anomalous in copper, zinc and lead.

The spring-summer 2019 program of limited prospecting was performed by G. N. Henriksen and R. A. Campbell on the eastern part of the claim block and in the vicinity of the Pichohgen River. This program was successful in locating Trench-3 (TR-3), a shear and a sheared contact from work by Falconbridge in 1984. Six locations with airborne EM anomalies and two locations with Keating Coefficient anomalies were traversed, reference OGS 2015 airborne Maps 82-740,755,759. The location of Trench-19 (TR-19) of Golden Trio Minerals 1988 work was traversed and it was not found and is believed to be incorrectly located. A total of 102.6 km. of prospecting traversing was completed. A total of 18 samples were assayed for gold. No significant or anomalous gold values were obtained.

The east-west striking geology of the Pichogen property is offset by the cross-cutting fault lying along the Pichogen River. In 2017 prospecting was performed west of the Pichogen River Fault with significant results in various locations. The lack of significant results in the vicinity of and east of the fault by the 2019 work suggested that the Pichogen River Fault cuts off or dislocates the gold system located and traced on the west part of the property.

On July 14, 2020, Donald Théberge visited the Pichogen Property with Gordon N. Henriksen. He then updated his NI 43-101 report on Pichogen Property, effective July 20<sup>th</sup>, modified Nov. 8, 2020, (Donald Théberge, P. Eng., M.B.A.).

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## **Work Performed and Methods Used**

### Geological Mapping, Prospecting and Sampling

Between August 5, 2020 and October 15, 2020, a program of geological mapping, prospecting and sampling was performed by Gordon N. Henriksen and Robert A. Campbell. Preliminary mapping of the claim boundaries, roads, trails, claim posts, outcrops, old workings, was completed using GPS NAD 83 coordinates, in conjunction with the traditional pace and compass method. In the areas of old workings, GPS control points were established and a chain was used in the detailed mapping. A total of 87.0 km. of traversing was completed.

All-terrain-vehicles were used on secondary logging roads to access parts of the property.

A total of 46 rock samples were collected. All 46 samples were analyzed for gold, 4 were also analyzed for silver and 7 for silver, copper, zinc and lead. A total of 3 standards and 2 blanks were submitted along with the rock samples for Quality Control & Assurance. The standards used were; OREAS 220, Gold Ore CRM, (PR1712-1166) - 0.866 ppm Au and OREAS 220, Gold Ore CRM, (PR1906-1238) - 3.55 ppm Au. The blanks were composed of decorative stone obtained at a local garden center. Two of the samples were assayed for gold using Metallic Sieve Method as they were suspected as having nuggety gold.

Expert Laboratory in Rouyn-Noranda, Quebec was used for rock sample analyses. Certificates of analyses are included Appendix I of the paper version of the report and as separate files in the digital version of the report.

Rock sample, outcrops, trenches, pits, trails, claim posts, creeks, ponds, present (2020) claim numbers and boundaries, traverses, etc.; are plotted on the Pichogen Project, - Prospecting-Sampling Maps (Sheets 1 to 3) and Geological Surveying Map (Sheets 1 to 3), at scales of 1:2,500. Maps are included in the map pocket of the paper version of the report and as separate files in the digital version of the report.

## 2020 Daily Log – Pichogen Project (G. Henriksen & R. Campbell)

**Aug. 13** – Preparation, loading camp gear, ATV and trailer at Brennan’s Hill QC.

**Aug. 14** – Mobilization drove to Kirkland Lake, picking up exploration supplies at Rouyn-Noranda. We spent the night in a motel at Kirkland Lake.

**Aug. 15** – Mobilization drove to Hearst, purchasing camp supplies en route. We spent the night in a motel at Hearst.

**Aug. 16** – Sunny, drove from Hearst to the property from 8:10 to 10:10 am. Checked out the access to the property in areas of 2019-2020 winter logging, north of the railroad tracks. Traversing was difficult, due to poor logging cleanup in the recently cut areas. We managed to reach just north of the tracks, east of Neswabin. We left the bush at 2:45 pm, arriving back in Hearst at 5 pm. We spent the night in Hearst.

**Aug. 17** – Cloudy, drove from Hearst to Walls Twp. and checked out access through a series of winter logging roads north and west of the property. A good location was found for a camp site on an old logging road, 1.4 km north of the central part of the property, southeast of Walls Lake. Returned to Hearst between 2:45 and 4:45 pm & spent the night in a motel.

**Aug. 18** – Cloudy with showers, purchased supplies & groceries in Hearst in the morning & drove to the selected camp site, arriving there at 1 pm. We set up camp in the afternoon, completing the setup at 6 pm.

**Aug. 19** – Sunny and cold, we left camp at 7:55 am., driving an ATV on logging roads to the eastern side of a beaver pond in the south-central part of claim 150253. We traversed westward through the southwest corner of claim 150253, the southern part of 301590 then northward, near the blazed legacy claim line, prospecting and mapping any outcrops and boulders encountered. Post 4 of legacy claim 4282458 was located & we proceeded north near the claim line, ending at post 1 of legacy claim 4282457, just north of the tracks. Lunch was eaten between 11:45 and 12:05, and then we traversed west to the eastern part of claim 219441 and south through claims 219441 and 293372. The northeast corner of the large hill-cliff hosting the old fire tower was reached and we started back towards the ATV at 3:35 pm, traversing eastward across the southern parts of claims 301590 and 150253. Then we drove back to camp, arriving there at 4:55 pm. Except for the edge of the fire tower hill, outcrop exposure and boulders were rare. No samples were collected and 2 people completed 6.1 km of traversing. Rain started in the evening.



**Aug. 20** – Rain and showers all day, ending at 4 pm. The bush was extremely wet & we remained in camp.

**Aug. 21** – Sunny, we departed camp at 7:50 am on the ATV & drove on logging roads to a location south of the beaver dam (see Aug. 19). Traverses were run westward through the northern part of claim 186210 and across the tracks into claim 340406, reaching the eastern edge of the fire tower hill. The eastern part of the hill was prospected and mapped in a southern direction, until the southeast corner of the hill was reached. Outcrop exposure was good along the edge of the hill. Numerous quartz veins and stringers were mapped and 4 samples (13501-13504) were collected on claim 340406. A lunch break was observed between 11:30 & 11:50 am. After the southeast of the hill was reached, we traversed east to the tracks then north and east back to the ATV, arriving back at camp at 4:40 pm. Two people completed 4.0 km of traversing.

**Aug. 22** – Sunny and hot, left camp at 7:50 am and drove to the drop off point near the beaver dam (see Aug. 19). We traversed west through claims 186210 & 340406 until the fire tower hill was reached. We prospected northward and mapped outcrop along the eastern part of the hill, completing the mapping of the eastern side of the hill, reaching the southeast corner of claim 293372. We consumed lunch between 11:40 and 11:55 am then traversed southward across the eastern part of the hill, through the eastern part of claim 344264 until the southern edge of the hill was reached. The southeast edge of the hill was traversed and we preceded eastward, crossing claims 340406 & 186210, until the ATV was reached. Drove back to camp, arriving there at 4:45 pm. Outcrop exposure was very good on the hill and 1 sample (13506) was collected on claim 340406, with a total of 4.2 km of traversing completed.

**Aug. 23** – Cloudy in the morning, becoming sunny and hot in the afternoon. We departed camp on ATV at 7:30 am, leaving the ATV at the beaver pond and traversed southwest through claim 186210. The tracks were reached and then we continued south near the tracks until a location east of the southern edge of the fire tower hill in claim 340406. The mapping-prospecting traverses continued westward and eastward across the southern part of the hill on claim 340406. A lunch break was taken between 11:35 and 11:50 am. After crossing the hill in an easterly direction, we to the east across claim 186210, arriving back at the ATV at 3:50 pm and returning to camp at 4:20 pm. Outcrop exposure was excellent on the hill, with numerous veins & stringers uncovered and 5 samples (13507 to 13511) were collected on claim 340406. A total of 3.5 km of traversing was completed.

**Aug. 24** – It was cloudy in the morning and rain in the afternoon. We drove into Hearst to resupply, spending the night in a motel.

**Aug. 25** – Cloudy with showers, we remained in Hearst purchasing supplies & running errands in the morning and returned to camp in the afternoon, arriving there at 4:10 pm.

**Aug. 26** – Cloudy in the morning, sunny in the afternoon and rain in the evening and overnight. We left camp at 7:50 am and drove the ATV to the old logging road near the southeast corner of claim 186210. The traverse was run westward along the southern boundary of the claim, hitting a flooded beaver pond. We followed the eastern edge of the pond, crossing on a beaver dam near the northwest corner of claim 265048. We crossed the tracks into claims 340406 and 201688 and traversed southward near the legacy blazed claim line in claims 201688 & 293368, until post 3 of legacy claim 4282458. Lunch was eaten at 11:45 am, resuming traversing at 12:05 pm. The old railway ballast pit road was encountered west of the post and it was followed in a north-northwest direction, into claim 226732. We left the old road near the northern boundary of the claim and traversed northward through claim 312270, until just south of the northern boundary of the claim. Then the traverse was continued eastward through the northern part of claim 201688 to the dam crossed in the morning. We walked back to the ATV and drove back to camp, arriving there at 4:35 pm. A few boulders were uncovered, but no outcrops were observed. So no samples were collected. A large cedar swamp and small creek were crossed in the northwest corner of claim 293368. A total of 6 km of traversing was completed.

**Aug. 27** – Drizzle, the bush was very wet. We needed a second ATV to access the extreme western part of the property & one was available, with trailer, in Midland ON, so we decided to drive to procure the ATV and trailer. Camp was departed at 9:50 am and we drove to Timmins, spending the night in a motel.

**Aug. 28** – Cloudy in the morning with rain in the evening. We drove from Timmins to Sudbury and met with Joel Scodnick (geologist), a director of Evolution Global Frontier Ventures Corp., spending the night in Sudbury.

