

Assessment Report on Diamond Drilling, Sothman and Semple Townships

Porcupine Mining Division
District of Cochrane
NTS: 42A/03



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Draft	November 20, 2008	For review
1.0	November 27, 2008	Final

Executive Summary

The Serpentine Nickel Property, held by SEDEX Mining Corp, is situated 65 km almost due south of Timmins, Ontario. It was, at the time of the work described herein, comprised of 43 contiguous unpatented mining claims (427 units) located in the Porcupine Mining Division.

The drilling program consisted of two (2) targets:

1. Historical drilling results in the north part of the property intersected anomalous nickel values in a series of holes drilled into an ultramafic unit
2. Drilling of airborne VTEM targets from a survey flown by SEDEX Mining Corp in 2007.

Historical drilling in Semple Township found anomalous nickel in ultramafic rocks with values up to 0.26% Ni. The first six (6) holes of the SEDEX drilling program attempted to locate these holes to try and reproduce the original results and determine if the nickel values are associated with sulphide mineralization.

The remaining six (6) holes tested VTEM EM and mag anomalies interpreted from a survey flown for SEDEX Mining Corp by Geotech in 2007.

Though some of the first six (6) holes did repeat the anomalous nickel in the original drilling, it is not associated with any concentration of sulphide mineralization and the nickel is believed to be tied up with the mafic silicate minerals.

Some of the holes that tested the VTEM anomalies did find explanations for the anomalies but, except for hole SDS-08-13, no significant mineralization was intersected. Hole SDS-08-13 did intersect a brecciated graphitic/iron formation with significant pyrite mineralization, minor pyrrhotite mineralization and some chalcopyrite mineralization. Follow-up drilling is recommended on this horizon which appears to strike NW/SE across the central portion of the property.

A total of 12 drill holes, totaling 3,800m were drilled.

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Introduction

SEDEX Mining Corp's Serpentine Nickel property is comprised of (as of February 17th, 2009) a total of 43 contiguous, unpatented mining claims totaling 427 units. SEDEX Mining Corp owns or has the right to own through a property agreement with Jim Croxal et. al., a 100% interest in the claims.

From February to May, 2008, SEDEX Mining Corp conducted a diamond drilling program to test anomalous nickel values intersected in historical drilling and to test various VTEM EM/mag anomalies detected from a survey flown in 2007.

Location and Access

The Serpentine Nickel Property is situated 65 kilometers almost due south of Timmins, Ontario. The project is located within Semple and Southman Townships in the Porcupine Mining Division. The UTM Zone 17 NAD 83 co-ordinates of the approximate centre of the property are 481 600m East and 5 309 000m North, NTS 42 A/03. The property is accessible by a network of logging roads, south from Pine Street in Timmins.

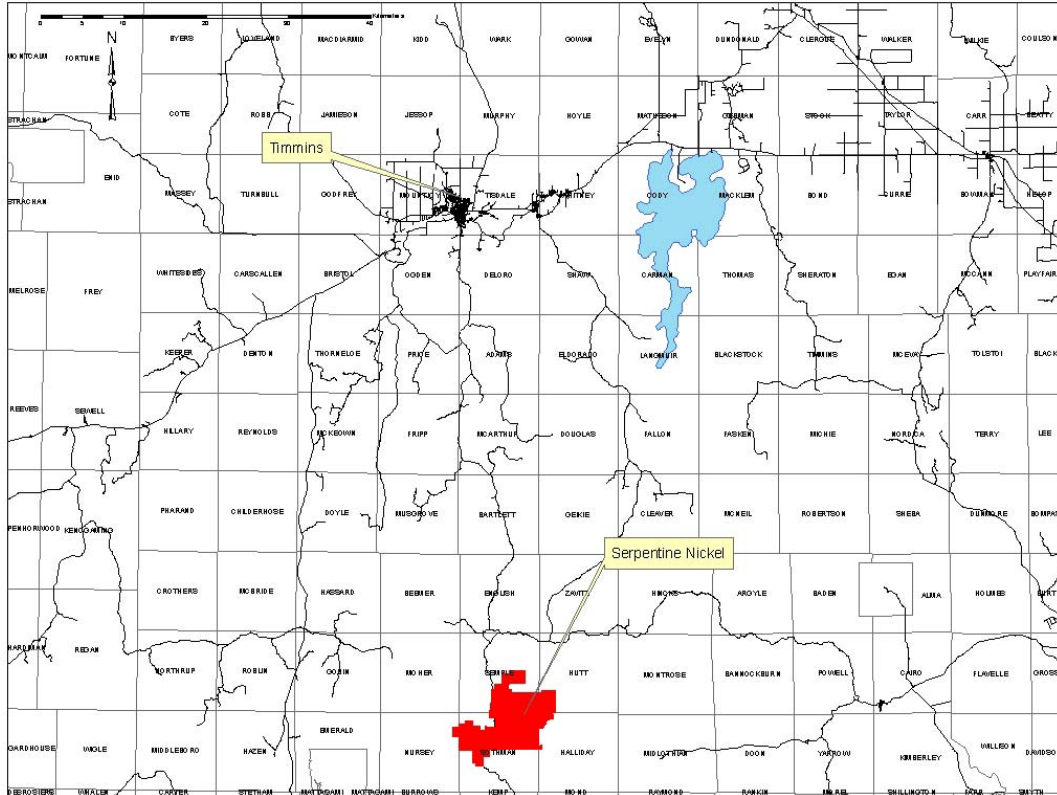


Figure 1. Property Location

Topography and Climate

The topography of the Serpentine Nickel Property is flat to gently rolling. Outcrop exposure is low, approximately 5%-10%. The majority of the property is covered by spruce bog, and sandy glacial outwash plains. Drainage is influenced by a number of small creeks which generally drain either east, west or south to the Grassy River which bounds the south part of the property. The climate of the project area is warm and dry in the summer months from May to September and cold and snowy from November to March. Temperatures range from +30 Celsius in the summer to -30 Celsius in the winter.

Property Description

At the time of the diamond drilling project describe in this report, the property consisted of 43 unpatented, contiguous mining claims (427 units) in Semple, Sothman, Halliday, Hutt and Nursey townships. The property is approximately 34,034 hectares in size and wholly owned by SEDEX Mining Corp. through staked claims and an option agreement. A schedule of claims active during the drilling program can be found in Appendix A.

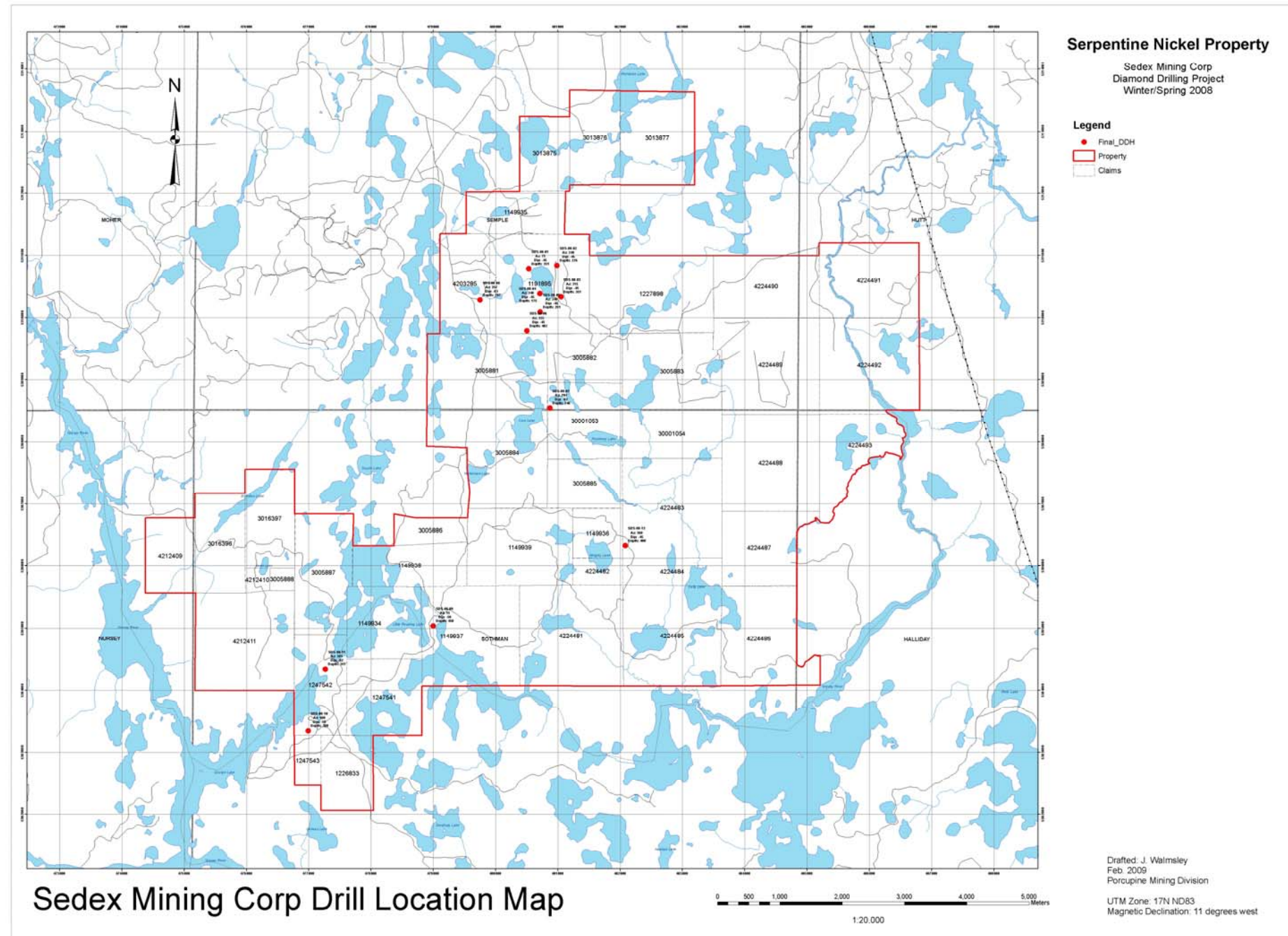


Figure 2. SEDEX Mining Corp Claims Status February, 2009

Previous Work

The Serpentine Property claims have been explored for gold, iron, base metals and most recently for nickel. The majority of this exploration work is documented in numerous assessment files in the Timmins Resident Geologists Office. The most recent exploration work has focused on nickel and base metals, as the result of the discovery of nickel mineralization in 1950 by Dominion Gulf Company in southern Sothman Township.

Following their Sothman nickel discovery, Dominion Gulf carried out an exploration program on the arcuate ultramafic complex (Serpentine Lake) east of Parting Lake. They conducted ground magnetics, geological mapping and drilled 12 holes (1,981 m) from 1951 to 1953. The majority of the holes intersected peridotite but logs have no mention of significant sulfide mineralization. Later in 1964, most of this sill was staked by Mining Corporation which conducted ground magnetic, electromagnetic surveys and diamond drilling. One of two drill holes drilled within the nose area of the Serpentine Lake ultramafic complex returned 0.26% Ni over 300 feet (91.4 m). The best nickel assay in this section was 0.41% Ni over 10 feet (3 m). The 1965 drill log for the nickel mineralized section indicates that it is hosted by highly serpentinized peridotite but mentions no sulphides. It appears the hole was drilled down dip in the ultramafic stratigraphy.

In the 1960's and 1970's, the following companies carried out exploration in the Semple portion of the property: PCE Exploration, Daniel Mining, Canex Ariel Exploration, Granges Exploration and Essex Minerals. The exploration work consisted of predominantly ground magnetic and electromagnetic surveys and a few scattered diamond drill holes, on small claim blocks. Daniel Mining's work was focused on asbestos exploration and in 1967 they drilled one hole very close to the Mining Corporation 0.26% Ni over 300 feet (91.4 m) drill hole intersection. The log for this hole again makes no mention of sulphides. A 1971 hole (119-5) drilled towards and located north of the Mining Corp hole is mentioned by Canex Exploration to contain very fine disseminated sulphides in the serpentinized peridotite. They indicate sending the core for nickel analysis but no values are recorded on the log. The 1973 Granges work consisted of a regional airborne EM survey. The assessment files indicate that Granges drilled several holes on both the Semple and Sothman portions of the property, but no records exist of the drilling. During the early 1990's Falconbridge actively explored for nickel in the Semple-Sothman area, records indicate they drilled two holes (697 m) in the north portion of the property but no assays were filed.

The Sothman Twp. portion of the property has also received a fair amount of exploration work over the years for gold, base metal and nickel mineralization. A zinc occurrence of 3% Zn and 0.027% Cu over 1.5 feet is reported in a 1972 Dowa Mining diamond drill hole on the eastern side of Edleston Lake. The zinc mineralization is from a rhyolite band within conglomerate. A second base metal occurrence is reported west of Bud Lake where in 1951 Preston Dome Mines rock channel sampling returned 2.92% Pb and 1.68% Zn over 2.5 feet.

One gold occurrence is located on the property, northeast of Bud Lake in Sothman Twp. In 1951 Preston Dome returned a gold assay of 0.18 opt Au from a grab sample of

quartz stringers within rhyolite. This however was not duplicated in subsequent channel sampling by Preston Dome. The property also ties on to the south and east boundaries of the Sirola Patents on which a gold-zinc showing exists. The showing consists of a semi-massive pyrite/sphalerite horizon at the contact between felsic fragmentals and spinifex textured komatiitic ultramafic flows. A sample collected by the vendors returned 7% Zn and 0.6 opt. Au. A bulk sample of 1962 dry tons was extracted by Shore Acres Enterprises in 1980 from the showing. It was milled at the Panmour and averaged a grade of 0.078 opt Au. The stratigraphy hosting the Sirola gold-zinc showing trends on to the Serpentine Property.

Three nickel occurrences are indicated to exist on the Sothman portion of the property. Dominion Gulf reported a surface assay of 0.66% Ni from trenching 950 feet east of the north bay of Sothman Lake (1950-52). In the 1970's Canex Exploration completed an extensive program in the Sothman area. Drilling in the Bardwell Lake area intersected ultramafics that yielded up to 0.63% Ni. The third nickel occurrence are nickel assays of 0.26 to 0.3% Ni over 5 feet sections in a 1974 Granges drill hole, 2 km north of Sothman Lake. No visible sulphides were noted in the serpentinized peridotite of this hole which leads one to believe that the nickel is tied in to the silicate minerals.

Recent Work History

In 2003 the property owners conducted a MMI soil survey consisting of 200 samples in the Serpentine Lake area. They outlined a 500 m long Ni-Co anomaly (20-50 times above background) along the eastern shore of Serpentine Lake. As well they located two gold MMI soil anomalies one a blind 250+ m anomaly. The second a 300 m long anomaly within an area containing pyritic quartz veining and syenite dykes.

In February 2004, Mustang Minerals optioned the property from the current owners. They had Aeroquest Ltd. conduct a high resolution helicopter borne magnetic and electromagnetic survey over the property. A total of 970.6 line km were flown with 100 m line spacing and an EM bird terrain clearance of 30 m. The magnetic survey outlined several arcuate and linear magnetic highs that correspond to ultramafic-mafic flows and intrusions. In the summer of 2004, field reconnaissance was carried out over the eight AeroTEM conductors identified by Aeroquest on the property. Five of these areas were extensively overburden covered and the conductors remain unexplained. One conductor (Edleston Lake) contained Huronian sediments over the conductor. The remaining two conductors appear to be caused by well sulphide mineralized intermediate volcanic flows.

Only 13 rock samples were collected by Mustang Minerals during their reconnaissance due to the lack of bedrock exposure. No significant Ni, Cu, Pt, Pd and Au values were returned. The property was dropped by Mustang Minerals when it began to concentrate on its Manitoba Nickel properties.

In 2007, SEDEX Mining Corp completed an IP survey and MMI survey on a grid cut on claim 1191895. The entire claim group was flown by Geotech using VTEM technology the same year.

Regional Geology

The Serpentine Nickel Property is located in the Abitibi Greenstone Belt of the Superior province of the Canadian Shield. The Abitibi Greenstone belt is a large granite-greenstone terraine some 150,000 km² in area extending from lake Superior in north-central Ontario through into Quebec. Metamorphic grade varies from greenschist to lower amphibolite facies. The Abitibi Greenstone belt is the most prolific Archean terrain in terms of copper-zinc sulphide mineralization and gold mineralization.

The Serpentine Nickel Property is situated on the southwest side of the large Halliday Dome, which extends over 3 townships in size. The area is predominantly underlain by a thick sequence of rhyolite and dacite volcanic rocks interbedded with ultramafic volcanic flows. The units are generally massive, with localized highly brecciated sections. The entire volcanic sequence strikes in an east-west to north-west direction around the margin of the dome. A small nickel deposit, Sothman Deposit (**191,000 tonnes** 1.9% Ni) is situated 5 km southeast of the Serpentine Nickel Property within an ultramafic flow sequence.

