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**EXPLOR RESOURCES INC.**

BRISTOL GOLD PROJECT  
(TIMMINS PORCUPINE WEST)  
DIAMOND DRILLING PROGRAM

FROM

May 24, 2017 to June 24, 2017

IN

BRISTOL TOWNSHIP, ONTARIO

Porcupine Mining Division

NTS 42A/06

BY

Les I. Kovacs, P.Geol., Ontario

Consulting Geologist

August 2017.

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# 1.

## Summary:

Between May 24, 2017 and June 24, 2017, an 8 hole, 3163.4 meter diamond drill program was initiated on the Timmins Porcupine West property (TPW) of Explor Resources Inc.

The drill program was initiated to further explore and expand upon east-west trending shear number 5 discovered during the 2013 drill program. East-west trending shears 1 to 3 were initially intersected during the many phases of diamond drilling conducted from 1987-1988 by Placer Dome, during the 1994-1995 drill program by Teck Corporation as well as more recent drilling by Explor Resources from 2009 to 2012. Deeper drilling conducted by Explor Resources during the 2013 exploration program intersected shears number 4 & 5.

The 2017 drill program also continued to test the continuity of gold bearing shears 1 to 4 within the sericite, silica and syenite (potassic) altered quartz-feldspar-porphyry in the center and east parts of the property. Five holes were deeper extensions of 2013 holes and 3 holes were drilled in areas that were not covered by previous drill programs in the hope of expanding the gold bearing structure.

## 2.

### Location and Access:

The property is located in the east-central part of Bristol Township, Porcupine Mining Division in NTS block 42A/06. The property is approximately 10 kms west of Timmins, Ontario on highway 101. **See Figure 1:** Regional map showing location of Timmins Porcupine West Property. The south part of the property can be access through the R.A. Recycling/Bristol Speedway access road on the south side of highway 101. Once in the recycling yard, a 2 kilometer unmaintained sand & gravel 4 x 4 bush road and several smaller drill and ATV roads and trails allows access to most parts of the property south of highway 101 . The northern part of the property can be accessed by the north-west trending Malette/Montcalm Mine road north of highway 101. Many ATV trails & bush roads provide ample access to most parts of the property.



Figure 1: Regional map showing location of Timmins Porcupine West Property.

# 4.

## Property:

The Timmins Porcupine West (TPW) property is 100% owned by Explor Resources Inc. and consists of 185 unpatented staked mining claims totalling 3000 hectares of which 178 claims are in the east-central part of Bristol Township and 7 claims are located in the west-central part of Ogden Township. See **Figure 2: Timmins Porcupine West claim map.**



Figure 2 Timmins Porcupine West Property claim map

## 5.

### History:

Initial work in the area was conducted in 1927 by Hawley and consisted of mapping the geology of Bristol Township for the Ontario Government.

In 1945, The Hoyle Mining Company Limited completed a 1,295 foot drill program in the southwest corner of the property.

In 1957, Fergusson remapped the geology of Bristol Township and area for the Ontario Department of Mines.

In 1980, Geophysical Surveys Inc. carried out an airborne geophysical survey, including Mag and EM for Tegalder Resources Inc.

In 1981, Texas Gulf Canada Limited completed an airborne Mag and EM survey in the Bristol Township area including the northwest corner of the property.

In 1984, Placer Dome Inc. acquired the property. The company carried out line-cutting, a HLEM geophysical survey and geological mapping.

In 1985, Placer Dome carried out a VLF EM survey over the southern half of the property. They also carried out a 4917 meter diamond drill program with holes 246-1 to 246-22.



## 6.

From 1987 to 1988, Placer Dome completed 21.5 kms of line cutting and an I.P survey followed by diamond drilling totalling 15,226 meters in holes 246-23 to 246-81. All of the Placer Dome holes were above the 300 meter level.

From 1994 to 1995 Teck Corporation Limited optioned the property from Placer Dome and completed \$412,000 worth of work which consisted of line-cutting, Real Section I.P. and 4 diamond drill holes totalling 1625 meters.

From 1998 to 2000 Cameco optioned the property from Placer Dome. They completed ground Mag and I.P. Resistivity surveys over the northwest corner of the property. The company also completed 4 diamond drill holes totalling 1006 meters.

In 2005, Tom Explorations Inc. carried out line-cutting, Mag, HLEM and VLF surveying and completed 14 diamond drill holes totalling 6444 meters.

From 2009 to 2012, Explor Resources Inc. carried out extensive diamond drilling on the Timmins Porcupine West Property totalling 106,198.80 meters of NQ core. The company outlined a gold zone west of the N-S trending fault zone within the altered metasediments as well as a second shallower gold zone (with open pit potential) east of the fault within the altered quartz-feldspar-porphyry.

## 7.

Between 2014 and 2016, Teck Resources Inc. optioned the TPW property from Explor Resources Inc. In 2015, Teck Resources drilled 9 holes of which they abandoned 4 due to poor ground conditions and extreme hole deviation. The 5 completed holes totalling 4755.9 meters were divided between the east deep Au zone and the open pit potential zone. Teck returned the TPW property to Explor Resources in early 2017.

Between January 15, 2013 and August 01, 2013, a 21 hole, 9952.7 meter diamond drill program was initiated on the Timmins Porcupine West property of Explor Resources Inc. The drill program was targeting the proposed open pit east porphyry mineralized zone. Most holes intersected mineralized shears 1 to 4 but several holes intersected a deeper Au mineralized shear labelled as shear #5.

### Property Geology:

Since visible outcrop is limited on the property due to thick glacial overburden, geology interpretation was carried out using drill logs from several drill programs.

The north and north western parts of the property are underlain by intermediate to mafic volcanic rocks. This mafic volcanic unit is overlain by felsic ash to lapilli tuffs.

## 8.

The central and east parts of the property are underlain by schistose, sericite, potassic and syenite altered quartz-feldspar-porphyry most likely altered by at least 3 east-west splay faults off the Destor Porcupine Fault Zone (DPFZ). The quartz-feldspar-porphyry appears to be bounded to the north and south by clastic metasedimentary rocks consisting predominantly of greywacke with <30% interbedded argillite. The western part of the property is underlain by clastic metasediments consisting of massive to graded bedded greywacke and local minor interbedded argillite. The eastern quartz-feldspar-porphyry and the western metasediments are separated by a north-south striking fault which appears to have down thrown the eastern metasediments several hundred meters. According to previous diamond drilling, the rocks on the property appear to strike approximately east-south-east from 70-80 degrees and dip from 70-75 degrees to the north.

### Diamond Drilling & Core Processing:

Diamond drilling commenced on May 24, 2017 with hole TPW-17-124 and was completed on June 24, 2017 with hole TPW-17-109EX. Eight holes and 3163.4 meters of drilling were completed. Five holes and 1409.4 meters of diamond drilling were expended as extensions of previous holes to try to intercept previously undiscovered shear number 5 intersected

## 9.

in the 2013 drill program. Three holes and 1754 meters were drilled targeting areas of the east porphyry Au mineralized zone that were previously untested.

Diamond drilling was conducted by NPLH Drilling of Timmins, Ontario using one hydraulic drill for 30 days during the spring 2017 drill program. The drill was set up to drill NQ core. All holes were UTM, NAD 83, Zone 17 located. All casings were left in the holes for possible future downhole geophysics, labelled and capped.

Hole TPW-17-124 was drilled from May 24 to 28 within claim 997466. It was collared at 464971E, 5361948N with 180 degrees Az and -60 degree dip. Hole TPW-17-124 was drilled to 651.0 meters. TPW-17-124 intersected sericite, k-spar and silica altered quartz-carb and fragmental quart-feldspar-porphyry (QFP). The QFP unit was interbedded with metasediments-greywacke after 450 meters. A total of 78 samples were taken with 4 samples returning 2.7 to 5.04 gt/mostly over 1.5 meters from shears 3 & 4. A total of 4 QAQC samples were entered into the sampling stream for quality control.

Hole TPW-17-125 was drilled from May 29 to June 04, 2017. The hole was drilled within claim 997466. It was collared at 464906E, 5361948N with 180 degree Az at -60 degrees for 700

## 10.

meters. TPW-17-125 intersected sericite, k-spar, silica altered quartz/carb and fragmental QFP locally interbedded with metasediments (greywacke) after 460 meters. This hole exhibited decreased shearing compared to other holes in the vicinity. Two Au samples were intersected with grades of 1.3 and 5.1 g/t mostly from shears 3 and 4. A total of 109 samples were taken mostly with widths of 1.0 to 1.5 meters. Five QAQC samples were introduced into the sampling stream for quality control.

Hole TPW-17-101EX (June 05 to 07) was an extension of TPW-13-101 drilled in the 2013 drill program. Hole 13-101 (17-101Ex) was drilled within claim 997470 at 464662.99E, 5361944.22N. Hole 13-101 was drilled at 180 degrees AZ at -50 degrees to 449 meters-the hole was extended (17-101Ex) by 204 meters to finish at 654.0 meters. TPW-17-101Ex intercepted mostly sericite, silica and k-spar altered QFP. Two samples returned Au values of 2.06 g/t (shear #5 or 6) & 7.3 g/t (shear #3) over 1.5 meters. A total of 58 samples were taken from 1.0 to 1.5 meters with 2 QAQC samples put into the sampling stream for quality control.

Hole TPW-17-102EX (June 08 to 10) was an extension of hole TPW-13-102 drilled in the 2013 drill program. Hole 13-102Ex was drilled in claim 997470 at 464660.68E, 5361997.50N at 180

## 11.

degrees Az at -50 degrees to 449 meters-hole TPW-17-102 EX extended this hole by 202 meters to end at 651.0 meters. TPW-17-102EX cut mostly sericite, silica & k-spar altered quartz eye and fragmental QFP. This hole intercepted 7 Au samples from 1.06 g/t to 4.97 g/t mostly over widths of 1.5 meters from shears #3 to 5 and 6. A total of 42 samples were taken with 2 QAQC samples entered into the sampling stream for quality control.

Hole TPW-17-103EX was drilled from June 10 to 13 within claim 997470. Hole 17-103EX was an extension of TPW-13-103 drilled during the 2013 drill program. Its location was 464613.69E, 5361999.33N with a 180 degree Az at -50 degrees to 450 meters. Hole 17-103EX was extended by 201.0 meters to end at 651.0 meters. Hole TPW-17-103EX intersected sericite, silica & k-spar altered quartz eye and fragmental QFP with diabase cut from 600.3 to 651.0 meters. Three Au samples were returned from 1.4 g/t to 3.7 g/t mostly over 1.5 meters from shear #5. A total of 42 samples were taken with one (1) QAQC samples entered into the sampling stream for quality control.

Hole TPW-17-104EX was drilled from June 13 to 16 within claim 997470. Hole 17-104EX was an extension of TPW-17-104 drilled during the 2013 drill program located at 464664.30E, 5361897.09N at 180 degrees AZ at -50 degrees to 398.0 meters.

## 12.

Hole TPW-17-104EX was extended by 249.9 meters for a total of 651.0 meters depth. Hole 17-104EX intercepted sericite, silica & k-spar altered quartz eye and fragmental QFP. Two Au samples of 1.8 g/t and 2.06 g/t over 1.5 meters were returned from shears # 5 & 6. A total of 62 samples were taken with the addition of 3 QAQC samples entered into the sampling stream for quality control.

Hole TPW-17-109EX was drilled from June 16 to 24 within claim 997466. This hole was an extension of TPW-13-109 drilled during the 2013 drill program. This hole is located at 464919.97E, 5361846.95N at 180 degrees Az at -50 degrees and was drilled to 398.0 meters. Hole 17-109EX is the extension of 13-109 from 398.0 to 951.0 meters for a total of 553.0 meters. This extension intercepted weakly sheared and altered (sericite, silica & k-spar) to unaltered QFP. Several weakly anomalous Au samples returned within areas of higher shearing accompanied by increased sericite, silica & k-spar. A total of 18 samples were taken.

Hole TPW-17-127 was drilled from June 17 to 21 within claim 997466. It was collared at 465287E, 5362000N at 150 degrees AZ at -50 degrees for 403.0 meters. This hole cut 8 Au samples from 1.1 g/t to 4.9 g/t mostly over 1.5 meters width mostly from shears 1 to 3. A total of 66 samples were taken with 3

## 13.

QAQC samples placed into the sampling stream for quality control.

The 2013 drill program was supervised by Les Kovacs, Consulting Geologist and Exploration Manager, Explor Resources Inc. The holes drilled in the 2017 drill program were planned and designed by the author and by Chris Dupont, President, Explor Resources of Bathurst, New Brunswick.

The drill core for the 2017 program was at times partially processed by the author when Mr. Bob Stairs of Bathurst, New Brunswick was not available.

As per previous years, all holes were logged into Geotic Inc. (Val d' Or, Quebec) with drill holes being exported to Ernest Brooks of Bathurst, New Brunswick for section and plan plotting.

Drill core was picked up daily by Bob Stairs and was driven to the Explor Resources core processing and logging facility on Government Road in the west end of Timmins adjacent to Lake Shore Gold's core processing facility.

The drill core boxes were then opened and the core was processed by Mr. Stairs. Core processing comprised of core measurement, core pictures and core tray labelling.



## 14.

Drill core was cut in half by a Vancon diamond saw by Mr. Stairs.

On a weekly basis split core was driven by pick-up truck to Laboratoire Expert Inc. at 127 Boulevard Industriel, Rouyn-Noranda, Quebec by the author and by Mr. Stairs

The driver(s) of the spit core never left the vehicle alone and the spit core was taken into custody by Laboratoire Expert personnel upon arrival.

### Sampling & QAQC:

A total of 475 samples were taken and analysed for Au during the 2017 drill program. The average length of a sample was 1.5 meters.

As well, a total of 20 standards and blanks were inserted into the core trays at approximately 23 meter intervals during the sampling program. Standards were prepared and provided by CDN Resources Laboratories Ltd., Unit 2, 20148, 102<sup>nd</sup> Avenue, Langley, British Columbia, Canada, V1M B4B. Blanks were provided by diabase dikes from previous drill programs.

## 15.

### Conclusion:

The 2017 drill program as initiated by Explor Resources Inc. was successful in testing and proving the existence of shear # 5 within the open pit potential east zone altered Quartz Feldspar Porphyry.

In fact, 7 holes & extensions intercepted 25 Au samples from 1.06 to 7.3 g/t mostly over 1.5 meter widths. Hole TPW-17-109Ex did not intercept any Au values as seen by its lack of strong shearing and lack of accompanying sericite, silica and k-spar alteration. This lack of alteration may possibly be due to the E-W trending shear zones being cut off on this section due to locally interpreted N-S faulting.

More importantly, the discovery of a 6<sup>th</sup> shear below shear #5 was significant as it may indicate Au mineralization farther to the south than previous discovered in the open pit potential zone.

Signed,

Les Kovacs, P. Geo, (Ontario).

## 16.

### References:

Ayers, J. A., Tromwell, N.F., Amelin, Y., and Corfu, F., (1999): "Geological Compilation of the Abitibi Greenstone Belt in Ontario: Toward a Revised Stratigraphy Based on Compilation and New Geochronology Results" in: Summary of Field Work and Other Activities, 1998; Ontario Geological Survey Miscellaneous Paper 169, P 143-24.

Ferguson, S.A. (1957): "Geology of Bristol Township, district of Cochrane, Ontario", OMD Annual Report, Vol. LxVI, Pt. 7.

Kovacs, L., (2011& 2012): Assessment Report, Bristol Gold Project, Timmins Porcupine West Drill Program, 2011 & 2012. Bristol Township, Porcupine Mining Division NTS 42A-06.

Kovacs, L., (2013), Explor Resources Inc., Bristol Gold Project, (Timmins Porcupine West), Diamond Drill Program, January 15, 2013 to August 01, 2013, Bristol Township, Ontario, Porcupine Mining Division, NTS 42/A06.

Tihor, L.A. (2005): Tom Explorations Inc., Bristol Gold Project, Diamond Drill Program, Spring and Summer, 2005. Bristol Township, Ontario, Porcupine Mining Division, NTS 42A/06.

## 17.

### Certificate

I, Leslie I. Kovacs of 71 Bronte Crescent, Barrie, Ontario do hereby declare that:

-I graduated from Concordia University in 1983 with a B.A in Physical Geography and a B. Sc., in Geology and attended graduate school at McGill University from 1983 to 1985 in Engineering Geology.

-I have been working in the exploration & mining industry since graduation throughout Canada and overseas.

-I have been working in the Timmins-Matheson area since 1987.

-I have no interest direct or indirect in Explor Resources Inc.

-I am a registered member in good standing with the Association of Professional Geoscientists of Ontario (APGO).

-This report is based on my knowledge and experience of having worked in the Timmins-Matheson area since 1987 and having logged over 110,000.00 meters of drill core from the Timmins Porcupine West property of Explor Resources.

Signed,

Les I. Kovacs, P.Geo (Ontario)

DDH: TPW-17-101EX

Claims title: 997470

Section: 464650

Township: Bristol

Level:

Range:

Work place: Gov. Road Coreshack

Contractor: NPLH

Lot:

Author: Les Kovacs

Start date: 05/06/2017

Description date:

End date: 07/06/2017

—Collar—

UTM

Azimuth: 180.00°

Dip: -50.00°

Length: 204.00

East 464662.99

North 5361944.22

Elevation 293.66

—Down hole survey—

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	504.00	173.00°	-40.20°	No
Reflex-Easy Shot	554.00	171.80°	-39.40°	No
Reflex-Easy Shot	603.00	171.50°	-37.70°	No
Reflex-Easy Shot	654.00	171.10°	-37.70°	No

Type	Depth	Azimuth	Dip	Invalid
------	-------	---------	-----	---------

—Description:—

UTM, Nad 83, Zone 17

Casing left in hole.

TPW-17-101EX is an extension of TPW-13-101 to intersect shear #5.