**Aug. 29** – Cloudy in the morning and rain in the afternoon and evening. Drove from Sudbury to near Midland and picked up a second ATV and trailer, spending the night in a motel in Midland.

**Aug. 30** – Cloudy, drove from Midland to Timmins, hauling the ATV and trailer. We spent the night in a motel.

**Aug. 31** – Mainly sunny, with heavy rain in the evening. We drove from Timmins to Hearst and bought groceries and supplies in Hearst, arriving back in camp with second ATV and trailer at 5:30 pm.

**Sept. 1** – Cloudy with sunny breaks. Left camp at 7:40 am and drove the 2 ATV's to an area of recent winter logging, north of the tracks, near Neswabin. Between 8:30 and 11 am we walked to the western boundary of the property, locating the post 1200m south of post 1 of legacy claim 4242116. We then prospected and mapped outcrops and boulders on traverses north and south, near the western property boundary in claim 111665 and the extreme southern part of claim 147764. A lunch break was taken at 11:55 am to 12:10 pm. Outcrop exposure near the western boundary was poor to fair and no samples were collected. We walked back to the ATV's from 2:30 to 4:35 pm and drove back to camp, arriving there at 5:25 pm.

**Sept. 2** – Cloudy and sunny. The second ATV needed servicing, so we hauled it to Hearst and had it serviced at the dealership. We returned to camp with ATV in the afternoon, arriving there at 5:30 pm.

**Sept. 3** – Rain with the bush soaked, so we remained in camp, doing paperwork.

**Sept. 4** – Cloudy in the morning and showers in the afternoon. We left camp on the ATV at 7:35 am and drove to the drop off point in an area of recent logging north of the tracks. Then we walked to the western edge of the property, just east of the Sept. 1 traversing and west of the Maggie Vein, arriving there at 10:40 am. Lunch was eaten between 11:40 and 12 and 2.2 km of prospecting and mapping was completed in claim 111665 and the extreme southern part of claim 147764. Outcrop exposure was poor to fair and 2 quartz veins and stringers were discovered. No samples were collected. Left traversing at 2:35 pm, walked back to the ATV's and drove back to camp, arriving there at 5:30 pm. It rained overnight.

**Sept. 5** – Cloudy with the bush being very wet. Left camp at 8:15 am & preceded by ATV to the drop off point on winter logging road north of the tracks, between Walls Lake & Neswabin. We then walked to the old overgrown ballast pit road, arriving there at 10:15 am. We traversed along the old road in an east-southeast direction through the southeast corner of claim 201251 and extreme southwest parts of claims 238153, 238154 & 305531, stopping for a 20 minute lunch break at 11:45 am. We then turned around and traversed west-northwest back into claim 238154 and prospected and mapped outcrop in the area of airborne electromagnetic anomaly EM-7. Outcrop exposure along the road was poor, but numerous boulders were found. Outcrops were uncovered near the anomaly. Between 3:15 and 4:30 pm we walked back to the ATV's then drove back to camp, arriving there at 5:15 pm. No samples were collected & 4.6 km of traversing was completed.

**Sept. 6** – Clear and sunny in the morning, with rain starting at 3 pm. We departed camp at 7:35 am, driving to the drop off point and walking to the Lyne Vein on claim 111665, arriving there at 10:30 am. The main vein in the trench was mapped and 5 chip-channel samples (13512-13516) were collected. Lunch was “served” between 11:30 and 11:50 am. Outcrop exposure was good and visible gold was observed. At 3 pm we departed the vein, walking back to the ATV’s and then driving back to camp, arriving there at 5:50 pm.

**Sept. 7** – Rainy and windy and we drove to Hearst to resupply, spending the night in a motel.

**Sept. 8** – Cloudy. Picked up supplies in Hearst in the morning & drove back to camp in the afternoon.

**Sept. 9** – Clear and cold (-2 degrees). Left camp at 7:55 am by ATV, then walked to the Lyne Vein, arriving there at 10:45 am. The vein was prospected, mapped and sampled between 10:45 am and 2:35 pm, eating a 20 minute lunch at 11:25. Three samples (13517-13519) were taken of the vein & surrounding rock in good exposures in claim 111665. We departed the vein at 2:35 and walked and took the ATVs back to camp. It was 5:20 pm when we arrived at camp.

**Sept. 10** – Clear and cold, between 7:45 and 10:30 am we accessed to the vicinity of the Lyne Vein. The area of the vein in the southeast part of claim 111665 & southwest corner of claim 147766 was prospected; mapped and 2 samples (13520 & 13521) were collected. A 20 minute lunch break was observed at 11:45 am. Outcrop exposure was good and 0.8 km of traversing was completed. We left the area of the vein at 2:30 pm, arriving back at the camp site at 5:20 pm.

**Sept. 11** – Clear and cold (-6 degrees in the morning). We left camp at 8 am on the ATV’s then walked to the Lyne Vein, arriving there at 10:35 am. The area due west of the vein was prospected and large outcrops were mapped in claim 111665. Three old trenches were uncovered and numerous veins and stringers exposed. Outcrop exposure was excellent and 2 samples (13523 & 13524) were collected and 1 km of traversing completed. Lunch was eaten between 11:55 am and 12:15 pm. At 2:30 pm we departed the area and walked back to the ATV’s, then driving back to camp, returning there at 5:15 pm.

**Sept. 12** – Cloudy in the morning, with rain starting in the afternoon. Left camp at 7:50 am and drove ATV’s to north of the tracks and walked to the Maggie Vein in the southern part of claim 111665, arriving there at 10:40 am. The western half of the old trench hosting the vein was uncovered and the vein was prospected, mapped and sampled. Three chip- channel samples were taken, before it started raining at 1:45 pm. We then departed the vein, arriving back at camp at 4:30 pm.

**Sept. 13** – Rain overnight and in the morning, with the bush being extremely wet. We remained in camp.

**Sept. 14** – Clear and cold, departed camp at 7:40 pm on ATV's and then walked to the northwest corner of claim 186593, southeast of the Lyne Vein, arriving there at 10:30am. We then prospected and mapped in a westerly direction into the northern part of claim 161871. Outcrop exposure was good, with 2 old trenches and quartz stringers discovered. Sample 13529 was collected on claim 161871 and 2.2 km of traversing completed. A lunch break was observed between 12:05 and 12:20 pm. & we departed the area at 2:30, arriving at camp at 5:20 pm.

**Sept. 15** – Rain, we remained in camp in the morning and drove to Hearst in the afternoon, staying overnight in a motel.

**Sept. 16** – Cloudy with showers. We bought groceries and supplies in Hearst in the morning, returning to camp in the afternoon.

**Sept. 17** – Clear and cold (- 4 degrees in the morning). We left camp at 7:55 on ATV's, and then walked to the Maggie Vein, arriving at the trench hosting the vein at 10:45 am. The east end of the trench was uncovered and the east part of the vein and surrounding outcrops prospected and mapped. Three chip-channel samples (13530-13532) of the vein, in claim 111665, were taken. A lunch break was observed between 11:35 and 11:55 and at 12:40 we traversed eastward, completing 1 km of traversing claim 147766. Outcrop exposure in the eastern part of the claim was good & sample 13533 was collected in claim 147766. We started our walk out at 2:30, arriving back at camp on the ATV's at 5:15 pm.

**Sept. 18** – Clear and cold with the temperature at – 4 degrees in the morning. We left camp at 7:35 on the ATV's driving to the drop off point, north of the tracks, and then walked to the central part of claim 271802. A traverse was started at this location at 9:50 am, preceding west and north through claim 271802 and across the northern part of claim 122575, through the southwest corner of claim 195900 and the eastern part of claim 147766. Lunch was eaten at 11:40. The traversing uncovered numerous outcrops, trenches and quartz veins and stringers, which were mapped and sampled. Eight samples (13534 & 13535 on claim 271802, 13536 - 13538 and 13540-13542 on claim 147766) were collected and a total of 3.2 km of traversing completed. The traversing was finished for the day at 2:55 pm and we walked back to the ATV's, arriving back at the camp site at 5:15 pm.

**Sept. 19** – Cloudy and cool with the second ATV refusing to start in the morning. We pushed the ATV on to the trailer and transported the ATV to Hearst in attempt to get it repaired. The Honda service centre was closed, so we returned to camp. It started raining in the afternoon.

**Sept. 20** – Cloudy and warmer. We drove to Hearst to meet with geologist Joel Scodnick of Evolution Global Frontier Ventures in preparation to Joel making a property visit. The broken down ATV has hauled to Hearst and we spent the night in a motel in Hearst discussing the property with Mr. Scodnick.

**Sept. 21** – Showers in the morning with clearing in the afternoon. In the morning we had the ATV repaired at the dealership and purchased supplies and groceries in Hearst. We returned to camp in the afternoon, bringing Mr. Scodnick and hauling the repaired ATV.

**Sept. 22** – Cloudy, we left camp at 7:25 am with Joel Scodnick and ATVED and then walked to the Lyne and Maggie Veins. We left Mr. Scodnick at the veins and we preceded eastward to prospect and map outcrops in the northern parts of claims 122575 and 271802. A small outcrop and an old trench were discovered on claim 122575 and sample 13543 was collected. In the northern part of claim 271802 outcrop exposure was excellent and numerous old trenches and veins and stringers were uncovered. Seven samples (13544-13550) were collected on claim 271802. Lunch was eaten between 12:05 and 12:20 pm. A total of 3.7 km of traversing was completed before meeting up with Mr. Scodnick at 3:15 pm. We then walked back to the ATV's and drove back to camp, arriving there at 5:40 pm.

**Sept. 23** – Cloudy, we dismantled camp in the morning and demobilized, leaving one ATV and trailer in the bush. We drove to Timmins, spending the night in a motel.

**Sept. 26** – Cloudy, we drove from Timmins to Walls Twp. to retrieve the ATV and trailer left behind. The ATV was then transported on the trailer back to the motel in Timmins.