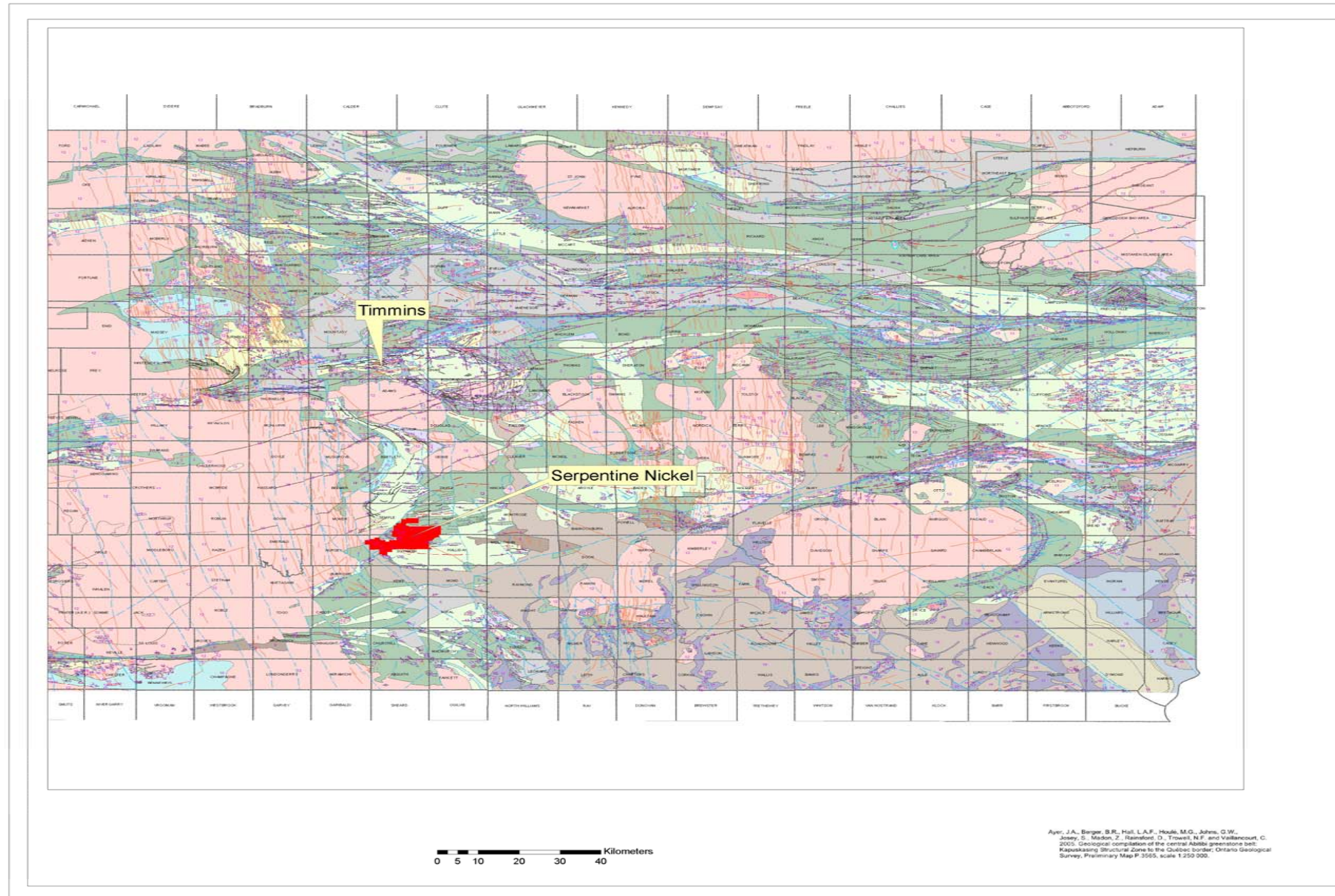


Figure 3. Regional Geology of the Serpentine Nickel Property

Property Geology

The property lies within the southwestern part of the Abitibi Greenstone Belt, in the Superior Province. It covers the western portion of the Halliday Dome. The Halliday Dome is comprised of calc-alkaline intermediate volcanics with local iron formation and sediments at the top. Komatiitic ultramafics and mafics overlie the calc-alkaline volcanics and are intruded by mafic to ultramafic sills. The north part (Semple Twp.) of the property is underlain by massive to pillowed mafic to intermediate volcanic flows that have been intruded by small concordant gabbroic, peridotite and pyroxenite sills and flows. The south part (Sothman Twp.) is underlain by massive intermediate flows intruded by the same suite of ultramafics and mafics. There are two large arcuate ultramafic flows and or sill complexes located at Serpentine Lake and Little Reading Lake. These two have been interpreted as fold structures with east-west fold axis. In addition, several linear layered ultramafic-intermediate volcanic stratigraphic sequences appear to occur on the property. The stratigraphy appears to have been sliced up by three or more major northeast trending fault structures (Edleston Fault and Sinclair Fault).

The property is extensively overburden covered and has very limited outcrop exposure

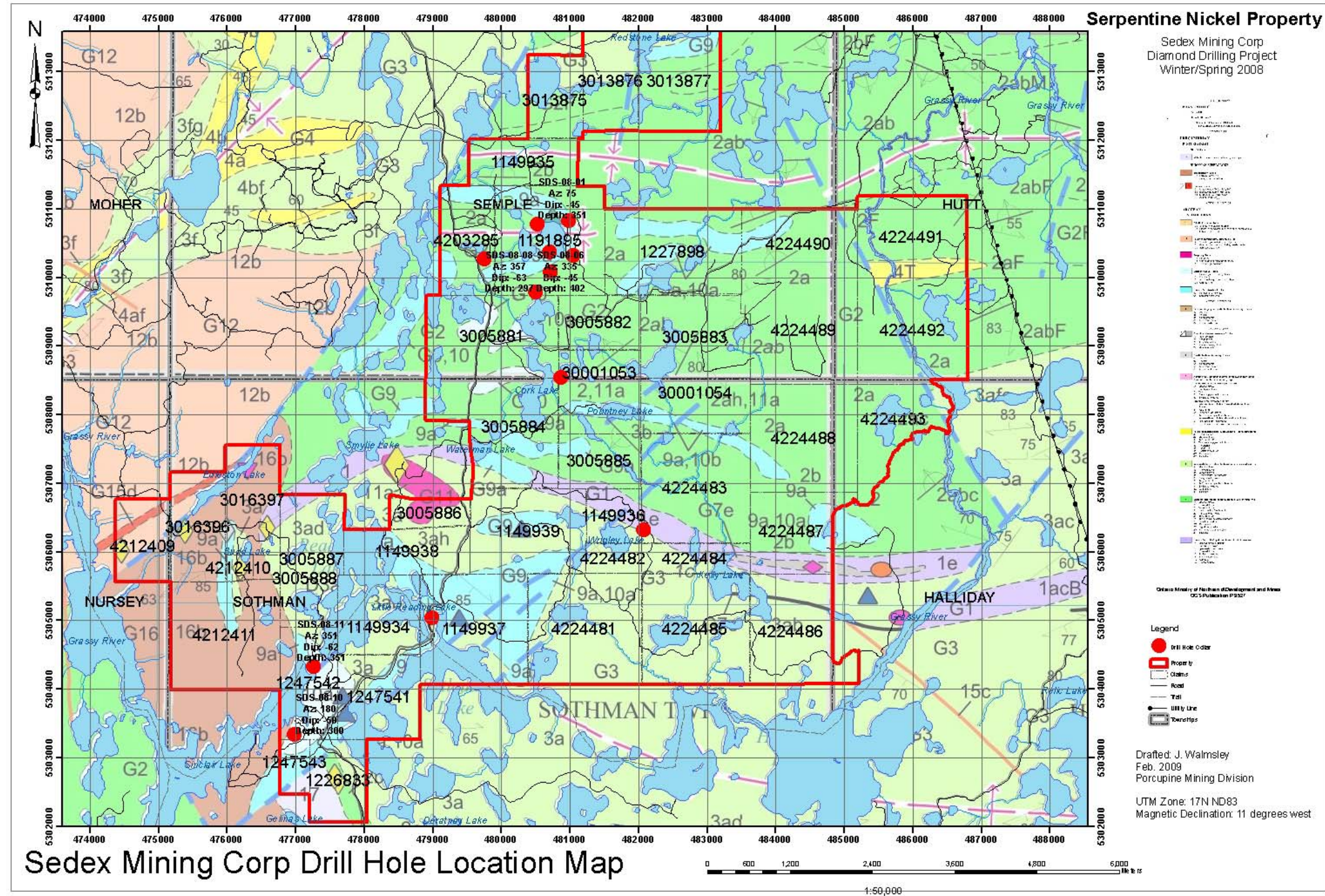


Figure 4. Property Geology of the Serpentine Nickel Property (after Ayer, J.A, et. Al, 2003 map P.3527)

Discussion of Core Drilling

Drill holes SDS-08-01 through SDS-08-06 were drilled to test historical anomalous nickel values. Some of these holes did encounter similar nickel values as the earlier holes. These values were not found to be associated with sulphide mineralization and it is suggested that the nickel is tied to the mafic silicate minerals in the ultramafic units.

Of holes SDS-08-07 through SDS-08-13 (note SDS-08-12 was not drilled), only hole SDS-08-13 intersected significant mineralization. A brecciated, graphitic/iron formation was encountered that had significant sections of massive pyrite. The breccia is polymictic, tectonic with some fragments of bleached ultramafic flows with spinifex texture. Minor pyrrhotite and chalcopyrite was noted near the upper and lower limits of the mineralized zone. No significant assays were returned.

Due to the magnetic nature of the rocks intersected, azimuth tests were often unreliable. In some cases the azimuth from the tests has been ignored in the accompanying plans and sections.

Drill Hole Number	UTM Northing	UTM Easting	Collar Dip	Collar Azimuth	Depth (m)
SDS-08-01	5310787	480537	-45	75	351
SDS-08-02	5310842	480989	-45	240	276
SDS-08-03	5310331	481051	-45	315	351
SDS-08-04	5310384	480715	-45	340	175
SDS-08-05	5310086	480718	-45	340	201
SDS-08-06	5309793	480503	-45	335	402
SDS-08-07	5308552	480873	-63	294	246
SDS-08-08	5310280	479753	-63	357	297
SDS-08-09	5305045	479000	-50	15	450
SDS-08-10	5303341	476991	-50	180	300
SDS-08-11	5304338	477266	-62	351	351
SDS-08-13	5306331	482083	-45	360	400
Total					3800

Table 1. Summary of Drill Hole Statistics

At the time of this report, the drill core is stored at the SEDEX facility in Timmins, Ontario.

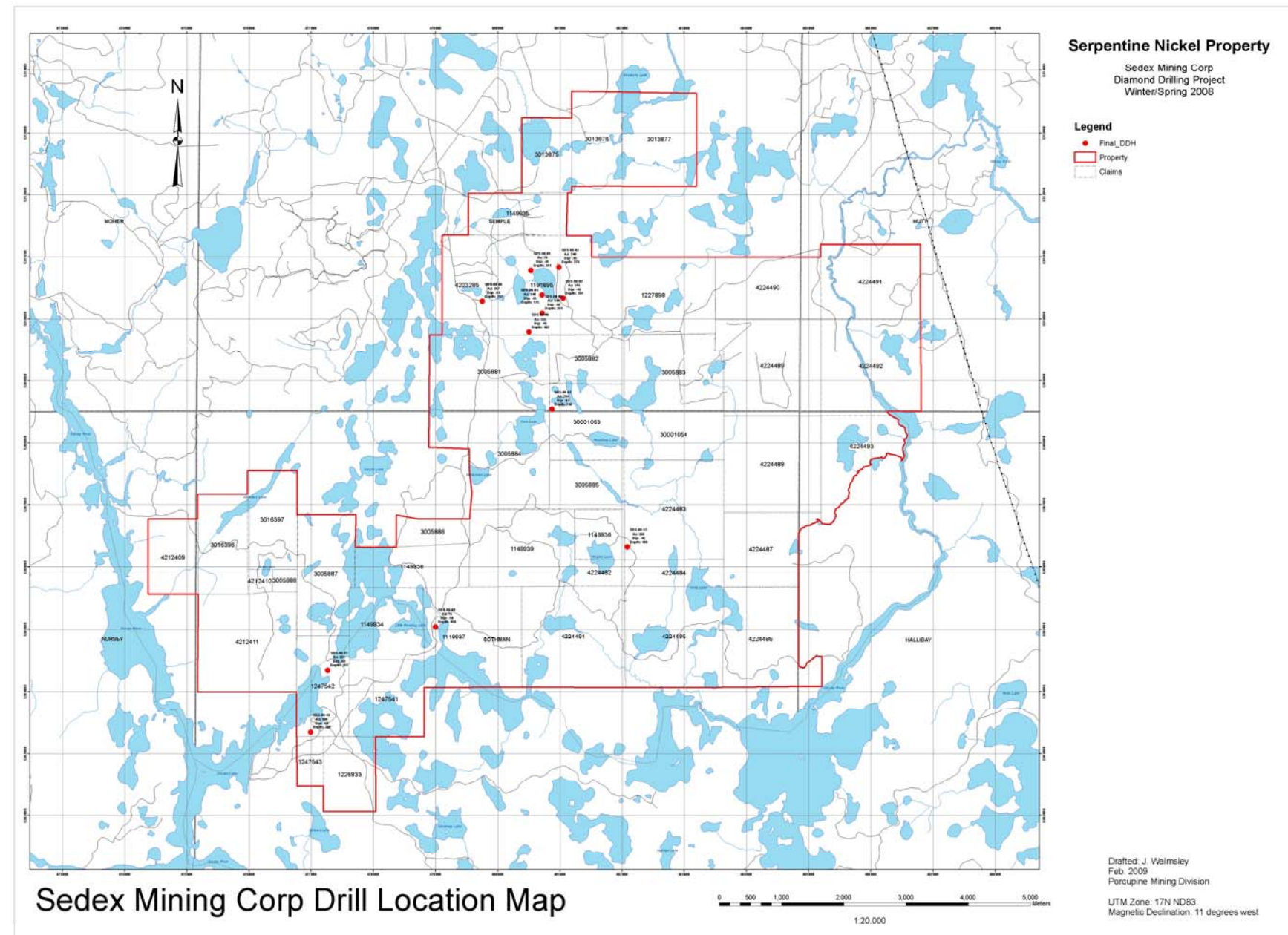


Figure 5. Drill Hole Location Plan

Conclusions and Recommendations

It is believed that holes SDS-08-01 through SDS-08-06 explained the anomalous nickel results from historical diamond drilling as nickel associated with silicate minerals.

Hole SDS-08-13 did intersect a significant pyrite mineralized horizon and it is recommended that further work should be completed to explore the associated graphitic/iron formation horizon.

References

Ayer, J.A., Trowell, N.F., Josey, S., Nevills, M. and Valade, L. 2003. Geological compilation of the Matachewan area, Abitibi greenstone belt; Ontario Geological Survey, Preliminary Map P.3527, scale 1:100 000.

Jensen, L.S. and Langford, F.F., Geology and Petrogenesis of the Archean Abitibi Belt in the Kirkland Lake Area, Ontario. O.G.S. Misc. paper 123.

Certificate of Qualifications

I, Peter Caldbick, P.Geo, residing at 143 Lakeshore Road, Timmins, Ontario, do certify that:

1. I am a consulting geologist of Caldbick Geological Services currently consulting for SEDEX Mining Corp.
2. I graduated with a Bachelor of Science in Geology from the University of Toronto in 1983. In addition, I have obtained an Environmental Assessment Certificate from Lakehead University in 1994.
3. I am a member in good standing of the Association of Professional Geoscientists of Ontario, Membership # 0985 and a member of the Prospectors and Developers Association of Canada.
4. I have been employed continuously as a geologist for the past 23 years since my graduation from University
5. The nature of my involvement on this project was the supervision of the drill program.
6. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.

Dated this 17th day of February, 2009.

P.M.Caldick P.Geo

I, John R. Walmsley, B.Sc., residing at RR #1, Richards Landing, Ontario, do certify that:

7. I am a consulting geologist of Penslnk Information Technologies Ltd. currently consulting for SEDEX Mining Corp.
8. I graduated with a Bachelor of Science in Geology from the University of Western Ontario in 1984.
9. I am a member of the Prospectors and Developers Association of Canada.
10. I have been employed continuously as a geologist for the past 24 years since my graduation from University
11. I have not had prior involvement with the property that is the subject of the Assessment Report.
12. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.

Dated this 17th day of February, 2009.

John R. Walmsley, B.Sc.

Appendix A – Schedule of Claims

Schedule of Claims Serpentine Nickel Property As of February 17th, 2009

Claim Number	Due Date	Date Recorded	Date Staked	Work Required	Township/Area	GPlan	Claim Units
1149934	May 30, 2009	30/05/2003	23/05/2003 5:00:00 PM	3600	SOTHMAN (PORC)	M-1121	9
1149935	July 9, 2009	09/07/2003	03/07/2003 4:00:00 PM	3200	SEMPLE	M-1100	8
1149936	May 20, 2009	20/05/2003	16/05/2003 2:00:00 PM	1600	SOTHMAN (PORC)	M-1121	4
1149937	May 7, 2009	07/05/2003	28/04/2003 9:00:00 AM	6400	SOTHMAN (PORC)	M-1121	16
1149938	May 7, 2009	07/05/2003	30/04/2003 3:00:00 PM	4000	SOTHMAN (PORC)	M-1121	10
1149939	May 20, 2009	20/05/2003	10/05/2003 2:30:00 PM	4800	SOTHMAN (PORC)	M-1121	12
1191895	February 18, 2009	18/02/2002	13/02/2002 12:30:00 PM	5904	SEMPLE	M-1100	16
1227898	May 31, 2009	31/05/2005	30/05/2005 12:00:00 PM	6000	SEMPLE	M-1100	15
1247541	April 15, 2009	15/04/2003	07/04/2003 12:05:00 PM	3600	SOTHMAN (PORC)	M-1121	9
1247542	April 15, 2009	15/04/2003	06/04/2003 5:05:00 PM	3200	SOTHMAN (PORC)	M-1121	8
1247543	April 15, 2009	15/04/2003	06/04/2003 5:05:00 PM	800	SOTHMAN (PORC)	M-1121	2
30001053	February 18, 2009	18/02/2003	08/02/2003 4:00:00 PM	3600	SEMPLE	M-1100	9
30001054	February 18, 2009	18/02/2003	09/02/2003 4:15:00 PM	3200	SOTHMAN (PORC)	M-1121	8
3005881	March 4, 2009	04/03/2004	19/02/2004 4:00:00 PM	6000	SEMPLE	M-1100	15
3005882	March 4, 2009	04/03/2004	19/02/2004 4:00:00 PM	1200	SEMPLE	M-1100	6
3005883	March 4, 2009	04/03/2004	21/02/2004 4:30:00 PM	4800	SEMPLE	M-1100	12
3005884	March 4, 2009	04/03/2004	20/02/2004 4:00:00 PM	6400	SOTHMAN (PORC)	M-1121	16
3005885	March 4, 2009	04/03/2004	21/02/2004 12:45:00 PM	2400	SOTHMAN (PORC)	M-1121	6
3005886	March 4, 2009	04/03/2004	22/02/2004 1:00:00 PM	1200	SOTHMAN (PORC)	M-1121	3
3005887	March 4, 2009	04/03/2004	23/02/2004 1:00:00 PM	4400	SOTHMAN (PORC)	M-1121	11
3005888	March 4, 2009	04/03/2004	23/02/2004 2:20:00 PM	400	SOTHMAN (PORC)	M-1121	1
3013875	March 4, 2009	04/03/2004	24/02/2004 3:30:00 PM	2400	SEMPLE	M-1100	6
3013876	March 4, 2009	04/03/2004	24/02/2004 3:07:00 PM	3200	SEMPLE	M-1100	8
3013877	March 4, 2009	04/03/2004	24/02/2004 3:00:00 PM	4800	SEMPLE	M-1100	12
3016396	July 3, 2009	03/07/2003	30/06/2003 11:05:00 AM	3200	SOTHMAN (PORC)	M-1121	8
3016397	July 3, 2009	03/07/2003	30/06/2003 2:45:00	3200	SOTHMAN	M-	8