Core size: NQ

Cemented: No

Stored: Yes

Description			Assay						
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
450.00	450.30	FP11; CG <b>Quartz-Feldspar-Porphyry; Coarse Grained</b> Extension of TPW-13-101 Medium grey green, fine to medium grained, massive to weakly sheared, weakly to moderately and locally sericite, syenite, silica and k-spar bleached, fine quartz eyed QFP. Local and rare pale to orange-pink k-spar and lesser syenite bleaching. Local sections exhibit fine specks and fracture fill epidote giving unit a slight gabbroic appearance. <.5% odd specks PY.							
450.30	508.40	FP11; QE <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> Medium grey, fine grained, sheared, schistose, sericite and locally weakly k-spar bleached quartz eyed QFP with S1 at 70 degrees to CA. Darker grey quartz eyes from 1-4mm. Local chlorite fragments throughout. Rare scattered late, barren quartz/carb veins to 2cm. Overall .5% specks PY but increased where shearing & silica alteration increases as described below. 474.6 7cm section with several fine 5 to 8mm PY stingers parallel S1. Overall 15-20% PY. 480 to 493.5 2-3% PY as scattered stringers to 3-4mm parallel S1 and as very fine diss. 493.75 to 493.9 15cm sutured fault with quartz fragments and 15-20% PY as coarse grains aligned in stringers parallel S1. 501.8 8cm section with 10-15% stringers PY.							
			453.50	454.50	A05118	1.00	408		
			462.50	464.00	A05119	1.50	87		
			472.50	474.00	A05120	1.50	27		
			474.00	475.00	A05121	1.00	41		

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
508.40 557.80 FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Variably medium to dark grey green to grey beige to pale pink, fine grained, well sheared fragmental QFP composed of variable earlier sericite, k-spar, silica and albite? altered QFP fragments weakly stretched & aligned parallel S1 of 65 degrees to CA. Frgments are within a darker grey green chlorite-silica groundmass. Local chlorite fragments common to 2-3cm. Locally, shearing decreases showing areas of feldspar phenos such as 522 to 525m and 530 to 534 and 546 to 554 suggesting slow decreased shearing and alteration. Overall .5 to <1% diss and scattered stringers PY. 512 to 514 2-3% PY as scattered stringers and fine diss.	475.00	476.00	A05122	1.00	10			
	480.00	481.50	A05123	1.50	240			
	481.50	483.00	A05124	1.50	89			
	483.00	484.50	A05125	1.50	24			
	484.50	486.00	A05126	1.50	19			
	486.00	487.50	A05127	1.50	71			
	487.50	489.00	A05128	1.50	60	62		
	489.00	490.50	A05129	1.50	46			
	490.50	492.00	A05130	1.50	289			
	492.00	493.50	A05131	1.50	222			
	493.50	495.00	A05132	1.50	695			
	495.00	496.50	A05133	1.50	534			
	496.50	498.00	A05134	1.50	17			
	498.00	499.50	A05135	1.50	9			
	499.50	501.00	A05136	1.50	30			
	501.00	502.50	A05137	1.50	7291		7.370	
	502.50	504.00	A05138	1.50	68			

Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
525.5 to 527 1-2% PY as scattered stringers and fine diss.									
546.5 to 546.8 1-2% PY mineralization.									
		511.50	513.00	A05139	1.50	86			
		513.00	514.50	A05140	1.50	20	25		
		514.50	514.50	A05141 (Bln)	0.00	8			
		525.00	526.50	A05142	1.50	5			
		526.50	528.00	A05143	1.50	16			
		546.00	547.50	A05144	1.50	21			
557.80	574.00	FP11							
<b>Quartz-Feldspar-Porphyry</b>									
Medium to dark green grey, medium to coarse grained, massive to weakly weakly foliated at 65-70 degrees to CA, hard, silicified QFP with a chlorite-silica groundmass and well defined feldspar phenos to 10cm suggesting the end of shear alteration and PY mineralization. Overall <.5% PY but up to 1% locally as described below.									
568 to 574 Pale grey weakly silicified zone with 1-2% fine diss PY.									
		562.50	564.00	A05145	1.50	53			
		567.00	568.50	A05146	1.50	27			
		568.50	570.00	A05147	1.50	36			
		570.00	571.50	A05148	1.50	100			
		571.50	573.00	A05149	1.50	52			
		573.00	574.00	A05150	1.00	25			
574.00	654.00	FP11; FRAG							
<b>Quartz-Feldspar-Porphyry; Fragmental</b>									
Generally as from 508 to 557.8m. Variably light to medium grey, green, pink-brown-orange, fine grained groundmass, sheared fragmental QFP with fragment composition being mostly variable sericite,									
		574.00	575.00	A05151	1.00	19			



Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
<p>k-spar, silica and albite? altered QFP with &lt;5% scattered chlorite fragments. Fragments are generally weakly stretched parallel S1 of 60-65 degrees to CA. Local areas of decreased shearing exhibit visible feldspar phenos to 5-10mm. Local darker grey quartz eyes to 5mm and rare chlorite blebs to 3-4mm. Overall .5 to 2% PY locally as described below.</p> <p>579 to 582.5 Weakly silicified zone with 1-3% finely diss and scatterd stringers PY.</p> <p>585 to 588 Increasingly sericite &amp; k-spar altered zone with 2-3% diss and stringers PY.</p> <p>588 to 590.5 Disruptive zone as possible sutured fault with 15-20% quartz/carb injection, contorted chlorite veins &amp; stringers all sericite and k-spar altered. 2-3% diss and stringers PY from 2-4mm parallel S1.</p> <p>602 to 603.5 Scattered PY and CPY stringers to 1-2% to 3mm parallel S1.</p> <p>628 to 628.3 30cm brittle fault rubble and quartz/carb injection to 20cm. PY mineralization to 1-3% in hanging and footwalls.</p> <p>629 to 654 Lighter pale grey green, harder, silicified and sericite altered fragmental QFP. .5 to &lt;1% diss PY.</p> <p>628.3 to 636m SWeakly silicified zone in footwall of above fault with 2-3% diss and scattered stringers PY to 2-3mm. 644 to 645 1-2% diss and stringers PY.</p>								
	579.00	580.50	A05152	1.50	24	28		
	580.50	582.00	A05153	1.50	92			
	582.00	583.50	A05154	1.50	133			

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	583.50	585.00	A05155	1.50	39			
	585.00	586.50	A05156	1.50	33			
	586.50	588.00	A05157	1.50	121			
	588.00	589.50	A05158	1.50	258			
	589.50	591.00	A05159	1.50	21			
	591.00	592.50	A05160	1.50	<5			
	601.50	603.00	A05161	1.50	474	498		
	603.00	604.50	A05162	1.50	931			
	604.50	606.00	A05164	1.50	2024		2.060	
	604.50	604.50	A05163 (...)	0.00	358			
	625.50	627.00	A05165	1.50	84			
	627.00	628.00	A05166	1.00	312			
	628.00	629.00	A05167	1.00	229			
	629.00	630.00	A05168	1.00	123			
	630.00	631.50	A05169	1.50	76			
	631.50	633.00	A05170	1.50	47			
	633.00	634.50	A05171	1.50	67			
	634.50	636.00	A05172	1.50	80			
	636.00	637.50	A05173	1.50	42	45		
	637.50	639.00	A05174	1.50	190			
	643.50	645.00	A05175	1.50	26			
	645.00	646.50	A05176	1.50	23			
	652.50	654.00	A05177	1.50	36			

DDH: TPW-17-102EX

Claims title: 997470

Section: 464650

Township: Bristol

Level:

Range:

Work place: Gov. Road Coreshack

Contractor: NPLH

Lot:

Author: Les Kovacs

Start date: 08/06/2017

Description date:

End date: 10/06/2017

—Collar—

UTM

Azimuth: 180.00°

Dip: -50.00°

Length: 202.00

East 464660.68

North 5361997.50

Elevation 293.35

—Down hole survey—

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	459.00	181.20°	-43.80°	No
Reflex-Easy Shot	552.00	180.30°	-43.10°	No
Reflex-Easy Shot	603.00	180.00°	-42.80°	No
Reflex-Easy Shot	651.00	179.80°	-42.00°	No

Type	Depth	Azimuth	Dip	Invalid
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—Description:—

UTM, Nad 83, Zone 17

Casing left in hole.

TPW-17-102EX is an extension of TPW-13-102 to intersect shear #5.

Core size: NQ

Cemented: No

Stored: Yes

Description			Assay						
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
449.00	460.70	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Variably medium grey green to pale buff-pink, fine grained, hard, sheared (S1 at 60 degrees to CA) fragmental QFP composed of variably sericite, k-spar, silica and albite? altered QFP fragments from 2mm to 6cm all sub-rounded weakly stretched and aligned parallel S1 and all within a dark green silica-chlorite groundmass. Overall .5% odd specks PY. 459.0 3cm fault with rubble and minor gouge.							
			458.50	459.50	A05224	1.00	12		
460.70	487.20	FP11; QE <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> Light to medium grey, fine grained, sheared (S1 at 60-65 degrees to CA.) quartz eyed QFP with darker grey quartz eyes from 1-3mm all within a very finely and variably sericite-silica-chlorite groundmass. Local darker green chlorite banding suggesting that chlorite was the main alteration but overprinted by sericite and k-spar post shearing. Overall .5 to <1% specks, diss and rare stringers PY to 1-3mm with +- minor CPY.  470 to 471 2-3 scattered, 1-3mm PY and CPY stringers parallel S1 476 to 476.7 1-2% PY stringers. 486 to 487 1-2% PY stringers.							
			469.00	470.00	A05225	1.00	58		
			470.00	471.00	A05226	1.00	1451	1.440	
			471.00	472.50	A05227	1.50	541		
			475.50	477.00	A05228	1.50	736		
			485.50	487.20	A05229	1.70	35		
487.20	505.20	FP11; FRAG	487.20	489.00	A05230	1.80	45		





Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	silica, k-spar and albite? altered QFP fragments all within a darker green grey siliceous-sericite-chlorite groundmass. Weakly sheared with S1 at 65-70 degrees to CA. Overall .5% odd specks & diss PY. 599.3 to 599.6 30cm weak brittle fault with minor rubble. Tr. PY.	592.50	594.00	A05256	1.50	22			
612.70	617.10 FP11; QE <b>Quartz-Feldspar-Porphry; Quartz Eye</b> Similar description as from 505.2 to 585.3m. Quartz eyed QFP-increasingly sericite and k-spar bleached. Chlorite fragments common. Sheared with S1 at 65-70 degrees to CA. Overall .5% odd specks PY.	601.50	603.00	A05257	1.50	41	44		
617.10	651.00 FP11; FRAG <b>Quartz-Feldspar-Porphry; Fragmental</b> Somewhat similar to unit from 585.3 to 612.7m. This fragmental is much less sheared-increasingly massive to EOH, increasingly siliceous & hard. Unit is a light pale grey to buff to a darker green grey from 645 to 651 due to an increasingly chloritized groundmass. Composed mostly of siliceous & sericite altered QFP fragments within a silica & sericite bleached groundmass with the exception as above described. Overall .5% PY but .5 to 5% fine diss, fracture fill and specks PY from 644 to 651. 630 to 631.5 1-3% specks and diss PY.	613.50	615.00	A05258	1.50	17			
		628.50	630.00	A05259	1.50	29			
		630.00	631.50	A05260	1.50	55			

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	631.50	633.00	A05261	1.50	29			
	633.00	633.00	A05262 (Bln)	0.00	17			
	642.00	643.50	A05263	1.50	27			
	643.50	645.00	A05264	1.50	31			
	645.00	646.50	A05265	1.50	35			
	646.50	648.00	A05266	1.50	36			
	648.00	649.50	A05267	1.50	26			
	649.50	651.00	A05268	1.50	26			



DDH: TPW-17-103EX

Claims title: 997470

Section: 464600

Township: Bristol

Level:

Range:

Work place: Gov. Road Coreshack

Contractor: NPLH

Lot:

Author: Les Kovacs

Start date: 10/06/2017

Description date:

End date: 13/06/2017

—Collar—

UTM

Azimuth: 180.00°

Dip: -50.00°

Length: 201.00

East 464613.69

North 5361999.33

Elevation 293.50

—Down hole survey—

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	501.00	179.20°	-39.70°	No
Reflex-Easy Shot	552.00	178.10°	-38.50°	No
Reflex-Easy Shot	603.00	174.20°	-37.60°	No
Reflex-Easy Shot	651.00	175.60°	-37.40°	No

Type	Depth	Azimuth	Dip	Invalid
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—Description:—

UTM, NAD 83, Zone 17

Casing left in hole.

TPW-17-103EX is an extension of TPW-13-103 to intersect shear #5.

Core size: NQ

Cemented: No

Stored: Yes

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
450.00	489.00	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Variably medium to dark grey green to grey beige to pale pink, fine grained, well sheared fragmental QFP composed of variable earlier sericite, k-spar, silica and albite? altered QFP fragments weakly stretched & aligned parallel S1 of 55-60 degrees to CA. Fragments are within a darker grey green chlorite-silica groundmass. Local chlorite fragments common to 2-3cm. Overall .5 to 1% diss and stringers PY but locally up to 10% as described below. 449.8 to 450.5 2-3% diss & stringers PY. 468 to 472 1-3% diss & stringers PY mostly from 1-3mm and parallel S1. 476.3 to 476.6 30cm fault with fissile & friable core with k-spar & sericite alteration. 477 to 480 1-3% diss & stringers PY. 480 to 489 Disruptive breccia zone with 15 to 20% scattered torn-up quartz/carb stringers & patches with variable sericite, k-spar, silica and albite? bleaching all possibly due to 30 cm brittle fault from 488.4 to 488.7. Overall 1-2% diss and rare stringers PY.	450.00	450.50	A05178	0.50	408			
			450.50	452.00	A05179	1.50	14			
			457.50	459.00	A05181	1.50	88			
			459.00	460.50	A05180	1.50	96			
			460.50	462.00	A05183	1.50	23			
			462.00	463.50	A05184	1.50	106			
			463.50	465.00	A05185	1.50	50	53		
			465.00	466.50	A05186	1.50	39			
			466.50	468.00	A05187	1.50	119			
			468.00	469.50	A05188	1.50	610			

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
489.00	522.00	FP11; QE <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> Medium grey, fine grained, hard, somewhat homogeneous appearing weakly sheared quartz eye QFP. Unit is sheared with S1 at 65-70 degrees to CA. Darker grey quartz eyes from 1-4mm within a sericite and silica bleached & sheared QFP. 2% quartz/carb/calcite stringers from 1-5mm mostly parallel S1. Overall <.5% odd specks and diss PY. 512.4 to 512.6 20cm fault with rubble. Tr. PY.	469.50	471.00	A05189	1.50	153	69		
			471.00	472.50	A05190	1.50	226			
			472.50	474.00	A05191	1.50	289			
			474.00	475.50	A05182	1.50	70			
			475.50	477.00	A05192	1.50	59			
			477.00	478.50	A05194	1.50	7			
			477.00	477.00	A05193 (Bln)	0.00	649			
			478.50	480.00	A05195	1.50	104			
			480.00	481.50	A05196	1.50	876			
			481.50	483.00	A05197	1.50	66			
			483.00	484.50	A05198	1.50	151			
			484.50	486.00	A05199	1.50	40			
			486.00	487.50	A05200	1.50	94			
			487.50	489.00	A05201	1.50	167			
			489.00	490.50	A05202	1.50	21			
522.00	531.30	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Similar description to unit from 450 to 489m. Variably sericite, k-spar, silica and albite? altered QFP fragments with minor chlorite	504.00	505.50	A05203	1.50	83			
			512.00	513.00	A05204	1.00	83			
			518.50	520.00	A05205	1.50	90			

Description		Assay								
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)	
531.30	600.30	<p>fragments all within a darker green grey chlorite-silica-sericite groundmass. Sheared with S1 at 65-70 degrees to CA. 2-4% scattered quartz/carb/k-spar veins and patches. Overall .5% odd specks &amp; diss PY.</p> <p><b>FP11; QE; FRAG</b></p> <p><b>Quartz-Feldspar-Porphyry; Quartz Eye; Fragmental</b></p> <p>Similar description &amp; unit as from 489 to 522m. Quartz eyed QFP-sericite-silica bleached groundmass. Sheared with S1 at 60-65 degrees to CA. Somewhat increasingly chloritized with increased chlorite stringers, fragments and groundmass alteration. Overall &lt;.5% fine diss PY-locally increased as described below.</p> <p>554 to 561.5 Mineralized zone averaging 5-8% fine stringers PY from 1 to 4mm parallel S1 with local sections (554.2 to 554.6) with 15-20% stringers PY.</p> <p>562 to 592 Fine grained and increasingly sheared with masked quartz eyes and increasing k-spar bleaching. &lt;.5% PY.</p> <p>592 to 590 Increasingly hard, silicified and fragmental composed of variable sericite, silica and k-spar altered QFP fragments. Feldspar phenos visible to 5-8mm. Overall .5% odd specks PY.</p> <p>590 to 591.4 Variably pale green to pink, disruptive and fragmental section with increased sericite, k-spar, silica alteration and 30% torn up quartz/carb veins/patches with chlorite and tourmaline rimming as possible</p>	525.00	526.50	A05206	1.50	130			
			526.50	528.00	A05207	1.50	142			

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
sutured fault. .5% odd specks PY. 591.4 to 600.3 Medium to dark green, hard, silicified, massive QFP with well defined feldspar phenos from 3-10mm within a silica-chlorite groundmass. Sharp lower contact at 20 degrees to CA with diabase dike. Overall .5% odd specks PY.	546.00	547.50	A05208	1.50	10			
	552.00	553.50	A05209	1.50	88	84		
	553.50	555.00	A05210	1.50	3597		3.700	
	555.00	556.50	A05211	1.50	1270		1.410	
	556.50	558.00	A05212	1.50	516			
	558.00	559.50	A05213	1.50	312			
	559.50	561.00	A05214	1.50	2272		2.500	
	561.00	562.50	A05215	1.50	75			
	562.50	564.00	A05216	1.50	61			
	564.00	565.50	A05217	1.50	72			
	570.00	571.00	A05218	1.00	252			
	588.50	590.00	A05219	1.50	13			
	590.00	591.40	A05220	1.40	10			
	591.40	592.50	A05221	1.10	13	16		
	598.50	600.30	A05222	1.80	99			
	600.30 651.00 MP7 <b>Diabase</b> Dark green, fine grained (chilled) to coarse grained (center), very hard, massive, magnetic, locally blocky and brittle diabase dike. Locally very coarse epidote rimmed and stained feldspars to 4cm but overall from 3-10mm. Overall Tr sulphides.	649.50	651.00	A05223	1.50	7		

DDH: TPW-17-104EX

Claims title: 997470

Section: 464650

Township: Bristol

Level:

Range:

Work place: Gov. Road Coreshack

Contractor: NPLH

Lot:

Author: Les Kovacs

Start date: 13/06/2017

Description date:

End date: 16/06/2017

—Collar

UTM

Azimuth: 180.00°

Dip: -50.00°

Length: 249.40

East 464664.30

North 5361897.09

Elevation 293.71

—Down hole survey

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	453.00	178.80°	-44.10°	No
Reflex-Easy Shot	504.00	176.80°	-43.20°	No
Reflex-Easy Shot	558.00	176.90°	-42.40°	No
Reflex-Easy Shot	606.00	176.30°	-41.70°	No
Reflex-Easy Shot	651.00	175.80°	-42.20°	No

Type	Depth	Azimuth	Dip	Invalid
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—Description:

UTM, NAD 83, Zone 17

Casing left in hole.

TPW-17-104EX is an extension of TPW-13-104 to intersect shear #5.