**Sept. 29** – Cloudy with showers and rain. We transported the second ATV and trailer from Timmins to near Midland. After dropping off the trailer and ATV we preceded back towards Timmins, spending the night in a motel in Perry Sound.

**Sept. 30** – Rain and showers. We returned to the motel in Timmins, driving from Perry Sound to Timmins.

**Oct. 15** – Demobilized from Val-d'or, QC to Brennan's Hill, QC, hauling the trailer with the ATV and the camp equipment. At Brennan's Hill, the equipment and ATV were unloaded.



## Results and Interpretation

The summer-fall 2020 limited mapping, prospecting and sampling performed on the central and western part of the Pichogen claim block was successful in locating numerous outcrops, quartz veining and mineralization. Areas containing very old trench workings, observed in 2017, were partly cleaned of detritus, mapped in more detail, and channel sampled. The two principal areas are referred to as the Lyne Vein and the Maggie Vein.

On the Lyne Vein, 1.14 meters of channel sampling (sample numbers 13512 to 13516, respectively) across the strike of the system, returned from north to south: mafic volcanic hanging wall - 15 ppb Au/0.057 m; main mineralized quartz vein - 20.39 g/t Au/0.10 m; mafic volcanics - 19 ppb Au/0.37 m; veinlet - 14 ppb Au/0.05 m; felsic volcanic footwall- 172 ppb Au/0.05 m,. Sample 13517, of the footwall felsic volcanics collected, 5 m west of the 1.14 m channeling, assayed 46 ppb Au/0.08 m. The results suggest that the majority of the gold mineralization is occurring in the veining itself with little gold mineralization in the host rock. The felsic host rock of the footwall may generally be more anomalous in gold than the mafic host hangingwall rock. Metallic sieve gold analyses on samples 13513 and 13522 of the Lyne Vein returned 20.39 g/t Au and 78.66 g/t Au with coarse fraction Au assays of 52.9 and 544.19 g/t, respectively, indicating a nugget effect associated with the veining. Analyses of these two samples for silver, copper, zinc and lead returned 9.6 and 8.9 g/t Ag and anomalous Cu, Zn, Pb amounts.

On the Maggie Vein, two sections of channel samplings across the strike of the system were taken 5 meters apart. The first section (samples 13525-13527) is across 0.55 m. From north to south this section is comprised of: mafic volcanic wall rock assaying 20 ppb Au/0.38 m; main mineralized quartz vein containing 23.18 g/t Au/0.08 m; and mafic volcanic wall rock assaying 120 ppb Au/0.09 m. Three samples, 13530-13532, form the second section across 0.57 m., from north to south: mafic volcanic wall rock – 13 ppb Au/0.40 m; main mineralized quartz vein - 2.088 g/t Au/0.08 m; and mafic volcanic wall rock – 36 ppb Au/0.09 m. The results suggest that the majority of the gold mineralization is occurring in the veining itself and probably has a nuggety distribution.

Visible gold has been observed in samples collected at both the Lyne and Maggie Vein.

The numerous quartz veinlets and stringers occurring within flat lying outcrops “stacked” across substantial strike widths between the Lyne and Maggie Veins and are considered targets for systematic rock saw channel sampling, to test for their overall potential gold content

The sample descriptions and assay results are tabled in Table 2.

**Table 2: Pichogen Prospecting, Mapping and Sampling Results 2020**

Pichogen	Property	2020	Rock Sampling	Pg.1 of 5	Au	Au	Ag	Cu	Zn	Pb
Walls	Township	Ontario			FA-	FA-	ATT-	ATT-	ATT-	ATT-
Sample Number	NAD 83 Easting	Zone 17 Northing	Description	Sample Type	GEO ppb	GRAV g/t	7 ppm	7 ppm	7 ppm	7 ppm
13501	285658	5429158	Quartz, white to smokey grey 85%, pegmatite dykelet, pinkish orange 15%, trace fine grained sulfide, hosted in mafic volcanics	Grab O.C.	5					
13502	285760	5429031	Felsic dyke, minor quartz patches and veining with 3% pyas blebs	Grab O.C.	<5					
13503	285771	5429000	Quartz 50% and felsic aphanitic volcanic rock 50%, minor red hematite stain/alter.	Grab O.C.	<5					
13504	285762	5428591	Quartz vein, white with trace rusty stain, trace chlorite alteration at margins, vertical dipping, host-mafic volcanics with numerous quartz stringers	Grab O.C.	<5					
13505			OREAS 220, GOLD ORE CRM, (PR1712-1166) 0.866ppm Au	Standard	842					
13506	285602	5429222	White 1 to 2 cm wide quartz veins and patches with trace sulfides on margins, hosted in mafic volcanics	Grab O.C.	<5					
13507	285762	5428971	Quartz veining, white glassy, up to 0.15m wide, no apparent sulfides, hosted in mafic volcanic in a sequence of intercalated mafic and felsic volcanics	Grab O.C.	<5					
13508	285731	5428979	Felsic volcanic, rusty orange stain on weathered surface, weakly sheared, ≤1% disseminated sulfides	Grab O.C.	<5					
13509	285721	5428969	Quartz vein, white, up to 0.20m wide, strike 290°/subvertical to steeply N	Grab O.C.	<5					
13510	285680	5428970	Quartz vein, smokey grey to glassy, 0.15m to 0.20m wide, sericite alteration at contact, hosted in white rhyolite, striking 290°/85°N	Grab O.C.	<5					
13511	285537	5429059	Felsic volcanic, beige to buff weathered surface, light grey fresh surface, one small quartz bleb with trace cpy and galena, shear?-fabric at 290°, 0.3 to 0.5m wide zone	Grab O.C.	8		<0.2	21	34	8

Pichogen	Property	2020	Rock Sampling	Pg.2 of 5	Au	Au	Ag	Cu	Zn	Pb
Walls	Township	Ontario			FA-	FA-	ATT-	ATT-	ATT-	ATT-
Sample	NAD 83	Zone 17	Description	Sample	GEO	GRAV	7	7	7	7
Number	Easting	Northing		Type	ppb	g/t	ppm	ppm	ppm	ppm
			LYNE VEIN-contiguous sampling across strike 274°/80°N dip	Chip channel						
13512	281823	5429913	Mafic volcanic, rare quartz stringer ≤1mm thick, weakly fractured-reacts with HCl, trace to 4% disseminated sulfides, <1% sulfides overall	0.57m	15					
13513	281823	5429913	Main vein, white to glassy black quartz with minor dark ribbons, 1 to 3% sulfides as disseminations and scaly patches of py>cpy>galena>sph	0.10m	20.39* g/t		9.6	533	449	841
13514	281823	5429913	Mafic volcanic, rare quartz stringer ≤2mm thick, fractured-reacts with HCl, ≤1% disseminated sulfides	0.37m	19		<0.2	120	26	12
13515	281823	5429913	Footwall veining, quartz ± carbonate, quartz is white to grey to black with patches of disseminated sulfides, in part reacts with HCl, rare "vug"	0.05m	14		<0.2	107	42	11
13516	281823	5429913	Felsic volcanic, light grey silicious fresh surface, siicified	0.08m	172		<0.2	54	30	7
13517	3m W of chip chan.		Rhyolite, south side of trench, light grey fresh surface, trace sulfides	Grab O.C.	46		<0.2			
13518	281798	5429926	Mafic volcanic, flaggy, 5% disseminated sulfides	Grab O.C.	38		0.6			
13519	281765	5429913	Quartz veinlet, white, composite-chips from trench outcrop, no apparent sulfides	Grab O.C.	276		1.6			
13520	281844	5429945	Mafic volcanic, weakly sheared, minor quartz lenses/stringers with rare vug, rusty fracture surfaces, ≤2% sulfides	Grab O.C.	653		0.3			
13521			BLANK		<5					
13522	281823	5429913	LYNE VEIN - High grade, same location as sample 13513, 2 naked eye specs of visible gold, ≤1% disseminated sulfides as py, cpy, galena	High Grade O.C.	78.66* g/t		8.9	441	396	1657
13523	281742	5429933	Rhyolite adjacent mafic volcanic, <1% disseminated sulfides, trenched O.C.	Grab O.C.	6					
13524	281783	5430011	White quartz 80%, rhyolite 20%-light grey blue fresh surface	Grab O.C.	7					
			MAGGIE VEIN-contiguous sampling across strike 110°/subvertical dip	Chip channel						
13525	281688	5429907	Mafic volcanic, trace sulfides	0.38m	20					
13526	281688	5429906	Quartz, glassy white to white to black, <1% disseminated py	0.05m	>DL	23.18				

Pichogen	Property	2020	Rock Sampling	Pg.3 of 5	Au	Au	Ag	Cu	Zn	Pb
Walls	Township	Ontario			FA-	FA-	ATT-	ATT-	ATT-	ATT-
Sample Number	NAD 83 Easting	Zone 17 Northing	Description	Sample Type	GEO	GRAV	7	7	7	7
					ppb	g/t	ppm	ppm	ppm	ppm
13527	281688	5429906	Mafic volcanic, flaggy, rusty on flaggy surfaces, weakly sheared, 1 to 2% disseminated py	0.09m	120					
13528			OREAS 239, GOLD ORE CRM, (PR1906-1238) 3.55ppm Au	Standard	3914	3.98				
13529	281741	5429870	White quartz vein 50%, felsic vol. 50%, vein ≤0.05m striking 100°, trace cpy in felsic volcanics	Grab O.C.	22					
Approx. 6m E of #13529			MAGGIE VEIN-contiguous sampling across strike 110°/subvertical dip	Chip channel						
13530	281694	5429903	Mafic volcanics, trace sulfides	0.40m	13					
13531	281694	5429903	Quartz vein, white to light bluish white, trace < 1% sulfides	0.08m	2088	1.95				
13532	281694	5429903	Mafic volcanics, trace carbonate-reacts with HCl	0.18m	36					
13533	282208	5429932	Quartz vein, white, rusty margins, hosted in mafic volcanics, no apparent sulfides	0.11m	6					
13534	282874	5429712	Rhyolite, in part massive to sheared, patches of quartz with traces of sulfides as py, cpy, galena, ? Sph, situated in pit along strike of old N-S trench workings	Grab O.C.	39		<0.2	43	23	5
13535	282893	5429788	Felsic to mafic intercalated volcanics, ≥ 1.0m wide shear zone, minor quartz lenses, weak to moderate reaction to HCl-carbonate alteration, ≤ 1% sulfides "py" as disseminations forming bands and as general dissems.	Grab O.C.	68					
13536	282186	5429933	White quartz vein 50%, mafic vol. 50% with frequent quartz stringers, 0.08m wide, no apparent sulfides, 085°/80°N	Grab O.C.	<5					
13537	282184	5429951	White quartz vein, trace sulfides at margins, minor brick red coloration on some fracture surfaces, N.B. outcrop area is mixed-intercalated mafic-felsic	Chip Channel 0.12m	<5					
13538	282174	5429933	Mafic volcanic, sheared > 0.30m wide, frequent quartz stringer-lense-bleb, infrequent brick red staining, trace sulfides	Chip Channel 0.30m	17					
13539			OREAS 220, GOLD ORE CRM, (PR1712-1166) 0.866ppm Au	Standard	848					