Assessment Report on Diamond Drilling, Sothman and Semple Townships

Claim Number	Due Date	Date Recorded	Date Staked	Work Required	Township/Area	GPlan	Claim Units
			PM		(PORC)	1121	
4203285	July 4, 2009	04/07/2005	30/06/2005 1:40:00 PM	3200	SEMPL	M-1100	8
4212409	February 23, 2010	23/02/2007	11/02/2007 4:50:00 PM	2400	NURSEY	G-2282	6
4212410	February 23, 2010	23/02/2007	11/02/2007 10:50:00 AM	400	SOTHMAN (PORC)	M-1121	1
4212411	February 23, 2010	23/02/2007	10/02/2007 4:30:00 PM	6400	SOTHMAN (PORC)	M-1121	16
4224481	August 28, 2010	28/08/2007	12/08/2007 8:00:00 AM	6393	SOTHMAN (PORC)	M-1121	16
4224482	August 28, 2009	28/08/2007	10/08/2007 1:00:00 PM	800	SOTHMAN (PORC)	M-1121	2
4224483	August 28, 2009	28/08/2007	10/08/2007 3:00:00 PM	6400	SOTHMAN (PORC)	M-1121	16
4224484	August 28, 2009	28/08/2007	12/08/2007 12:01:00 PM	1600	SOTHMAN (PORC)	M-1121	4
4224485	August 28, 2009	28/08/2007	12/08/2007 12:00:00 PM	6400	SOTHMAN (PORC)	M-1121	16
4224486	August 28, 2009	28/08/2007	12/08/2007 2:00:00 PM	1589	SOTHMAN (PORC)	M-1121	13
4224487	August 28, 2009	28/08/2007	12/08/2007 2:02:00 PM	4000	HALLIDAY (PORC)	G-0976	10
4224488	August 28, 2009	28/08/2007	09/08/2007 2:00:00 PM	6400	HALLIDAY (PORC)	G-0976	16
4224489	August 28, 2009	28/08/2007	09/08/2007 2:01:00 PM	6400	HUTT	G-3948	16
4224490	August 28, 2009	28/08/2007	08/08/2007 9:22:00 AM	4400	HUTT	G-3948	11
4224491	August 28, 2009	28/08/2007	08/08/2007 9:23:00 AM	4800	HUTT	G-3948	12
4224492	August 28, 2009	28/08/2007	09/08/2007 2:02:00 PM	6400	HUTT	G-3948	16
4224493	August 28, 2009	28/08/2007	09/08/2007 2:03:00 PM	4000	HALLIDAY (PORC)	G-0976	10

Appendix B - Drill Logs

Appendix C – Assay Certificates

Appendix D - Plans and Sections

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-06

UTMZone: **17N** Units: metres
 UTM Northing: **5309793**
 UTM Easting: **480503**
 Date Started: **29/03/2008**
 Date Finished: **14/04/2008**
 Logged By **G. Sparling" & "B. Lentz**
 Log Started: **14/04/2008**
 Log Finished **15/04/2008**
 Signed: _____

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **335**
 Magnetic Declination: 11W
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Semple**
 Claims: **1191895**

Test Depth (m)	Dip	Azimuth	Dec
0	-45	335	-11
24	45.9	334	-11
50	46.4	343.7	-11
100	46	344.6	-11
150	46.3	345	-11
200	46.2	344.6	-11
250	46.7	346.2	-11
300	47.7	346.7	-11
350	47.8	346.6	-11
402	48.1	345.9	-11

Drill Hole: SDS-08-06

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
0	18	OVBN	Overburden	18m of NW casing.	120097	83.3	84.4	1.1	100	32	53	43	<5	<5	<5
18	23.5	FI	Felsic Intrusive	Light yellow-beige to greyish, aphanitic to fine grained, massive, homogeneous, hard, non magnetic. Weakly porpheric with 1-3mm feldspar phenocrysts up to 1% locally. Dark green angular lithic fragments throughout unit, Basalt (?), 1-6mm sized.	120097	83.3	84.4	1.1	100	32	53	43	<5	<5	<5
				Weakly calcite altered with some very weak silicification, sericite (?).	120098	84.4	85.5	1.1	96	36	52	34	<5	<5	<5
				Minor fracturing with local limonite oxidation on fractures. Minor broken core at contact with casing, 95% RQD.	120099	92.6	93.6	1	74	198	31	74	<5	<5	<5
				Half dozen hairlike calcite stringers at 70 dtca.	120100	93.6	93.6	0	50	91	21	15	<5	25	19
				Rare specks of dull yellow pyrite.	120101	93.6	94.7	1.1	116	152	27	87	<5	<5	<5
				21.8-22.35 Mafic volcanic (?), most likely Basalt, dark green-grey, fine frained, massive, non mineralized, moderate calcite alteration, contacts at 65 tca.	120102	94.7	95.3	0.6	174	94	29	63	<5	<5	<5
				Lower contact of unit at 50 dtca.	120103	95.3	95.9	0.6	37	46	15	30	<5	<5	<5
					120104	95.9	96.4	0.5	130	135	36	78	<5	<5	<5
					120105	96.4	97.3	0.9	29	52	15	32	<5	<5	<5
					120106	97.3	98.5	1.2	176	114	25	59	<5	<5	<5
					120107	114	114.5	0.5	66	53	24	65	<5	<5	<5
					120108	114.5	115.1	0.6	72	78	16	37	<5	<5	<5
					120109	115.1	115.7	0.6	100	342	23	41	<5	<5	<5
					120110	115.7	116.3	0.6	96	71	18	41	<5	<5	<5
					120111	138.2	139.1	0.9	95	33	12	21	<5	<5	<5

Drill Hole:		SDS-08-06				Sample										
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)	
23.5	26.7	BA	Basalt	Resembles 21.8-22.35m, maybe Andesite. Dark green to greyish, fine grained, massive, altered, weakly porphritic (?), non magnetic, moderately hard to hard (5-6). No reaction to HCL, weakly silicified. Minor fracturing with thin calcite and/ or chlorite filling, local microfracturing, RQD of 85%. 1-2% hairlike calcite stringers. Rare specks of dull yellow pyrite. Sharp lower contact at 35 dtca.	120112	139.1	140	0.9	85	21	12	15	<5	<5	<5	
					120113	140	141	1	101	35	15	38	<5	<5	<5	
					120114	336.4	337.4	1	92	70	20	68	<5	<5	<5	
					120115	337.4	338.4	1	88	74	35	89	<5	<5	<5	
					120116	338.4	339.4	1	96	73	33	103	<5	<5	<5	
					120117	339.4	340.4	1	92	115	22	108	<5	<5	<5	
					120118	340.4	341.4	1	84	156	24	126	<5	<5	<5	
26.7	30.9	FP	Feldspar Porphyry	Same general composition but with much more pronounced feldspar phenocrysts up to 5%. Weakly calcite altered with some very weak silicification, sericite (?). Minor fracturing-micro fracturing filled with calcite and/or chlorite. Rare specks of dull yellow pyrite. 26.7-27 Visible strain as minor 40 tca foliation in weakly broken core. Sharp lower contact at 50 dtca.	120119	341.4	342.4	1	82	87	22	63	<5	<5	<5	
					120120	342.4	343.4	1	90	106	21	83	<5	<5	<5	
					120121	343.4	344.4	1	95	97	22	86	<5	<5	<5	
30.9	34.1	BA	Basalt	Possible Mafic Intrusive(?) Same as 23.5-26.7. 1-2% fragmented/fractured calcite stringers. Minor fracturing with chlorite-calcite fracture filling. Rare specks of dull yellow pyrite. Lower contact of unit at 50 dtca.												
34.1	40.2	FP	Feldspar Porphyry	Same as 26.7-30.9 but much less altered for first few meters of unit. Dark grey to grey grading to yellow-brown, fine to medium, hard, non magnetic, porphritic, fragmental (?). Weak local calcite, sericite and silicification. 5-7% +/- feldspar phenocrysts around 3-5mm sized, a few angular up to 1cm sized dark green fragments. Minor fracturing with calcite-chlorite fracture filling, RQD of 90%. 1-2% white calcite stringers +/- k-spar. Rare specks of dull yellow pyrite. 37-39.5 Beige-yellow altered section, Sericite (?). Sharp lower contact at 30 dtca.												
40.2	42.9	BA	Basalt	Dark green-grey, fine grained, massive, hard, non magnetic, minor leucoxene (?), Andesite. Locally weakly feldspathized, weak chlorite alteration Weakly fractured with chlorite fracture filling. 2-3% white to pink-orange calcite +/- k-spar stringers at various angles. Trace brown pyrite. Lower contact at 30 tca.												

Drill Hole:		SDS-08-06													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
42.9	46.8	MI	Mafic Intrusive	<p>Grey-green, coarse grained, massive, homogeneous, hard, non magnetic, 7% chloritic specks in matrix. Unit may be coarse center of Basaltic-Adesitic flow (?). Unit is locally silicified and feldspathic due to being cut by a few Feldspar porphyry dykes. Minor calcite-chlorite fracture filling, localized broken core, 75-80% RQD. 1-2% calcite +/- k-spar stringers. A few white quartz stringers +/- epidote and k-spar. Rare specks of dull yellow pyrite. 49.5 15cm FP sliver with sharp contacts at 30 and 25 dtca. 45-45.3 Same as 26.7-30.9, contacts at 60 dtca. 46.3-46.8 Same as 26.7-30.9, contacts at 70 dtca.</p>											
46.8	49.5	BA	Basalt	<p>Dark green-grey, fine grained, massive, hard, non magnetic, minor leucoxene (?), Andesite. Local weak bleaching as halo's around stringers/fractures, weak chlorite alteration Weakly fractured with chlorite-calcite fracture filling. 1-2% white to pink-orange calcite +/- quartz and k-spar stringers at various angles. Trace brown pyrite. Lower contact at 30 tca.</p>											
49.5	57.2	ID	Intermediate Dyke	<p>Felsic to Intermediate Dyke Reddish grey-brown, fine grained, massive, homogeneous, hard, weakly magnetic. Minor hematization and calcite alteration. Minor chlorite filled fractures, Good RQD of 85% with broken core associated with lower contact. A few white calcite stringers +/- chlorite. Rare specks of dull yellow pyrite. 56-57.2 Broken core, 30% RQD. Sharp lower contact at 15 dtca (contacts connected for 35cm).</p>											
57.2	59.1	FP	Feldspar Porphyry	<p>Orange-pink-buff, fine grained, porphritic (3-5% feldspar phenocrysts), very hard, non magnetic, 0.5% green lithic fragments (sub rounded to angular). Feldspathic with minor silicification. Minor fracturing with some limonite oxidation on a few fractures.Good RQD of 85%. 1-2% white calcite and/ or quartz +/- k-spar stringers. trace pyrite associated with stringers. Lower contactat 50 dtca.</p>											

Drill Hole: SDS-08-06					Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd	
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)
59.1	66.8	BAAM	Amygdaloidal Basalt	Maybe Adark green-grey, fine grained, hard, non magnetic, minor leucoxene, 3-4% oval calcite-chlorite filled amygdules with buff-orange feldspathic halo's. Locally feldspathic, silicified and minor bleaching around fractures. Good RQD of 85%, minor fracturing with chlorite and calcite filling. 2-3% ircular calcite stringers. trace pyrite associated with stringers.											
66.8	83.3	FP	Feldspar Porphyry	Orange buff to grey, fine grained, porphritic, hard, non magnetic, Feldspathic with minor silicification and calcite alteration. 10-15% white oval 3-6mm felspar +/- quartz phenocrysts throughout. Several dark green-black angular lithic fragments up to 6mm. Minor fracturing with calcite fracture filling, Good RQD of 90%. 1-2% white calcite +/- quartz and black chlorite stringers at various angles. Trace dull yellow pyrite. Contact in brecciated calcite-quartz vein.											
83.3	90.5	FP	Feldspar Porphyry	Same as 66.8-83.3 but less potassic altered. 87.3-87.8 Felsic Dyke, weakly chlorite-sericite altered, porphritic, hard, nil sulphides, weakly foliated at 70 and 50 tca. 89.8-90.5 Felsic Dyke, grey to brown, weakly chlorite, sericite and silicified, porphritic, trace pyrite, contacts at 30 and 40 tca. Lower contact 40 tca.											
83.3	85.5	BAAM	Amygdaloidal Basalt	Green with beige-buff sections, fine grained, locally amygdaloidal, very hard, non magnetic, altered. Weak to moderately silicified and bleached (patchy, sericite). Minor calcite filled fractures with local quartz-calcite healed micro fractures. Good RQD of 95%. A few localized quartz-calcite filled amygdules, 3-4mm sized. 1% irregular quartz-calcite stringers. Trace disseminated pyrite along stringers/fractures. Lower contact at 65 tca.											
90.5	92.3	BAMF	Basalt Massive Flow	Dark green to green, fine grained, massive, hard, non to very weakly magnetic, leucoxene. Weakly chlorite and calcite altered. Good RQD of 90% with minor fracturing filled with chlorite. 1-2% white-grey calcite stringers at 60-70 dtca. trace pyrite. Lower contact at 70 dtca											

Drill Hole:		SDS-08-06				Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd	
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)	
92.3	94.7	ID	Intermediate Dyke	<p>Reddish grey-brown, fine grained, massive, homogeneous, hard, weakly magnetic.</p> <p>Weakly calcite altered and hematite/kspar (Red).</p> <p>Good RQD of 90% with minor fracturing filled with chlorite.</p> <p>0.5% hairlike calcite stringers.</p> <p>trace pyrite.</p> <p>92.3-92.6 Intermediate Dyke, dark grey, silicified, fine grained, non magnetic, contacts at 70 and 30 tca.</p> <p>Lower contact of unit at 25 dtca.</p>												
94.7	97.3	FP	Feldspar Porphyry	<p>Grey to dark grey-green, medium grained, 20% feldspar phenocrysts, hard, non magnetic.</p> <p>Weak to moderately silicified.</p> <p>Minor fracturing with chlorite and/ or calcite fracture filling, Good RQD of 85%.</p> <p>1-2% calcite +/- quartz-chlorite at various angles.</p> <p>Trace-0.5% pyrite locally.</p> <p>95.9-96.4 Intermediate Dyke, dark grey, massive, hard, non magnetic, 3% 1-3mm chlorite specks in matrix, 0.5% pyrite, minor calcite and silicification, contacts at 50 dtca.</p> <p>Lower contact at 30 tca.</p>												
97.3	98.5	ID	Intermediate Dyke	<p>Dark grey to green, fine-medium grained, hard, non magnetic, 2-3% chlorite specks in matrix up 5mm, 1% white-pink feldspars, sub rounded (phenocrysts?).</p> <p>Weak to moderately calcite altered with minor silicification.</p> <p>Good RQD of 95% with minor mechanically broken core.</p> <p>A few wispy calcite stringers.</p> <p>Trace disseminated pyrite.</p> <p>Sharp lower contact at 25 tca.</p>												
98.5	103.6	BA	Basalt	<p>Dark green to green, fine grained, massive, hard, non to very weakly magnetic, leucoxene.</p> <p>Weak calcite-chlorite alterations.</p> <p>Minor fracturing with thin chlorite +/- calcite, k-spar and epidote locally. Good RQD of 90%.</p> <p>1-3% white, grey and yellow-green calcite +/- quartz, epidote and k-spar stringers at various angles.</p> <p>Trace dull yellow pyrite.</p> <p>Lower contact at 60 tca.</p>												

Drill Hole:		SDS-08-06													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
103.6	114.5	ID	Intermediate Dyke	Reddish grey-brown, fine grained, massive, homogeneous, hard, weakly magnetic. Pervasively calcite altered with weak to moderate hematization. Minor very thinly calcite filled fractures, Good RQD of 85%. A few thin calcite stringers. Nil to trace pyrite locally. 106.9-108.05 Basalt, same as 98.5-103.6m, minor chlorite and hematite, trace pyrite, contacts at 20 and 50 dtca. Lower contact at 30 dtca.											
114.5	117.7	BA	Basalt	Same as 98.5-103.6m, dark green, fine grained, hard, non magnetic, massive, Minor chlorite and calcite alterations. Minor chlorite-calcite filled fractures with localized broken core, 70% RQD. 0.5% white calcite stringers at various angles. trace to 1% pyrite locally. 115.8-116.8 45% RQD, broken core. Sharp lower contact at 15 dtca.											
117.7	122.3	ID	Intermediate Dyke	Same as 103.6-114.5m. Sharp lower contact at 15 dtca.											
122.3	130.5	BA	Basalt	Same as 98.5-103.6m, dark green, fine grained, hard, non magnetic, massive, leucoxene 2% high angle stringer with trace pyrite. Lower contact at 20 dtca.											
130.5	138.2	ID	Intermediate Dyke	Same as 103.6-114.5m. Light grey, fine grained, massive, very weak hematite alteration, trace pyrite. Sharp lower contact at 70 dtca.											
138.2	141	BA	Basalt	Moderate to strongly silicified and bleached Basalt or Amygdaloidal Basalt. Light brown-grey to green, fine grained, amygdules (?), very hard, non magnetic, leucoxene. 1-2% black, sub rounded to oval amygdules or remnants of host rock (?). Minor fracturing and micro fracturing with mostly calcite and chlorite filling, Good RQD of 90% with minor broken core. 0.5% hairlike calcite stringers. No visible sulphides. Sharp lower contact at 10 dtca.											
141	148.2	ID	Intermediate Dyke	Same as 103.6-114.5m. Sharp lower contact at 40 tca											

Drill Hole:		SDS-08-06													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
148.2	158.1	BA	Basalt	Similar to 138.2-141m. Moderate to strongly silicified and bleached Basalt or Amygdaloidal Basalt. 1-2% black, sub-rounded fragments trace disseminated and cubic <3mm pyrite sharp lower contact at 40 tca RQD 90%											
158.1	159.4	MD	Mafic Dyke, lamprophyre?	dark green/grey, fine-grained, massive, homogenous 40% black mafic angular to sub-rounded fragments <5mm quartz carbonate stringers < 1cm and 1-2% trace biotite <5mm and trace disseminated pyrite Sharp lower contact at 25 tca. RQD 80%											
159.4	161.7	BA	Basalt	same as 148.2-158.1 occasional fragments, patchy alteration, 2% <2mm quartz carbonate fracture fillings, RQD 90%											
161.7	163.5	BALT	Lapilli tuff	green-grey, very fine-grained matrix, 60-70% bleached light coloured fragments <5cm appear to be generally aligned 40 tca <2mm quartz carbonate stringers and fracture fillings 1% disseminated pyrite cubes <2mm sharp lower contact 45 tca, RQD 80%											
163.5	164.1	FD?	Silicified Dyke?	light grey green, strongly silicified, massive, homogenous 1% random quartz carbonate stringers <1cm trace disseminated pyrite specs sharp lower contact at 60 tca, RQD 75%											
164.1	170.7	ID	Intermediate Dyke?	dark grey-green, fine-grained, massive, non-magnetic, homogenous 2-5% quartz carbonate stringers <1cm, 25-30% black sub-rounded fragment specs trace cubic <2mm & disseminated specs of pyrite trace leucoxene? < 2mm 3 small significant pockets of lapilli tuff inclusions? RQD 80% 166 - 166.5 - lapilli tuff (inclusion?) 40-50% fragments sub-angular to sub-rounded, 10-15% quartz carbonate stringers <3cm sharp contacts ~55 tca 167.8 - 168.2 - lapilli tuff inclusion same as above sharp contacts at 60 tca upper & 35 tca lower 168.8 - 168.9 - lapilli tuff inclusion same as above sharp contacts at ~ 50 tca											
170.7	176.9	BALT	Lapilli Tuff	same as 161.7-163.5m sharp lower contact at 20 tca, RQD 80%											