Core size: NQ

Cemented: No

Stored: Yes

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
401.60	479.60	FP11; QE <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> Medium to dark green grey to grey, mostly fine grained, hard, sericite, k-spar, silica & albite? altered quartz eyed QFP. Darkger grey quartz eyes from 1-3mm common all wthin a finely sericite-silica and lesser k-spar altered groundmass. Mostly well sheared with S1 at 60 degrees to CA. Local sections of massive QFP where feldpsar are visible and shearing decreased as well as areas of QFP fragmental. Abundant 1-3mm quartz/carb/calcite stringers parallel S1. Overall .5% to <1% odd specks and diss PY but locally from 1-3% as described below. 401.6 to 402.3 1-3% diss, specks and rare stringers PY parallel S1. 422.5 to 422.6 10cm brittle fault. Tr. PY. 454 to 457 1-3% PY as fine diss, specks and lesser as stringers around 456.5m.	401.60	403.50	A05269	1.90	132	131		
			403.50	405.00	A05270	1.50	64			
			405.00	406.50	A05271	1.50	165			
			417.00	418.50	A05272	1.50	70			
			418.50	418.50	A05273 (...)	0.00	5012	5.040		
			430.50	432.00	A05274	1.50	149			
			451.50	453.00	A05275	1.50	29			
			453.00	454.50	A05276	1.50	392			
			454.50	456.00	A05277	1.50	123			
			456.00	457.50	A05278	1.50	179			
			457.50	459.00	A05279	1.50	17			
			459.00	460.50	A05283	1.50	50			
			463.50	465.00	A05280	1.50	810			
479.60	507.60	FP11; FRAG								

Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
		<b>Quartz-Feldspar-Porphyry; Fragmental</b> Variably medium to dark grey to green to pale beige, fine grained, very hard, silicified fragmental QFP composed mainly of light pale buff sericite and lesser k-spar-albite bleached QFP fragments from 2mm to 6cm all within a moderately siliceous-chlorite-sericite altered groundmass. Unit is somewhat glassy due to silica alteration and massive to weakly sheared at 60-65 degrees to CA. 2-3% mostly early quartz/carb patches and irregular stringers/veins-late veins are mostly sub-parallel S1. Overall .5% PY as diss, specks and fracture fill. 496.1 to 496.3 20cm brittle fault with rubble. Tr. PY.							
		481.50	483.00	A05281	1.50	7	5		
		495.00	496.50	A05282	1.50	31			
507.60	522.15	<b>FP11; QE</b> <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> General description as above at 401.6 to 479.6m. Quartz eyed QFP somewhat increasingly siliceous and harder due to proximity to silicified unit below. Decreased shearing downhole with S1 at 60-65 degrees to CA. Overall .5% odd specks & diss PY.							
		514.50	516.00	A05284	1.50	11			
522.15	651.00	<b>FP11; FRAG; QE</b> <b>Quartz-Feldspar-Porphyry; Fragmental; Quartz Eye</b> General description as above at 479.6 to 507.6. Fragmental QFP composed of sericite-silica-k-spar-albite? altered QFP fragments within a silica-sericite-chlorite							
		522.15	523.50	A05285	1.35	15			





Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
<p>591 to 611 Lighter grey buff, very hard, increasingly silicified and sericite altered section. 1-3% finely diss specks, cubes, fracture fill and rare stringers PY.</p> <p>620.8 to 628.7 Alteration zone-siliceous with irregular, brecciated, white, barren quartz/carb vein from 620.8 to 621.2 and from 623.9 to 624.6 but with 30% fracture fill tourmaline at 20 degrees to CA cross cutting S1 and 628.4 to 628.7-shear-sutured fault? with minor quartz/carb injection, tourmaline and mildly fissile core at 60 degrees to CA also with 5-8% very finely diss PY.....all of the above within an increasingly siliceous groundmass and 2-5% specks, diss and fracture fill PY from 620.9 to 628.7m.</p>	523.50	525.00	A05286	1.50	9			
	525.00	526.50	A05287	1.50	11			
	526.50	528.00	A05288	1.50	29			
	528.00	529.50	A05289	1.50	30			
	529.50	531.00	A05290	1.50	34			
	531.00	532.50	A05291	1.50	72			
	532.50	534.00	A05292	1.50	51			
	534.00	535.50	A05293	1.50	39	37		
	535.50	537.00	A05294	1.50	56			
	537.00	538.50	A05295	1.50	<5			
	555.00	556.50	A05296	1.50	24			
	556.50	558.00	A05298	1.50	26			
	556.50	556.50	A05297 (Bln)	0.00	12			
	567.00	568.50	A05299	1.50	256			
	568.50	570.00	A05300	1.50	1655		1.820	
	570.00	571.50	A05301	1.50	590			

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	571.50	573.00	A05302	1.50	89			
	573.00	574.50	A05303	1.50	36			
	574.50	576.00	A05304	1.50	11			
	576.00	577.50	A05305	1.50	48	50		
	577.50	579.00	A05306	1.50	113			
	579.00	580.50	A05307	1.50	38			
	586.50	588.00	A05308	1.50	10			
	588.00	589.50	A05309	1.50	24			
	589.50	591.00	A05310	1.50	38			
	591.00	592.50	A05311	1.50	32			
	592.50	594.00	A05312	1.50	37			
	594.00	595.50	A05313	1.50	16			
	595.50	597.00	A05314	1.50	2000		2.060	
	595.50	597.00	A05315 (...)	1.50	28			
	597.00	598.50	A05316	1.50	19			
	598.50	600.00	A05317	1.50	59	62		
	600.00	601.50	A05318	1.50	91			
	601.50	603.00	A05319	1.50	121			
	603.00	604.50	A05320	1.50	26			
	604.50	606.00	A05321	1.50	10			
	606.00	607.50	A05322	1.50	32			
	607.50	609.00	A05323	1.50	23			
	609.00	610.50	A05324	1.50	20			
	610.50	612.00	A05325	1.50	13			
	612.00	613.50	A05326	1.50	8			
	619.50	621.00	A05327	1.50	<5			
	621.00	622.50	A05328	1.50	5			
	622.50	624.00	A05329	1.50	12	10		
	624.00	625.50	A05330	1.50	9			
	625.50	627.00	A05331	1.50	8			
	627.00	628.40	A05332	1.40	13			
	628.40	629.40	A05333	1.00	13			
	629.40	630.90	A05334	1.50	13			

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	649.50	651.00	A05335	1.50	42			

DDH: TPW-17-109EX

Claims title: 997466

Section: 464900

Township: Bristol

Level:

Range:

Work place: Gov. Road Coreshack

Contractor: NPLH

Lot:

Author: Les Kovacs

Start date: 16/05/2017

Description date:

End date: 24/05/2017

—Collar

UTM

Azimuth: 180.00°

Dip: -50.00°

Length: 553.00

East 464919.97

North 5361846.95

Elevation 293.42

—Down hole survey

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	501.00	174.40°	-37.80°	No
Reflex-Easy Shot	552.00	174.20°	-37.00°	No
Reflex-Easy Shot	603.00	173.90°	-36.30°	No
Reflex-Easy Shot	654.00	171.50°	-32.90°	No
Reflex-Easy Shot	705.00	170.70°	-30.50°	No
Reflex-Easy Shot	756.00	169.20°	-29.50°	No
Reflex-Easy Shot	807.00	169.00°	-28.20°	No
Reflex-Easy Shot	858.00	168.30°	-27.20°	No
Reflex-Easy Shot	909.00	167.30°	-26.80°	No

Type	Depth	Azimuth	Dip	Invalid
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—Description:

UTM, NAD 83, Zone 17

TPW-17-109EX is an extension of hole TPW-13-109 extended to intersect proposed shear #5.

Core size: NQ

Cemented: No

Stored: Yes

Description			Assay						
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
398.00	693.50	<p>FP11</p> <p><b>Quartz-Feldspar-Porphyry</b></p> <p>Hole extended May 16 to 24, 2017.</p> <p>TPW-13-109 completed to 398m, TPW-17-109EX starts at 398m</p> <p>Variably grey to grey green to pale pink grey to brownish-orange, variably fine to medium grained, hard, weakly to locally moderately sheared, variably sericite, silica and k-spar altered QFP. 10% scattered, irregular/discontinuous and torn-up quartz/carb as possible early faulting. Local fine darker grey quartz eyes. Overall .5% PY.</p> <p>399 to 411.0 Increased silica, sericite and kspar/albite bleaching to a pale grey piink. Local fine chloritic fragments. Sheared with S1 at 60 degrees to CA. .5% fine PY.</p> <p>414 to 415 Harder and increasingly siliceous with faint feldspar phenos. Locally mottled with quartz/carb/flourite and wallrock material to 20% of unit as possible sutured faulting. 2-3% PY as fracture fill, specks and fine cubes.</p> <p>415 to 693.5 Medium grey, somewhat homogeneous appearing in color-Variably coarse (unsheared) to fine grained (sheared) silicified QFP exhibiting local coarser well defined feldspar phenos from medium to coarse grained (10mm) (480 to 495) for several meters then increasingly sheared with barely visible phenos almost destroyed by shearing (495 to 499m). Local faint darker gery quartz eyes to &lt;3mm. S1 at 60-65 degrees to CA. Overall .5% fine fracture fill, diss and cubic PY.</p> <p>464.25 to to 464.6 35cm brittle fault with</p>							



Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
<p>Medium grey, fine grained, mostly homogeneous appearing silty to locally sandy greywacke with local weak sericite bleaching with generally &lt;10% fine argillaceous laminations from &lt;1 to 5mm generally parallel S1 at 60-65 degrees to CA. &lt;5% odd scattered grey quartz/carb veins &amp; patches. Overall .5% odd fine specks PY-rare local SPH as described below. Sharp upper contact with QFP at 60 degrees to CA.</p> <p>722.8 to 723.2 40cm section with 5% faint stringers SPH to 2-3mm parallel S1 at 65 degrees to CA.</p> <p>754.4 3cm slip/fault with rubble &amp; fissile material at 30 degrees to CA. Tr. PY.</p> <p>813 to 914.3 Increased quartz/carb/calcite stringers, veins, fracture fill &amp; patches mostly as early, irregular, discontinuous quartz/carb veins-patches that locally exhibit kink-banding &amp; drag folding and less commonly as late fine stringers carb/calcite from 1-4mm commonly parallel S1 at 60-65 degrees to CA. Overall &lt;.5% odd specks &amp; fracture fill PY &amp; Tr to &lt;.5% very local blebs and fine stringers PO.</p> <p>835.0 to 835.20 20cm brittle fault with sharp fissile rubble. Tr. PY.</p> <p>914.3 to 948.9 medium grey, fine grained much more homogeneous appearing silty-sandy greywacke. &lt;5% rare laminations argillite. &lt;.5% fine PY.</p> <p>948.9 to 951.0 EOH Increasingly argillaceous with local contorted laminations. &lt;.5% fine PY.</p>								
	722.50	723.50	A04912	1.00	18			
	754.00	755.00	A04913	1.00	97	93		



Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	786.00	787.50	A04914	1.50	15			
	834.50	836.00	A04915	1.50	11			
	873.00	874.50	A04916	1.50	109			
	907.50	909.00	A04917	1.50	152			
	927.00	928.50	A04918	1.50	5			
	949.50	951.00	A04919	1.50	24			

DDH: TPW-17-124

Claims title: 997466

Section: 464950

Township: Bristol

Level:

Range:

Work place: Govenment Road Coreshack

Contractor: NPLH

Lot:

Author: Les Kovacs

Start date: 24/05/2017

Description date:

End date: 28/05/2017

—Collar—

UTM

Azimuth: 180.00°

Dip: -60.00°

Length: 651.00

East 464971.00

North 5361942.00

Elevation 295.00

—Down hole survey—

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	51.00	188.00°	-59.50°	No
Reflex-Easy Shot	102.00	185.20°	-59.60°	No
Reflex-Easy Shot	153.00	184.30°	-58.20°	No
Reflex-Easy Shot	204.00	183.30°	-56.30°	No
Reflex-Easy Shot	255.00	181.50°	-53.50°	No
Reflex-Easy Shot	306.00	180.20°	-49.50°	No
Reflex-Easy Shot	357.00	178.80°	-46.80°	No
Reflex-Easy Shot	408.00	177.80°	-43.20°	No
Reflex-Easy Shot	459.00	177.20°	-41.60°	No
Reflex-Easy Shot	510.00	176.60°	-40.50°	No
Reflex-Easy Shot	561.00	175.90°	-39.40°	No
Reflex-Easy Shot	612.00	175.00°	-37.40°	No

Type	Depth	Azimuth	Dip	Invalid
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—Description:—

UTM, Nad 83, Zone 17

Casing left in hole.

Try to intersect E-W trending shear sets #1 to 5.

Core size: NQ

Cemented: No

Stored: No

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
0.00	35.00	MO <b>Overburden</b> Casing.								
35.00	93.65	MP7 <b>Diabase</b> Diabase dike-Dark green black, medium grained, hard, massive & magnetic diabase dike. Feldsapr & lesser epidote speckled throughout to 1-3mm. Somewhat blocky and brittle appearance. Very weak F1 at 55-65 degrees to CA. Overall Tr to <.5% odd fine specks PY. 77 to 77.5 50cm brittle fault with angular rubble. Tr. Py. 93.65 Sharp lower contact at 60 degrees to CA.								
93.65	243.00	FP11; Sh <b>Quartz-Feldspar-Porphyry; Sheared</b> Variably light to medium grey olive green, pale pink-orange fine grained, somewhat soft, variably weakly to strongly sheared and variably sericite, k-spar, albite and silica altered quartz eyed QFP with shearing decreasing somewhat after 106.0m. Moderate S1 at 55 degrees to CA. Locally abundant darker grey quartz eyes from 1-4mm. Local sections of chlorite fragments from 1-5mm throughout unit irregardless of alteration. Medium to locally strong sericite-albite? alteration. Very local sections exhibit relict feldspar phenos. Locally fragmental with details as below. Overall .5 to 1% stringers and cubes PY but local sections with 10-15% stringers PY as described below. 93.65 to 102 2-3% PY mostly as	93.65	95.00	A04920	1.35	24			



Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
<p>fine grained, generally weaker shearing and much more visible grey quartz eyes and local feldspar phenos. S1 at 60 degrees to CA. Overall &lt;.5% odd specks &amp; cubes PY.</p> <p>221 4cm siliceous section with 15% PY as cubic accumulations PY forming stringers at 75 degrees to CA.</p> <p>234 to 243 Lighter grey pin-orange, fine grained section as above but with increased k-spar, sericite, albite? alteration. S1 at 55-60 degrees to CA. Overall &lt;.5% odd specks &amp; cubes PY.</p>	95.00	96.00	A04921	1.00	18			
	96.00	97.50	A04922	1.50	32			
	97.50	99.00	A04924	1.50	4766		4.940	
	97.50	97.50	A04923 (...)	0.00	158			
	99.00	100.50	A04925	1.50	114	119		
	100.50	102.00	A04926	1.50	68			
	102.00	103.50	A04927	1.50	49			
	108.00	109.50	A04928	1.50	28			
	109.50	111.00	A04929	1.50	86			
	115.50	117.00	A04930	1.50	15			
	117.00	118.50	A04931	1.50	46			
	118.50	120.00	A04932	1.50	630			
	120.00	121.50	A04933	1.50	330			
	121.50	123.00	A04934	1.50	136			
	123.00	124.50	A04935	1.50	126			
	130.50	132.00	A04936	1.50	293			
	132.00	133.50	A04937	1.50	223	231		
	146.00	147.00	A04944	1.00	28			
	151.50	153.00	A04938	1.50	460			
	153.00	154.50	A04939	1.50	165			
154.50	156.00	A04940	1.50	1294				
156.00	157.50	A04941	1.50	535				

Description				Assay							
				From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
				157.50	159.00	A04942	1.50	398			
				159.00	160.50	A04943	1.50	670			
				186.10	187.50	A04945	1.40	23			
				201.00	202.50	A04946	1.50	18			
				202.50	202.50	A04947 (Bln)	0.00	<5			
				220.50	222.00	A04948	1.50	1096			
				228.00	229.50	A04949	1.50	148	138		
243.00	345.50	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Variably light grey to pink-brown to pale orange to green grey, sheared fragmental unit composed of weak to prolific siliceous to cherty fragments from 1 to 15mm generally stretched and aligned parallel S1 at 55-60 degrees to CA. with variable sericite, k-spar, albite? and silica altered matrix with variable volume of alteration from weak to moderate. Fragmental unit graded from weak shearing (well defined fragmental) to moderate shearing where fragments are faint & ghost like in appearance. Where this occurs, darker grey quartz eyes to 5mm are in increasing volume. 1-2% chlorite fragments from 2 to 10mm occur through unit. Overall .5 to <.1% PY mostly as fie specks and cubes. Rare individual stringers. 253.95 .5cm slip with gouge at 55 degrees to CA. 325.3 to 326.6 1.3m pink-brown, fine grained, sheared syenite dike with sharp upper & lower contacts at 55 degrees to CA. <.5% fine PY. 335.35 2cm slip/fault with fissile-friable core and gouge at 70 degrees to CA. Tr. PY.									

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
345.50	367.50	<b>FP11</b> <b>Quartz-Feldspar-Porphyry</b> Generally as from 93.65 to 243m. Medium grey to grey pale pink, fine grained quartz eyed QFP. Somewhat homogeneous appearing-weakly sheared at 50-60 degrees to CA with barely visible feldspar phenos to 4-8mm. Unit is weakly to moderately sericite and lesser k-spar bleached. Darker grey quartz eyes to 5mm very distinct. Occasional chlorite fragments throughout. Overall <.5% odd fine specks & cubes PY.	244.50	246.00	A04950	1.50	84			
			273.00	274.50	A04951	1.50	197			
			286.50	288.00	A04952	1.50	69			
			304.50	306.00	A04953	1.50	135			
			321.00	322.50	A04954	1.50	196			
			335.00	336.00	A04955	1.00	75			
			367.50	404.00	<b>FP11; FRAG</b> <b>Quartz-Feldspar-Porphyry; Fragmental</b> Generally as from 243 to 345.5m. Variably light to medium pale grey, pink, olive green, fine grained QFP fragmental composed of weak to moderately fragmental sections with siliceous to cherty fragments from 2 to 12mm mostly stretched and aligned parallel S1 at 55 degrees to CA-all being overprinted weakly to moderately (visible fragments to near indistinct) sericite, k-spar, silice & albite? 1-2% ragged-angular to subrounded chlorite fragments from 2mm to 2cm throughout. Overall .5% fine diss & cubic PY.	352.50	354.00	A04956	1.50	173
			370.50	372.00	A04957	1.50	775			

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
404.00	450.00	<b>FP11; SS-SS6</b> <b>Quartz-Feldspar-Porphry; Metasediments</b> Medium to dark grey, fine grained with local coarser feldspar phenos to 3-5mm, hard, weakly sheared with S1 at 65 degrees to CA. Locally fragmental composed of variably sericite, k-spar and albite altered QFP fragments all somewhat aligned parallel S1. Local patchy lighter pink-orange k-spar-serciite bleached sections. Fine 1-3mm darker grey quartz eyes common. Local interbedded metasediments variety-silty-sandy greywacke. Overall 1% fine speck & scattered stringers PY, 1-2% CPY as local stringers as described below. 405 to 435 Somewhat increased silicified section with 3-8% fine diss, specks, cubes and scattered stringers PY & lesser CPY. 407.2 15cm silicified section with 15-20% stringers PY. 423 to 423.2 20cm silicified section with 3-5% PY and CPY as stringers parallel S1 at 60-65 degrees to CA. 437.6 to 437.7 10cm silicified section with several stringers PY & CPY to 10-15%. 449.4 to 449.85 45 cm quartz/carb/flourite vein-Tr. PY.	390.00	391.50	A04958	1.50	98			
			404.00	405.00	A04959	1.00	113			
			405.00	406.50	A04960	1.50	61			
			406.50	408.00	A04961	1.50	2617		2.670	
			408.00	409.50	A04962	1.50	754			
			409.50	411.00	A04964	1.50	296			
			409.50	409.50	A04963 (...)	0.00	308			
			411.00	412.50	A04965	1.50	265			



Description		Assay								
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)	
450.00	459.90	SS-SS6; SS7 <b>Metasediments; Graywacke</b> Medium grey, fine grained, somewhat hard, weakly sheared silty to sandy greywacke with <5% local interbedded darker grey to black argillite laminations. S1 parallel bedding at 60 degrees to CA. <5% irregular, discontinuous and locally dragfolded quartz/carb stringers to 5mm. Overall <.5% odd fine specks PY.	412.50	414.00	A04966	1.50	544	367	5.040	
			414.00	415.50	A04967	1.50	30			
			415.50	417.00	A04968	1.50	27			
			417.00	418.50	A04969	1.50	22			
			418.50	420.00	A04970	1.50	29			
			420.00	421.50	A04971	1.50	86			
			421.50	423.00	A04972	1.50	208			
			423.00	424.50	A04973	1.50	361			
			424.50	426.00	A04974	1.50	94			
			426.00	427.50	A04975	1.50	26			
			427.50	429.00	A04976	1.50	32			
			429.00	430.50	A04977	1.50	55			
			430.50	432.00	A04978	1.50	426			
			432.00	433.50	A04979	1.50	559			
			433.50	435.00	A04980	1.50	36			
			435.00	436.50	A04981	1.50	117			
			436.50	438.00	A04982	1.50	4017			
438.00	439.50	A04983	1.50	515						
459.90	486.45	FP11 <b>Quartz-Feldspar-Porphyry</b> Variably light to medium grey to pale pinkish grey, variably fine to coarse grained, sheared quartz eyed QFP with local lighter pale sericite	453.00	454.50	A04984	1.50	44	40	3.260	
			458.90	459.90	A04985	1.00	442			
			459.90	460.90	A04986	1.00	3050			

Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
486.45	501.00	SS7							
		<b>Graywacke</b>							
		As from 450 to 459.9m. Medium grey, fine grained, weakly sheared, silty-sandy greywacke with homogeneous texture- <2% local interbedded darker grey to black argillaceous laminations. Weak bedding & S1 at 65-70 degrees to CA. Overall <.5% odd fine specks PY.							
			460.90	462.00	A04987	1.10		23	
			481.50	483.00	A04988	1.50		12	
			483.00	483.00	A04989 (Bln)	0.00		<5	
501.00	651.00	FP11							
		<b>Quartz-Feldspar-Porphyry</b>							
		Transition Zone QFP from sheared to unshered. Variably light to medium to dark							
			495.00	496.50	A04990	1.50		81	



Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
<p>increased k-spar and sericite alteration. Local near indistinct feldspar phenos. Overall &lt;.5% odd specks PY.</p> <p>553 to 651 Mostly medium to dark green grey to pale pink-orange, fine to coarse grained, hard, silicified QFP locally &amp; variably sericite, k-spar, silica &amp; albite? altered. Variable shearing from low to moderate represented by sheared non visible feldspar phenos to areas of well defined white to orange (k-spar) phenos from 1 to 12mm. Locally fragmental with variably altered QFP fragments. Overall .5 % odd specks, fracture fill and rare fine mm scale stringers PY.</p> <p>559.7 to 562m Open fracture at 0 degrees to CA with graphitic slip material.</p> <p>565 to 565.8 Open fracturing from 0 to 20 degrees to CA accompanied by angular rubble, brecciated QFP and minor quartz/carb injection. &lt;.5% PY.</p> <p>584.4 to 585.5 10cm brittle fault with angular core. Tr. PY.</p> <p>612.7 to 613.3 60cm brittle fault with fine to coarse angular rubble. Tr. PY.</p> <p>651.0 EOH</p>								
	508.50	510.00	A04991	1.50	10			
	519.00	520.50	A04992	1.50	25			
	520.50	522.00	A04993	1.50	58			
	522.00	523.50	A04994	1.50	51			
	541.50	543.00	A04995	1.50	14			
	559.50	561.00	A04996	1.50	13	10		
	564.50	566.00	A04997	1.50	19			
	584.00	585.50	A04998	1.50	10			
	594.00	595.50	A04999	1.50	20			

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	612.00	613.50	A05000	1.50	23			
	630.00	631.50	A05001	1.50	23			
	649.50	651.00	A05002	1.50	6			

DDH: TPW-17-125

Claims title: 997466

Section: 464900

Township: Bristol

Level:

Range:

Work place: Gov. Road Coreshack

Contractor: NPLH

Lot:

Author: Les Kovacs

Start date: 29/05/2017

Description date:

End date: 04/06/2017

—Collar—

UTM

Azimuth: 180.00°

Dip: -60.00°

Length: 700.00

East 464906.00

North 5361948.00

Elevation 295.00

—Down hole survey—

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	51.00	175.90°	-57.40°	No
Reflex-Easy Shot	102.00	4.50°	-56.10°	Yes
Reflex-Easy Shot	153.00	177.00°	-54.10°	No
Reflex-Easy Shot	210.00	175.00°	-52.10°	No
Reflex-Easy Shot	264.00	174.60°	-49.90°	No
Reflex-Easy Shot	315.00	174.50°	-47.90°	No
Reflex-Easy Shot	366.00	174.10°	-45.20°	No
Reflex-Easy Shot	417.00	173.80°	-43.10°	No
Reflex-Easy Shot	468.00	8.60°	-42.00°	Yes
Reflex-Easy Shot	471.00	173.80°	-41.30°	No
Reflex-Easy Shot	519.00	173.30°	-40.00°	No
Reflex-Easy Shot	570.00	173.20°	-38.70°	No
Reflex-Easy Shot	621.00	172.40°	-37.50°	No

Type	Depth	Azimuth	Dip	Invalid
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—Description:—

UTM, NAD 83, Zone 17

Casing left in hole.

Try to intersect E-W trending shear sets # 1 to 5.

Core size: NQ

Cemented: No

Stored: Yes

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
0.00	37.70	MO <b>Overburden</b> Casing.								
37.70	75.40	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Variably light to medium grey to pale pink-orange, variably fine to medium grained, quartz eyed QFP with a sheared sericite, k-spar, albite?-silica phase.Weakly to well sheared with S1 at 55-60 degrees to CA. Locally lighter and increasingly sheared with weak to moderate sericite, k-spar, albite? and silica alteration. 2-3% odd chlorite fragments never exceeding 10-15mm. Overall .5% fine diss, fracture fill and cubes PY but up to 8-10 PY locally as described below. 37.7 79.5 Increasingly sheared-light grey-pink-orange due to increased sericite-k-spar-albite? and silica alteration. 2-3% quartz/carb patches commonly at presumed sutured faulting. 66 to 66.1 Weak brittle faulting-blocky with 4% vuggy quartz-carb injection and minor rubble-1% fine fracture fill PY. 66.1 to 70 Sheared section with ragged quartz/carb with 1-3% PY as diss and cubes rimming quartz/carb. 66 to 69 Actually only 1.5 meters of core-lost core due to grinding and brittle faulting.								
			46.50	48.00	A05003	1.50	16			
			64.50	66.00	A05004	1.50	25			
			66.00	67.50	A05005	1.50	46			
			69.00	70.50	A05006	1.50	8			
			70.50	72.00	A05007	1.50	31			

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
75.40	89.45	FP11; CL <b>Quartz-Feldspar-Porphyry; Chlorite</b> Medium to dark green grey , fine to medium grained, poorly sheared with S1 at 55-60 degrees to CA. Chlorite phased QFP with fine mm scale darker grey quartz eyes throughout but locally faint due to increased shearing. Carb speckled and barely visible feldspar phenos from 1 to 3 mm. Chlorite fragments, 2-5% metasediment intercolations and QFP fragments common. Fine but pervasive chloritized matrix. Sharp lower contact at 55 degrees to CA. Overall .5% to <1% fine diss, cubes and rare stringers PY.								
			85.50	87.00	A05008	1.50	30	35		
89.45	100.10	FP11 <b>Quartz-Feldspar-Porphyry</b> Sheared, sericite, k-spar, albite? & silica altered fragmental, quartz eyed QFP as from 37.7 to 75.4m. Well sheared with S1 at 65 degrees to CA. Very fine mm scale chlorite fragments & blebs. Darker grey quartz eyes to 1-3mm common. Overall .5 to 1% diss, cunes and rare stingers PY.								
			91.50	93.00	A05009	1.50	63			
			93.00	94.50	A05010	1.50	62			
100.10	139.50	FP11; CL <b>Quartz-Feldspar-Porphyry; Chlorite</b> Chlorite phased QFP as from 75.4 to 89.45m Medium to dark green grey chloritized matrix, weakly sheared with S1 at 60-65 degrees to CA with fine mm scale carb & epidote as well as feldpsar phenos weakly stretched and aligned parallel S1. Rare and faint (depending on severity of shearing) darker grey quartz								





Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	<p>sericite ans lesser k-spar bleached groundmass.</p> <p>Barely visible-sheared feldspar phenos weakly stretched and aligned parallel S1. Rare chlorite fragments throughout. Overall .5% odd fine specks and cubes PY.</p> <p>154.2 to 154.4 20cm brittle fault with angular rubble. Tr. Py.</p> <p>165 to 166.6 Minor increased diss, cubes and rare stringers PY to 1-3%.</p> <p>Sharp lower contact at 60 degrees to CA.</p>								
		152.00	153.00	A05024	1.00	69			
		165.00	166.50	A05025	1.50	93			
		166.50	168.00	A05026	1.50	40			
166.60	199.75	FP11; FRAG							
	<p><b>Quartz-Feldspar-Porphyry; Fragmental</b></p> <p>Variably light to medium pale grey-pink to pale orange to medium grey green, fine grained, locally silicified, sericite, k-spar &amp; albite? altered fragmental QFP. Unit is composed of variably sericite, k-spar, silica &amp; albite? altered QFP and cherty fragments 2mm to 3cm locally weakly stretched &amp; aligned parallel S1 of 60-65 degrees to CA. Locally increasingly mafic phase with chloritic matrix, chlorite fragments and 15-10% interbedded darker grey green aphanitic metasediment banding generally from 181 to 186m. Local epidote speckling as described below. Local feldspar phenos to 10-15mm where shearing decreased. Overall .5 to &lt;1% odd specks, cubes and fracture fill PY.</p> <p>168.1 2cm section with 15-20% cubic PY forming stringers to 1-3mm within a chloritic matrix.</p>								

Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	<p>178.6 to 178.8 20cm brittle fault with angular rubble. .5% PY.</p> <p>180-186 Darker grey green with interbedded metasediments to 15% and abundant fragments &amp; bands chlorite. &lt;.5% PY.</p> <p>188 to 199.75 Increasingly harder, light pale grey pink, silicified, sericite, k-spar and albite? altered section. &lt;.5% PY.</p> <p>192.1 to 192.4 30cm brittle fault with angular rubble and .5% fine PY.</p> <p>199.75 Sharp lower contact at 55 degrees to CA.</p>								
		168.00	169.50	A05027	1.50	513			
		169.50	171.00	A05028	1.50	48			
		178.50	180.00	A05029	1.50	63			
		192.00	193.50	A05030	1.50	32			
		195.00	196.50	A05031	1.50	55			
199.75	<p>211.90 FP11; CL</p> <p><b>Quartz-Feldspar-Porphyry; Chlorite</b></p> <p>Medium green grey, fine grained, weakly sheared, chloritic phase QFP with scattered section composed of fine 1-4mm specks and blebs epidote. Fine mm scale feldspar phenos and epidote weakly stretched and aligned parallel S1 at 60 degrees to CA. Fine darker grey quartz eyes to 1-2mm. Overall &lt;.5% odd fine specks PY and rare stringers one at 209.9m.</p> <p>211.9 Lower contact with slip with gouge and rubble at 65 degrees to CA. TR. PY.</p>								
211.90	<p>232.50 FP11; FRAG</p> <p><b>Quartz-Feldspar-Porphyry; Fragmental</b></p> <p>Generally as from 166.6 to 199.75 but with much decreased fragments and much</p>	208.50	210.00	A05032	1.50	103	112		



Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
<p>pale grey-pink-orange, fine grained, QFP fragmental. Variably faint to well observed sericite, k-spar, silica &amp; albite? altered QFP fragments from 2mm to 4cm mosrly stretched and aligned parallel S1 at 55-60 degrees to CA. Mostly a very fine grey green chloritized matrix variably and locally sericite-k-spar overprinted. As with most units-chlorite fragments are frequent. Overall .5 to &lt;1% PY as diss, cubes and local accumulations to 10-15% as semi-massive stringers as noted below.</p> <p>273.7 to 275 3-5% PY as local accumulations of semi-massive stringers from 1-4mm.</p> <p>279 to 279.5 2-3% PY as scattered semi-massive stringers.</p> <p>282 to 282.5 3-4% PY as local acculations stringers PY.</p> <p>322 to 325 2-3% PY as local accumulations semi-massive stringers from 2-5mm parallel S1.</p> <p>323.45 Mineralization as above due to 2cm fault 2cm with fissile material at 70 degrees to CA and 2-3% fine PY.</p>	271.50	273.00	A05038	1.50	17			
	273.00	274.50	A05039	1.50	633			
	274.50	276.00	A05040	1.50	187			
	276.00	277.50	A05041	1.50	48			
	277.50	279.00	A05042	1.50	51			
	279.00	280.50	A05044	1.50	<5			
	279.00	279.00	A05043 (Bln)	0.00	1433		1.540	
	280.50	282.00	A05045	1.50	39			
	282.00	283.50	A05046	1.50	174			
	283.50	285.00	A05047	1.50	11			

Description		Assay								
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)	
342.85	368.00	FP11; QE <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> Medium pale grey-pinkish, fine grained, hard, massive to weakly sheared quartz eyed QFP. Weak S1 at 60-65 degrees to CA. Unit is composed of a fine siliceous, sericite and lesser k-spar altered matrix with barely visible white to pink feldspar phenos from 2 to 8mm and darker grey quartz eyes from 1-4mm. <5% late quartz/carb veins from .5 to 4cm commonly with minor orange fluorite. Fine chlorite fragments throughout. Overall unit appears homogeneous with <.5% odd specks PY.	295.50	297.00	A05048	1.50	9			
			298.50	300.00	A05049	1.50	722			
			321.00	322.50	A05050	1.50	658			
			322.50	324.00	A05051	1.50	854			
			324.00	325.50	A05052	1.50	380			
			325.50	327.00	A05053	1.50	213			
			327.00	328.50	A05054	1.50	45			
			328.50	330.00	A05055	1.50	25			
			330.00	331.50	A05056	1.50	165	160		
368.00	398.10	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> As from 211.9 to 232.5 & 260.5 to 342.65. Fragmental quartz eye QFP composed of faint to well defined variable QFP fragments all angular to subrounded and being sericite, k-spar, silica and albite? altered and all weakly aligned parallel S1 of 60-65 degrees to CA.	343.50	345.00	A05057	1.50	130			
			357.00	358.50	A05058	1.50	16			
			366.00	367.50	A05059	1.50	48			

Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
398.10	406.50	FP11; QE <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> As from 342.85 to 368m. Light to medium grey, fine grained, sheared, quartz eyed QFP with a sercrite, weakly k-spar, silica and albite? altered matrix. S1 at 60-65 degrees to CA. Darker grey quartz eyes to 2-3mm common as are chlorite fragments from 2mm to 2cm. Overall .5% odd specks PY.	373.50	375.00	A05060	1.50	61		
			381.00	382.50	A05061	1.50	23		
			382.50	383.50	A05062	1.00	531		
			383.50	384.50	A05064	1.00	4920	5.110	
			383.50	383.50	A05063 (...)	0.00	29		
			394.50	396.00	A05065	1.50	24		
406.50	432.90	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Generally as from 260.5 to 342.85 & 368 to 398.1m. Composed of variable QFP fragments all sericite, k-spar, silica and albite altered. Sheared & schistose with S1 at 65 degrees to CA. Darker grey quartz eyes to 5mm common as are chlorite fragments to 1-3cm. Overall .5 to 1% diss, specks and stringers PY but locally increased where increasingly silicified as described below. 406.5 to 406.6 10cm upper contact fault with rubble and minor gouge at 15 degrees to CA.	405.00	406.50	A05066	1.50	20		
			406.50	408.00	A05067	1.50	427		

Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
<p>409.9 5cm section with 10-15% CPY and PY as stringers from 2-6mm parallel S1.</p> <p>411 to 418 Section with increasingly silicified matrix and 3-5% PY as fine diss, specks, cubes and rare stringers PY parallel S1.</p> <p>420 to 432.9 Decreasing silica and increased fragmental appearance and sericite-k-spar altered QFP fragments. &lt;.5% PY.</p>		408.00	409.50	A05068	1.50	350	366	1.300	
		409.50	411.00	A05069	1.50	1227			
		411.00	412.50	A05070	1.50	582			
		412.50	414.00	A05071	1.50	425			
		414.00	415.50	A05072	1.50	35			
		415.50	417.00	A05073	1.50	56			
		417.00	418.50	A05074	1.50	45			
		418.50	420.00	A05075	1.50	31			
		426.00	427.50	A05076	1.50	30			
432.90	442.90	<p>FP11; QE</p> <p><b>Quartz-Feldspar-Porphyry; Quartz Eye</b></p> <p>Quartz eye QFP as from 398.1 to 406.5m. Medium grey, fine grained, sheared with S1 at 65 degrees to CA. Darker grey quartz eyes to 4mm common. Overall .5% fine diss and odd specks PY.</p> <p>438.5 to 441 Slight increased silica alteration with 1-3% fine diss and faint stringers semi-massive (1-3mm) PY.</p>							
		438.00	439.50	A05077	1.50	145			
		439.50	441.00	A05078	1.50	48			
		441.00	442.90	A05079	1.90	124			
442.90	450.75	<p>FP11; CL</p> <p><b>Quartz-Feldspar-Porphyry; Chlorite</b></p> <p>Dark grey green, fine grained, weakly sheared, finely but not heavily chlorite altered</p>							
		442.90	444.00	A05080	1.10	60	59		



Description		Assay							
		From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	matrix QFP. Increasingly silicified and harder. Fine grained chloritic phase QFP-S1 at 65 degrees to CA. Rare but visible chlorite fragments. Overall .5 to <1% diss and specks PY but local stringers to 3mm as described below. 442.9 to 446 Section with very minor increased silica and 1-3% PY as scattered stringers from 1-3mm parallel S1.								
		444.00	445.50	A05081	1.50	218			
		445.50	447.00	A05082	1.50	242			
450.75	460.50								
	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> As earlier at 406.5 to 432.9m. Somewhat darker grey green fragmental QFP-possibly weak chloritic pahse as above unit. S1 at 65 degrees to CA. Faint fragments composed of variably sericite-k-spar altered QFP. Grading to quartz eye QFP after 457m. 2-5% late quartz/carb veins mostly paralle to sub-parallel S1. Overall <.5% odd specks PY.								
		451.50	453.00	A05083	1.50	21			
460.50	472.70								
	SS7 <b>Graywacke</b> Medium grey, fine grained, weakly sheared, silty-sandy greywacke with <5% odd darker grey argillaceous laminations. S1 and weak bedding at 65-70 degrees to CA. 1-3% fine quartz/carb/calcite stringers from 1-3mm parallel bedding/S1. Overall .5% specks and diss PY. 427.7 2cm fault lower contact with fissile rubble at 65 degrees to CA.								
		468.00	469.50	A05086	1.50	493			





Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
material. Tr. PY.								
606.5 to 608 Weakly sheared and silicified with finely diss and specks PY to 2-3%.								
608 to 654 Harder, siliceous and increasingly coarser grained downhole. Overall <.5% odd specks PY.								
641 to 641.6 60cm blocky-rubbly section as possible brittle faulting with a 20cm ragged quartz/carb vein/patch as injection. <.5% PY.								
	504.00	505.50	A05092	1.50	39	37		
	525.00	526.00	A05093	1.00	<5			
	547.50	549.00	A05094	1.50	9			
	549.00	550.50	A05095	1.50	12			
	550.50	552.00	A05096	1.50	7			
	552.00	553.50	A05097	1.50	<5			
	553.50	555.00	A05098	1.50	10			
	555.00	556.50	A05099	1.50	9			
	564.00	565.50	A05100	1.50	6			
	565.50	567.00	A05101	1.50	6			
	581.50	582.50	A05102	1.00	5			
	584.00	585.00	A05103	1.00	15			
	585.00	586.00	A05104	1.00	18	16		
	586.00	587.50	A05105	1.50	18			
	587.50	588.50	A05106	1.00	30			
	588.50	589.50	A05107	1.00	21			
	589.50	591.00	A05108	1.50	27			
	591.00	592.50	A05109	1.50	76			
	592.50	594.00	A05110	1.50	83			
	606.00	607.50	A05111	1.50	11			
	607.50	609.00	A05112	1.50	13			
	609.00	610.50	A05113	1.50	8			
	631.50	633.00	A05114	1.50	14			
	633.00	633.00	A05115 (...)	0.00	1994		1.990	
	641.00	642.50	A05116	1.50	11	10		

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	655.50	657.00	A05117	1.50	<5			

DDH: TPW-17-127

Claims title:  
Township: Bristol

Section:  
Level:  
Work place: Gov. Road Coreshack

Contractor: NPLH  
Author: Les Kovacs

Lot:  
Start date: 17/06/2017  
End date: 21/06/2017

Description date:

—Collar—

Azimuth: 150.00°  
Dip: -50.00°  
Length: 403.00

UTM

East	465287.50
North	5362000.00
Elevation	295.00

—Down hole survey—

Type	Depth	Azimuth	Dip	Invalid
Reflex-Easy Shot	48.00	153.50°	-50.80°	No
Reflex-Easy Shot	99.00	152.50°	-49.20°	No
Reflex-Easy Shot	150.00	151.60°	-46.80°	No
Reflex-Easy Shot	201.00	152.20°	-44.50°	No
Reflex-Easy Shot	252.00	152.90°	-41.80°	No
Reflex-Easy Shot	303.00	152.20°	-40.40°	No
Reflex-Easy Shot	354.00	152.00°	-39.40°	No
Reflex-Easy Shot	399.00	152.20°	-38.90°	No

Type	Depth	Azimuth	Dip	Invalid
------	-------	---------	-----	---------

—Description:—

UTM, Nad 83, Zone 17  
Casing left in hole.