Pichogen	Property	2020	Rock Sampling	Pg.4 of 5	Au	Au	Ag	Cu	Zn	Pb
Walls	Township	Ontario			FA-	FA-	ATT-	ATT-	ATT-	ATT-
Sample	NAD 83	Zone 17	Description	Sample	GEO	GRAV	7	7	7	7
Number	Easting	Northing		Type	ppb	g/t	ppm	ppm	ppm	ppm
13540	282255	5429926	0.10m Felsic volcanic with $\leq$ 1% sulfides + 0.04m quartz vein-white to light grey to glassy with trace sulfides + 0.06m mafic volcanic with $\leq$ 2% disseminated sulfides	Chip Channel 0.20m	68					
13541	282336	5429926	Quartz vein, white to glassy, 0.10m wide, no apparent sulfides, hosted in mafic volcanics 0.5m south of contact with felsic volcanics	Grab O.C.	6					
13542	282325	5429942	Rusty orange band of mafic volcanics 0.10m wide, occasional quartz patch $\leq$ 0.01m, trace sulfides	Grab O.C.	<5					
13543	282575	5429808	Rhyolite, buff fresh surface, weakly sheared, light orange coloration on shear planes, moderate sericite alteration, < 1% disseminated sulfides, old trench	Grab O.C.	<5					
13544	282927	5429701	Felsic volcanic, weakly sheared, rusty brown on shear planes, 1% disseminated sulfides	Grab O.C.	10					
13545	282929	5429765	Felsic volcanics, beige weathered surface, light greywhite fresh surface, moderate sericite alteration, flaggy-weakly sheared, $\leq$ 1% disseminated sulfides associated with shear fracture planes	Grab O.C.	8					
13546	283099	5429681	White to inpart glassy black quartz vein with minor ribbons of mafic volcanics, host mafic volcanic with felsic volcanics adjacent to the N side, trace sulfides	Chip Channel 0.15m	<5					
13547	283138	5429733	Intermediate volcanic, rusty orange weathered surface, hackly texture, weakly to moderately sheared, frequent quartz bleb, < 1% disseminated sulfides, 1 yellow spec-? Au	Grab O.C.	13					
13548	283166	5429759	White to glassy to beige to black quartz vein 0.04m, mafic volcanic 0.04m, felsic volcanic 0.04m, no apparent sulfides, vein occurs at contact between mafic and felsic volcanics	Chip Channel 0.12m	5					

Pichogen	Property	2020	Rock Sampling	Pg.5 of 5	Au	Au	Ag	Cu	Zn	Pb
Walls	Township	Ontario			FA-	FA-	ATT-	ATT-	ATT-	ATT-
Sample Number	NAD 83 Easting	Zone 17 Northing	Description	Sample Type	GEO ppb	GRAV g/t	7 ppm	7 ppm	7 ppm	7 ppm
13549	283097	5429672	Felsic volcanic, weakly to moderately sheared, fabric east-west, sericite alteration on shear planes, trace sulfides	Grab O.C.?	13					
13550	283103	5429640	Quartz vein/rhyolite?, ≥ 0.10m wide, light grey blue to white, hosted in felsic volcanics, trace sulfides	Grab O.C.	11					
13551			BLANK		<5					

**Table 3: Metallic Sieve Assay Results 2020 (re: samples 13513 & 13522 in Table 1)**

*Metallic	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
Sieve	FA-MET	FA-MET	FA-MET	FA-MET	FA-MET	FA-MET	FA-MET
Data	g	g	g/t	g/t	g/t	g/t	g/t
	0	0	0.03	0.03	0.03	0.03	0.03
sample #	=====	=====	=====	=====	=====	=====	=====
<b>13513</b>	352	46.32	15.77	16.46	16.12	52.9	20.39
<b>13522</b>	326	37.4	25.54	24.96	25.25	544.19	78.66

Rock sample, outcrops, trenches, pits, trails, claim posts, creeks, ponds, present-2020 claim numbers and boundaries, traverses, etc.; are plotted on the Pichogen Project, 1) Prospecting-Sampling Map, Sheet 1 of 3, Sheet 2 of 3 and Sheet 3 of 3 and 2) Geological Surveying Map, Sheet 1 of 3, Sheet 2 of 3 and Sheet 3 of 3 at a scale of 1:2,500. Maps are included in the map pocket of the paper version of the report and as separate files in the digital version of the report.

## Conclusions and Recommendations

The summer-fall 2020 limited mapping, prospecting and sampling performed on the central and western part of the Pichogen claim block was successful in locating numerous outcrops, quartz veining and mineralization. A total of 46 rock samples were collected. All 46 samples were analyzed for gold of which 4 were also analyzed for silver and 7 for silver, copper, zinc and lead.

Areas of previously located, (2017 Campbell & Henriksen), very old trench workings were partly cleaned of detritus, mapped in more detail, and channel samples were taken. The two principal areas are referred to as the Lyne Vein and the Maggie Veins.

On the Lyne Vein, 1.14 meters of channel sampling across the strike of the system, assayed from north to south: 15 ppb Au/0.057 m. (mafic volcanic hangingwall); 20.39 g/t Au/0.10 m. (main mineralized quartz vein); 19 ppb Au/0.37m. (mafic volcanic); 14 ppb Au/0.05 m. (veinlet); and 172 ppb Au/ 0.05 m. (felsic volcanic footwall). A sample of the footwall felsic volcanic, taken 5 m. west of the channel sampling, returned 46 ppb Au/0.08m.

The results suggest that the majority of the gold mineralization is occurring in the veining itself with little gold mineralization occurring in the host rock. The felsic host rock of the footwall may generally be more anomalous in gold than the mafic host hanging wall rock. Metallic sieve gold analyses two samples of the Lyne Vein returned 20.39 g/t Au and 78.66 g/t Au with the coarse fraction assaying 52.9 and 544.19 g/t, respectively, indicating a nugget effect associated with the veining. Analyses of these two samples for silver, copper, zinc and lead returned 9.6 and 8.9 g/t Ag and anomalous Cu, Zn, Pb.

On the Maggie Vein, two sections of channel samplings across the strike of the system were taken 5 meters apart. The first section of 0.55 m returned from north to south: mafic volcanic wall rock – 20 ppb Au/0.38 m; main mineralized quartz vein - 23.18 g/t Au/0.08 m; and mafic volcanic wall rock – 120 ppb Au/0.09 m. The second section, across 0.57 m., assayed from north to south: mafic volcanic wall rock – 13 ppb Au/0.40 m; main mineralized quartz vein - 2.088 g/t Au/0.08 m; and mafic volcanic wall rock – 36 ppb Au/0.09 m. The results suggest that the majority of the gold mineralization is occurring in the veining itself and probably has a nuggety distribution.

Visible gold has been observed at both the Lyne and Maggie Veins.

Further work is warranted on the property. Numerous quartz veinlets and stringers occur within flat lying outcrops “stacked” across substantial strike widths between the Lyne and Maggie Veins. They are considered targets for systematic rock saw channel sampling to test for their overall potential gold content. A full program of prospecting, mapping, and sampling should be performed west of the Pichogen River Fault. Detailed prospecting along strike of the known 2017 and 2020 gold showings would be highest priority. Emphasis on taking numerous samples of all rock types whether mineralized or with no apparent mineralization is important as apparently sterile looking rocks can carry gold in this region. Ground geophysics in the areas of airborne EM anomalies is also recommended. Based on results of the prospecting and geophysics a program of stripping and/or drilling could be considered.

Respectfully submitted,

A handwritten signature in blue ink that reads "Gordon N. Henriksen". The signature is written in a cursive, flowing style.

Gordon N. Henriksen, P. Geo.,  
December 10, 2021



## References

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Report on the 2017 Prospecting, Mapping and Sampling on the Pichogen Property of Gordon N. Henriksen in Walls Township, Oba Area, Ontario, NTS: 42C16 and 42B13, By Gordon N. Henriksen P. Geo., Dec. 21, 2017

Report on the 2019 Prospecting, Mapping and Sampling on the Pichogen Property of Gordon N. Henriksen in Walls Township, Oba Area, Ontario, NTS: 42C16 and 42B13, by Gordon N. Henriksen, P. Geo, July 17, 2019



### *NI43-101 Reports*

NI 43-101 TECHNICAL REPORT PICHOGEN PROPERTY NTS 42C16 and 42B13 UTM 286 750E/5 429 000N Zone 17U Walls Township, Ontario Porcupine Mining Division, Ontario Prepared for: GORDON N. HENRIKSEN Effective date of report: February 28, 2017 Prepared by: Donald Théberge P.Eng., M.B.A.