Drill Hole:		SDS-08-06													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
176.9	177.8	ID	Intermediate Dyke?	same as 164.1-170.7m sharp lower contact at 35 tca, RQD 80%											
177.8	183.7	BALT	Lapilli Tuff	same as 170.7-176.9m increase in size to 5-20 cm and amount to 50-60% fragments sharp lower contact at 55 tca, RQD 80%											
183.7	185.5	ID	Intermediate Dyke?	same as 176.9-177.8m sharp lower contact at 65 tca, RQD 80%											
185.5	207.6	BALT	Lapilli Tuff	same as 177.8-183.7m 25-30% quartz carbonate stingers with general orientation of 70 tca sharp lower contact at 60 tca, RQD 80%											
207.6	235.2	BAAM	Amygdaloidal Basalt	light green/grey, medium-grained, massive, homogenous, non-magnetic 60-70% pervasive chlorite/epidote alteration & feldspathic grains 5% medium grained black specs 5-10% quartz carbonate stringers <5cm trace pyrite specs gradational lower contact, feldspathic grains fade out within a 30 cm interval 235.2-235.5m, RQD 80%											
235.2	240.8	BA	Basalt	dark green, medium-grained, massive, homogenous, non-magnetic 60-70% pervasive, speckled, dark green/black grains, no feldspathic grains; light green, fine-grained matrix 5% quartz carbonate stringers <2cm Sharp lower contact at 70 tca, RQD 80%											
240.8	241	BA	Basalt Dyke?	dark green, very fine grained, massive, homogenous, non-magnetic Sharp lower contact at 70 tca, RQD 80%											
241	241.8	BA	Basalt	same as 235.2-240.8m <1% dark green/black & light green, aphanitic lithic fragments within 40 cm of lower contact sharp lower contact at 50 tca, RQD 80%											
241.8	244.8	BALT	Lapilli Tuff	same as 185.5-207.6m light green, aphanitic to very fine-grained, massive, non-magnetic 5-10% lithic fragments 2-10 cm 5% quartz carbonate stringers <2cm gradational lower contact, RQD 80%											
244.8	245.4	BAAM	Amygdaloidal Basalt	same as 207.6-235.2m sharp lower contact at 65 tca, RQD 80%											
245.4	246.3	BALT	Lapilli Tuff	same as 241.8-244.8m sharp lower contact at 60 tca, RQD 80%											

Drill Hole:		SDS-08-06										Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)						
246.3	250.4	BAAM	Amygdaloidal Basalt	grey green, fine-grained, massive, non-magnetic, homogenous pervasive epidote/chlorite alteration, 70% dark green/black specs 30-40% feldspathic fragments, patchy not pervasive 2-3% quartz carbonate stringers <2cm <1% blebs <1mm & disseminated pyrite sharp lower contact at 25 tca, RQD 80%																	
250.4	251	BALT	Lapilli Tuff	same as 245.4-246.3 Sharp lower contact at 70 tca, RQD 80%																	
	251	BA	Basalt	dark green, fine-grained, massive, homogenous, non-magnetic 60-70% pervasive, speckled chlorite/epidote alteration 3% black, rounded to sub-rounded blebs <5mm (chlorite?) 2% quartz carbonate stringers <1cm disseminated & trace pyrite blebs <1cm gradational lower contact, RQD 80%																	
	268	BAAM	Amygdaloidal Basalt	similar to 251-268m light green, no pervasive chlorite/epidote specs <2% quartz carbonate stringers <1cm trace pyrite specs quartz carbonate concentrated at lower contact with <3mm pyrite sharp lower contact at 20 tca, RQD 80%																	
272.8	295.5	BA	Basalt	same as 251-268m green, patches of 60-70% speckled chlorite/epidote alteration disseminated, blebs, & cubic pyrite increasing 1%, concentrated in the quartz carbonate stringers 5-10% quartz carbonate stringers <5cm gradational lower contact, RQD 80%																	
295.5	300.1	BAAM	Amygdaloidal Basalt	same as 246.3-250.4m contacts established by the fading in/out of feldspathic grains, RQD 80%																	
300.1	309.6	BA	Basalt	same as 272.8-295.5m lower gradational change of the porphyritic texture & increase in chlorite/epidote alteration sharp lower contact at 50 tca, RQD 80%																	
309.6	336	BALT	Lapilli Tuff	same as 250.4-251m 70% fragments 5mm-10cm 10-15% pervasive epidote/chlorite alteration, <5% feldspathic grains trace pyrite; cubic <5mm, random disseminated and stringers sharp lower contact at 50 tca, RQD 80%																	
	336	ID	Intermediate Dyke?	fine-grained, dark green/black, non-magnetic 1 quartz/carbonate stringer <1mm sharp lower contact at 50 tca, RQD 80%																	

Drill Hole:		SDS-08-06													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
336.3	344.5	BALT	Lapilli Tuff	same as 309.6-336m many angular fragments <5cm increase in quartz carbonate stringers 10-15% and <3cm 1% distinct pyrite cubes and stringers, mostly within the quartz/carbonate stringers <1cm strongly magnetic pyrrhotite associated with the pyrite 1% sulfide dissemination <1mm, RQD 80%											
344.5	349.8	BA	Basalt	same as 300.1-309.6m sharp lower contact at 25 tca, RQD 80%											
349.8	362.2	BA	Basalt?	very similar to 344.5-349.8m green, coarse-grained, gabbroic textured of 60-70% chlorite/epidote alteration, 3-5mm black mesosumulate specs angular to sub-rounded chlorite clasts <5mm gradational lower contact at 362.2m with <2cm fragments, RQD 80%											
362.2	368.3	BALT	Lapilli Tuff	at 362.9m there is a sharp flow contact with a 5cm chill margin, both units above & below are the same grey/green, massive, homogenous, non-magnetic 60-70% fragments <5cm trace pyrite specs, RQD 70%											
368.3	373.3	BALT	Lapilli Tuff	same as 362.2-368.3m major shearing (45 tca, 35 tca,) dominates this lapilli tuff unit, fragments are stretched along shear plane talcose/serpentinized within sheared zone sharp lower contact at 15 tca, dominated by quartz carbonate stringers along the plane of contact trace pyrite, RQD 55%											
373.3	385	BA	Basalt?	same as 349.8-362.2m pervasive coarse-grained gabbroic texture of the chlorite/epidote alteration increase 10-15% quartz/ankerite?/carbonate stringers gradational lower contact established by fade-out of gabbroic texture, & shearing of chlorite specs trace pyrite specs & dissemination, RQD 80%											
385	393.9	BA	Basalt	dark green, fine-grained, massive, homogenous, non-magnetic 10-15% quartz/carbonate stringers <1cm shearing at 45-50 tca, serpentinized in shear zone gradational lower contact where shearing faces out, RQD 60% trace pyrite blebs & cubic <2mm, disseminated stringers											

Drill Hole: SDS-08-06

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
393.9	402	BALT	Lapilli Tuff	same as 362.2-368.3m fine-grained, green, massive, non-magnetic sub-angular to rounded fragments <3cm 2-5% quartz/carbonate stringers <3mm, RQD 70% END OF HOLE 402											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-05

UTMZone: **17N** Units: metres
 UTM Northing: **5310086**
 UTM Easting: **480718**
 Date Started: **20/03/2008**
 Date Finished: **28/03/2008**
 Logged By **G. Sparling**
 Log Started: **28/03/2008**
 Log Finished **29/03/2008**
 Signed: _____

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **340**
 Magnetic Declination: **11W**
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Semple**
 Claims: **1191895**

Test Depth (m)	Dip	Azimuth	Dec
0	-45	340	-11
48	45.2	324.1	-11
99	45.3	342.2	-11
150	45.2	338.5	-11
201	45.1	344.5	-11

Drill Hole: SDS-08-05				Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)	
From	To	Unit Code	Unit Name	Description											
0	42	OVB	OVB	42m of casing.	120089	57	58	1	1832	112	33	33	7	<5	<5
					120090	75	76	1	1719	111	33	35	7	19	11
					120091	93	94	1	1674	110	32	30	<5	14	24
					120092	108	109	1	1477	113	33	34	<5	<5	<5
					120093	126	127	1	1547	114	34	40	7	7	21
					120094	144	145	1	1440	110	31	33	<5	<5	<5
					120095	161	162	1	1515	115	31	33	30	<5	<5
					120096	176	177	1	1628	127	32	37	<5	<5	<5
					120097	200	201	1	100	32	53	43	<5	<5	<5
					120097	200	201	1	100	32	53	43	<5	<5	<5

Drill Hole:		SDS-08-05				Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd	
From	To	Unit Code	Unit Name	Description		Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)
42	201	UM	Undifferentiated Ultramafic	<p>Dark black to greyish, very fine to fine grained, massive, hard to very hard, weakly to moderately magnetic, adcumulate.</p> <p>Alteration consists of rare very weak calcite in greyish sections with a generally patchy weak to moderate yellow-green serpentinization. Minor fracturing at high angles with yellow-white-green serpentine +/- calcite filled fractures some minor somewhat fibrous serpentine. Localized broken core associated with low angle fracturing with an overall RQD of 70%.</p> <p>1-2% white to yellow green, high angle calcite-serpentine stringers from hairlike to 2cm locally, a few fibrous stringers.</p> <p>Rare sections of very finely disseminated sulphides (?), maybe pyrite (?).</p> <p>53-54 Broken core, maybe 60% RQD.</p> <p>82.7 Blue talc mineral on fracture, very soft.</p> <p>90.5-91 Broken core 30% RQD.</p> <p>91.7-92.2 Broken core, 15cm missing core, 0% RQD.</p> <p>93 Wispy white-grey serpentine stringers begin.</p> <p>95-201 Blue talc mineral appears on numerous fractures</p> <p>134-156 More weak to moderately fractured section with local broken core.</p> <p>EOH 201m</p>												

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-04

UTMZone: **17N** Units: metres
 UTM Northing: **5310384**
 UTM Easting: **480715**
 Date Started: **17/03/2008**
 Date Finished: **19/03/2008**
 Logged By **G. Sparling**
 Log Started: **19/03/2008**
 Log Finished **20/03/2008**
 Signed: _____

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **340**
 Magnetic Declination: 11W
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Sample**
 Claims: **1191895**

Test Depth (m)	Dip	Azimuth	Dec
0	-45	340	-11
30	45	342.3	-11
72	45.6	335.1	-11
123	46.1	337.3	-11
175	45.6	338.9	-11

Drill Hole: SDS-08-04					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
0	24	OVB		NW casing at 24m.	120069	34.4	35.4	1	1785	116	32	41	5	<5	<5
24	39.8	UM	Undifferentiated Ultramafic	Dark black to greyish, fine grained, massive, hard, weakly to moderately magnetic, adcumulate.	120070	35.4	36.4	1	1720	113	32	41	<5	<5	<5
				Alteration consists of rare very weak calcite in greyish sections with a weak to moderate yellow-green serpentinization.	120071	54	55	1	2387	70	42	44	<5	<5	<5
				Minor fracturing at 45-55 tca with yellow-white-green serpentine filled fractures, +/- calcite and minor somewhat fibrous serpentine.	120072	55	56	1	2493	79	43	42	<5	<5	<5
				Localized broken core with overall RQD of 70%. A few localized white wispy high angle hydro fractures/stringers of calcite-serpentine.	120073	69	70	1	2088	65	35	43	<5	<5	<5
				0.5% white to yellow green, high angle calcite-serpentine stringers, a few fibrous stringers.	120074	70	71	1	2292	61	34	45	<5	<5	<5
				Rare sections of very finely disseminated sulphides, maybe pyrite (?).	120075	71	71	0	>DL	1736	49	91	15	88	115
				24-28.5 Broken core, maybe 50% RQD.	120076	87	88	1	1805	83	39	42	<5	<5	<5
				Sharp lower contact at 50 tca.	120077	88	89	1	2316	70	34	46	<5	<5	<5
					120078	94.5	95.2	0.7	1767	81	38	36	<5	<5	<5
					120079	96.9	97.2	0.3	1418	78	38	35	<5	<5	<5
					120080	105	106	1	1644	70	32	30	<5	<5	<5
					120081	122	123	1	1459	143	31	44	<5	<5	<5
					120082	138	139	1	1744	156	30	26	<5	<5	<5
					120083	154.4	155.4	1	1510	113	32	18	<5	<5	<5
					120084	155.4	156.4	1	1370	129	32	23	<5	<5	<5

Drill Hole:		SDS-08-04													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
39.8	40.4	DA	Dacite	Pale brown-greyish, fine grained, massive, very hard, non magnetic, No reaction to HCL, minor yellow alteration (?). Minor fracturing with RQD of 75%. A few very tiny calcite stringers. No visible sulphides. Lower contact at 60 tca.	120085	161.9	162.6	0.7	213	90	33	40	<5	<5	<5
					120086	162.6	163.3	0.7	533	98	35	50	<5	<5	<5
					120087	166	167	1	696	130	25	22	<5	<5	<5
					120088	167	168	1	880	143	29	38	<5	<5	<5
40.4	158.5	UM	Undifferentiated Ultramafic	Dark black to green with some greyish sections, fine grained, massive, hard, weak to moderately magnetic, adcumulate. Weak to locally moderately serpentinized. Minor fracturing with yellow-green and white serpentine filled fractures/stringers at 45-55 tca with localized low angle stringers, some fibrous material locally. A few localized sections of broken core with overall RQD of 80%. Unit showed no signs of conductivity with a few serpentine stringers having very weak conductivity readings. 1-2% very thin wispy calcite/serpentine fractures/stringers at 60-70 tca. 1-3% yellow green serpentine stringers/fracture filling up to 1cm. Rare very finely disseminated sulphides. 40.5 Blue mineral on fracture, soft, talc (?). 93 Minor orange-brown iron carbonate visible on random stringers. 94.5-95.2 White-yellow-green serpentine stringer at 15-20 tca, 1-1.5cm thick, trace-0.5% black magnetite in stringer with maybe some pyrite (?). 96.9-97.2 Pistachio green stringer/veinlet at 20 tca, 3-6cm wide, trace magnetite. 102-103.5 A few fractures with blue mineral talc. 120 Unit becomes slightly darker black with very weak patchy serpentine, resembles more typical adcumulate. 154.4-158.5 Scattered white specks of serpentine +/- finely disseminated sulphide. Gradual lower contact.											

Drill Hole:		SDS-08-04				Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)
154.8	168	UM	Undifferentiated Ultramafic	<p>Pale grey to dark grey, fine grained, massive, moderately hard, non magnetic, mesocumulate.</p> <p>Weak talc carbonate altered section.</p> <p>Minor fracturing with thin talc fracture filling.</p> <p>A few grey-green talc-carbonate stringers.</p> <p>No visible sulphides.</p> <p>161.9-163.3 Brownish-grey altered section with sections of weak silicification, no visible sulphides, black sub rounded spots throughout, dyke (?).</p> <p>163.3-164.7 Similar to above but with only weak brown alteration.</p> <p>164.7-168 A few specks of brown pyrite (non magnetic) along stringers/fractures.</p> <p>Gradual lower contact.</p>											
168	175	UM	Undifferentiated Ultramafic	<p>Dark grey to black, fine grained, massive, hard, non magnetic, massive, hard, adcumulate.</p> <p>Weak carb alteration locally.</p> <p>Minor fracturing at 60-70 tca with thin carbonate fracture filling.</p> <p>RQD of 80%.</p> <p>A few generations of irregular white grey calcite and/or serpentine stringers +/- carbonate.</p> <p>Rare sulphides.</p> <p>END OF HOLE 175m.</p>											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-03

UTMZone: **17N** Units: metres
 UTM Northing: **5310331**
 UTM Easting: **481051**
 Date Started: **10/03/2008**
 Date Finished: **16/03/2008**
 Logged By **J. Walmsley**
 Log Started: **16/03/2008**
 Log Finished **17/03/2008**
 Signed: _____

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **315**
 Magnetic Declination: 11W
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Semple**
 Claims: **1191895**

Test Depth (m)	Dip	Azimuth	Dec
0	-45	315	-11
100	47.2	307.1	-11
150	47.2	302.3	-11
200	47.1	313.5	-11
250	46.4	312.8	-11
300	46.4	308.8	-11
350	46.3	296.6	-11

Drill Hole: SDS-08-03

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
0	24.8	OVB	OVB		120051	36.5	37.5	1	41	31	23	30	<5	<5	<5
24.8	41.7	MI	Interm Volc	dacite/andesite, mod soft, grey-white, cg/porphyritic grading to aphanitic downhole to LC, feld pheno's up 2mm, anhedral, little qtz in matrix	120052	48	49	1	683	85	27	17	<5	<5	<5
				minor weak spotty cb alt'n (spotty react'n to HCl), weak perv sericite alt'n, non-magn	120053	69	70	1	1631	105	32	30	<5	<5	<5
				80% RQD, fract pred 50deg tca, weak lineation 50 deg tca	120054	90	91	1	2175	167	33	26	<5	<5	<5
				minor qtz/cb stringers subparallel tca, minor vvfgd py in stringers	120055	114	115	1	2079	88	34	33	<5	<5	<5
				minor vvfgd py throughout unit	120056	135	136	1	1937	120	32	34	<5	<5	<5
				distinct LC 70 deg tca, bottom 3m annealed brecciation	120057	156	157	1	2224	86	33	47	<5	<5	<5
					120058	174	175	1	2448	89	35	45	<5	<5	<5
					120059	180	181	1	1819	85	32	40	<5	6	<5
					120060	200	201	1	2125	83	33	41	<5	<5	<5
					120061	221	222	1	1732	79	32	39	<5	<5	<5
					120062	242	243	1	1795	90	31	41	<5	<5	<5
					120063	258	259	1	2038	87	33	55	<5	<5	<5
					120064	278	279	1	2163	88	32	46	<5	<5	<5
					120065	299	300	1	2356	86	33	47	<5	<5	<5
					120066	320	321	1	2617	89	33	45	<5	<5	<5