Core size: NQ

Cemented: No

Stored: No

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
0.00	41.50	MO <b>Overburden</b> Casing.								
41.50	53.60	FP11; FRAG <b>Quartz-Feldspar-Porphyry; Fragmental</b> Variably light to medium grey green to pale pink-buff, fine to medium grained, fragmental QFP composed of sections of medium grained chloritized QFP with sericite-kspars-silica altered QFP fragments from 2mm to 5cm all within a variable chlorite to sericite-kspars altered groundmass. Unit is blocky throughout and locally vuggy due to proximity to faulting-shearing. Well sheared with S1 at 60 degrees to CA. 5-10 scattered, irregular, discontinuous & torn up quartz/carb stringers & veins commonly from 2mm to 2cm. Overall .5% specks & diss PY. 43.55 to 44.3 Brittle fault with 60% rubble. .5% PY. 47.7 6cm ductile fault with fissile rubble. Tr. PY.	41.50	43.00	A05336	1.50	30			
			43.00	44.50	A05337	1.50	59			
			44.50	46.00	A05338	1.50	20			
			52.50	53.60	A05339	1.10	157			
53.60	393.45	FP11; QE <b>Quartz-Feldspar-Porphyry; Quartz Eye</b> Highly variably from light to dark green to pale grey to pale buff-pink, fine to medium grained, somewhat hard, variably chlorite to sericite to silica to k-spar altered quartz eye QFP with dark grey quartz eyes commonly from 1-3mm. Locally, epidote clots and grains to 1-3mm common as described below. Local feldspar	53.60	55.50	A05340	1.90	501			









Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
grey olive green, sericite & silica altered QFP. <.5% PY.	55.50	57.00	A05341	1.50	38	37		
	57.00	58.50	A05342	1.50	21			
	58.50	58.50	A05343 (Bln)	0.00	15			
	66.00	67.50	A05344	1.50	34			
	67.50	69.00	A05345	1.50	94			
	69.00	70.50	A05346	1.50	155			
	70.50	72.00	A05347	1.50	71			
	72.00	73.50	A05348	1.50	72			
	77.00	78.00	A05349	1.00	76			
	98.00	99.00	A05350	1.00	25			
	99.00	100.00	A05351	1.00	22			
	100.00	101.00	A05352	1.00	38			
	105.00	106.50	A05353	1.50	8	6		
	106.50	108.00	A05354	1.50	10			
	108.00	109.50	A05355	1.50	5			
	123.00	124.00	A05356	1.00	19			
	124.00	126.00	A05357	2.00	39			
	126.00	127.00	A05358	1.00	8			
	141.00	142.50	A05359	1.50	392			
	150.00	151.50	A05360	1.50	154			
	165.00	166.50	A05361	1.50	15			
	166.50	168.00	A05362	1.50	385			
	168.00	169.50	A05363	1.50	104			
	174.00	175.50	A05364	1.50	50			
	189.00	190.50	A05365	1.50	18	22		
	198.00	199.50	A05366	1.50	129			
	199.50	201.00	A05368	1.50	1984			2.060
	199.50	199.50	A05367 (...)	0.00	76			
	201.00	202.50	A05369	1.50	43			
	202.50	204.00	A05370	1.50	157			
204.00	205.50	A05371	1.50	193				

Description	Assay							
	From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
	205.50	207.00	A05372	1.50	4510		4.970	
	207.00	208.50	A05373	1.50	158			
	208.50	210.00	A05374	1.50	1948		2.050	
	210.00	211.50	A05375	1.50	78			
	211.50	213.00	A05376	1.50	117			
	217.00	218.00	A05378	1.00	1076		1.100	
	227.00	228.00	A05377	1.00	61	59		
	231.00	232.50	A05379	1.50	1147		1.200	
	238.50	240.00	A05380	1.50	255			
	240.00	241.50	A05381	1.50	549			
	241.50	243.00	A05382	1.50	1634		1.540	
	243.00	244.50	A05383	1.50	2119		2.230	
	244.50	246.00	A05384	1.50	205			
	246.00	247.50	A05385	1.50	1043		1.100	
	247.50	249.00	A05386	1.50	82			
	258.00	259.50	A05387	1.50	16			
	267.00	268.00	A05388	1.00	<5	<5		
	267.00	268.00	A05389 (Bln)	1.00	13			
	279.00	280.50	A05390	1.50	10			
	288.00	289.50	A05391	1.50	48			
	297.00	298.50	A05392	1.50	10			
	306.00	307.50	A05393	1.50	<5			
	316.50	318.00	A05394	1.50	132			
	329.50	330.50	A05395	1.00	<5			
	330.50	331.50	A05396	1.00	184			
	331.50	333.00	A05397	1.50	47			
	333.00	334.50	A05398	1.50	7			
	334.50	336.00	A05399	1.50	19			
	336.00	337.50	A05400	1.50	65			
	354.00	355.50	A05401	1.50	<5	6		
	370.50	372.00	A05402	1.50	29			
	381.00	382.70	A05403	1.70	13			
	382.70	384.00	A05404	1.30	38			

Description			Assay							
			From	To	Sample ...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	Au-Dup (g/t)
393.45	397.00	MP <b>Mafic Intrusive</b> Dark green, fine grained, massive, hard, finely feldspar speckled mafic intrusive. Tr. sulphides. Slip upper contact with minor fissile material at 70 degrees to CA, sharp lower contact at 60 degrees to CA.								
397.00	403.00	FP11; QE <b>Quartz-Feldspar-Porphry; Quartz Eye</b> Somewhat similar to unit from 53.6 to 393.45. Medium grey olive green, fine grained, massive to weakly sheared at 65-70 degrees to CA. Mostly sericite and lesser k-spar altered QFP with almost indistinct darker grey quartz eyes form 1-3mm. Chlorite fragments common to 2cm. 1-2% quartz/carb/calcite fracture fill. Overall <.5% fine specks PY.	402.00	403.00	A05405	1.00	64			

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

**Laboratoire Expert Inc.**

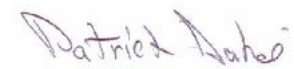
127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2017/06/13

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48344</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A04901	6	7	
A04902	15		
A04903	28		
A04904	5		
A04905	11		
A04906	10		
A04907	24		
A04908	13		
A04909	11		
A04910	35		
A04911	138		
A04912	18		
A04913	97	93	
A04914	15		
A04915	11		
A04916	109		
A04917	152		
A04918	5		
A04919	24		
A04920	24		

  
Patrick Dubé, Assistant Manager

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

**Laboratoire Expert Inc.**

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Page : 2 of 2

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Addressee : <b>Les Kovacs</b>	Folder : <b>48344</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A04921	18		
A04922	32		
A04923	4766		4.94
A04924	158		

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

**Laboratoire Expert Inc.**

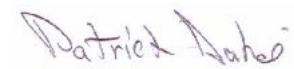
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Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2017/06/12

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48345</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A04925	114	119
A04926	68	
A04927	49	
A04928	28	
A04929	86	
A04930	15	
A04931	46	
A04932	630	
A04933	330	
A04934	136	
A04935	126	
A04936	293	
A04937	223	231
A04938	460	
A04939	165	
A04940	1294	
A04941	535	
A04942	398	
A04943	670	
A04944	28	

  
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48345</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A04945	23	
A04946	18	
A04947	<5	
A04948	1096	

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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48346</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A04949	148	138	
A04950	84		
A04951	197		
A04952	69		
A04953	135		
A04954	196		
A04955	75		
A04956	173		
A04957	775		
A04958	98		
A04959	113		
A04960	61		
A04961	2617		2.67
A04962	754		
A04963	296		
A04964	308		
A04965	265		
A04966	544		
A04967	30		
A04968	27		

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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48346</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A04969	22		
A04970	29		
A04971	86		
A04972	208		

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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48347</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>11</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03
A04973	361	367			
A04974	94				
A04975	26				
A04976	32				
A04977	55				
A04978	426				
A04979	559				
A04980	36				
A04981	117				
A04982	4017		5.04	2.61	17.21
A04983	515				

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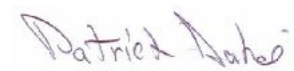
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48601</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A04984	44	40	
A04985	442		
A04986	3050		3.26
A04987	23		
A04988	12		
A04989	<5		
A04990	81		
A04991	10		
A04992	25		
A04993	58		
A04994	51		
A04995	14		
A04996	13	10	
A04997	19		
A04998	10		
A04999	20		
A05000	23		
A05001	23		
A05002	6		
A05003	16		

  
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48601</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05004	25		
A05005	46		
A05006	8		
A05007	31		

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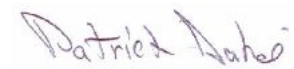
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48602</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A05008	30	35
A05009	63	
A05010	62	
A05011	507	
A05012	18	
A05013	29	
A05014	35	
A05015	293	
A05016	61	
A05017	52	
A05018	48	
A05019	85	
A05020	25	27
A05021	106	
A05022	187	
A05023	69	
A05024	69	
A05025	93	
A05026	40	
A05027	513	

  
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48602</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A05028	48	
A05029	63	
A05030	32	
A05031	55	



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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48603</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05032	103	112	
A05033	51		
A05034	16		
A05035	111		
A05036	6		
A05037	208		
A05038	17		
A05039	633		
A05040	187		
A05041	48		
A05042	51		
A05043	<5		
A05044	1433		1.54
A05045	39		
A05046	174		
A05047	11		
A05048	9		
A05049	722		
A05050	658		
A05051	854		

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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48603</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
<b>A05052</b>	380		
<b>A05053</b>	213		
<b>A05054</b>	45		
<b>A05055</b>	25		

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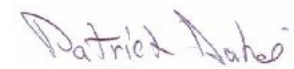
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48604</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05056	165	160	
A05057	130		
A05058	16		
A05059	48		
A05060	61		
A05061	23		
A05062	531		
A05063	4920		5.11
A05064	29		
A05065	24		
A05066	20		
A05067	427		
A05068	350	366	
A05069	1227		1.30
A05070	582		
A05071	425		
A05072	35		
A05073	56		
A05074	45		
A05075	31		

  
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48604</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05076	30		
A05077	145		
A05078	48		
A05079	124		

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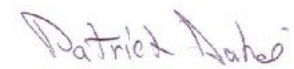
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Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48605</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A05080	60	59
A05081	218	
A05082	242	
A05083	21	
A05084	113	
A05085	583	
A05086	493	
A05087	8	
A05088	13	
A05089	7	
A05090	43	
A05091	341	
A05092	39	37
A05093	<5	
A05094	9	
A05095	12	
A05096	7	
A05097	<5	
A05098	10	
A05099	9	

  
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48605</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A05100	6	
A05101	6	
A05102	5	
A05103	15	

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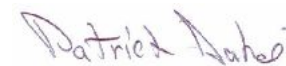
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48606</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05104	18	16	
A05105	18		
A05106	30		
A05107	21		
A05108	27		
A05109	76		
A05110	83		
A05111	11		
A05112	13		
A05113	8		
A05114	14		
A05115	1994		1.99
A05116	11	10	
A05117	<5		
A05118	408		
A05119	87		
A05120	27		
A05121	41		
A05122	10		
A05123	240		



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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48606</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05124	89		
A05125	24		
A05126	19		
A05127	71		



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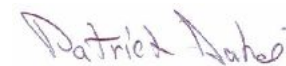
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48607</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05128	60	62	
A05129	46		
A05130	289		
A05131	222		
A05132	695		
A05133	534		
A05134	17		
A05135	9		
A05136	30		
A05137	7291		7.37
A05138	68		
A05139	86		
A05140	20	25	
A05141	8		
A05142	5		
A05143	16		
A05144	21		
A05145	53		
A05146	27		
A05147	36		



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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48607</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05148	100		
A05149	52		
A05150	25		
A05151	19		

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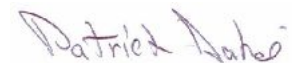
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Page : 1 of 1

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48608</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>9</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A05152	24	28
A05153	92	
A05154	133	
A05155	39	
A05156	33	
A05157	121	
A05158	258	
A05159	21	
A05160	<5	

  
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48797</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05161	474	498	
A05162	931		
A05163	2024		2.06
A05164	358		
A05165	84		
A05166	312		
A05167	229		
A05168	123		
A05169	76		
A05170	47		
A05171	67		
A05172	80		
A05173	42	45	
A05174	190		
A05175	26		
A05176	23		
A05177	36		
A05178	408		
A05179	14		
A05180	96		



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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48797</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05181	88		
A05182	70		
A05183	23		
A05184	106		

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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48798</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A05185	50	53
A05186	39	
A05187	119	
A05188	610	
A05189	153	
A05190	226	
A05191	289	
A05192	59	
A05193	7	
A05194	649	
A05195	104	
A05196	876	
A05197	66	69
A05198	151	
A05199	40	
A05200	94	
A05201	167	
A05202	21	
A05203	83	
A05204	83	



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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48798</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A05205	90	
A05206	130	
A05207	142	
A05208	10	

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Date : 2017/08/02

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48799</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05209	88	84	
A05210	3597		3.70
A05211	1270		1.41
A05212	516		
A05213	312		
A05214	2272		2.50
A05215	75		
A05216	61		
A05217	72		
A05218	252		
A05219	13		
A05220	10		
A05221	13	16	
A05222	99		
A05223	7		
A05224	12		
A05225	58		
A05226	1451		1.44
A05227	541		
A05228	736		



Joe Landers, Manager



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Date : 2017/08/02

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48799</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05229	35		
A05230	45		
A05231	57		
A05232	98		

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Date : 2017/08/02

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48800</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05233	40	41	
A05234	1455		1.51
A05235	20		
A05236	109		
A05237	37		
A05238	25		
A05239	66		
A05240	18		
A05241	22		
A05242	63		
A05243	60		
A05244	289		
A05245	32	29	
A05246	3046		3.12
A05247	1364		1.44
A05248	1048		1.06
A05249	41		
A05250	221		
A05251	4459		4.83
A05252	120		



Joe Landers, Manager

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Date : 2017/08/02

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48800</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05253	61		
A05254	96		
A05255	5006		4.97
A05256	22		

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Canada, J9X 6P2  
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Date : 2017/08/02

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48801</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05257	41	44	
A05258	17		
A05259	29		
A05260	55		
A05261	29		
A05262	17		
A05263	27		
A05264	31		
A05265	35		
A05266	36		
A05267	26		
A05268	26		
A05269	132	131	
A05270	64		
A05271	165		
A05272	70		
A05273	5012		5.04
A05274	149		
A05275	29		
A05276	392		

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Date : 2017/08/02

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48801</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05277	123		
A05278	179		
A05279	17		
A05280	810		

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Date : 2017/08/02

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48802</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05281	7	5	
A05282	31		
A05283	50		
A05284	11		
A05285	15		
A05286	9		
A05287	11		
A05288	29		
A05289	30		
A05290	34		
A05291	72		
A05292	51		
A05293	39	37	
A05294	56		
A05295	<5		
A05296	24		
A05297	26		
A05298	12		
A05299	256		
A05300	1655		1.82

Joe Landers, Manager

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Rouyn-Noranda, Québec  
Canada, J9X 6P2  
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Date : 2017/08/02

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48802</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05301	590		
A05302	89		
A05303	36		
A05304	11		

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Canada, J9X 6P2  
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Date : 2017/08/02

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48803</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>
A05305	48	50	
A05306	113		
A05307	38		
A05308	10		
A05309	24		
A05310	38		
A05311	32		
A05312	37		
A05313	16		
A05314	28		
A05315	2000		2.06
A05316	19		
A05317	59	62	
A05318	91		
A05319	121		
A05320	26		
A05321	10		
A05322	32		
A05323	23		
A05324	20		

Joe Landers, Manager



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Date : 2017/08/02

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48803</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05325	13		
A05326	8		
A05327	<5		
A05328	5		

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Canada, J9X 6P2  
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Date : 2017/08/01

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48804</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A05329	12	10
A05330	9	
A05331	8	
A05332	13	
A05333	13	
A05334	13	
A05335	42	
A05336	30	
A05337	59	
A05338	20	
A05339	157	
A05340	501	
A05341	38	37
A05342	21	
A05343	15	
A05344	34	
A05345	94	
A05346	155	
A05347	71	
A05348	72	



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Date : 2017/08/01

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48804</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A05349	76	
A05350	25	
A05351	22	
A05352	38	

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Date : 2017/08/02

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48805</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>
A05353	8	6	
A05354	10		
A05355	5		
A05356	19		
A05357	39		
A05358	8		
A05359	392		
A05360	154		
A05361	15		
A05362	385		
A05363	104		
A05364	50		
A05365	18	22	
A05366	129		
A05367	1984		2.06
A05368	76		
A05369	43		
A05370	157		
A05371	193		
A05372	4510		4.97



Joe Landers, Manager

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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2017/08/02

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48805</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05373	158		
A05374	1948		2.05
A05375	78		
A05376	117		

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Date : 2017/08/02

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48806</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>29</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05377	61	59	
A05378	1076		1.10
A05379	1147		1.20
A05380	255		
A05381	549		
A05382	1634		1.54
A05383	2119		2.23
A05384	205		
A05385	1043		1.10
A05386	82		
A05387	16		
A05388	13		
A05389	<5	<5	
A05390	10		
A05391	48		
A05392	10		
A05393	<5		
A05394	132		
A05395	<5		
A05396	184		

Joe Landers, Manager

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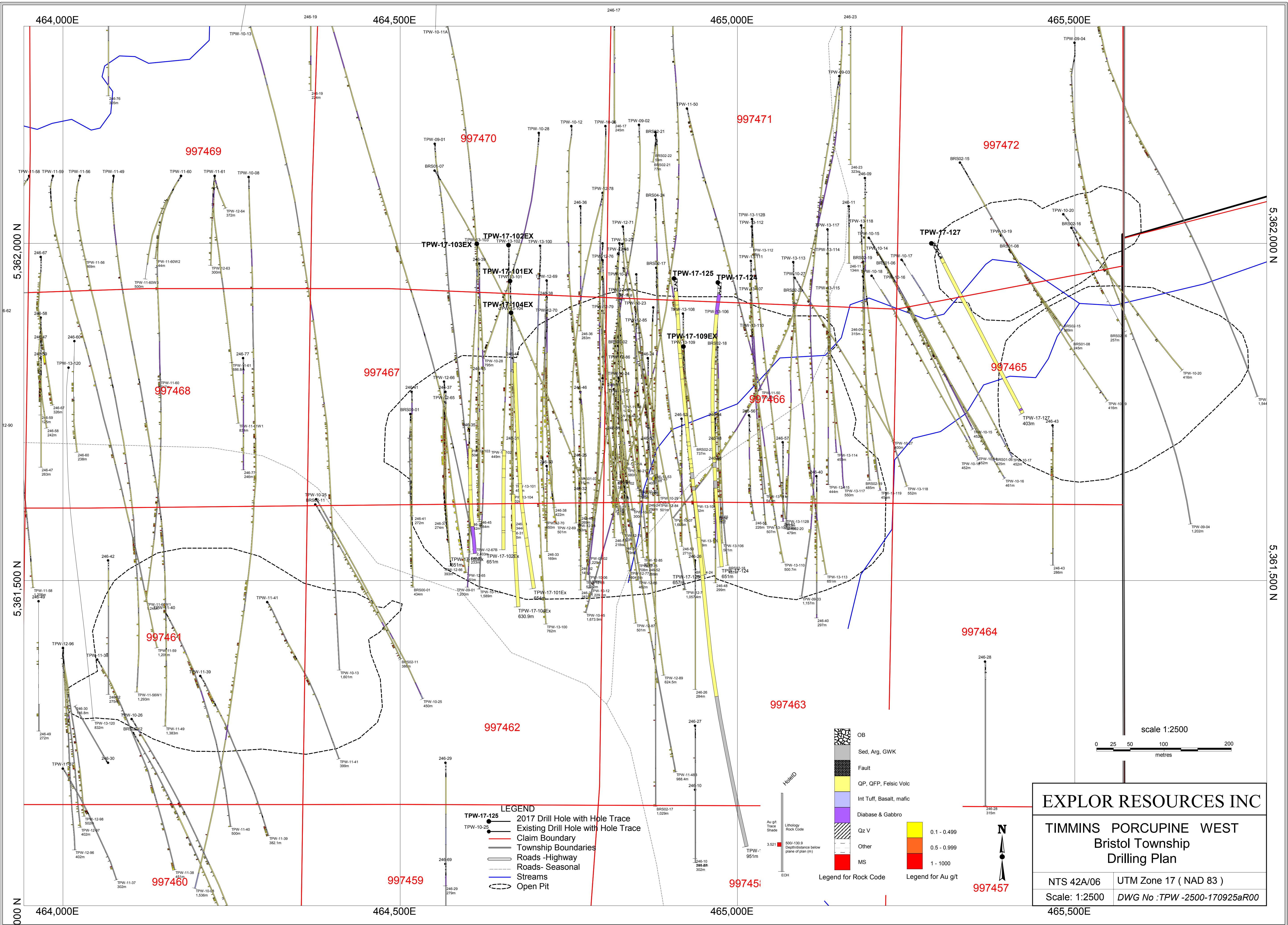
127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2017/08/02