NI 43-101 TECHNICAL REPORT PICHOGEN PROPERTY NTS 42C16 and 42B13 UTM 286,750E/5,429,000N Zone 17U Walls Township, Ontario, Canada Porcupine Mining Division, Ontario Prepared for: EVOLUTION GLOBAL FRONTIER VENTURES CORP., Effective date of report: July 20, 2020 Modified on November 8, 2020 Prepared by: Donald Théberge, P.Eng., M.B.A

### *Geoscientific Papers*

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Gordon N. Henriksen  
133, Route 105, Low, Quebec  
J0X 2C0  
Cell: (819) 210-1406

**CERTIFICATE of AUTHOR**

I, Gordon N. Henriksen, P. Geo., do hereby certify that:

1. I am currently employed as an independent consulting geologist.
2. I graduated with a degree, BSc, Specialization Geology from Concordia University in 1986.
3. I am a Professional Geologist registered in the Province of Quebec (RN #451) with the Order of Professional Geologists of Quebec.
4. I have held an Ontario Prospectors permit for +25 years.
5. I have been employed in my profession for over 30 years by various mining companies since graduation and have worked extensively in exploration in Quebec, Ontario, Labrador, B.C., Mexico and Alaska.
6. I have read the definition of “qualified person” set out in the National Instrument 43-101 (NI 43-101) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purpose of NI 43-101.
7. I have had prior involvement with the property that is the subject of this report.
8. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
9. I have not done an extensive review of all available government files on the history of this property as this is a general assessment report of the work completed between August 5, 2020 and October 25, 2020.

Dated this 10<sup>th</sup> Day of December 2021



Gordon N. Henriksen, P. Geo.

# **APPENDIX I**

**Certificate of Analysis**

**Included as a separate file to the Report**

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

750 A rue Saguenay  
 Rouyn-Noranda, Québec  
 Canada, J9X 7B5  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2021/05/18

Page : 1 of 1

Client : <b>Gordon Henriksen</b> 133, Route 105  Low Québec ,, J0X 2C0 Telephone:	Folder : <b>60276</b> Order number : No Envoi (Dispatch) : Project : <b>PICHOGEN</b>
Addressee : <b>Gordon Henriksen</b> 133 route 105  Low Québec J0X 2C0 Telephone : (819) 210-1406 Fax : (819) 210-1406	Total number of samples : <b>2</b>

<u>Designation</u>	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
<b>13513</b>	352.00	46.32	15.77	16.46	16.12	52.90	20.39	9.6
<b>13522</b>	326.00	37.40	25.54	24.96	25.25	544.19	78.66	8.9
<u>Designation</u>	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	
<b>13513</b>	6.0	533	539	449	434	841	839	
<b>13522</b>		441		396		1657		



Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

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Date : 2021/05/13

Page : 1 of 4

Client : <b>Gordon Henriksen</b> 133, Route 105  Low Québec ,, J0X 2C0 Telephone:	Folder : <b>60278</b>
Addressee : <b>Gordon Henriksen</b> 133 route 105  Low Québec J0X 2C0 Telephone : (819) 210-1406 Fax : (819) 210-1406	Order number : No Envoi (Dispatch) : Project : <b>PICHOGEN</b>
	Total number of samples : <b>31</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
13501	5	<5						
13502	<5							
13503	<5							
13504	<5							
13505	842							
13506	<5							
13507	<5							
13508	<5							
13509	<5							
13510	<5							
13511	8			<0.2		21		34
13512	15							
13514	19	19		<0.2	<0.2	120	120	26
13515	14			<0.2		107		42
13516	172			<0.2		54		30
13517	46			<0.2				
13518	38			0.6				
13519	276			1.6				
13520	653			0.3				
13521	<5							



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	Total number of samples : <b>31</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
13523	6							
13524	7							
13525	20							
13526	----- >DL		23.18					
13527	120	130						
13528	3914		3.98					
13529	22							
13530	13							
13531	2088		1.95					
13532	36							
13533	6							

>DL Value greater than detection limit



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Page : 3 of 4

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	Total number of samples : <b>31</b>

<u>Designation</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
13501			
13502			
13503			
13504			
13505			
13506			
13507			
13508			
13509			
13510			
13511		8	
13512			
13514	34	12	10
13515		11	
13516		7	
13517			
13518			
13519			
13520			
13521			

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Addressee : <b>Gordon Henriksen</b> 133 route 105  Low Québec J0X 2C0 Telephone : (819) 210-1406 Fax : (819) 210-1406	Order number : No Envoi (Dispatch) : Project : <b>PICHOGEN</b>
	Total number of samples : <b>31</b>

<u>Designation</u>	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
13523			
13524			
13525			
13526			
13527			
13528			
13529			
13530			
13531			
13532			
13533			

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Date : 2021/05/13

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Addressee : <b>Gordon Henriksen</b> 133 route 105  Low Québec J0X 2C0 Telephone : (819) 210-1406 Fax : (819) 210-1406	Order number : No Envoi (Dispatch) : Project : <b>PICHOGEN</b>
	Total number of samples : <b>18</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
13534	39	36	<0.2	<0.2	43	43	23	24
13535	68							
13536	<5							
13537	<5							
13538	17							
13539	848							
13540	68							
13541	6							
13542	<5							
13543	<5							
13544	10							
13545	8							
13546	<5	<5						
13547	13							
13548	5							
13549	13							
13550	11							
13551	<5							



Joe Landers, Manager

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Addressee : <b>Gordon Henriksen</b> 133 route 105  Low Québec J0X 2C0 Telephone : (819) 210-1406 Fax : (819) 210-1406	Order number : No Envoi (Dispatch) : Project : <b>PICHOGEN</b>
	Total number of samples : <b>18</b>

<u>Designation</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
13534	5	6
13535		
13536		
13537		
13538		
13539		
13540		
13541		
13542		
13543		
13544		
13545		
13546		
13547		
13548		
13549		
13550		
13551		

# **APPENDIX II**

**Claim List and Claim Map**

**Included Below**

<b>PICHOGEN CLAIM LIST</b>					
<b>Claim #</b>	<b>Cell Type</b>	<b>Cell ID</b>	<b>Anniversary Date</b>	<b>Work due</b>	<b>Legacy Claim #'s</b>
104388	C	42B13L136	08-05-2022	\$400	4282460
104389	C	42B13L159	08-05-2022	\$400	4282461, 4282460
106832	C	42B13K143	08-05-2022	\$400	4282462
106833	C	42B13K164	08-05-2022	\$400	4282462
108045	C	42B13L146	10-20-2022	\$400	4219662
108101	C	42B13L148	10-20-2022	\$400	4219661
108102	C	42B13L188	10-20-2022	\$400	4219661
108111	C	42B13L090	08-23-2022	\$400	4282457
108626	C	42B13L094	08-05-2022	\$400	4282458
111664	C	42B13L044	08-23-2022	\$400	4282455
111665	B	42B13L063	08-23-2022	\$200	4282455
113311	C	42B13L108	08-23-2022	\$400	4282456
122034	C	42B13K163	08-05-2022	\$400	4282462
122035	B	42B13K186	08-05-2022	\$200	4282462
122575	C	42B13L085	08-23-2022	\$400	1241859, 4282455
122600	C	42B13L124	10-20-2022	\$400	1241859, 4219662
129057	C	42B13L098	08-05-2022	\$400	4282460
133558	C	42B13K184	08-05-2022	\$400	4282462
136125	C	42B13L119	08-05-2022	\$400	4282461
142551	C	42B13L049	08-23-2022	\$400	4282456
142552	C	42B13L068	08-23-2022	\$400	4282456
142553	C	42B13L087	08-23-2022	\$400	4282456
143505	C	42B13L186	10-22-2022	\$400	4219662
143545	C	42B13L170	10-20-2022	\$400	4219661
147764	B	42B13L043	08-23-2022	\$200	4282455
147765	C	42B13L066	08-23-2022	\$400	4282456, 4282455
147766	C	42B13L064	08-23-2022	\$400	4282455
149495	C	42B13K124	08-05-2022	\$400	4282462
149496	B	42B13K146	08-05-2022	\$200	4282462
149497	C	42B13K162	08-05-2022	\$400	4282462, 4282461
149498	C	42B13K185	08-05-2022	\$400	4282462
150253	C	42B13L093	08-05-2022	\$400	4282458
161871	B	42B13L083	08-23-2022	\$200	4282455
163067	C	42B13L157	08-05-2022	\$400	4282460
166549	C	42B13K182	08-05-2022	\$400	4282462
176450	C	42B13L118	08-05-2022	\$400	428461, 4282460
176451	C	42B13L116	08-05-2022	\$400	4282460
176452	C	42B13L115	08-05-2022	\$400	4282458, 4282460
176453	C	42B13L155	08-05-2022	\$400	4282458, 4282460
177048	C	42B13L025	08-23-2022	\$400	4282455