Drill Hole:		SDS-08-03				Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)
41.7	351	UM	Undiff Ultramafic	<p>drk grey green, mg to cg., grading in and out of aphanitic sections mod soft, mod magn,</p> <p>top .25m aphan, poss sed? Or cooling margin, grades corser dh, 42-44.5 - shearing(?), strong foliation 60 deg tca, broken core 43.5-44.5</p> <p>crackled, in places instiu breccia blocks, gen cb, qtz/cb filled no visible min</p> <p>locally grades slightly lighter grey-green</p> <p>cb+/-qtz stingers and veinlets pred 60 deg tca, milky white barren</p> <p>57.1 - 5cm fault gouge, LC 60 deg tca</p> <p>serp alt'n, perv and with cb stringers veinlets increases moving dh</p> <p>cb/serp veinlets strongly banded, poss pillow selvages? Often outlining rounded sections eg.81.3m box 14, locally annealed brcecia with frags bleached white (sercicite?), angular, eg. 63m box 10</p> <p>appears less u/m in sections, , 102m almost gabbroic</p> <p>106.8-107 broken core</p> <p>alt'n hallos around cb/serp stringers become distinct below 110m, eg 114.75m, cb/serp stringer 2-3mm 40 deg tca with pale green halo 3cm either side, perp to lineation of weak crackling</p> <p>118 - 3cm fault gouge perp tca</p> <p>146.5 - good pillow structures?, box 29</p> <p>180.4-180.5 - bleached zone (sercicite?) 70 deg tca, no visible min, very weakly magn as compared to host, irreg cb stringer sub-parallel tca</p> <p>210.4-204.2 - fault zone, core broken, gouge</p> <p>204.2-204.75 - lost core</p> <p>blue staining with serp on fract slips becomes evident below 204</p> <p>209.9- gouge, 50 deg tca, serp almost fibrous</p> <p>RQD becomes 60%-70%</p> <p>267.3 - 5cm fault gouge, no att'd</p> <p>284.4-285.1-felsic to int intrusive, med light grey, mod hard, non magn, weak K halo around qtz/cb stringer, UC 65 deg tca, LC 40 deg tca</p> <p>crackling becomes more intense below 280, crackling generally as cb filled stringers perp to serp/cb veinlets(?) and fract</p> <p>crackling gen 55 deg tca and near perp to fract 25 deg tca, crackling sometimes displaced along fract, minor displacement <15mm</p> <p>rarely, serp on fract faces almost fibrous</p> <p>304-305.5 - broken core fault gouge</p> <p>313.9-315 - broken core, fault gouge</p> <p>crackling becomes more intense, 10% crackle filled cb stringers</p> <p>overall, varying from 2-3% over 1m to 15% over 1m</p> <p>335.1 - 5cm broken core fault gouge UC 25 deg tca</p>	120067	341	342	1	2605	85	32	48	<5	<5	<5
					120068	350	351	1							

Drill Hole: SDS-08-03

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
				342.3 - 12cm fault gouge LC 60 deg tca EOH 351											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-02

UTMZone: **17N** Units: metres
 UTM Northing: **5310842**
 UTM Easting: **480989**
 Date Started: **05/03/2008**
 Date Finished: **09/03/2008**
 Logged By **J. Walmsley**
 Log Started: **09/03/2008**
 Log Finished **10/03/2008**
 Signed: _____

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **240**
 Magnetic Declination: 11W
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Semple**
 Claims: **1191895**

Test Depth (m)	Dip	Azimuth	Dec
0	-45	240	-11
45	-46.5	235.5	-11
96	-47.2	220.9	-11
147	-47.2	220	-11
198	-47.4	215.3	-11
249	-47.6	198.6	-11
276	-47.8	216.1	-11

Drill Hole: SDS-08-02						Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description												
0	40	OVBN			120031	45	46	1	1886	96	25	30	<5	<5	<5	
40	91.25	UM	Undiff Ultramfic	top 1m broken core	120032	56	57	1	2011	74	25	29	<5	<5	<5	
				drk grey-grn, black, mg-cg, mod-stong mag, 80% RQD, local broken sections, cb stringers and veinlets pred 65 deg tca also subpar tca, cb with and without serp alt'n 5%, strong chl alt'n on fract slips, fract`s pred 80, 50 deg tca and subparallel tca	120033	75	76	1	2146	84	30	34	<5	<5	<5	
				local weakly crackled almost insitu brecciated sections. Eg. 53.75m, also local irreg wispy discontinuous cb filled stringers, gen sub parallel tca	120034	95	96	1	1273	96	26	33	<5	<5	<5	
				no visible min	120035	114	115	1	1894	84	28	20	<5	7	7	
				56-57 - broken core	120036	133.5	134.5	1	1148	142	30	28	<5	<5	<5	
				local patchy feld cg texture in corser sections, eg. 61.5m	120037	143	144	1	1378	249	28	32	21	<5	<5	
				cd/serp and perv serp alt'n increases moving dh, crackling become more intense also	120038	144	145	1	726	174	31	70	19	8	<5	
				appears to grade fg-mg to mg-cg but no definite flow textures/structures	120039	147	148	1	443	80	29	77	6	<5	<5	
				occals. blue/purple staining on fract slips e.g. 73.75m	120040	148	149	1	1300	89	24	32	6	<5	<5	
					120041	168	169	1	2038	108	29	38	<5	<5	<5	
					120042	188	189	1	2115	94	31	40	<5	<5	<5	
					120043	207	208	1	1896	80	29	51	<5	<5	<5	
					120044	211.5	212.5	1	1256	110	32	37	<5	<5	<5	
					120045	215	216	1	1749	102	33	42	30	<5	<5	
					120046	216	217	1	1263	175	35	38	49	6	<5	

Drill Hole: SDS-08-02					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
91.25	91.55	MI	Mafic Int ?	med grey, slight green tinge, mg, mod mag, massive, sharp UC at fract 55 deg tca LC irreg 55 tca poss flowtop?	120047	236	237	1	1763	82	29	43	295	<5	<5
					120048	257	258	1	1809	84	28	36	12	<5	<5
					120049	275	276	1	1916	92	35	33	<5	<5	<5
91.55	91.85	SA	Argillite?	verydrk to black, massive aphanitic, very soft, weakly magnetic diffuse LC approx 55 deg tca	120050	276	276	0	111	82	14	15	9	<5	<5
91.85	144.4	UM	Undiff Ultramfic	as described 40-91.25, mod to strong crackling to 102, then sections alternate more massive with crackled, varying setion lengths 92.3 - 2cm breccia with angular serc alt'd (replaced) frags up to 1cm in black aphan matrix, 60 deg tca qtz wirh cb increases pred in veinlets sub parralel tca, no visible min some offsetting (sinstral) of stingers along sub parralel fract 133.5-134.5 - sign qtz/cb veingin approx 80 deg tca plus qtz/cb crackle filling of host, 25%, no visbile min, sample 120036 poss grades to more mafic in sections, less drk, weakly magn, eg. 141											
144.4	148.1	MI	Mafic Int ?	gabboric appearance, non to very weakly mag, massive, mod hard, cg, 90% RQD with fract pred 50 deg tca very minor, vvfgd py LC approx 60 deg tca											
148.1	276	UM	Undiff Ultramfic	as described above below 156 becomes more perv serp with poss qtz/cb/serp pillow selvages?, eg.162.5, serp in veinlets is almost an epidote green no visible min 201 - 1cm gouge 30 deg tca 209-210 - fault zone/gouge, UC 45 deg tca, LC near perp tca 211.5-212 - strong brecciation, qtz/cb/serp annealed, sub parallel tca 215.75-217 - becciated zone, core quite broken, sub aprallel tca becomes more massive below 225 240.5 <1cm fault gouge 30 deg tca EOH 276m											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-01

UTMZone: **17N** Units: metres
 UTM Northing: **5310787**
 UTM Easting: **480537**
 Date Started: **28/02/2008**
 Date Finished: **04/03/2008**
 Logged By **J. Walmsley**
 Log Started: **01/03/2008**
 Log Finished **04/03/2008**
 Signed: _____

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **75**
 Magnetic Declination: **11W**
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Semple**
 Claims: **1191895**

Test Depth (m)	Dip	Azimuth	Dec
0	-45	75	-11
84	-45.4	93.3	-11
132	-45.5	93.5	-11
186	-45.4	98.4	-11
234	-45.3	103	-11
284	-45.1	108.7	-11
333	-45	112.1	-11

Drill Hole: SDS-08-01				Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)	
From	To	Unit Code	Unit Name	Description											
0	29	OVB	OVB		120001	33.5	34.3	0.8	2123	108	34	52	6	13	<5
					120002	34.3	34.9	0.6	133	60	20	27	10	9	<5
					120003	34.9	35.9	1	1183	102	31	37	299	6	<5
					120004	35.9	36.6	0.7	142	75	24	26	50	5	<5
					120005	36.6	37	0.4	1781	128	35	37	6	<5	<5
					120006	39	40	1	2048	106	30	42	5	<5	<5
					120007	53	54	1	2156	118	29	45	6	<5	<5
					120008	71	72	1	2236	100	30	51	8	15	8
					120009	89	90	1	1931	101	32	49	7	12	5
					120010	101	102	1	1860	101	31	46	6	12	<5
					120011	119	120	1	1945	106	32	40	<5	<5	<5
					120012	132	133	1	1916	102	30	38	38	16	<5
					120013	149	150	1	1986	81	28	47	<5	<5	<5
					120014	161	162	1	1730	91	31	49	<5	<5	<5
					120015	173	174	1	2186	99	30	46	<5	<5	<5
					120016	180	181	1	1468	92	30	38	<5	<5	<5

Drill Hole:		SDS-08-01				Sample									
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
29	351	UM	Undiff Ultramafic	darrk green-black slight green tinge from serp alt'n, med grained to cg, massive, mod mag, mod soft, RQD 60-70%, <1% vvfgrd py (difficult to see with handlens) poss throughout but hard to determine due to grain size	120017	181	182	1	1337	84	28	35	39	<5	10
				loal broken core, strong serpentinization/chlor alt'n on fract slips, becoming fibrous (chrisotile) in places, weak annealed crackle sections	120018	191	192	1	1960	90	30	37	49	6	<5
				asb fibers generally poor dev, few mm to <7mm	120019	209	210	1	2151	103	32	39	12	6	<5
				5% cb, qtz/cb stringers, minor veinlets, pred 55 deg and 30 deg tca, also as irreg fract filling in cackled sections	120020	221	222	1	2228	96	30	38	<5	<5	<5
				weak spotty cb alt'n (weak react'n to HCl) localized around stringers	120021	239	240	1	2169	90	30	39	<5	<5	<5
				34.3-34.9 - felsic intrusive, cg with fg, zoned contacts, UC sharp 60 deg tca, LC irreg 75 deg tca, light tan-white with greenish imprinting (Fuchs site?), no visible min.	120022	257	258	1	2377	82	31	52	9	17	<5
				35.5-36.35 - felsic int as 34.3-34.9, UC 20 deg tca, LC 60 deg tca	120023	273	274	1	2240	85	30	44	6	14	<5
				37.1-37.4 - felsic int, UC 30 deg tca, LC broken core grades to cg below 39m	120024	291	292	1	2167	87	30	44	<5	<5	<5
				pyrite min indistinct if present	120025	309	310	1	2293	109	32	41	<5	<5	<5
				55.25-56.05 - felsic int as desc, with 20% host incl with assoc tan-brn mineral (?) poss ank	120026	327	328	1	2236	102	32	44	<5	<5	<5
				59.9-60.0 - felsic int as above	120027	330	330	0	6073	2912	29	58	24	204	92
				65-66 - broken core, local gouge	120028	330	331	1	2242	106	32	41	<5	<5	<5
				below 69 m, pruplish blue staining on fract slips with serp. E.g. Sample 120008	120029	332	333	1	2057	96	30	36	5	10	<5
				local narrow gouge throughtout below 59m with more massive competent zones, gouge varying att'd pred near perp tca, 45 deg tca	120030	350	351	1	2263	90	31	38	6	11	<5
				125-125.2 - felsic dyklet as desc, cont 60 deg tca, no vivible min grain size grades med fine to med coarse but no defined flow stucture except irreg serp/talc fract 2-5mm thick pillow selvages? Eg. 199m											
				131.1-131.4 - broken core gouge											
				below 134 grades in and out of slightly lighter colour, grn-brn, blue staining also grades to very minor to absent and generally cg host, minor fiber, more talc in fract											
				box 29 dropped, core mixed											
				180.5-181.7 - silicf section, 35% host, no visible min, no distinct contacts											
				talc/serp fract beome pred subparallel to 80 deg tca											
				grades drk grn-black, finer grained below 280											
				315-315.5 - fault gouge, near perp to 80 deg tca											
				qtz/cb stringers become up to 5%, locally up yo 5-15% over 5 m, randomly oriented to 80 deg tca, 30 deg tca and sub parralel tca, local crackle filling											
				329-342 - strongly fract, orient as above, serp/cb filled											

Drill Hole:		SDS-08-01				Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd
From	To	Unit Code	Unit Name	Description	Sample	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)
				339.9-340.1 - fault gouge, near perp tca EOH 351											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-13

UTMZone: **17N** Units: metres
 UTM Northing: **5306331**
 UTM Easting: **482083**
 Date Started: **23/05/2008**
 Date Finished: **28/05/2008**
 Logged By **B. Lentz**
 Log Started: **29/05/2008**
 Log Finished **30/05/2008**
 Signed: _____

Collar Dip: **-45** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **360**
 Magnetic Declination: **11W**
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Sothman**
 Claims: **4224483**

Test Depth (m)	Dip	Azimuth	Dec
0	-45	0	-11
54	-44.4	359.2	-11
105	-44.4	359.2	-11
156	-39.9	359.7	-11
207	-39.8	358.7	-11
258	-39.9	359.7	-11
309	-40.1	359.7	-11

Drill Hole: SDS-08-13

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
0	44.4	OVBN	Overburden		120222	111	112	1	534	111	25	186	10	7	<5
					120223	112	113	1	643	124	25	470	51	111	<5
					120224	113	114	1	1060	130	22	105	14	12	7
					120225	114	114	0	>DL	1767	49	86	10	70	72
					120226	114	115	1	857	111	21	109	26	16	10
					120227	115	116	1	894	115	20	160	<5	12	8
					120228	117	118	1	903	127	21	455	22	14	9
					120229	118	119	1	839	142	20	498	7	15	9
					120230	119	120	1	721	112	19	90	18	11	6
					120231	121.5	122	0.5	49	105	21	247	<5	<5	<5
					120232	122	123	1	122	208	29	863	70	14	<5
					120233	123	123.4	0.4	33	68	17	308	6	<5	<5
					120234	124	125	1	33	86	28	337	31	<5	<5
					120235	125	126	1	87	313	68	3176	50	<5	<5
					120236	126	127	1	491	381	40	2544	80	12	<5
					120237	127	127.5	0.5	868	171	22	613	8	13	7

Drill Hole:		SDS-08-13							Sample	Ni	Cu	Pb	Zn	Au	Pt	Pd
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)	
44.4	334	BR	Heterogenous debris-flow Breccia	charcoal grey, fine-grained, non-magnetic sub-angular to sub-rounded fragments 1-15cm	120238	128	129	1	339	141	30	184	12	<5	<5	
				3-5% quartz carbonate stringers <2cm randomly oriented	120239	129	130	1	724	117	21	131	<5	10	7	
				2-3% fragments 3-10cm with various spinifex platey, chicken scratch, detritic spinifex textures all noted	120240	130	131	1	721	124	24	166	18	11	7	
				60.8 - 63.5 - Sand	120241	131	132	1	649	102	18	93	<5	13	7	
				no core or fragmented core	120242	132	133	1	845	96	15	98	7	12	<5	
				rounded, well sorted, beach sand	120243	133	134	1	618	113	20	108	<5	11	<5	
				no shearing noted or oxidation mineralization "i.e. Limonite"	120244	134	135	1	586	91	16	123	28	11	7	
				looks like someone filled in missing core with beach sand at 111m	120245	135	136	1	678	135	18	124	7	8	7	
				trace sulfides are noted at 122m	120246	140	141	1	676	138	20	365	16	11	8	
				gradual increase in sulfides from trace to 1% mostly localized in blebs at 126m	120247	159	150	-9	593	86	17	90	<5	9	7	
				1-2% sulfides, 1-5mm Pyrite stringers, 0.5-2cm Pyrrhotite blebs, disseminated/fine Chalco? with Pyrite at 129.5m	120248	150	151	1	668	90	19	122	57	9	6	
				10-15% localized massive Pyrrhotite 4cm vein with Pyrite stringers	120249	151	152	1	881	125	18	186	12	13	8	
				2% graphite horizons 1-2cm, appears to be localized with 1% disseminated & stringer Pyrite	120250	152	152	0	26	45	21	13	<5	<5	<5	
				moderate RQD of 70-80%	120251	152	153	1	1091	117	18	233	7	10	6	
				140.4 - 140.7 - Graphite horizon with 1-2% pyrite stringers 3-5mm	120252	153	154	1	840	111	15	171	9	10	7	
				with trace Pyrrhotite blebs <0.5cm	120253	154	155	1	870	125	15	318	6	12	9	
				221.4 - 224 - Graphite horizon with 1-2% pyrite stringers 3-5mm	120254	155	156	1	1032	146	17	381	17	12	8	
				with trace Pyrrhotite blebs <0.5cm	120255	157	158	1	1436	154	18	301	8	13	10	
				at 224m	120256	158	159	1	752	117	18	218	10	10	6	
				2-3% massive blebs 3-5cm of Pyrrhotite & Pyrite	120257	159	160	1	1033	125	17	236	<5	13	9	
				at 241.5m	120258	176	177	1	654	122	21	153	8	8	<5	
				5cm Pyrrhotite bleb with 10cm quartz carbonate vein at 45° tca, 2% Pyrite in stringers <1cm	120259	181	182	1	776	101	18	108	<5	11	6	
				minor sericite & chlorite alteration within quartz carbonate vein	120260	182	183	1	872	116	17	240	13	10	8	
				at 248m	120261	183	184	1	879	102	19	195	<5	12	8	
				2 massive Pyrrhotite & Pyrite blebs, 20cm & 15 cm	120262	184	185	1	793	109	18	172	8	11	8	
				251.5 - 252.5 - Graphite horizon with 1-2% pyrite stringers 3-5mm	120263	185	186	1	696	98	18	173	<5	11	7	
				with trace Pyrrhotite blebs <0.5cm	120264	186	187	1	639	120	18	199	<5	9	6	
				261 - 262.6 - Graphite horizon with 1-2% pyrite stringers 3-5mm	120265	187	188	1	894	174	20	544	6	15	9	
				with trace Pyrrhotite blebs <0.5cm	120266	188	189	1	740	154	23	170	7	10	6	
				at 267m	120267	189	190	1								
				1-2% massive Pyrite & Pyrrhotite blebs 3-5cm	120268	190	191	1	830	165	20	368	<5	11	7	
				270 - 272 - Graphite horizon with 1-2% pyrite <1cm	120269	198	199	1	680	129	19	179	7	13	7	
				281 - 283 - Graphite horizon with 2-3% Pyrite 1-3cm blebs	120270	199	200	1	947	105	18	113	<5	15	7	
				285.5 - 291 - Graphite matrix with 1-2% pyrite 3-5cm	120271	203	204	1	1027	189	19	352	9	11	15	