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>48806</b>
	Your order number :
	Project : <b>TPW</b>
	Total number of samples : <b>29</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A05397	47		
A05398	7		
A05399	19		
A05400	65		
A05401	<5	6	
A05402	29		
A05403	13		
A05404	38		
A05405	64		



997469

997470

997471

997472

997468

997467

997466

997465

997461

997464

997462

997463

997460

997459

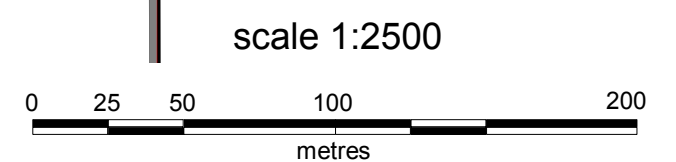
997451

997457

- LEGEND**
- TPW-17-125 2017 Drill Hole with Hole Trace
  - TPW-10-25 Existing Drill Hole with Hole Trace
  - Claim Boundary
  - Township Boundaries
  - Roads - Highway
  - Roads - Seasonal
  - Streams
  - Open Pit

- Legend for Rock Code**
- OB
  - Sed, Arg, GWK
  - Fault
  - QP, QFP, Felsic Volc
  - Int Tuff, Basalt, mafic
  - Diabase & Gabbro
  - Qz V
  - Other
  - MS

- Legend for Au g/t**
- 0.1 - 0.499
  - 0.5 - 0.999
  - 1 - 1000

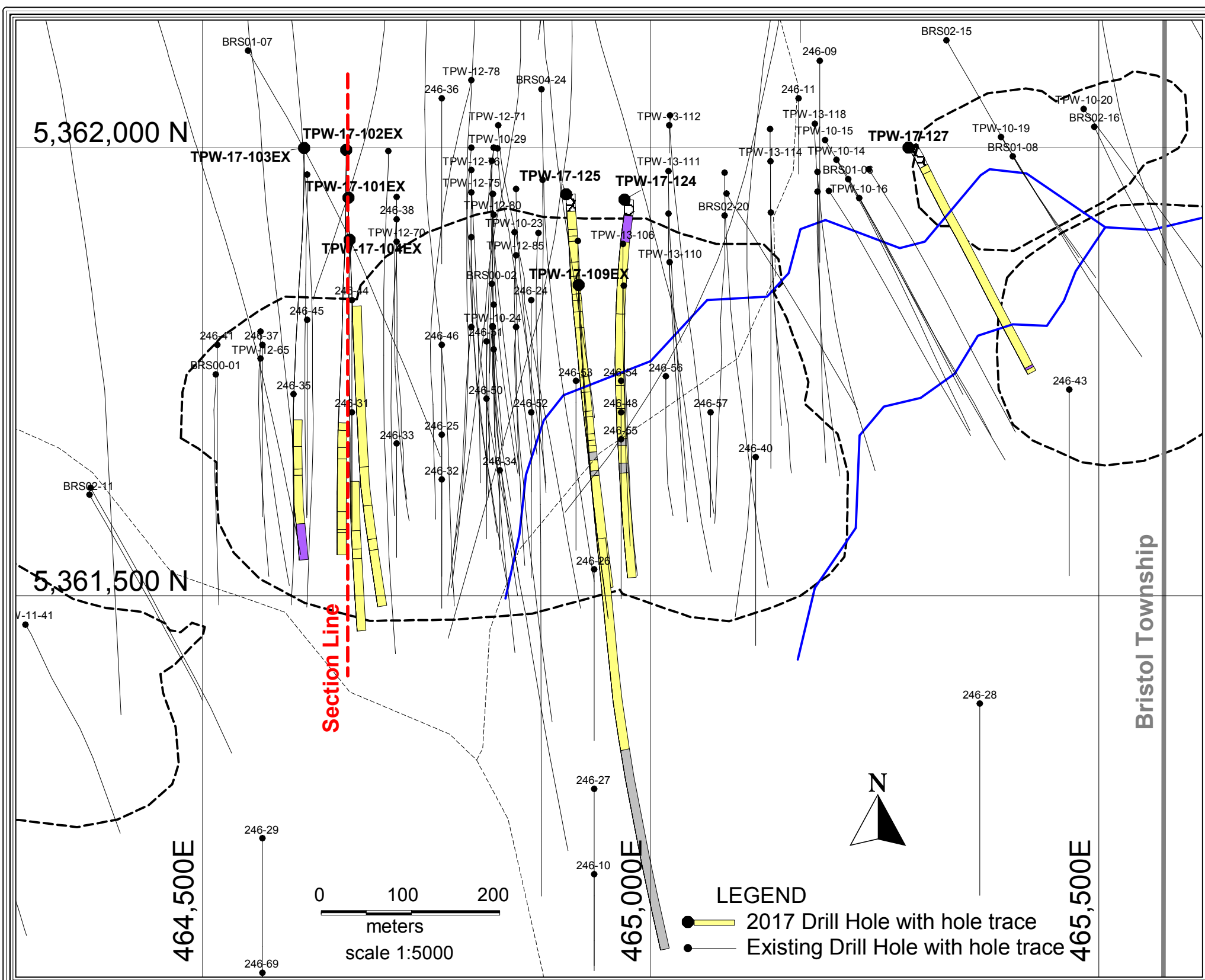


**EXPLOR RESOURCES INC**

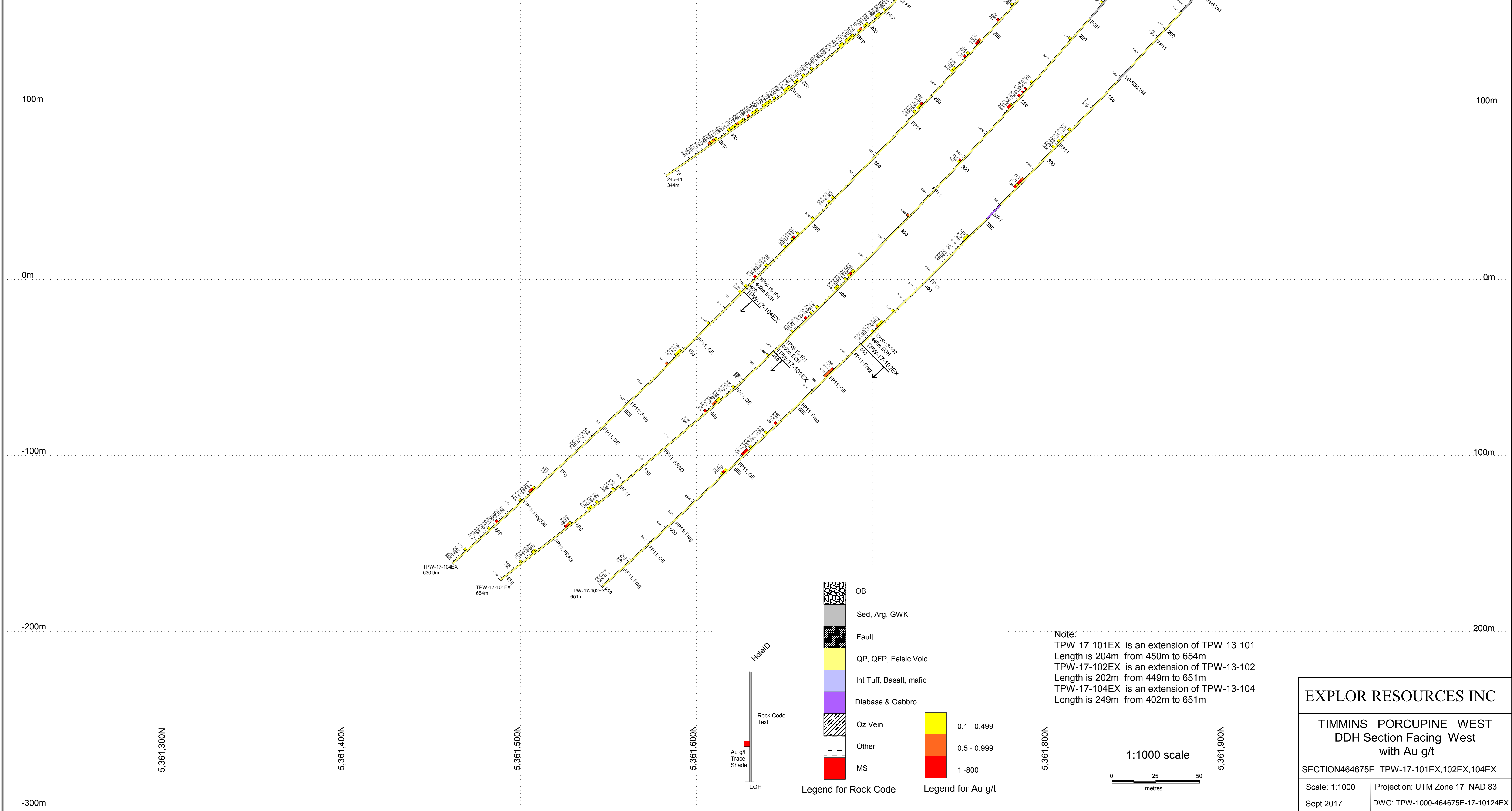
**TIMMINS PORCUPINE WEST**  
**Bristol Township**  
**Drilling Plan**

NTS 42A/06 UTM Zone 17 ( NAD 83 )  
 Scale: 1:2500 DWG No : TPW -2500-170925aR00  
 465,500E





TIMMINS PORCUPINE WEST Bristol Township NT42A/06  
2017 DDH Plan 1:5 000 scale



**Legend for Rock Code**

- OB
- Sed, Arg, GWK
- Fault
- QP, QFP, Felsic Volc
- Int Tuff, Basalt, mafic
- Diabase & Gabbro
- Qz Vein
- Other
- MS

**Legend for Au g/t**

- 0.1 - 0.499
- 0.5 - 0.999
- 1 - 800

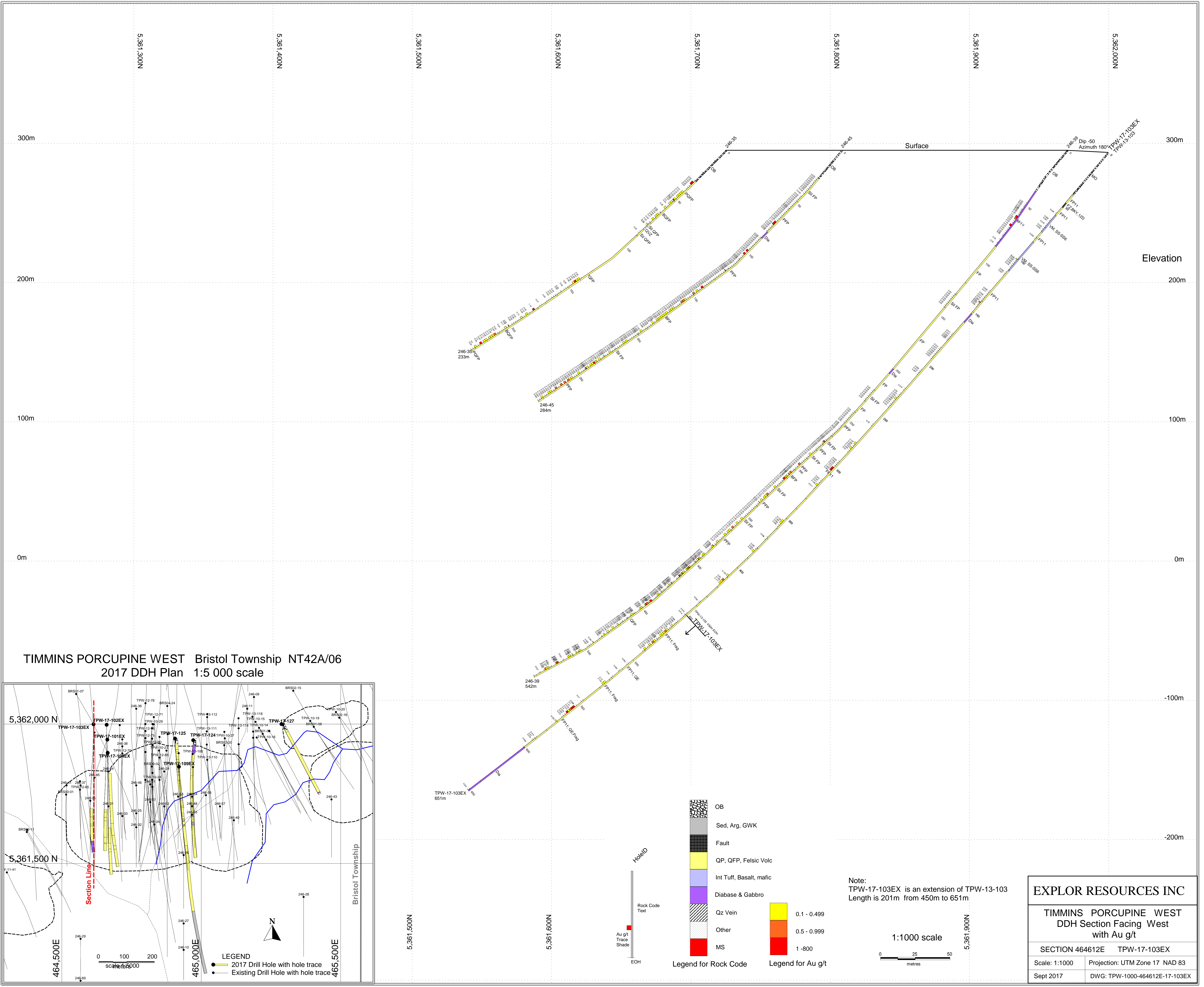
Note:  
 TPW-17-101EX is an extension of TPW-13-101  
 Length is 204m from 450m to 654m  
 TPW-17-102EX is an extension of TPW-13-102  
 Length is 202m from 449m to 651m  
 TPW-17-104EX is an extension of TPW-13-104  
 Length is 249m from 402m to 651m

**EXPLOR RESOURCES INC**

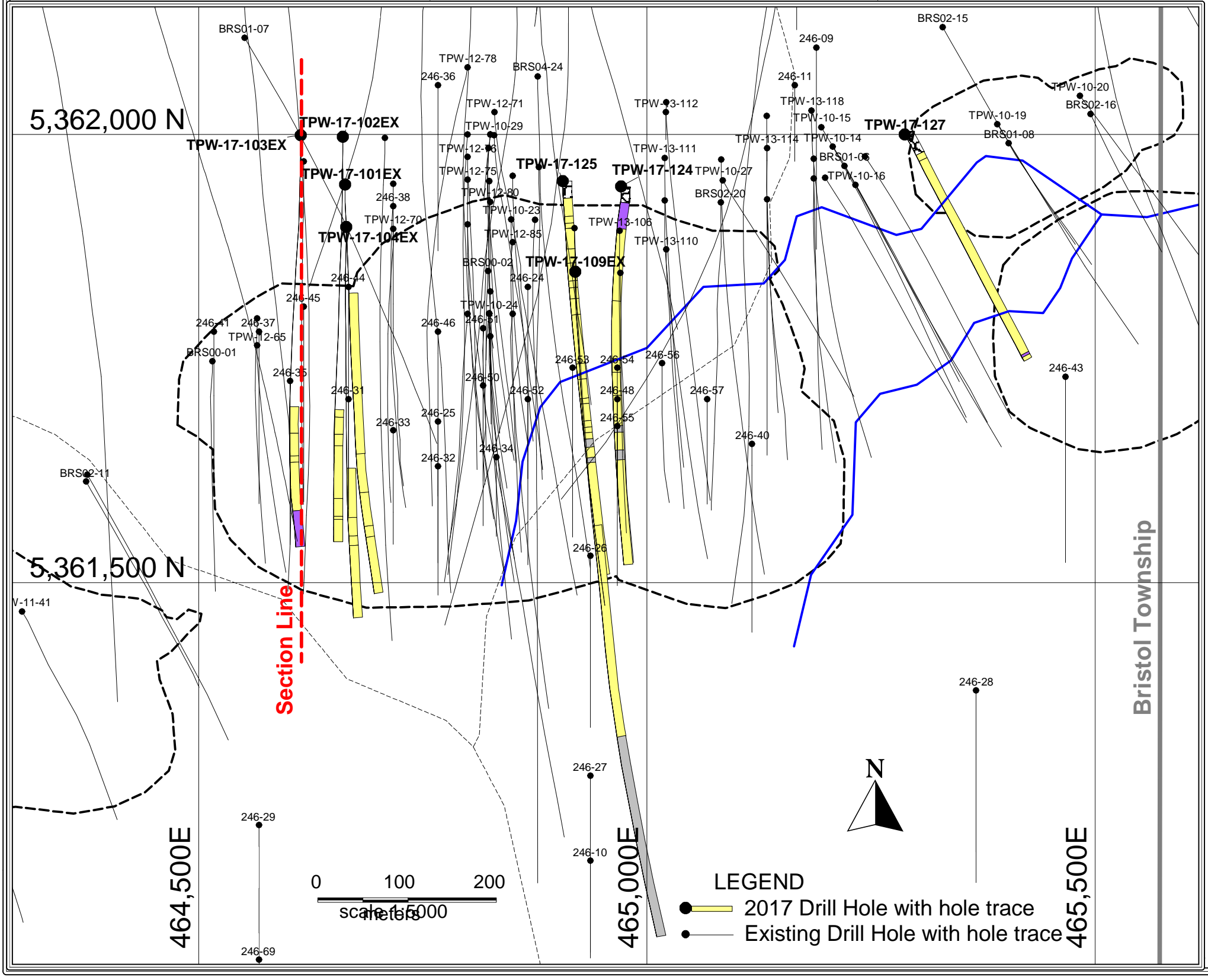
TIMMINS PORCUPINE WEST  
 DDH Section Facing West  
 with Au g/t

SECTION464675E TPW-17-101EX,102EX,104EX

Scale: 1:1000 Projection: UTM Zone 17 NAD 83  
 Sept 2017 DWG: TPW-1000-464675E-17-10124EX



TIMMINS PORCUPINE WEST Bristol Township NT42A/06  
2017 DDH Plan 1:5 000 scale



**Legend for Rock Code**

- OB
- Sed, Arg, GWK
- Fault
- QP, QFP, Felsic Volc
- Int Tuff, Basalt, mafic
- Diabase & Gabbro
- Qz Vein
- Other
- MS