Claim #	Cell Type	Cell ID	Anniversary Date	Work due	Legacy Claim #'s
180559	C	42B13L126	08-23-2022	\$400	1241859, 4282456, 4219662
181331	C	42B13L120	08-05-2022	\$400	4282461
182718	C	42B13L165	10-20-2022	\$400	4219662
182719	C	42B13L187	10-20-2022	\$400	4219662, 4219661
182758	C	42B13L130	08-23-2022	\$400	4282457, 4219661
182759	C	42B13L169	10-20-2022	\$400	4219661
186210	C	42B13L113	08-05-2022	\$400	4282458
186593	C	42B13L084	08-23-2022	\$400	1241859, 4282455
188094	C	42B13K121	08-05-2022	\$400	4282461
188095	C	42B13L140	08-05-2022	\$400	4282461
189524	C	42B13L149	10-20-2022	\$400	4219661
189525	C	42B13L172	10-20-2022	\$400	4282458, 4219661
189526	C	42B13L171	10-20-2022	\$400	4219661
192462	C	42B13L139	08-05-2022	\$400	4282461, 4282460
192463	C	42B13L158	08-05-2022	\$400	4282460
195900	C	42B13L065	08-23-2022	\$400	4282455
200310	C	42B13L179	08-05-2022	\$400	4282461
201251	C	42B13L088	08-23-2022	\$400	4282456
201688	C	42B13L132	08-23-2022	\$400	4282458, 4282457, 4219661
205206	C	42B13L114	08-05-2022	\$400	4282458
213922	B	42B13L023	08-23-2022	\$200	4282455
213923	C	42B13L046	08-23-2022	\$400	4282456, 4282455
215874	C	42B13L106	08-23-2022	\$400	1241859, 4282456
215875	C	42B13L105	10-20-2022	\$400	1241859
215900	C	42B13L123	10-20-2022	\$400	1241859
217322	C	42B13L180	08-05-2022	\$400	4282461
219369	C	42B13L164	10-20-2022	\$400	4219662
219426	C	42B13L189	10-20-2022	\$400	4219661
219440	C	42B13L051	08-23-2022	\$400	4282457
219441	C	42B13L071	08-23-2022	\$400	4282457
219442	C	42B13L069	08-23-2022	\$400	4282456, 4282457
222374	C	42B13L095	08-05-2022	\$400	4282458, 4282460
225338	C	42B13K183	08-05-2022	\$400	4282462
226703	C	42B13L185	10-20-2022	\$400	4219662
226731	C	42B13L128	08-23-2022	\$400	4282456, 4219661
226732	C	42B13L151	10-20-2022	\$400	4219661
226733	C	42B13L168	10-20-2022	\$400	4219661
226734	C	42B13L192	10-20-2022	\$400	4219661
236751	C	42B13L160	08-05-2022	\$400	4282461
238150	C	42B13L129	08-23-2022	\$400	4282456, 4282457, 4219661
238153	C	42B13L089	08-23-2022	\$400	4282456, 4282457
238154	C	42B13L109	08-23-2022	\$400	4282456, 4282457



Claim #	Cell Type	Cell ID	Anniversary Date	Work due	Legacy Claim #'s
242528	C	42B13L135	08-05-2022	\$400	4282458, 4282460
243079	C	42B13L026	08-23-2022	\$400	4282455
243080	C	42B13L045	08-23-2022	\$400	4282455
246020	B	42B13K105	08-05-2022	\$200	4282462
246021	B	42B13K166	08-05-2022	\$200	4282462
252856	C	42B13K103	08-05-2022	\$400	4282462
252857	C	42B13K142	08-05-2022	\$400	4282462, 4282461
253033	C	42B13L134	08-05-2022	\$400	4282458
255910	C	42B13L107	08-23-2022	\$400	4282456
256260	C	42B13L166	10-20-2022	\$400	4219662
256802	C	42B13L150	10-20-2022	\$400	4219661
265048	C	42B13L133	08-05-2022	\$400	4282458
271802	C	42B13L086	08-23-2022	\$400	1241859, 4282456, 4282455
271821	C	42B13L104	08-23-2022	\$400	1241859, 4282455
271822	B	42B13L103	08-23-2022	\$200	1241859, 4282455
275245	C	42B13L067	08-23-2022	\$400	4282456
277586	C	42B13L137	08-05-2022	\$400	4282460
281345	C	42B13K104	08-05-2022	\$400	4282462
281346	C	42B13K102	08-05-2022	\$400	4282462, 4282461
282210	B	42B13L173	08-05-2022	\$200	4282458
283402	C	42B13K141	08-05-2022	\$400	4282461
285301	C	42B13L167	10-20-2022	\$400	4219662, 4219661
285302	C	42B13L184	10-20-2022	\$400	4219662
289087	C	42B13L117	08-05-2022	\$400	4282460
289423	C	42B13K122	08-05-2022	\$400	4282462, 4282461
289424	C	42B13K145	08-05-2022	\$400	4282462
289538	C	42B13L153	08-05-2022	\$400	4282458
291459	C	42B13K101	08-05-2022	\$400	4282461
291460	C	42B13K161	08-05-2022	\$400	4282461
292811	C	42B13L145	10-20-2022	\$400	4219662
293368	C	42B13L152	10-20-2022	\$400	4282458, 4219661
293371	C	42B13L070	08-23-2022	\$400	4282457
293372	C	42B13L091	08-23-2022	\$400	4282458, 4282457
296450	C	42B13L097	08-05-2022	\$400	4282460
301590	C	42B13L092	08-05-2022	\$400	4282458
302099	B	42B13K126	08-05-2022	\$200	4282462
302100	C	42B13K123	08-05-2022	\$400	4282462
305528	C	42B13L191	10-20-2022	\$400	4219661
305531	C	42B13L110	08-23-2022	\$400	4282457
312229	C	42B13L147	10-20-2022	\$400	4219662, 4219661
312270	C	42B13L131	08-23-2022	\$400	4282458, 4282457, 4219661
318749	C	42B13K144	08-05-2022	\$400	4282462
318750	C	42B13K165	08-05-2022	\$400	4282462

<b>Claim #</b>	<b>Cell Type</b>	<b>Cell ID</b>	<b>Anniversary Date</b>	<b>Work due</b>	<b>Legacy Claim #'s</b>
324589	C	42B13L048	08-23-2022	\$400	4282456
324590	C	42B13L047	08-23-2022	\$400	4282456
325625	C	42B13L156	08-05-2022	\$400	4282460
329696	C	42B13L125	10-20-2022	\$400	1241859, 4219662
337483	C	42B13L096	08-05-2022	\$400	4282460
337484	C	42B13L138	08-05-2022	\$400	4282461, 4282460
339206	C	42B13L024	08-23-2022	\$400	4282455
340406	C	42B13L112	08-05-2022	\$400	4282458
340407	C	42B13L154	08-05-2022	\$400	4282458
343716	C	42B13L127	08-23-2022	\$400	4282456, 4219662, 4219661
343717	C	42B13L144	10-20-2022	\$400	4219662
344259	C	42B13L190	10-20-2022	\$400	4219661
344264	C	42B13L111	08-23-2022	\$400	4282458, 4282457


**11-BOUNDARY CLAIMS**


**127-FULL CLAIMS**


**138-CLAIMS TOTAL**

**RENEWAL \$50,800**









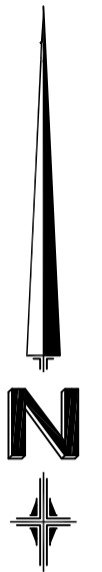
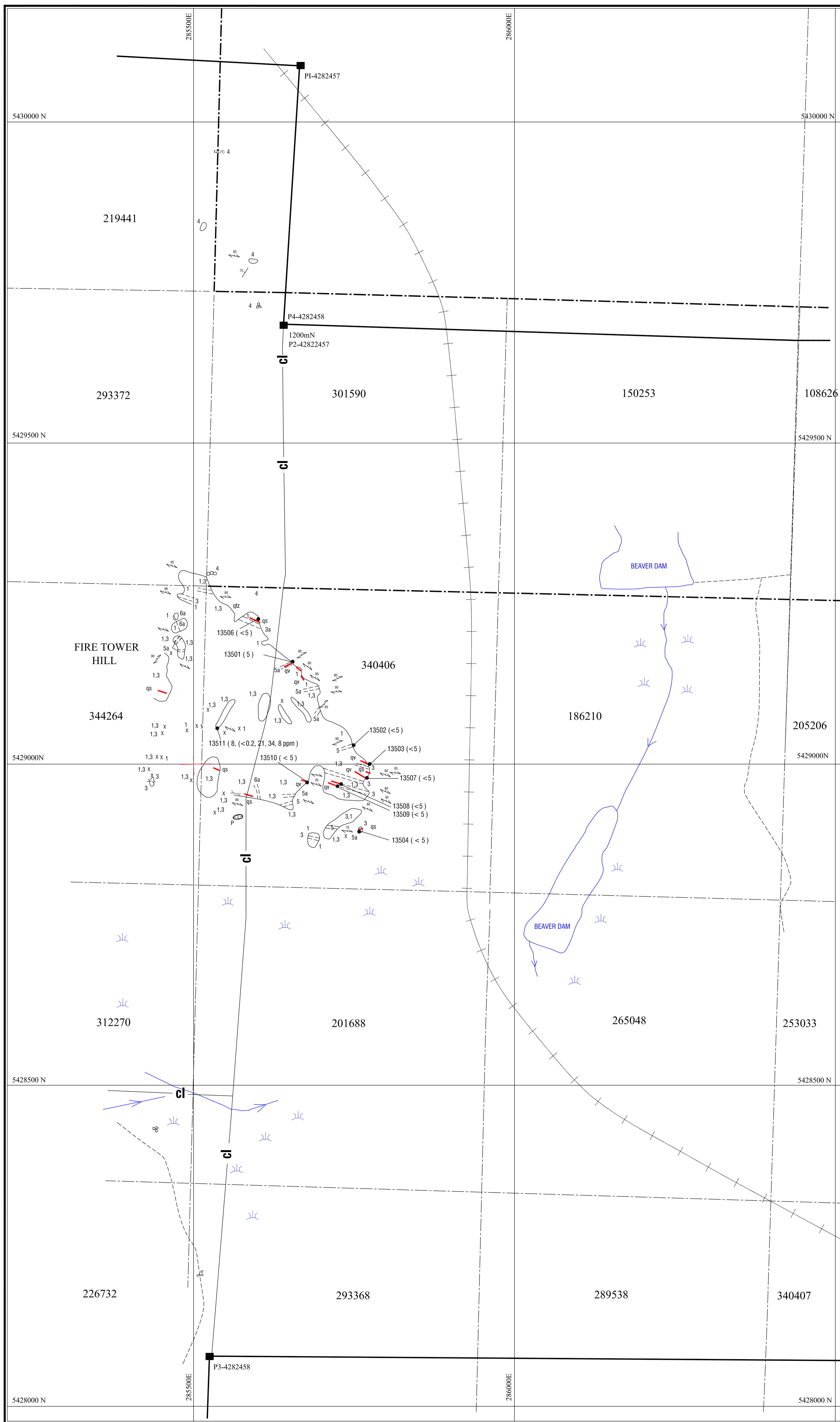
*Evolution Global Frontier Ventures Corp.*