Drill Hole: SDS-08-13					Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd	
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)
				309 - 321 - Graphite matrix with 2-5% semi-massive pyrite blebs 3-8cm	120272	204	205	1	1324	284	22	354	10	9	5
					120273	205	206	1	1053	125	18	251	<5	16	13
334	400	GZ	Graphite Zone	grey/black, aphanitic, non-magnetic	120274	206	207	1	734	195	29	633	<5	<5	<5
				3-5% quartz carbonate stringers <2cm randomly oriented	120275	207	207	0	6070	2968	24	67	18	186	86
				5-10% small <1cm localized fragments	120276	209	210	1	477	96	16	98	<5	<5	<5
				5-20% semi to massive Pyrite with minor Pyrrhotite throughout the GZ unit	120277	211	212	1	549	111	19	157	33	9	<5
				Some pyrite blebs have acicular radiating spheres 1-2cm	120278	212	213	1	679	106	17	172	<5	<5	<5
				Pyrite is brownish gold in color and weak, trace, localized magnetics	120279	216	217	1	594	177	17	113	<5	<5	<5
					120280	217	218	1	515	98	17	121	<5	<5	<5
					120281	218	219	1	624	116	16	200	<5	<5	<5
					120282	219	220	1	656	106	17	128	<5	<5	<5
					120283	220	221	1	390	101	23	203	<5	<5	<5
					120284	221	222	1	151	137	35	711	<5	<5	<5
					120285	222	223	1	57	131	17	692	<5	<5	<5
					120286	223	224	1	82	158	24	956	7	<5	<5
					120287	224	225	1	27	71	30	143	<5	<5	<5
					120288	225	226	1	28	62	23	231	<5	<5	<5
					120289	226	227	1	25	47	12	71	<5	<5	<5
					120290	227	228	1	27	58	13	93	<5	<5	<5
					120291	228	229	1	24	48	9	70	41	<5	<5
					120292	229	230	1	21	44	10	95	10	<5	<5
					120293	230	231	1	20	44	9	77	<5	<5	<5
					120294	231	232	1	22	58	12	78	10	<5	<5
					120295	232	233	1	19	54	11	66	<5	<5	<5
					120296	233	234	1	21	51	10	61	11	6	<5
					120297	234	235	1	21	57	10	71	<5	<5	<5
					120298	236	237	1	22	54	12	74	7	<5	<5
					120299	237	238	1	24	57	14	70	<5	<5	<5
					120300	238	238	0	13	59	29	17	<5	<5	<5
					120301	238	239	1	25	65	15	73	<5	<5	<5
					120302	239	240	1	26	80	15	75	12	<5	<5
					120303	241	242	1	28	131	23	83	<5	<5	<5
					120304	242	243	1	27	60	14	67	<5	<5	<5
					120305	243	244	1	32	84	17	93	<5	<5	<5

Drill Hole: SDS-08-13

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
					120306	244	245	1	26	51	14	73	<5	<5	<5
					120307	245	246	1	22	50	12	81	<5	<5	<5
					120308	246	247	1	20	54	12	74	<5	<5	<5
					120309	247	248	1	22	52	12	76	<5	<5	<5
					120310	248	249	1	40	177	35	157	<5	<5	<5
					120311	249	250	1	21	57	12	79	<5	<5	<5
					120312	250	251	1	29	72	12	111	<5	<5	<5
					120313	251	252	1	141	277	21	1145	<5	<5	<5
					120314	252	253	1	66	119	19	446	9	<5	<5
					120315	253	254	1	27	59	14	85	<5	<5	<5
					120316	254	255	1	26	83	21	131	<5	<5	<5
					120317	255	256	1	25	64	17	86	<5	<5	<5
					120318	256	257	1	21	52	11	76	<5	<5	<5
					120319	266	267	1	29	66	20	133	<5	<5	<5
					120320	267	268	1	26	89	25	143	16	<5	<5
					120321	268	269	1	16	35	9	59	<5	<5	<5
					120322	269	270	1	23	63	15	123	6	12	6
					120323	270	271	1	69	304	45	2230	30	<5	<5
					120324	271	272	1	154	467	48	3914	34	14	<5
					120325	272	272	0	>DL	2599	31	83	14	70	86
					120326	272	273	1	56	72	18	157	5	8	<5
					120327	273	274	1	33	102	30	247	10	6	<5
					120328	274	275	1	30	76	25	87	<5	<5	<5
					120329	275	276	1	31	80	18	88	7	9	<5
					120330	276	277	1	29	68	17	74	<5	7	<5
					120331	281	282	1	961	132	21	342	6	17	8
					120332	282	283	1	1015	145	20	457	7	15	8
					120333	283	284	1	962	141	18	483	6	18	9
					120334	285	286	1	791	121	21	132	<5	14	8
					120335	286	287	1	1091	150	20	421	7	17	8
					120336	289	290	1	1330	154	29	439	8	18	10
					120337	290	291	1	857	149	22	300	6	14	7
					120338	300	301	1	775	111	20	163	<5	12	9
					120339	301	302	1	743	173	32	268	6	11	6

Drill Hole: SDS-08-13

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
					120340	302	303	1	713	104	19	138	<5	10	7
					120341	303	304	1	659	115	20	224	<5	14	7
					120342	304	305	1	439	92	22	175	<5	11	<5
					120343	305	306	1	617	123	18	354	<5	12	<5
					120344	306	307	1	501	97	19	418	<5	13	6
					120345	307	308	1	231	92	20	235	23	8	<5
					120346	308	309	1	305	120	23	258	<5	8	<5
					120347	309	310	1	113	109	24	342	8	7	<5
					120348	310	311	1	62	96	19	239	<5	<5	<5
					120349	311	312	1	49	98	19	197	10	10	9
					120350	312	312	0	15	52	29	22	<5	<5	<5
					120351	312	313	1	47	92	18	206	6	<5	<5
					120352	313	314	1	46	104	18	225	<5	<5	<5
					120353	314	315	1	45	91	16	185	6	6	<5
					120354	315	316	1	44	90	16	243	<5	<5	<5
					120355	316	317	1	42	91	20	640	15	10	<5
					120356	317	318	1	36	92	23	603	40	<5	<5
					120357	318	319	1	32	84	28	410	14	12	<5
					120358	319	320	1	28	46	43	587	<5	<5	<5
					120359	320	321	1	42	83	39	422	<5	<5	<5
					120360	321	322	1	27	61	50	403	<5	<5	<5
					120361	332	333	1	23	58	28	274	7	<5	<5
					120362	333	334	1	24	43	35	293	<5	<5	<5
					120363	334	335	1	47	109	36	225	<5	<5	<5
					120364	335	336	1	43	116	28	271	<5	<5	<5
					120365	336	337	1	48	115	29	307	34	<5	<5
					120366	337	338	1	47	110	24	585	<5	<5	<5
					120367	338	339	1	93	117	27	253	<5	<5	<5
					120368	339	340	1	112	89	18	165	<5	<5	<5
					120369	340	341	1	77	101	17	176	<5	<5	<5
					120370	341	342	1	92	125	23	208	<5	<5	<5
					120371	342	343	1	104	95	20	254	<5	<5	<5
					120372	343	344	1	198	97	26	188	<5	<5	<5
					120373	344	345	1	188	109	29	242	<5	<5	<5

Drill Hole: SDS-08-13

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
					120374	345	346	1	211	101	23	198	<5	<5	<5
					120375	346	346	0	>DL	1804	56	89	9	76	76
					120376	346	347	1	176	79	20	104	<5	<5	<5
					120377	347	348	1	187	68	14	86	<5	<5	<5
					120378	348	349	1	209	76	15	108	<5	<5	<5
					120379	349	350	1	326	123	26	237	<5	<5	<5
					120380	350	351	1	292	87	25	219	<5	<5	<5
					120381	351	352	1	211	94	20	179	<5	<5	<5
					120382	352	353	1	287	95	20	186	<5	<5	<5
					120383	353	354	1	171	85	18	222	<5	<5	<5
					120384	354	355	1	79	93	17	250	<5	<5	<5
					120385	355	356	1	87	91	19	236	<5	<5	<5
					120386	356	357	1	108	65	18	143	<5	<5	<5
					120387	357	358	1	103	82	26	178	<5	<5	<5
					120388	358	359	1	69	72	22	122	<5	<5	<5
					120389	359	360	1	439	90	17	164	<5	<5	<5
					120390	362	363	1	60	85	30	165	44	<5	<5
					120391	363	364	1	51	70	23	126	11	<5	<5
					120392	364	365	1	40	79	25	139	<5	<5	<5
					120393	365	366	1	47	69	22	272	<5	<5	<5
					120394	366	367	1	64	95	24	495	<5	<5	<5
					120395	367	368	1	36	114	36	525	<5	<5	<5
					120396	368	369	1	27	89	25	697	<5	<5	<5
					120397	369	370	1	55	83	22	679	<5	<5	<5
					120398	370	371	1	39	89	22	918	<5	<5	<5
					120399	371	372	1	44	92	22	843	<5	<5	<5
					120400	372	372	0	12	62	26	43	<5	<5	<5
					120401	372	373	1	31	97	41	1017	10	<5	<5
					120402	373	374	1	34	104	43	520	<5	<5	<5
					120403	374	375	1	26	104	51	527	<5	<5	<5
					120404	375	376	1	33	112	43	587	<5	<5	<5
					120405	376	377	1	45	106	30	775	<5	<5	<5
					120406	377	378	1	42	89	22	418	<5	<5	<5
					120407	378	379	1	32	93	26	1194	<5	<5	<5

Drill Hole: SDS-08-13

From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
					120408	379	380	1	45	97	28	531	<5	<5	<5
					120409	380	381	1	55	85	24	341	<5	<5	<5
					120410	381	382	1	40	75	19	74	<5	<5	<5
					120411	382	383	1	33	51	12	78	<5	<5	<5
					120412	383	384	1	37	48	10	63	<5	<5	<5
					120413	384	385	1	39	60	25	85	<5	<5	<5
					120414	385	386	1	52	56	29	990	<5	<5	<5
					120415	386	387	1	46	58	14	93	<5	<5	<5
					120416	387	388	1	46	68	16	38	<5	<5	<5
					120417	388	389	1	38	58	13	52	<5	<5	<5
					120418	389	390	1	37	55	10	63	<5	<5	<5
					120419	390	391	1	55	70	20	49	<5	<5	<5
					120420	391	392	1	32	43	9	72	<5	<5	<5
					120421	392	393	1	60	51	11	70	<5	<5	<5
					120422	393	394	1	32	46	10	52	<5	<5	<5
					120423	394	395	1	35	49	11	63	<5	<5	<5
					120424	395	396	1	42	59	13	68	10	<5	<5
					120425	396	396	0	6040	2964	27	66	24	184	88
					120426	396	397	1	43	54	12	59	25	<5	<5
					120427	397	398	1	49	53	20	62	<5	<5	<5
					120428	398	399	1	39	51	13	60	<5	<5	<5
					120429	399	400	1	41	51	77	58	<5	<5	<5
					120430	400	401	1	37	48	12	63	5	<5	<5
					120431	401	402	1	37	55	12	63	<5	<5	<5

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-11

UTMZone: **17N** Units: metres
 UTM Northing: **5304338**
 UTM Easting: **477266**
 Date Started: **15/05/2008**
 Date Finished: **15/05/2008**
 Logged By **B. Lentz**
 Log Started: **16/05/2008**
 Log Finished **17/05/2008**
 Signed: _____

Collar Dip: **-62** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **351**
 Magnetic Declination: **11W**
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Sothman**
 Claims: **1247542**

Test Depth (m)	Dip	Azimuth	Dec
0	-62	351	-11
78	-62.5	5.9	-11
129	-62.9	10.5	-11
180	-63.2	11	-11
231	-63.4	17.5	-11
282	-64.2	359.9	-11
330	-63.2	0.3	-11
351	-63.3	0.6	-11

Drill Hole: SDS-08-11					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
0	20	OVB	Overburden		120219	321.2	322.2	1	814	58	21	65	7	<5	<5
20	21	OVB	Regolith		120220	322.2	322.7	0.5	782	73	18	62	31	<5	<5
					120221	322.7	323.7	1	699	62	16	58	30	<5	<5

Drill Hole:		SDS-08-11				Sample			Ni	Cu	Pb	Zn	Au	Pt	Pd			
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)			
21	192	GB	Olivine Gabbro-Norite	60% olivine, 20-25% pyroxene, <10% plagioclase greyish-green, medium grain, massive, homogenous, non-magnetic 5% quartz carbonate stringers randomly oriented 2-3% chlorite 5-7mm alteration blebs localized into 2-3m sections grading in/out throughout the GB unit 62 - 63 - CH - Cherty Vein cloudy white to translucent highly bleached cherty vein trace Pyrite blebs 3-5mm sharp contacts at 25° tca CH - at 75m 20cm Cherty Vein, same as above sharp contacts at 30° tca CH - at 84.7m 30cm Cherty Vein, same as above 1% red/brown garnet mineralization 5-8mm at lower contact sharp contacts at 20° tca 100.5 - 101 - CH - Cherty Vein same as at 75m sharp contacts at 15° tca CH - at 131.5m 20cm Cherty Vein, same as above sharp contacts at 40° & 60° CH - at 141.2m 20cm Cherty Vein, same as above sharp contacts at 30° tca CH - at 150.3m 15cm Cherty Vein, same as above sharp contacts at 25° tca CH - at 169.8m 10cm Cherty Vein, same as above sharp contacts at 20° tca CH - at 172m 20cm Cherty Vein, same as above sharp contacts at 30° tca CH - at 174.5m 30cm Cherty Vein, same as above sharp contacts at 20° tca CH - at 179m 20cm Cherty Vein, same as above sharp contacts at 30° tca >2cm quartz carbonate veins are all oriented at 30° tca, 2-5mm stringers are randomly oriented 186 - 192 - gradational contact into the KPDM unit, contact established by hardness & % of serpentinization, RQD 80-90%														

Drill Hole:		SDS-08-11													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
192	351	KPDM	Peridotite	<p>dark grey/green black, fine grained to aphanitic, massive, strongly magnetic poikilitic mesocumulate 30-40% serpentine alteration with trace fibrous serpentine noted on fracture faces 2-3% quartz carbonate stringers <1cm random orientation no visible sulfide mineralization moderate RQD of 40-50% with few sections of fragmented core with poor RQD of 0-10% at 322.5, 20cm flow contact with 2-3% dark silver/grey localized Anhedral mineralization in blebs & stringers strongly magnetic & conductive to 100 AC DC over 2-3cm spacing no visible dissemination or EM conduction noted above or below the 20cm of mineralization EOH - END OF HOLE 351</p>											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-10

UTMZone: **17N** Units: metres
 UTM Northing: **5303341**
 UTM Easting: **476991**
 Date Started: **09/05/2008**
 Date Finished: **13/05/2008**
 Logged By **B. Lentz**
 Log Started: **13/05/2008**
 Log Finished **14/05/2008**
 Signed: _____

Collar Dip: **-50** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **180**
 Magnetic Declination: 11W
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Sothman**
 Claims: **1247542**
1247543

Test Depth (m)	Dip	Azimuth	Dec
0	-50	180	-11
18	49.1	181.8	-11
69	49.6	182.3	-11
120	49.9	188.1	-11
171	51.1	183.9	-11
222	51.6	182.1	-11
300	52.3	183.9	-11

Drill Hole: SDS-08-10					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
0	8	OVBN	Overburden		120179	30	31	1	282	163	45	66	<5	6	5
8	72	BAV	Variolitic Basalt	grey, fine grained / aphanitic, 3-5% quartz carbonate stringers 2-5mm randomly oriented	120180	31	31.8	0.8	279	178	35	87	<5	10	8
				20-30% variolitic spherulite textured 0.5-1cm	120181	31.8	32.8	1	248	136	22	41	<5	9	6
				light green epidote alteration within concentrated within stringers 10-15%	120182	32.8	33.8	1	299	150	22	48	<5	9	8
				trace disseminated sulfides, pyrite & chalco, RQD 60-70%	120183	33.8	34.8	1	227	105	13	40	<5	8	6
				9 - 12 - broken/fragmented core with interbedded sandstone, poor RQD of 0-5%	120184	34.8	35.8	1	251	170	17	200	<5	8	6
				dark green chlorite alteration 3-5%	120185	35.8	36.8	1	212	140	19	403	<5	8	5
				36 - 40 - sub-rounded tuffaceous clasts	120186	36.8	37.8	1	240	141	18	146	66	11	7
				0.5-1% pyrite & chalco sulfides, blebs, disseminated & stringers	120187	37.8	38.8	1	262	143	23	482	<5	19	13
				10-15% silicified with stringers 1-3cm	120188	38.8	39.8	1	266	143	19	334	<5	9	7
				at 43m, 0.5m patch of fragments with RQD 0%	120189	39.8	40.8	1	258	151	17	91	<5	6	5
				at 45m, 0.5m patch of fragments with RQD 0%	120190	40.8	41.8	1	312	146	21	170	<5	7	6
				small 20cm-1m sections of tuffaceous breccia within moderate silica veining/stringers 0.5-1cm	120191	55	55.5	0.5	220	138	16	90	<5	<5	<5
				sharp lower contact at 45° tca	120192	55.5	56	0.5	222	134	17	75	<5	9	6
					120193	56	57	1	251	152	18	580	<5	10	6
					120194	57	58	1	229	156	21	100	<5	7	<5

Drill Hole:		SDS-08-10				Sample										
From	To	Unit Code	Unit Name	Description	Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)	
72	79	PD	Peridotite	dark green/grey, fine grained, massive, non-magnetic heavily serpentine & chlorite altered, fibrous serpentine noted along some fracture faces gradational lower contact over 1m	120195	58	59	1	244	138	17	86	<5	<5	<5	
					120196	59	60	1	222	148	20	94	<5	<5	<5	
					120197	202	203	1	394	269	18	77	<5	9	8	
79	140	PPD	Poikilitic Peridotite	dark green/grey, medium grained, massive, homogenous, non-magnetic 20-30% olivine & chlorite mesocumulates 5-10% serpentine alteration gradational lower contact over 2m, moderate RQD 40-50%	120198	203	204	1	268	64	16	54	<5	7	<5	
					120199	204	205	1	118	142	12	31	<5	<5	<5	
					120200	205	205	0	136	44	2	3	<5	<5	<5	
					120201	205	206	1	101	193	13	33	<5	<5	<5	
140	174	MPPD	Magnetic Poikilitic Peridotite	dark green/black, medium grained, massive, homogenous, moderately magnetic! 40-50% olivine & chlorite mesocumulates 20% serpentine alteration, some fibrous crystals along fracture faces 1-2% quartz carbonate stringers 2-5mm with green serpentine alteration trace disseminated sulfides, pyrite & chalco? gradational lower contact over 1m, moderate RQD 40-50%	120202	206	207	1	101	262	13	35	<5	<5	<5	
					120203	207	208	1	104	216	14	50	<5	<5	<5	
					120204	208	209	1	97	130	12	110	<5	<5	<5	
					120205	209	210	1	99	217	12	47	<5	<5	<5	
					120206	210	211	1	91	85	10	48	<5	<5	<5	
					120207	211	212	1	89	170	12	85	<5	<5	<5	
					120208	212	213	1	80	119	11	74	<5	<5	<5	
174	204	PPD	Poikilitic Peridotite	same as 79-140m small 0.5-1cm sections of graphite at lower contact sharp lower contact at 50° tca	120209	213	214	1	76	155	12	86	<5	<5	<5	
					120210	236.5	237.5	1	74	122	12	63	<5	<5	<5	
204	300	QFP	Quartz Feldspar Porphyry	green, fine grained, massive, homogenous, non-magnetic 50-60% quartz feldspar porphyritic texture ranging in size from 3mm-1cm 3-5% quartz carbonate stringers 2-5mm randomly oriented 10-15% light green epidote alteration localized within stringers 30-40% dark green chlorite alteration trace to 1% Pyrite & Pyrrhotite with lesser chalcopyrite sulfides noted near contacts and\$ within quartz carbonate veining overall fairly good RQD of 60-75%, some minor localized fragmented core with poor RQD of 15-20% 289 - 300 - gradational change into 10-15% quartz feldspar porphyritic texture 30-40% bladed/tabular olivine crystals 2-5mm EOH - END OF HOLE 300	120211	237.5	238	0.5	76	147	18	224	<5	<5	<5	
					120212	238	238.9	0.9	69	113	20	55	<5	<5	<5	
					120213	253	254	1	83	134	16	91	<5	<5	<5	
					120214	254	254.5	0.5	73	160	15	44	<5	<5	<5	
					120215	254.5	255	0.5	74	119	13	61	17	<5	<5	
					120216	255	255.5	0.5	75	120	13	60	<5	<5	<5	
					120217	255.5	256	0.5	70	109	14	68	<5	<5	<5	
					120218	256	257	1	69	131	13	237	<5	<5	<5	