**Legend for Au g/t**

- 0.1 - 0.499
- 0.5 - 0.999
- 1 - 800

Note:  
TPW-17-103EX is an extension of TPW-13-103  
Length is 201m from 450m to 651m

1:1000 scale

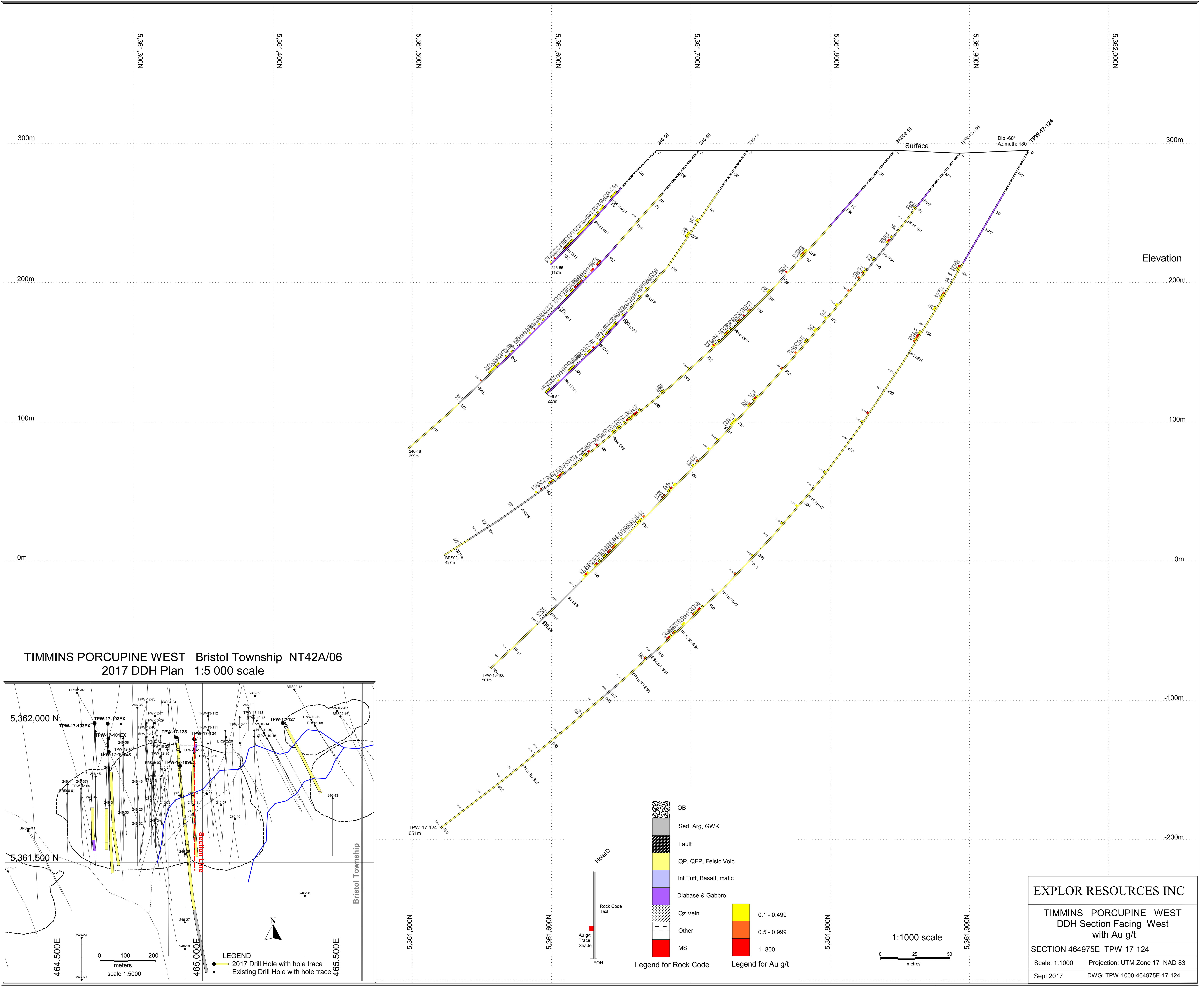
0 25 50 metres

**EXPLOR RESOURCES INC**

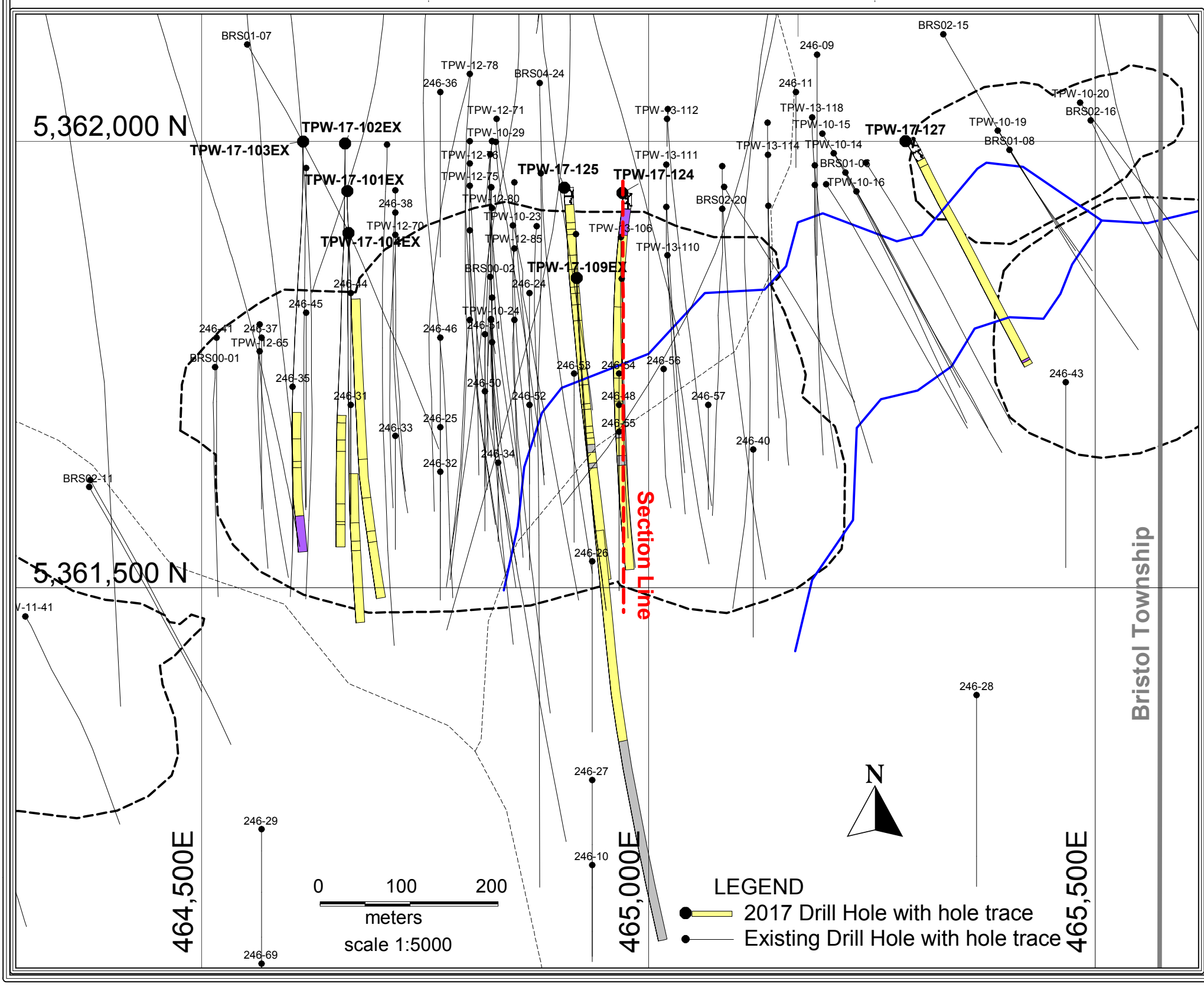
TIMMINS PORCUPINE WEST  
DDH Section Facing West  
with Au g/t

SECTION 464612E TPW-17-103EX

Scale: 1:1000 Projection: UTM Zone 17 NAD 83  
 Sept 2017 DWG: TPW-1000-464612E-17-103EX



TIMMINS PORCUPINE WEST Bristol Township NT42A/06  
2017 DDH Plan 1:5 000 scale



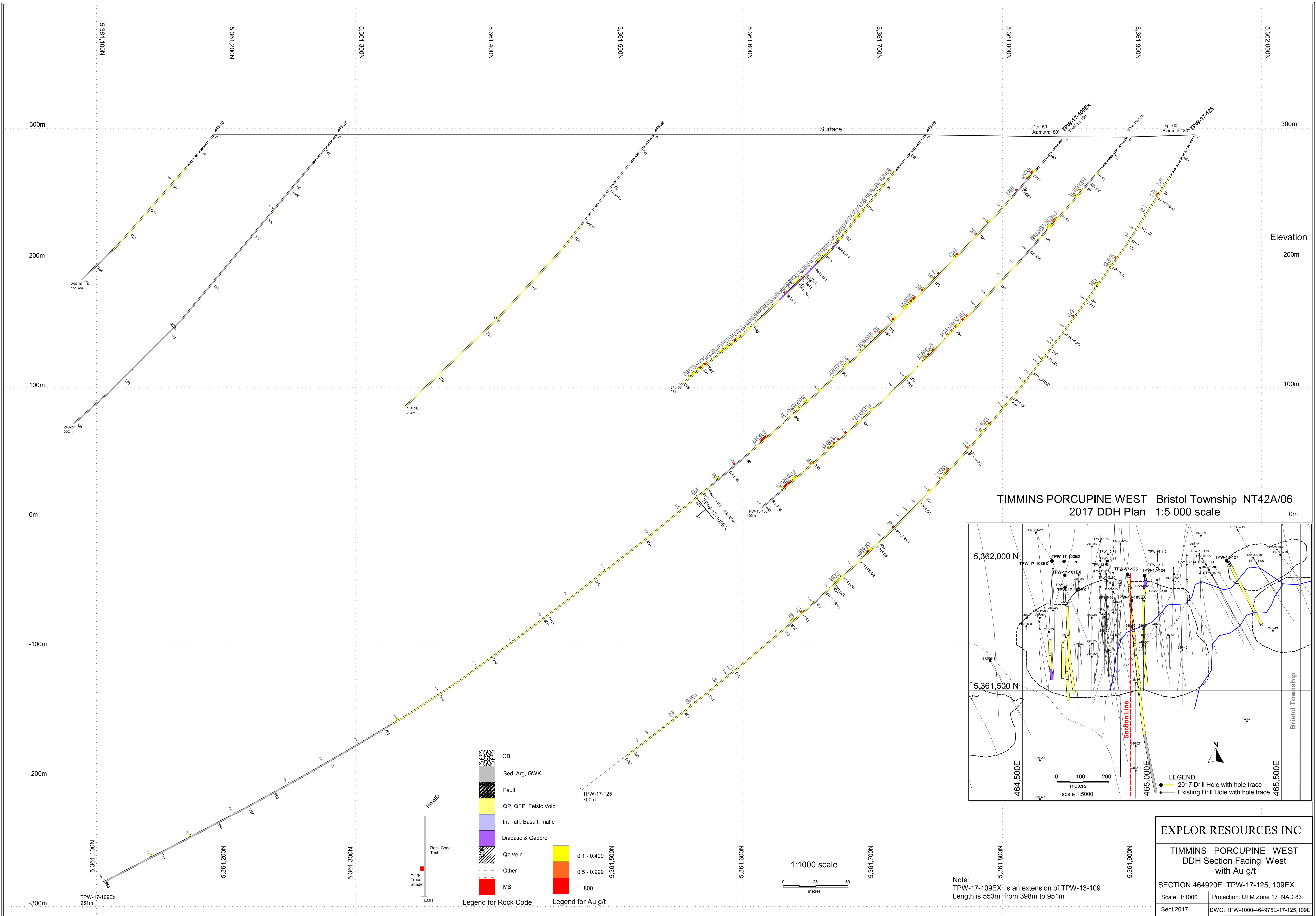
<p>HoleID</p> <p>Rock Code Text</p> <p>Au g/t Trace Shade</p> <p>EOH</p>	<p>OB</p> <p>Sed, Arg, GWK</p> <p>Fault</p> <p>QP, QFP, Felsic Volc</p> <p>Int Tuff, Basalt, mafic</p> <p>Diabase &amp; Gabbro</p> <p>Qz Vein</p> <p>Other</p> <p>MS</p>	<p>0.1 - 0.499</p> <p>0.5 - 0.999</p> <p>1 - 800</p>
--	--	--

Legend for Rock Code      Legend for Au g/t

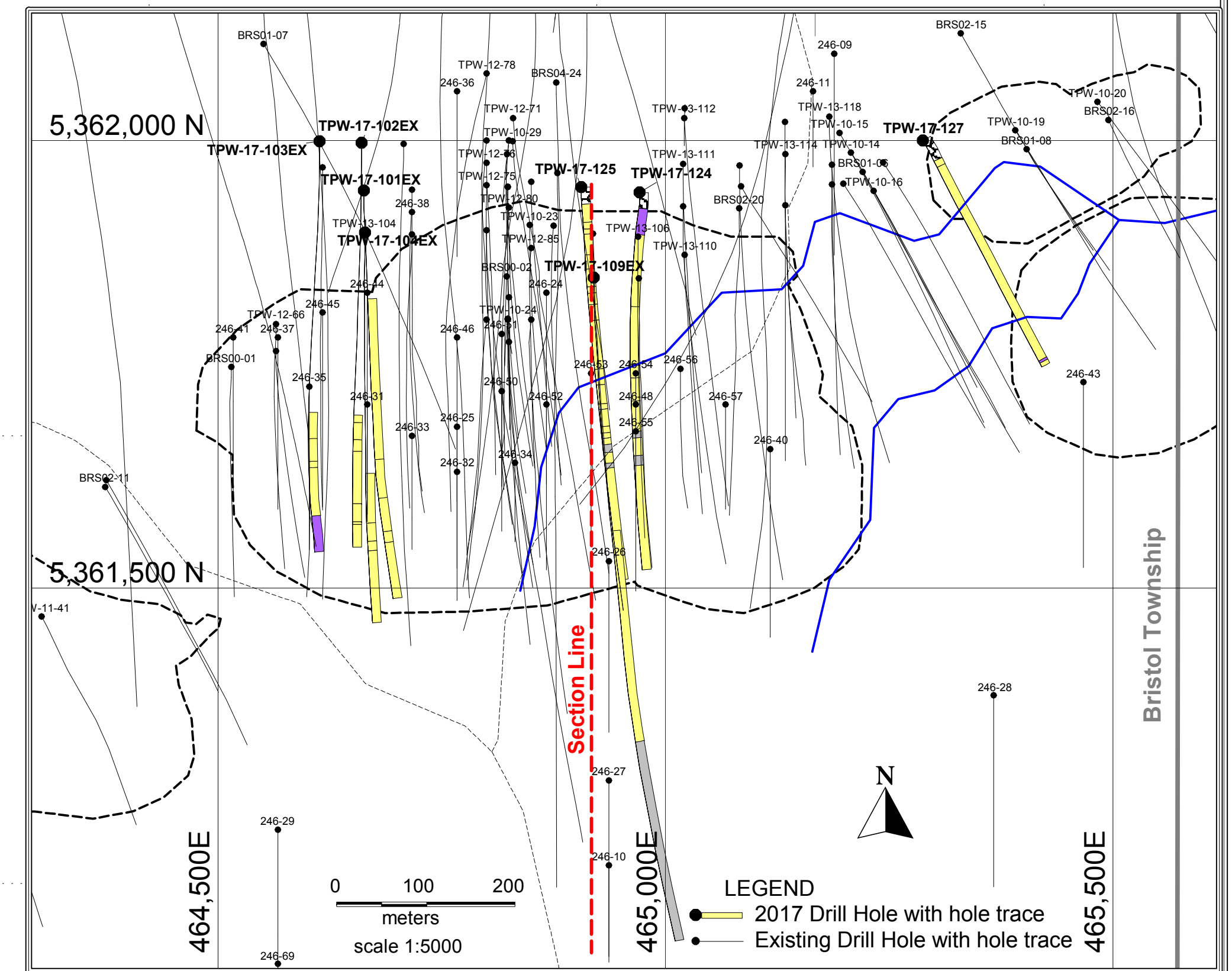
1:1000 scale

0 25 50  
metres

<b>EXPLOR RESOURCES INC</b>	
TIMMINS PORCUPINE WEST DDH Section Facing West with Au g/t	
SECTION 464975E TPW-17-124	
Scale: 1:1000	Projection: UTM Zone 17 NAD 83
Sept 2017	DWG: TPW-1000-464975E-17-124

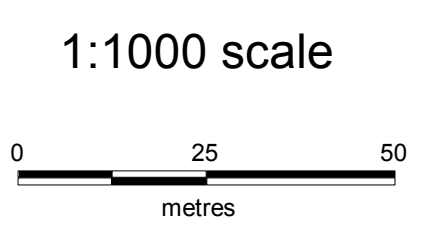


TIMMINS PORCUPINE WEST Bristol Township NT42A/06  
2017 DDH Plan 1:5 000 scale



<b>EXPLOR RESOURCES INC</b>	
TIMMINS PORCUPINE WEST DDH Section Facing West with Au g/t	
SECTION 464920E TPW-17-125, 109EX	
Scale: 1:1000	Projection: UTM Zone 17 NAD 83
Sept 2017	DWG: TPW-1000-464975E-17-125, 109E

Note:  
TPW-17-109EX is an extension of TPW-13-109  
Length is 553m from 398m to 951m



<table border="0"> <tr><td>OB</td><td>[Pattern]</td></tr> <tr><td>Sed, Arg, GWK</td><td>[Pattern]</td></tr> <tr><td>Fault</td><td>[Pattern]</td></tr> <tr><td>QP, QFP, Felsic Volc</td><td>[Pattern]</td></tr> <tr><td>Int Tuff, Basalt, mafic</td><td>[Pattern]</td></tr> <tr><td>Diabase &amp; Gabbro</td><td>[Pattern]</td></tr> <tr><td>Qz Vein</td><td>[Pattern]</td></tr> <tr><td>Other</td><td>[Pattern]</td></tr> <tr><td>MS</td><td>[Pattern]</td></tr> </table>	OB	[Pattern]	Sed, Arg, GWK	[Pattern]	Fault	[Pattern]	QP, QFP, Felsic Volc	[Pattern]	Int Tuff, Basalt, mafic	[Pattern]	Diabase & Gabbro	[Pattern]	Qz Vein	[Pattern]	Other	[Pattern]	MS	[Pattern]	<table border="0"> <tr><td>[Yellow]</td><td>0.1 - 0.499</td></tr> <tr><td>[Orange]</td><td>0.5 - 0.999</td></tr> <tr><td>[Red]</td><td>1 - 800</td></tr> </table>	[Yellow]	0.1 - 0.499	[Orange]	0.5 - 0.999	[Red]	1 - 800
OB	[Pattern]																								
Sed, Arg, GWK	[Pattern]																								
Fault	[Pattern]																								
QP, QFP, Felsic Volc	[Pattern]																								
Int Tuff, Basalt, mafic	[Pattern]																								
Diabase & Gabbro	[Pattern]																								
Qz Vein	[Pattern]																								
Other	[Pattern]																								
MS	[Pattern]																								
[Yellow]	0.1 - 0.499																								
[Orange]	0.5 - 0.999																								
[Red]	1 - 800																								