**CLAIMS MAP**  
**PICHOGEN PROPERTY**  
 Township of Walls

PREPARED BY: SOLIMINES  
 DATE: 2020/02/18

Source: MINISTRY OF NORTHERN DEVELOPMENT AND MINES  
 London  
 Fri Feb 07, 09:40:34 EST 2020

Figure 2



**Symbols**

- Pit
- Trench
- Rock Sample Location (grab)
- Rock Sample Location (chip)
- Sample Number
- Au Assay ppb with Ag, Cu, Zn, Pb Analysis ppm respectfully
- Outcrop
- Boulders
- Contact
- Quartz Vein-Stringer
- Quartz Fragments
- Airborne EM Anomaly Location (with label)
- Prospecting Traverse (with date)
- Old Ballast Pit Road / Trail
- Railroad
- UTM Co-ordinates (NAD 83)
- Property Boundary (using actual post locations)
- Property Boundary (using MLAS map viewer)
- Claim Line (observed on ground)
- Claim Post (observed on the ground)
- Claim Boundary (using MLAS map viewer)
- Claim Number (using MLAS map viewer)
- Creek, Pond
- Swamp
- Sericite
- Shear
- Strike and Dip (lineation, contacts and shearing)
- Strike and Dip (fracture)

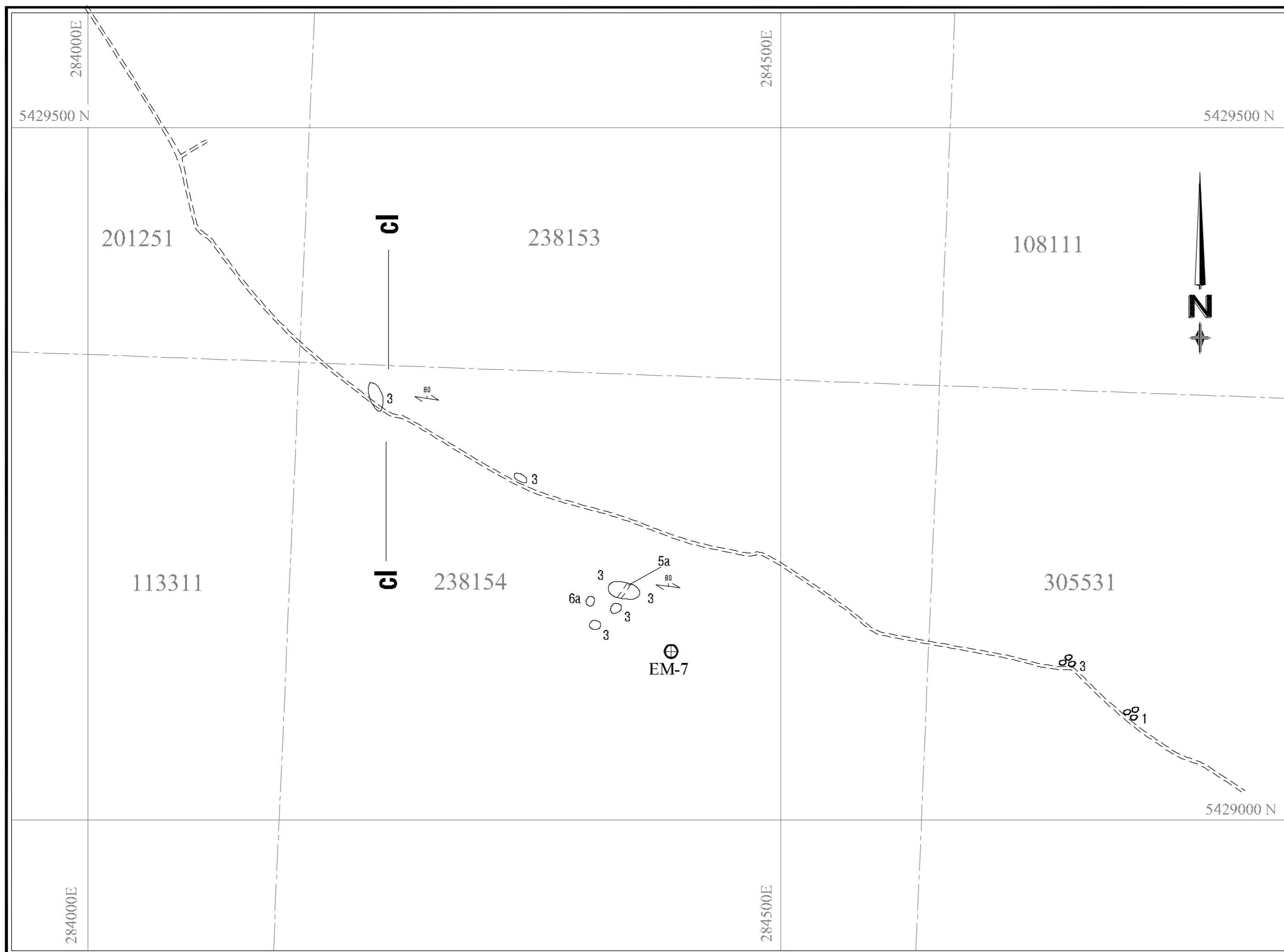
- Legend**
- 6 - Intermediate to Mafic Intrusives
  - 6a - Diorite
  - 5 - Felsic Intrusives
  - 5a - Pegmatite
  - 4 - Gneissic Complex
  - 3 - Felsic Metavolcanics
  - 3a - Rhyolite
  - 2 - Intermediate Metavolcanics
  - 2a - Dacite
  - 1 - Mafic Metavolcanics

**EVOLUTION GLOBAL  
FRONTIER VENTURES CORP.**

**Pichogen Project - Henriksen Option  
Geological Surveying Map**

Walls Twp., ON Aug. - Sept. 2020

Scale 1: 2,500 Sheet 1 of 3



### Symbols

	Pit		Creek, Pond
	Trench		Swamp
	Rock Sample Location (grab)		Sr Sericite
	Rock Sample Location (chip)		Shear
	Sample Number		Strike and Dip (lineation, contacts and shearing)
	Au Assay ppb with Ag, Cu, Zn, Pb Analysis ppm respectfully		Strike and Dip (fracture)
	Outcrop		
	Boulders		
	Contact		
	Quartz Vein-Stringer		
	Quartz Fragments		
	Airborne EM Anomaly Location (with label)		
	Prospecting Traverse (with date)		
	Old Ballast Pit Road / Trail		
	Railroad		

### Legend

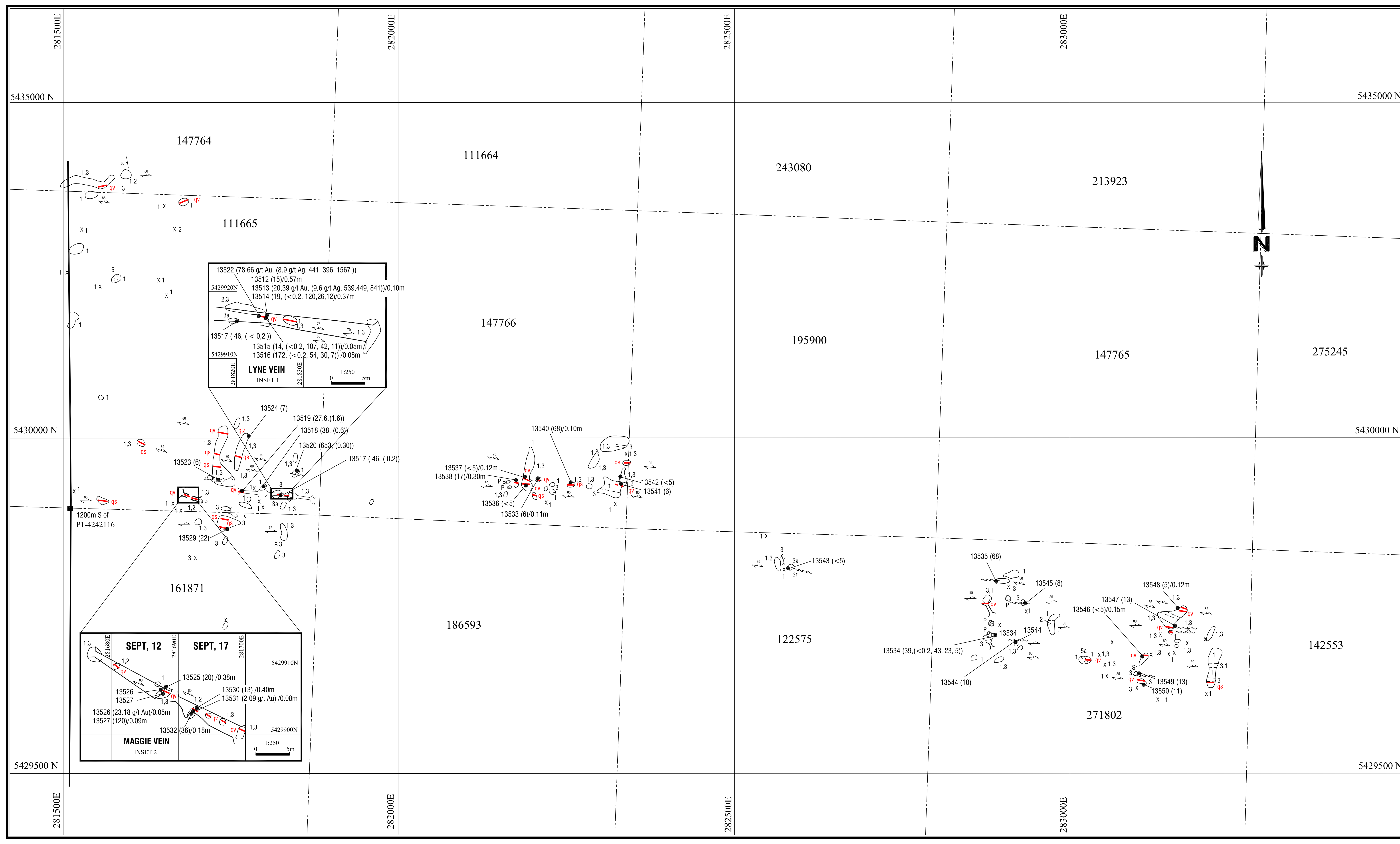
- 6 - Intermediate to Mafic Intrusives
  - 6a - Diorite
- 5 - Felsic Intrusives
  - 5a - Pegmatite
- 4 - Gneissic Complex
- 3 - Felsic Metavolcanics
  - 3a - Rhyolite
- 2 - Intermediate Metavolcanics
  - 2a - Dacite
- 1 - Mafic Metavolcanics