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-09

UTMZone: **17N** Units: metres Collar Dip: **-50** Storage Location: **GCR Facility Timmins**
 UTM Northing: **5305045** Collar Azimuth: **15**
 UTM Easting: **479000** Magnetic Declination: 11W
 Date Started: **29/04/2008** Drilling Company: **Major**
 Date Finished: **07/05/2008** Core Size: **NQ**
 Logged By **B. Lentz** Township/Area: **Sothman**
 Log Started: **09/05/2008** Claims: **1149937**
 Log Finished **10/05/2008**
 Signed: _____

Test Depth (m)	Dip	Azimuth	Dec
0	-50	11	-11
15	49.6	11.9	-11
66	50.3	29.5	-11
168	51.7	12.3	-11
219	52.4	44.2	-11
270	52.6	60.7	-11
321	53	42.9	-11
372	53.6	67.7	-11
426	54	67.5	-11
450	53.8	71.5	-11

Drill Hole:		SDS-08-09													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
0	7.9	OVCN	Overburden												
7.9	47.3	GB	mafic intrusive, altered gabbro	all contacts grade into a similar, but slightly different sub-unit, no sharp contacts or changes 10 - 10.8 - coarse grained 3-5mm white augite 15-20%, green serpentine alteration 5-10%, grey amphibole 50-60% 10.8 - 13.8 - green medium to coarse grained, elongated 3-5mm crystals heavily serpentized 55-60%, black amphiboles 5-10% 13.8 - 14.6 - same as 10-10.8m 14.6 - 20 - dark green/black matrix, coarse grained 1-3cm to megacrysts 3-5cm & small patches of pegmatitic grains 5-8cm green iridescent shimmer, gabbroic megacrystals 20 - 22 - same as 13.8-14.6m 22 - 25.6 - same as 14.6-20 25.6 - 26.6 - same as 10-10.8m 26.6 - 27.7 - same as 14.6-20 27.7 - 33.8 - same as 10-10.8m 33.8 - 42 - same as 14.6-20 42 - 47.3 - same as 10-10.8m											

Drill Hole:		SDS-08-09													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
47.3	83	UM	ultra mafic	green irridescence, medium grained, black matrix grading into finer grain & contact at 55.2m appears to be a chill margin with the crystal size grading out & fine-grained matrix grading into 15-30% lower contact established by poikilitic texture and strong magnetism 55.2 - 62.8 - dark grey/black, light coloured snowflake poikilitic 5 mm texture at 15-20% strong pervasive magnetism 62.8 - 83 - strong green serpentine alteration with blue talcose alteration noted on some fracture faces 1% quartz/carbonate stringers <1mm pervasive moderate magnetism heavily sheared zone with 30-40% shear mud, EM conductive											
83	86.5	SZ	Shear Zone	conductive to approximately 50 V mA in shear mud with prongs up to 3 cm apart											
86.5	115.5	UM	ultra mafic	same as 47.3-83m no poikilitic texture 85.7 - 99.4 - FI - felsic intrusive bleached, fine-grained, non-magnetic 70-80% quartz/carbonate stringers in 20-30 cm patches at both upper & lower contact sharp lower contact at 70° 102.7 - 102.9 - FI - felsic intrusive same as above 108.4 - 111 - FI - felsic intrusive same as above											
115.5	123	SZ	Shear Zone	same as 83-86.5m heavily sheared zone mud with no RQD%, EM conductive in patches much of the shear mud is washed out of the box...missing											
123	398.1	UM	ultra mafic	same as 86.5-115.5m 230 - 231.5 - fibrous serpentine patches <2cm at random fractures 241 - 242 - shear mud & broken fragments, RQD 0-10% at 274m 0.5m shear mud & broken fragments, RQD 0% at 283m 0.5m shear mud & broken fragments, RQD 0% at 312m, very fibrous with moderate RQD 30-40% 379.8 - 393 - broken fragments with poor RQD 0-5%, little to no shear mud present											
398.1	408.7	FI	strongly silicified and bleached	sharp broken upper contact with .5m shear mud zone at 407m <1% carbonate stringers sharp lower contact at 30° at 415m, 1m shear mud zone & fragments with poor RQD 0-5%											
408.7	450	UM	ultra mafic	same as 86.5-115.5m EOH - END OF HOLE 450											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-08

UTMZone: **17N** Units: metres
 UTM Northing: **5310280**
 UTM Easting: **479753**
 Date Started: **23/04/2008**
 Date Finished: **28/04/2008**
 Logged By **B. Lentz**
 Log Started: **28/04/2008**
 Log Finished **29/04/2008**
 Signed: _____

Collar Dip: **-63** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **357**
 Magnetic Declination: 11W
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Semple**
 Claims: **4203285**

Test Depth (m)	Dip	Azimuth	Dec
0	-63	357	-11
23	62.7	357.2	-11
72	62.8	357.2	-11
123	62.8	356.1	-11
174	62.9	357.7	-11
225	62.7	358.6	-11
276	62.9	0.6	-11
300	62.9	0.7	-11

Drill Hole: SDS-08-08					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
0	12	OVB	Overburden		120154	27.9	28.4	0.5	113	138	14	77	8	<5	<5
12	15.1	BAV	variolitic basalt	green, aphanitic, massive, non-magnetic pervasive chlorite alteration, 2-5mm chlorite filled amygdules 1% gradational patches of 5-10% variolitic feldspar	120155	29.4	30.1	0.7	111	92	15	72	388	<5	<5
				patches of sub-angular to sub-rounded chert amygdules & wavy stringers 1-5cm	120156	34.2	34.7	0.5	100	104	12	70	6	<5	<5
				quartz stringers/veins 2-3cm random in orientation with sulfides <1% disseminated sulfides <2mm, cubic pyrite	120157	41.6	42.4	0.8	105	101	43	79	138	<5	<5
				broken sharp lower contact, RQD 75-80%	120158	45.8	46.3	0.5	86	127	31	79	13	<5	<5
					120159	51.7	52.3	0.6	99	89	13	62	188	<5	<5
					120160	57.8	58.3	0.5	73	84	21	79	28	<5	<5
15.1	16	GZ	Graphitic Zone	dark green/black, aphanitic, massive, homogenous, non-magnetic quartz/carbonate stringers <5mm 90 tca, pervasive carbonate alteration	120161	63.9	64.7	0.8	88	77	18	58	263	<5	<5
				sharp lower contact at 40 tca, RQD 50%	120162	64.8	65.3	0.5	94	75	11	51	<5	<5	<5
					120163	66	66.6	0.6	79	90	15	56	117	<5	<5
16	22.8	BAV	variolitic basalt	same as above	120164	67.6	68.1	0.5	78	74	10	48	22	<5	<5
				gradational lower contact into BA, RQD 75-80%	120165	72.6	73.1	0.5	86	67	9	52	349	<5	<5
22.8	23.4	BA	basalt	similar to BAV, no variolitic texture present	120166	75	76	1	100	66	9	57	<5	<5	<5
				green, fine-grained to aphanitic, massive, non-magnetic	120167	76	76.5	0.5	84	53	7	44	113	<5	<5
				2% local 5cm quartz/carbonate/sericite stringers at 30 tca	120168	76.5	77.5	1	94	106	11	51	<5	<5	<5
				gradational lower contact into BAV, RQD 75-80%	120169	85	86	1	77	76	9	39	104	<5	<5

Drill Hole: SDS-08-08					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
23.4	44.3	BAV	variolithic basalt	same as 12-15.1m 28 - 28.5 - 15% massive pyrite stringer/veining & disseminated <2cm 29.4 - 30 - 5% pyrite stringers with veining & disseminated <2cm 41.6 - 42.3 - 10-15% massive pyrite stringer/veining & disseminated <2cm gradational lower contact into BA, RQD 75-80%	120170	88.3	88.9	0.6	78	76	30	112	<5	<5	<5
					120171	90.3	90.8	0.5	77	130	22	186	86	<5	<5
					120172	90.8	91.8	1	79	75	14	54	5	<5	<5
					120173	93.2	93.7	0.5	80	102	53	172	183	<5	<5
					120174	96.2	97.2	1	94	76	15	57	12	<5	<5
44.3	51	BA	basalt	same as 22.8-23.4m 45.8 - 46.3 - 1% sub-angular, red hematite/iron formation <5mm with quartz veining & 3-5% pyrite gradational lower contact into BAV, RQD 75-80%	120175	97.2	97.2	0	>DL	1771	49	90	10	68	86
					120176	99.7	200.2	100.5	129	113	23	78	209	<5	<5
					120177	103.6	104.1	0.5	99	89	13	70	24	<5	<5
51	59.3	BAV	variolithic basalt	same as 23.4-44.3m local patches of 5-10% massive pyrite stringers 1-2cm & disseminated broken sharp lower contact at 40 tca with chill margin, RQD 75-80%	120178	111.2	111.7	0.5	82	78	8	60	62	<5	<5
59.3	60.9	ID	Intermediate Dyke	dark grey, fine-grained, massive, homogenous, non-magnetic few quartz stringers <1% & <2mm trending 90 tca trace sulfides <2mm broken sharp lower contact at 65 tca, RQD 90%											
60.9	63	BAV	variolithic basalt	same as 51-59.3m upper chill margin adjacent to contact with ID gradational lower contact into BA, RQD 75-80%											
63	65.3	BA	basalt	same as 44.3-51m local patches of 5-10% massive pyrite stringers 1-2cm & disseminated gradational lower contact into BAV, RQD 75-80%											
65.3	70.1	BAV	variolithic basalt	same as 51-59.3m local patches of 5-10% massive pyrite stringers 1-2cm & disseminated 67.6 - 68.1 - large 25-30cm quartz/carbonate vein with sulfide stringers sharp lower contact at 70 tca, RQD 75-80%											
70.1	71.8	ID	Intermediate Dyke	same as above sharp lower contact at 65 tca, RQD 90%											
71.8	131.3	BAV	variolithic basalt	same as 65.2-70.1m at 83.5m, two quartz/carbonate stringers <1cm at 30 tca with disseminated sulfides at 84m, 1cm pink, potassium altered quartz/carbonate stringer at 30 tca 93 - 96 - local patches of 60-70 % silicified chert? amygdules 144.5 - 145 - broken fragments with poor RQD of 5% gradational contact into BA, RQD 75-80%											

Drill Hole: SDS-08-08					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
131.3	145.5	BA	basalt	same as 63-65.3m pervasive dark green chlorite alteration local patches of 2% massive pyrite stringers 1-2cm & disseminated gradational contact into BAV, RQD 75-80%											
145.5	150.3	BAV	variolitic basalt	same as 71.8-131.3m local patches of 2% massive pyrite stringers 1-2cm & disseminated											
150.3	151	ID	Intermediate Dyke	same as 70.1-71.8m 2-3% light green/yellow epidote alteration											
151	165.9	BAV	variolitic basalt	same as 145.5-150.3m local patches of 2% massive pyrite stringers 1-2cm & disseminated sharp lower contact at 40 tca											
165.9	170.1	BAS	Sheared Basalt	same as BA unit sheared foliation at 40 tca no variolitic texture, trace sulfides 166.5 - 170 - broken/fragmented core with poor RQD 0-5% serpentine alteration broken sharp lower contact at 40 tca, overall RQD 65-70%											
170.1	242.2	BAV	variolitic basalt	same as 151-165.9m variolitic texture is gradational in patches from 10-50% throughout 195.8 - 196.1 - 30cm vug with quartz & calcite crystals 1-2mm & cubic pyrite 1mm 209.3 - 209.6 - 30cm highly silicified brecciated section, epidote alteration 227.5 - 228.1 - 60 cm vug with quartz & calcite crystals 1-2mm & cubic pyrite 1mm 228.7 - 228.9 - 20cm vug with quartz & calcite crystals 1-2mm & cubic pyrite 1mm 230.2 - 230.5 - 30cm vug with quartz & calcite crystals 1-2mm & cubic pyrite 1mm 231.5 - 232.1 - 60cm vug with quartz & calcite crystals 1-2mm & cubic pyrite 1mm 240.3 - 240.8 - 0.5m sheared zone at 30 tca and epidote alteration gradational lower contact into BA, RQD 75-80%											
242.2	249.2	BA	basalt	same as 131.3-145.5m chill margin 1m gradational into sharp lower contact at 40 tca, RQD 75-80%											

Drill Hole: SDS-08-08					Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
From	To	Unit Code	Unit Name	Description											
249.2	280.1	KPDA	ultra mafic	dark green/black, aphanitic, massive, homogenous, strongly magnetic throughout 3-5% randomized quartz/carbonate stringers <2cm 1-3mm green serpentine/chlorite alteration within stringers 249.2 - 251.5 - upper contact is sheared at 40 tca with 10-15cm pockets of shear mud 279.1 - 279.3 - 10cm patches of chevron shaped pseudo-spinifex 2-5mm shear zone is strongly 20-30% serpentinized with a poor RQD of 0-5% 20-30% random quartz/carbonate stringers <1cm at 279m and grades out into chill margin gradational chill margin within 0.5m of contact, no stringers sharp lower contact also sheared at 40 tca											
280.1	297	BAV	variolitic basalt	same as 170.1-242.2m END OF HOLE 297											

Sedex Mining Corp
Diamond Drill Log - Drill Hole
SDS-08-07

UTMZone: **17N** Units: metres
 UTM Northing: **5308552**
 UTM Easting: **480873**
 Date Started: **15/04/2008**
 Date Finished: **23/04/2008**
 Logged By **B. Lentz**
 Log Started: **23/04/2008**
 Log Finished **24/04/2008**
 Signed: _____

Collar Dip: **-63** Storage Location: **GCR Facility Timmins**
 Collar Azimuth: **294**
 Magnetic Declination: 11W
 Drilling Company: **Major**
 Core Size: **NQ**
 Township/Area: **Sothman**
 Claims: **30001053**

Test Depth (m)	Dip	Azimuth	Dec
0	-63	294	-11
93	57.1	349	-11
150	57.2	346.9	-11
201	56.5	344.9	-11
252	56.3	341.3	-11

Drill Hole: SDS-08-07				Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
0	86	OVBN	Overburden	120122	98	99	1	90	127	33	105	<5	<5	<5
86	99	BA	Basalt	120123	99	100	1	81	95	50	244	6	<5	<5
			green, fine-grained, massive, non-magnetic, pervasive chlorite/epidote alteration	120124	132	133	1	75	83	19	76	11	<5	<5
			10-15% quartz carbonate stringers 5mm - 5cm	120125	133	133	0	4304	2660	30	72	<5	180	80
			trace cubic & disseminated pyrite <1mm	120126	133	134	1	71	143	23	265	<5	<5	<5
			faint foliation at 40 tca	120127	134	135	1	111	328	61	1568	30	12	<5
99	111.9	BAAM	Massive Basalt	120128	135	136	1	70	115	40	340	<5	<5	<5
			lighter green coloration, aphanitic, massive, non-magnetic, 1m quartz veining along fractures at 99m	120129	136	137	1	54	137	29	65	<5	<5	<5
			distinct 10cm quartz veins at contact, sharp at 30 tca	120130	137	138	1	40	61	19	62	<5	<5	<5
			pervasive carbonate alteration & silicification	120131	138	139	1	42	80	21	89	<5	<5	<5
			1% chlorite filled amygdules <5mm	120132	139	140	1	102	159	80	836	12	<5	<5
			1% quartz carbonate stringers, patches with pink potassium alteration	120133	140	141	1	120	218	79	1407	54	<5	<5
			faint foliation at 40 tca	120134	141	142	1	115	250	80	901	38	<5	<5
			trace Pyrite	120135	142	143	1	97	254	79	938	54	<5	<5
				120136	143	144	1	240	325	93	1657	12	<5	<5
				120137	144	145	1	90	126	56	443	<5	<5	<5

Drill Hole:		SDS-08-07													
From	To	Unit Code	Unit Name	Description	Sample Number	From	To	Length	Ni (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
111.9	132.8	BAS	Sheared Basalt	green grey, fine-grained, massive, non-magnetic foliation at 30 tca	120138	145	146	1	52	82	22	223	<5	<5	<5
				2-3cm patches of amygdules	120139	146	147	1	67	87	31	372	<5	<5	<5
				2-3cm patches of brecciation & fragments <1cm	120140	147	148	1	132	157	58	1026	<5	<5	<5
				patches of epidote alteration within stringers <1cm	120141	148	149	1	147	289	74	1600	<5	<5	<5
				111.9 - 132.8 - quartz/carbonate/feldspar stringers 1-5cm	120142	149	150	1	100	150	45	1576	<5	<5	<5
				0.5% pyrite blebs <1cm & disseminated specs <5mm	120143	150	151	1	75	84	25	274	<5	<5	<5
132.8	150.1	SGA	Graphitic Argillite	black, aphanitic, non-magnetic, massive, homogenous	120144	165.6	166.6	1	70	97	20	71	<5	<5	<5
				5% quartz carbonate stringers <5mm, pervasive carbonate alteration	120145	166.6	167.6	1	55	80	20	47	19	<5	<5
				132.8 - 138 - 10-15% basalt fragments 1-2 cm, RQD 25-30 %	120146	167.6	168.6	1	144	82	28	81	22	<5	<5
				146 - 150 - small fragments with poor RQD 0-5 %	120147	211.7	212.7	1	88	105	25	72	<5	<5	<5
				1-2% pyrite blebs, & dissemination 5mm-5cm	120148	212.7	213.7	1	69	99	27	75	7	<5	<5
150.1	168.6	BA	Basalt	same as 86-99	120149	213.7	214.7	1	54	99	21	112	<5	<5	<5
				<1% pyrite along fractures & stringers <5mm	120150	214.7	214.7	0	52	120	15	23	<5	19	23
168.6	246	BAAM	Massive Basalt	same as 99-111.9m	120151	214.7	215.7	1	97	96	32	63	<5	<5	<5
				foliation at 30-40 tca	120152	228.6	229.6	1	76	89	19	50	<5	<5	<5
				241 - 246 - amygdules lineated along the 30-40° foliation	120153	240	241	1	103	101	22	64	18	<5	<5
				END OF HOLE 246											

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Page : 1 of 3

Client : Sedex Mining Corp.	Original folder: 22428 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22548
	Your order number :
	Project : SERPENTINE
Total number of samples : 8	