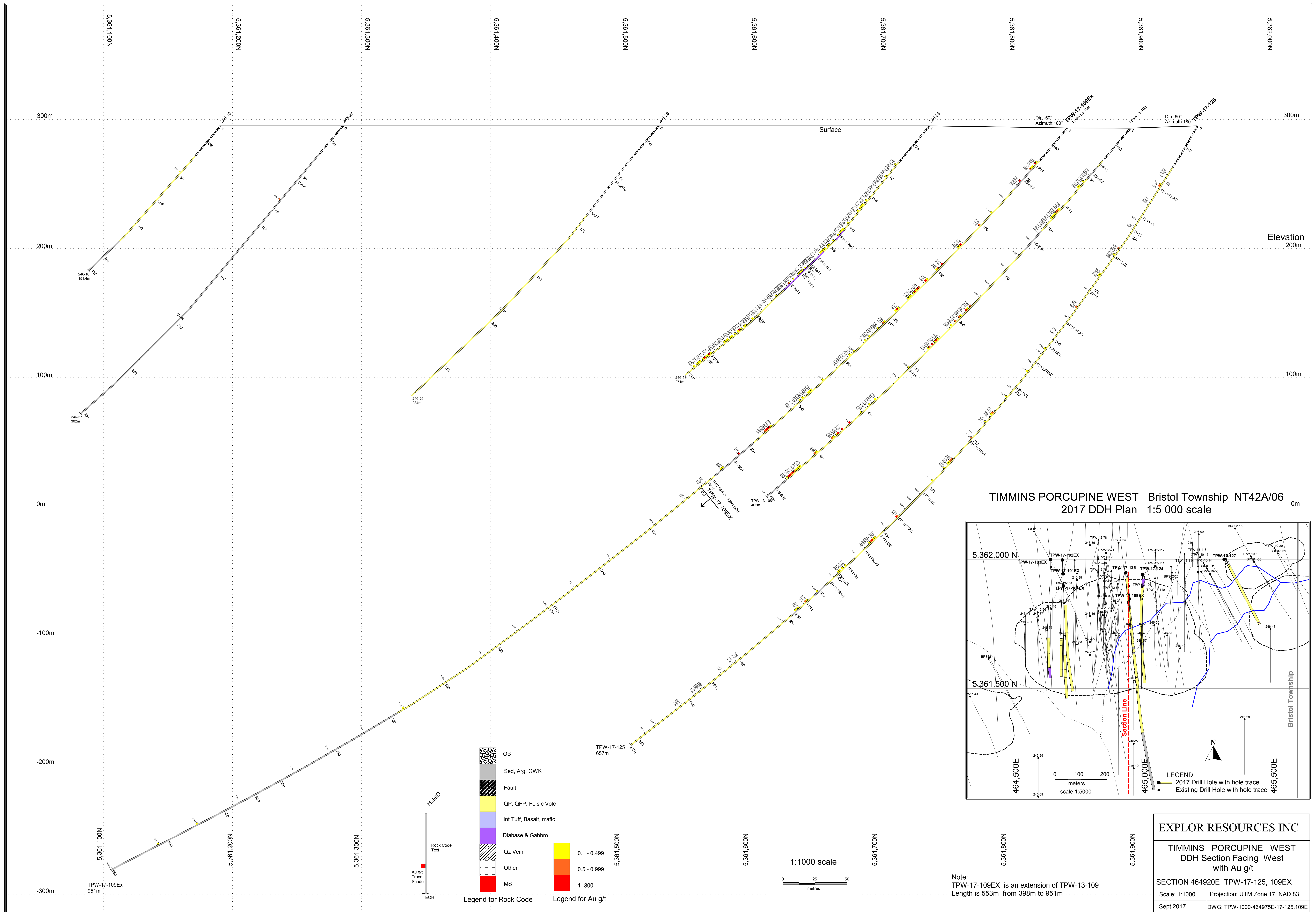
Legend for Rock Code      Legend for Au g/t

HoleID

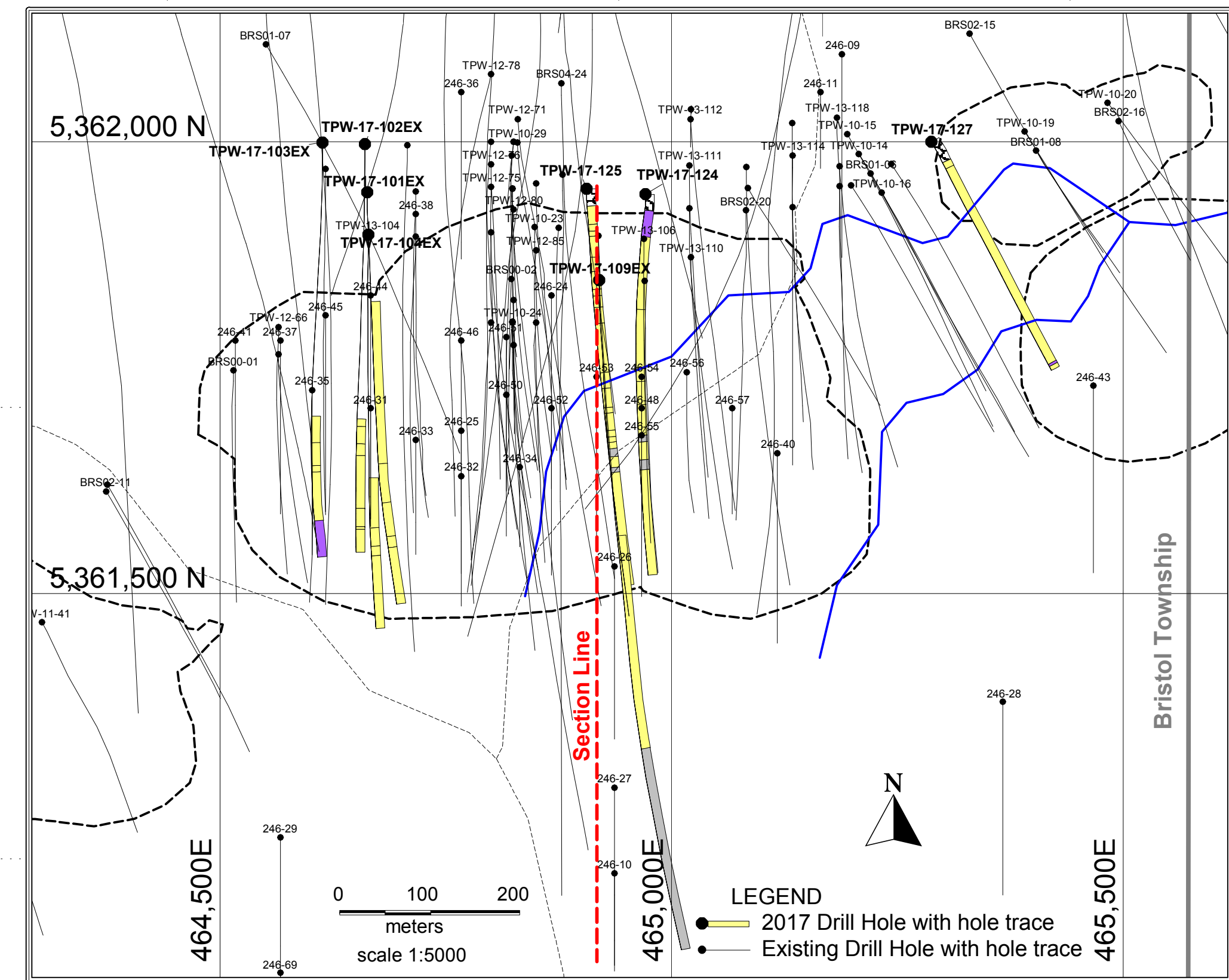
Rock Code Text

Au g/t Trace Shade

EOH

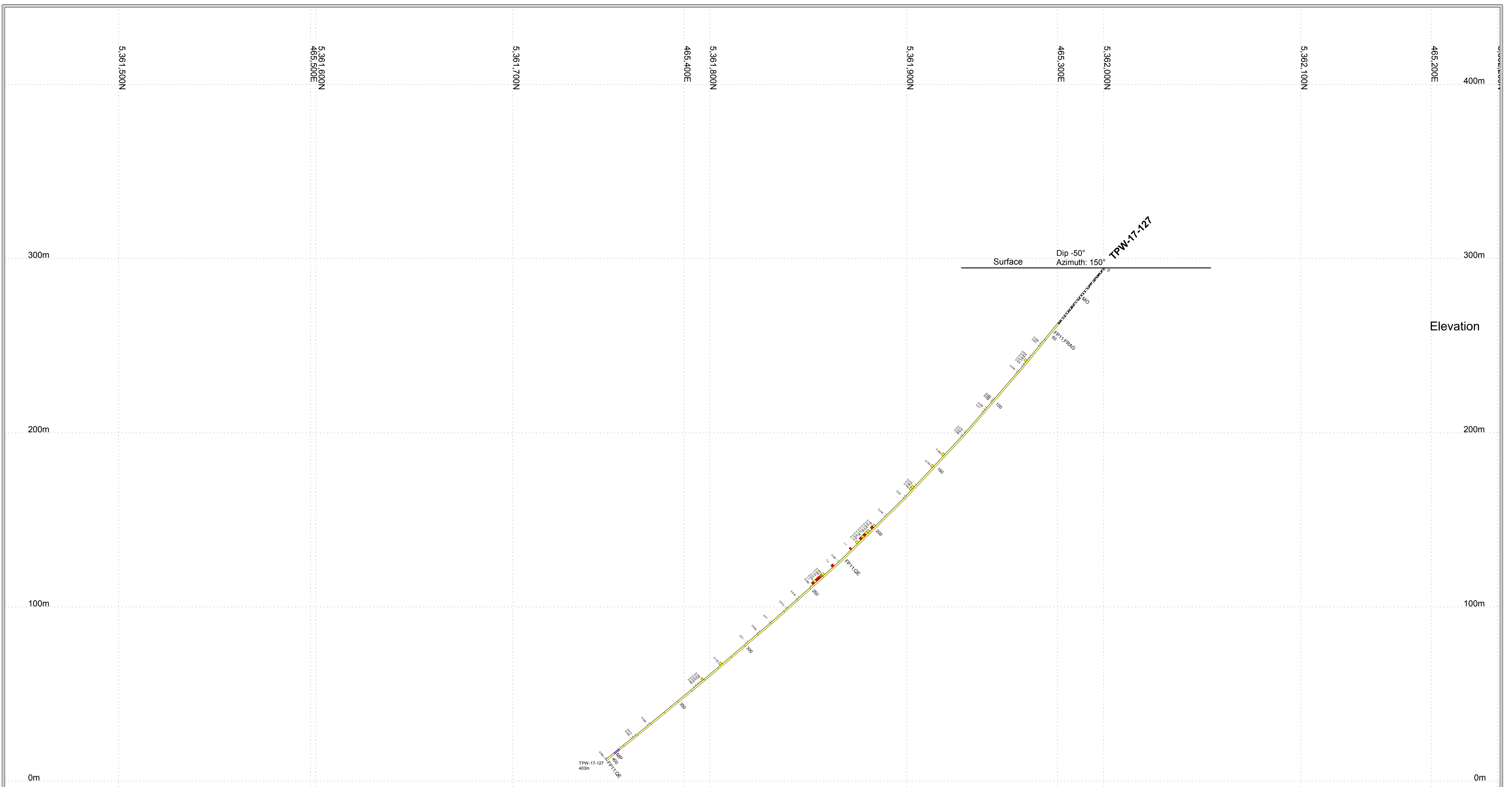


**TIMMINS PORCUPINE WEST Bristol Township NT42A/06**  
**2017 DDH Plan 1:5 000 scale**

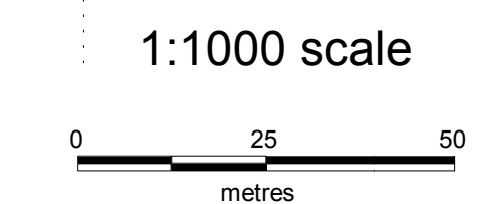
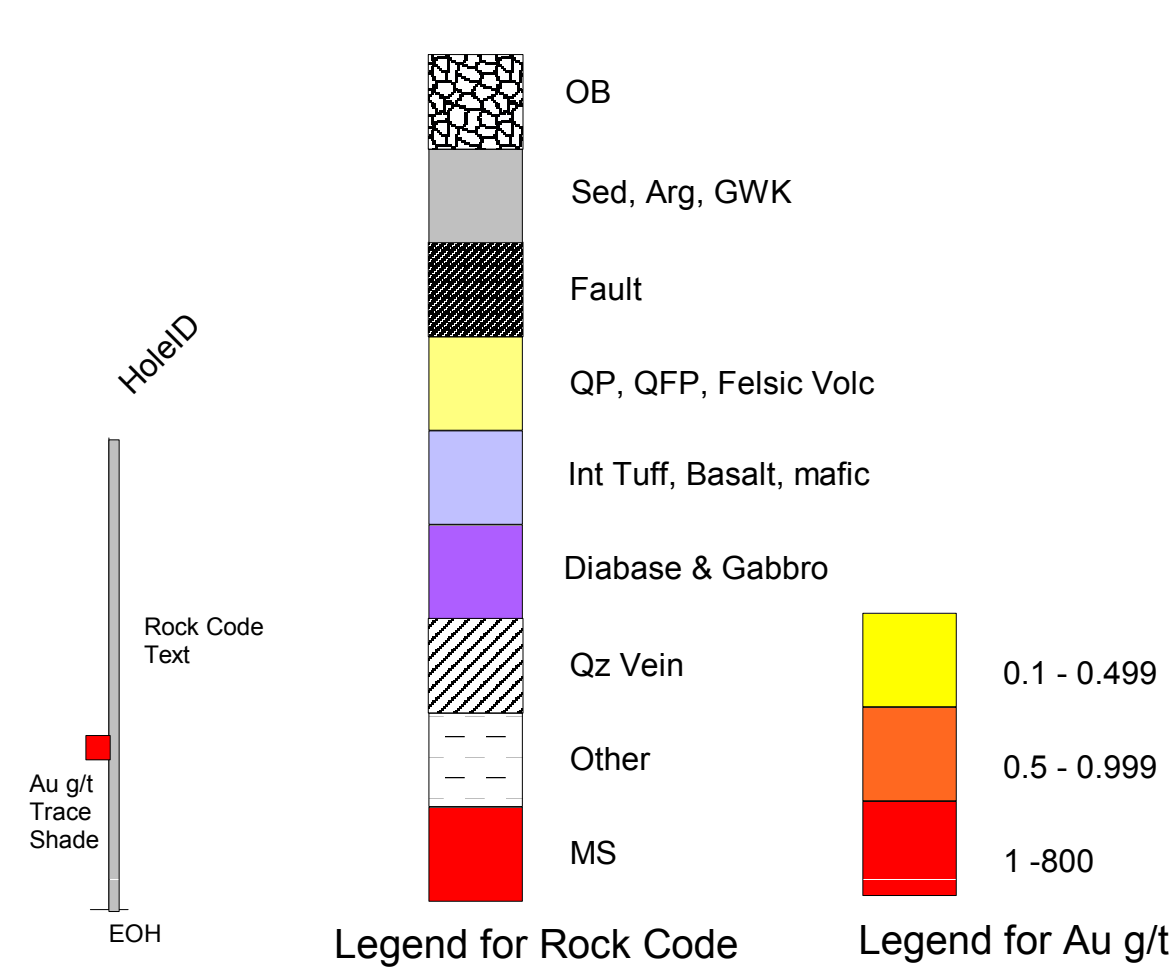
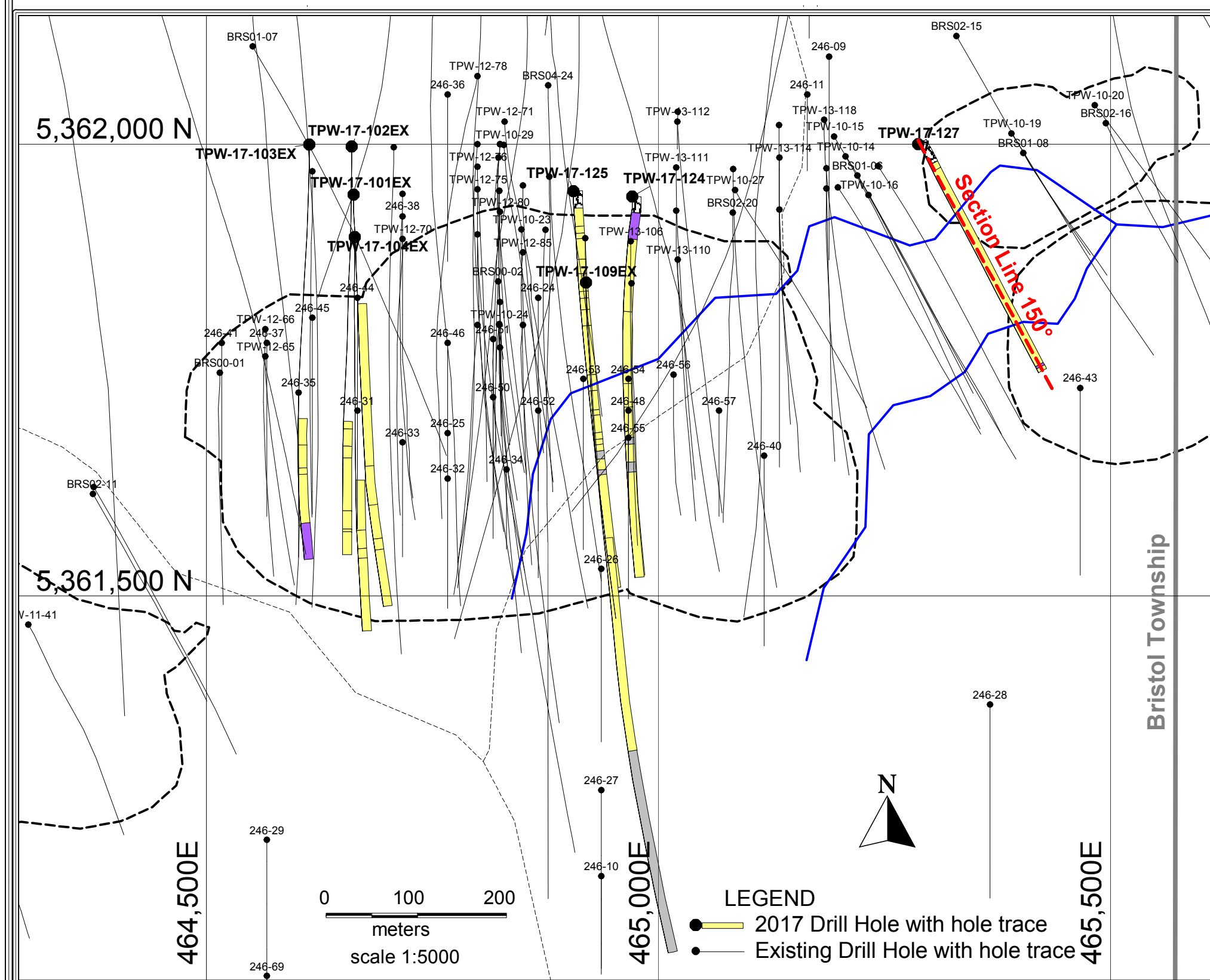


Note:  
 TPW-17-109EX is an extension of TPW-13-109  
 Length is 553m from 398m to 951m

<b>EXPLOR RESOURCES INC</b>	
TIMMINS PORCUPINE WEST DDH Section Facing West with Au g/t	
SECTION 464920E TPW-17-125, 109EX	
Scale: 1:1000	Projection: UTM Zone 17 NAD 83
Sept 2017	DWG: TPW-1000-464975E-17-125, 109E



TIMMINS PORCUPINE WEST Bristol Township NT42A/06  
2017 DDH Plan 1:5 000 scale



<b>EXPLOR RESOURCES INC</b>	
TIMMINS PORCUPINE WEST DDH Section Facing West with Au g/t	
SECTION 150° TPW-17-127	
Scale: 1:1000	Projection: UTM Zone 17 NAD 83
Sept 2017	DWG: TPW-1000-17-127