## EVOLUTION GLOBAL FRONTIER VENTURES CORP.

**Pichogen Project - Henriksen Option  
Geological Surveying Map**

<b>Walls Twp., ON</b>	<b>Aug. - Sept. 2020</b>
<b>Scale 1: 2,500</b>	<b>Sheet 2 of 3</b>





- Symbols**
- Pit
  - Trench
  - Rock Sample Location (grab)
  - Rock Sample Location (chip)
  - 13548 Sample Number
  - (5,8,7,4, 11) Au Assay ppb with Ag, Cu, Zn, Pb Analysis ppm respectfully
  - Outcrop
  - Boulders
  - Contact
  - Quartz Vein-Stringer
  - Quartz Fragments
  - Airborne EM Anomaly Location (with label)
  - Prospecting Traverse (with date)
  - Old Ballast Pit Road / Trail
  - Railroad

- UTM Co-ordinates (NAD 83)
- Property Boundary (using actual post locations)
- Property Boundary (using MLAS map viewer)
- Claim Line (observed on ground)
- Claim Post (observed on the ground)
- Claim Boundary (using MLAS map viewer)
- 340406 Claim Number (using MLAS map viewer)
- Creek, Pond
- Swamp
- Sr Sericite
- Shear
- Strike and Dip (lineation, contacts and shearing)
- Strike and Dip (fracture)

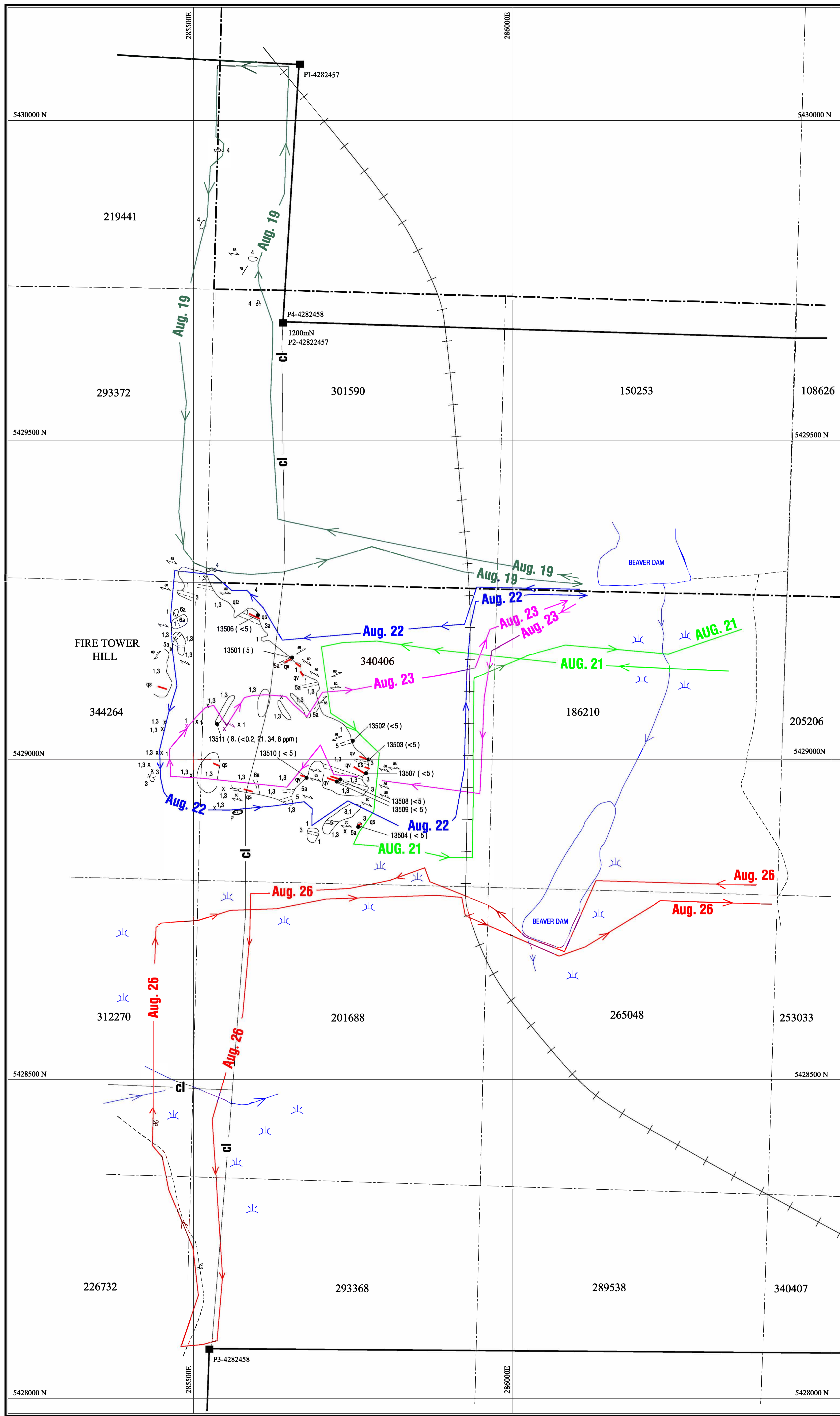
- Legend**
- 6 - Intermediate to Mafic Intrusives
  - 6a - Diorite
  - 5 - Felsic Intrusives
  - 5a - Pegmatite
  - 4 - Gneissic Complex
  - 3 - Felsic Metavolcanics
  - 3a - Rhyolite
  - 2 - Intermediate Metavolcanics
  - 2a - Dacite
  - 1 - Mafic Metavolcanics

**EVOLUTION GLOBAL FRONTIER VENTURES CORP.**

**Pichogen Project - Henriksen Option Geological Surveying Map**

<b>Walls Twp., ON</b>	<b>Aug. - Sept. 2020</b>
<b>Scale 1: 2,500</b>	<b>Sheet 3 of 3</b>





- Symbols**
- Pit
  - Trench
  - Rock Sample Location (grab)
  - Rock Sample Location (chip)
  - Sample Number
  - Au Assay ppb with Ag, Cu, Zn, Pb Analysis ppm respectfully
  - Outcrop
  - Boulders
  - Contact
  - Quartz Vein-Stringer
  - Quartz Fragments
  - Airborne EM Anomaly Location (with label)
  - Prospecting Traverse (with date)
  - Old Ballast Pit Road / Trail
  - Railroad
- 5428500 N UTM Co-ordinates (NAD 83)
- Property Boundary (using actual post locations)
  - Property Boundary (using MLAS map viewer)
  - Claim Line (observed on ground)
  - Claim Post (observed on the ground)
  - Claim Boundary (using MLAS map viewer)
  - Claim Number (using MLAS map viewer)
  - Creek, Pond
  - Swamp
  - Sericite
  - Shear
  - Strike and Dip (lineation, contacts and shearing)
  - Strike and Dip (fracture)
- Legend**
- 6 - Intermediate to Mafic Intrusives
  - 6a - Diorite
  - 5 - Felsic Intrusives
  - 5a - Pegmatite
  - 4 - Gneissic Complex
  - 3 - Felsic Metavolcanics
  - 3a - Rhyolite
  - 2 - Intermediate Metavolcanics
  - 2a - Dacite
  - 1 - Mafic Metavolcanics





- Symbols**
- Pit
  - Trench
  - Rock Sample Location (grab)
  - Rock Sample Location (chip)
  - Sample Number
  - Au Assay ppb with Ag, Cu, Zn, Pb Analysis ppm respectfully
  - Outcrop
  - Boulders
  - Contact
  - Quartz Vein-Stringer
  - Quartz Fragments
  - Airborne EM Anomaly Location (with label)
  - Prospecting Traverse (with date)
  - Old Ballast Pit Road / Trail
  - Railroad
  - UTM Co-ordinates (NAD 83)
  - Property Boundary (using actual post locations)
  - Property Boundary (using MLAS map viewer)
  - Claim Line (observed on ground)
  - Claim Post (observed on the ground)
  - Claim Boundary (using MLAS map viewer)
  - Claim Number (using MLAS map viewer)

- Creek, Pond
- Swamp
- Sr Sericite
- Shear
- Strike and Dip (lineation, contacts and shearing)
- Strike and Dip (fracture)

- Legend**
- 6 - Intermediate to Mafic Intrusives
    - 6a - Diorite
  - 5 - Felsic Intrusives
    - 5a - Pegmatite
  - 4 - Gneissic Complex
  - 3 - Felsic Metavolcanics
    - 3a - Rhyolite
  - 2 - Intermediate Metavolcanics
    - 2a - Dacite
  - 1 - Mafic Metavolcanics

**EVOLUTION GLOBAL  
FRONTIER VENTURES CORP.**

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**Pichogen Project - Henriksen Option  
Prospecting - Sampling Map**

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**Walls Twp., ON** **Aug. - Sept. 2020**

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**Scale 1: 2,500** **Sheet 2 of 3**