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120089	7	6	<5	<5	<5	<5	<0.2	<0.2
120090	7		19		11		<0.2	
120091	<5		14		24		<0.2	
120092	<5		<5		<5		<0.2	
120093	7		7		21		<0.2	
120094	<5		<5		<5		<0.2	
120095	30		<5		<5		<0.2	
120096	<5		<5		<5		5.5	



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Client : Sedex Mining Corp.	Original folder: 22428 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22548
	Your order number :
	Project : SERPENTINE
	Total number of samples : 8

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120089	112	109	1832	1841	33	32	33	33
120090	111		1719		35		33	
120091	110		1674		30		32	
120092	113		1477		34		33	
120093	114		1547		40		34	
120094	110		1440		33		31	
120095	115		1515		33		31	
120096	127		1628		37		32	

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Client : Sedex Mining Corp.	Original folder: 22428 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22548
	Your order number :
	Project : SERPENTINE
	Total number of samples : 8

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
120089	97	98
120090	109	
120091	101	
120092	108	
120093	112	
120094	99	
120095	109	
120096	111	

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Client : Sedex Mining Corp.	Original folder:22433 under Golden chalice
Addressee : Darlene Wojtczak	Folder : 22549
	Your order number : SDS-08-04
	Project : SERPENTINE
Total number of samples : 10	

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120069	5	<5	<5	<5	<5	<5	0.3	0.4
120070	<5		<5		<5		0.3	
120081	<5		<5		<5		<0.2	
120082	<5		<5		<5		<0.2	
120083	<5		<5		<5		0.4	
120084	<5		<5		<5		<0.2	
120085	<5		<5		<5		<0.2	
120086	<5		<5		<5		<0.2	
120087	<5		<5		<5		<0.2	
120088	<5		<5		<5		<0.2	



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Client : Sedex Mining Corp.	Original folder:22433 under Golden chalice
Addressee : Darlene Wojtczak	Folder : 22549
	Your order number : SDS-08-04
	Project : SERPENTINE
Total number of samples : 10	

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120069	116	119	1785	1793	41	41	32	33
120070	113		1720		41		32	
120081	143		1459		44		31	
120082	156		1744		26		30	
120083	113		1510		18		32	
120084	129		1370		23		32	
120085	90		213		40		33	
120086	98		533		50		35	
120087	130		696		22		25	
120088	143		880		38		29	

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Client : Sedex Mining Corp.	Original folder:22433 under Golden chalice
Addressee : Darlene Wojtczak	Folder : 22549
	Your order number : SDS-08-04
	Project : SERPENTINE
	Total number of samples : 10

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
120069	127	126
120070	121	
120081	88	
120082	88	
120083	85	
120084	82	
120085	45	
120086	50	
120087	63	
120088	65	

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Client : Sedex Mining Corp.	Original folder: 22479 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22550
	Your order number : SDS-08-02
	Project : SERPENTINE
Total number of samples : 20	

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120031	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120032	<5		<5		<5		<0.2	
120033	<5		<5		<5		0.2	
120034	<5		<5		<5		<0.2	
120035	<5		7		7		<0.2	
120036	<5		<5		<5		<0.2	
120037	21		<5		<5		<0.2	
120038	19		8		<5		<0.2	
120039	6		<5		<5		<0.2	
120040	6		<5		<5		<0.2	
120041	<5		<5		<5		0.2	
120042	<5		<5		<5		0.2	
120043	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120044	<5		<5		<5		<0.2	
120045	30		<5		<5		<0.2	
120046	49		6		<5		<0.2	
120047	295		<5		<5		<0.2	
120048	12		<5		<5		<0.2	
120049	<5		<5		<5		<0.2	
120050	9		<5		<5		0.4	



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Client : Sedex Mining Corp.	Original folder: 22479 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22550
	Your order number : SDS-08-02
	Project : SERPENTINE
Total number of samples : 20	

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120031	96	94	1886	1922	30	26	25	28
120032	74		2011		29		25	
120033	84		2146		34		30	
120034	96		1273		33		26	
120035	84		1894		20		28	
120036	142		1148		28		30	
120037	249		1378		32		28	
120038	174		726		70		31	
120039	80		443		77		29	
120040	89		1300		32		24	
120041	108		2038		38		29	
120042	94		2115		40		31	
120043	80	80	1896	1960	51	46	29	31
120044	110		1256		37		32	
120045	102		1749		42		33	
120046	175		1263		38		35	
120047	82		1763		43		29	
120048	84		1809		36		28	
120049	92		1916		33		35	
120050	82		111		15		14	

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Client : Sedex Mining Corp.	Original folder: 22479 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22550
	Your order number : SDS-08-02
	Project : SERPENTINE
	Total number of samples : 20

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
120031	84	84
120032	85	
120033	91	
120034	75	
120035	86	
120036	64	
120037	75	
120038	62	
120039	46	
120040	62	
120041	88	
120042	90	
120043	99	98
120044	92	
120045	114	
120046	115	
120047	102	
120048	94	
120049	84	
120050	16	

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Client : Sedex Mining Corp.	Original folder: 22480 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22551
	Your order number : SDS#3
	Project : SERPENTINE
Total number of samples : 17	

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120051	<5	<5	<5	<5	<5	<5	0.5	0.4
120052	<5		<5		<5		<0.2	
120053	<5		<5		<5		<0.2	
120054	<5		<5		<5		<0.2	
120055	<5		<5		<5		<0.2	
120056	<5		<5		<5		0.2	
120057	<5		<5		<5		<0.2	
120058	<5		<5		<5		<0.2	
120059	<5		6		<5		<0.2	
120060	<5		<5		<5		<0.2	
120061	<5		<5		<5		<0.2	
120062	<5		<5		<5		0.2	
120063	<5	<5	<5	<5	<5	<5	0.4	0.3
120064	<5		<5		<5		<0.2	
120065	<5		<5		<5		<0.2	
120066	<5		<5		<5		<0.2	
120067	<5		<5		<5		<0.2	



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Client : Sedex Mining Corp.	Original folder: 22480 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22551
	Your order number : SDS#3
	Project : SERPENTINE
Total number of samples : 17	

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120051	31	27	41	41	30	28	23	18
120052	85		683		17		27	
120053	105		1631		30		32	
120054	167		2175		26		33	
120055	88		2079		33		34	
120056	120		1937		34		32	
120057	86		2224		47		33	
120058	89		2448		45		35	
120059	85		1819		40		32	
120060	83		2125		41		33	
120061	79		1732		39		32	
120062	90		1795		41		31	
120063	87	85	2038	2020	55	49	33	33
120064	88		2163		46		32	
120065	86		2356		47		33	
120066	89		2617		45		33	
120067	85		2605		48		32	

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Client : Sedex Mining Corp.	Original folder: 22480 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22551
	Your order number : SDS#3
	Project : SERPENTINE
Total number of samples : 17	

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
120051	11	10
120052	50	
120053	73	
120054	100	
120055	107	
120056	100	
120057	93	
120058	105	
120059	85	
120060	97	
120061	94	
120062	85	
120063	96	94
120064	83	
120065	100	
120066	91	
120067	93	

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Client : Sedex Mining Corp.	Original folder: 22481 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22552
	Your order number : SDS-08-01
	Project : SERPENTINE
Total number of samples : 30	

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120001	6	<5	13	18	<5	<5	<0.2	<0.2
120002	10		9		<5		<0.2	
120003	299		6		<5		<0.2	
120004	50		5		<5		<0.2	
120005	6		<5		<5		0.2	
120006	5		<5		<5		<0.2	
120007	6		<5		<5		<0.2	
120008	8		15		8		<0.2	
120009	7		12		5		<0.2	
120010	6		12		<5		<0.2	
120011	<5		<5		<5		<0.2	
120012	38		16		<5		<0.2	
120013	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120014	<5		<5		<5		<0.2	
120015	<5		<5		<5		0.2	
120016	<5		<5		<5		0.3	
120017	39		<5		10		<0.2	
120018	49		6		<5		<0.2	
120019	12		6		<5		<0.2	
120020	<5		<5		<5		<0.2	



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Date : 2008/06/17

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Client : Sedex Mining Corp.	Original folder: 22481 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22552
	Your order number : SDS-08-01
	Project : SERPENTINE
Total number of samples : 30	

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120021	<5		<5		<5		<0.2	
120022	9		17		<5		<0.2	
120023	6		14		<5		<0.2	
120024	<5		<5		<5		<0.2	
120025	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120026	<5		<5		<5		<0.2	
120027	24		204		92		0.8	
120028	<5		<5		<5		<0.2	
120029	5		10		<5		<0.2	
120030	6		11		<5		<0.2	

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Client : Sedex Mining Corp.	Original folder: 22481 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22552
	Your order number : SDS-08-01
	Project : SERPENTINE
Total number of samples : 30	

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120001	108	106	2123	2114	52	49	34	32
120002	60		133		27		20	
120003	102		1183		37		31	
120004	75		142		26		24	
120005	128		1781		37		35	
120006	106		2048		42		30	
120007	118		2156		45		29	
120008	100		2236		51		30	
120009	101		1931		49		32	
120010	101		1860		46		31	
120011	106		1945		40		32	
120012	102		1916		38		30	
120013	81	80	1986	2026	47	45	28	28
120014	91		1730		49		31	
120015	99		2186		46		30	
120016	92		1468		38		30	
120017	84		1337		35		28	
120018	90		1960		37		30	
120019	103		2151		39		32	
120020	96		2228		38		30	

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Page : 4 of 6

Client : Sedex Mining Corp.	Original folder: 22481 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22552
	Your order number : SDS-08-01
	Project : SERPENTINE
Total number of samples : 30	

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120021	90		2169		39		30	
120022	82		2377		52		31	
120023	85		2240		44		30	
120024	87		2167		44		30	
120025	109	106	2293	2313	41	41	32	30
120026	102		2236		44		32	
120027	2912		6073		58		29	
120028	106		2242		41		32	
120029	96		2057		36		30	
120030	90		2263		38		31	

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Client : Sedex Mining Corp.	Original folder: 22481 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22552
	Your order number : SDS-08-01
	Project : SERPENTINE
Total number of samples : 30	

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120001	100	99	
120002	25		
120003	65		
120004	30		
120005	88		
120006	98		
120007	94		
120008	88		
120009	106		
120010	100		
120011	91		
120012	98		
120013	96	96	
120014	94		
120015	90		
120016	74		
120017	69		
120018	91		
120019	88		
120020	88		

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Client : Sedex Mining Corp.	Original folder: 22481 under Golden Chalice
Addressee : Darlene Wojtczak	Folder : 22552
	Your order number : SDS-08-01
	Project : SERPENTINE
	Total number of samples : 30

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120021	88		
120022	94		
120023	87		
120024	91		
120025	96	96	
120026	97		
120027	285		0.610
120028	100		
120029	97		
120030	103		

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Page : 1 of 3

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22841
	Your order number :
	Project : SERPENTINE
	Total number of samples : 10

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120071	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120072	<5		<5	<5	<5	<5	<0.2	
120073	<5		<5	<5	<5	<5	<0.2	
120074	<5		<5	<5	<5	<5	<0.2	
120075	15		88		115		0.6	
120076	<5		<5	<5	<5	<5	<0.2	
120077	<5		<5	<5	<5	<5	<0.2	
120078	<5		<5	<5	<5	<5	<0.2	
120079	<5		<5	<5	<5	<5	<0.2	
120080	<5		<5	<5	<5	<5	<0.2	



Joe Landers, Manager

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Page : 2 of 3

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22841
	Your order number :
	Project : SERPENTINE
	Total number of samples : 10

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120071	70	67	2387	2334	44	42	42	45
120072	79		2493		42		43	
120073	65		2088		43		35	
120074	61		2292		45		34	
120075	1736		----- >DL		91		49	
120076	83		1805		42		39	
120077	70		2316		46		34	
120078	81		1767		36		38	
120079	78		1418		35		38	
120080	70		1644		30		32	

>DL Value greater than detection limit

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22841
	Your order number :
	Project : SERPENTINE
	Total number of samples : 10

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120071	125	125	
120072	125		
120073	134		
120074	130		
120075	431		1.920
120076	108		
120077	126		
120078	117		
120079	111		
120080	109		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22948
	Your order number : SDS-08-07
	Project : SERPENTINE
	Total number of samples : 32

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120122	<5	<5	<5	<5	<5	<5	0.6	0.6
120123	6		<5		<5		0.7	
120124	11		<5		<5		0.3	
120125	<5		180		80		0.4	
120126	<5		<5		<5		0.3	
120127	30		12		<5		0.7	
120128	<5		<5		<5		0.5	
120129	<5		<5		<5		<0.2	
120130	<5		<5		<5		<0.2	
120131	<5		<5		<5		<0.2	
120132	12		<5		<5		0.9	
120133	54		<5		<5		0.8	
120134	38	32	<5	<5	<5	<5	0.8	0.9
120135	54		<5		<5		0.7	
120136	12		<5		<5		1.0	
120137	<5		<5		<5		0.8	
120138	<5		<5		<5		<0.2	
120139	<5		<5		<5		<0.2	
120140	<5		<5		<5		0.8	
120141	<5		<5		<5		0.7	



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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22948
	Your order number : SDS-08-07
	Project : SERPENTINE
	Total number of samples : 32

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120142	<5		<5		<5		0.7	
120143	<5		<5		<5		<0.2	
120144	<5		<5		<5		<0.2	
120145	19		<5		<5		0.2	
120146	22	22	<5	<5	<5	<5	0.4	0.4
120147	<5		<5		<5		<0.2	
120148	7		<5		<5		<0.2	
120149	<5		<5		<5		<0.2	
120150	<5		19		23		<0.2	
120151	<5		<5		<5		<0.2	
120152	<5		<5		<5		<0.2	
120153	18		<5		<5		0.2	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22948 Your order number : SDS-08-07 Project : SERPENTINE
	Total number of samples : 32

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120122	127	133	90	95	105	107	33	34
120123	95		81		244		50	
120124	83		75		76		19	
120125	2660		4304		72		30	
120126	143		71		265		23	
120127	328		111		1568		61	
120128	115		70		340		40	
120129	137		54		65		29	
120130	61		40		62		19	
120131	80		42		89		21	
120132	159		102		836		80	
120133	218		120		1407		79	
120134	250	256	115	118	901	878	80	80
120135	254		97		938		79	
120136	325		240		1657		93	
120137	126		90		443		56	
120138	82		52		223		22	
120139	87		67		372		31	
120140	157		132		1026		58	
120141	289		147		1600		74	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22948
	Your order number : SDS-08-07
	Project : SERPENTINE
	Total number of samples : 32

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120142	150		100		1576		45	
120143	84		75		274		25	
120144	97		70		71		20	
120145	80		55		47		20	
120146	82	81	144	131	81	76	28	25
120147	105		88		72		25	
120148	99		69		75		27	
120149	99		54		112		21	
120150	120		52		23		15	
120151	96		97		63		32	
120152	89		76		50		19	
120153	101		103		64		22	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22948
	Your order number : SDS-08-07
	Project : SERPENTINE
	Total number of samples : 32

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
120122	45	48
120123	42	
120124	36	
120125	264	
120126	36	
120127	50	
120128	35	
120129	32	
120130	25	
120131	29	
120132	48	
120133	53	
120134	57	58
120135	52	
120136	76	
120137	44	
120138	29	
120139	33	
120140	52	
120141	64	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22948 Your order number : SDS-08-07 Project : SERPENTINE
	Total number of samples : 32

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
120142	56	
120143	36	
120144	38	
120145	32	
120146	38	37
120147	41	
120148	39	
120149	32	
120150	20	
120151	52	
120152	35	
120153	41	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22949
	Your order number : SDS-08-06
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120097	<5	<5	<5	<5	<5	<5	0.2	<0.2
120098	<5		<5		<5		0.5	
120099	<5		<5		<5		<0.2	
120100	<5		25		19		<0.2	
120101	<5		<5		<5		0.3	
120102	<5		<5		<5		<0.2	
120103	<5		<5		<5		<0.2	
120104	<5		<5		<5		0.2	
120105	<5		<5		<5		<0.2	
120106	<5		<5		<5		0.5	
120107	<5		<5		<5		<0.2	
120108	<5		<5		<5		0.2	
120109	<5	<5	<5	<5	<5	<5	0.3	0.4
120110	<5		<5		<5		<0.2	
120111	<5		<5		<5		<0.2	
120112	<5		<5		<5		<0.2	
120113	<5		<5		<5		<0.2	
120114	<5		<5		<5		0.3	
120115	<5		<5		<5		0.2	
120116	<5		<5		<5		0.3	



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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22949
	Your order number : SDS-08-06
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120117	<5		<5		<5		<0.2	
120118	<5		<5		<5		0.5	
120119	<5		<5		<5		0.4	
120120	<5		<5		<5		0.3	
120121	<5	<5	<5	<5	<5	<5	<0.2	<0.2

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22949
	Your order number : SDS-08-06
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120097	32	34	100	98	43	36	53	48
120098	36		96		34		52	
120099	198		74		74		31	
120100	91		50		15		21	
120101	152		116		87		27	
120102	94		174		63		29	
120103	46		37		30		15	
120104	135		130		78		36	
120105	52		29		32		15	
120106	114		176		59		25	
120107	53		66		65		24	
120108	78		72		37		16	
120109	342	348	100	96	41	41	23	23
120110	71		96		41		18	
120111	33		95		21		12	
120112	21		85		15		12	
120113	35		101		38		15	
120114	70		92		68		20	
120115	74		88		89		35	
120116	73		96		103		33	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22949
	Your order number : SDS-08-06
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120117	115		92		108		22	
120118	156		84		126		24	
120119	87		82		63		22	
120120	106		90		83		21	
120121	97	96	95	89	86	84	22	18

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22949
	Your order number : SDS-08-06
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
120097	20	20
120098	19	
120099	34	
120100	16	
120101	39	
120102	39	
120103	16	
120104	44	
120105	14	
120106	43	
120107	33	
120108	41	
120109	142	140
120110	51	
120111	14	
120112	11	
120113	23	
120114	31	
120115	35	
120116	30	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 22949
	Your order number : SDS-08-06
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
120117	29	
120118	32	
120119	30	
120120	32	
120121	34	32

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23265
	Your order number : 008
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120154	8	11	<5	<5	<5	<5	<0.2	<0.2
120155	388		<5		<5		<0.2	
120156	6		<5		<5		<0.2	
120157	138		<5		<5		<0.2	
120158	13		<5		<5		0.2	
120159	188		<5		<5		<0.2	
120160	28		<5		<5		<0.2	
120161	263		<5		<5		<0.2	
120162	<5		<5		<5		<0.2	
120163	117		<5		<5		<0.2	
120164	22		<5		<5		<0.2	
120165	349		<5		<5		<0.2	
120166	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120167	113		<5		<5		<0.2	
120168	<5		<5		<5		<0.2	
120169	104		<5		<5		<0.2	
120170	<5		<5		<5		<0.2	
120171	86		<5		<5		<0.2	
120172	5		<5		<5		<0.2	
120173	183		<5		<5		<0.2	



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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23265
	Your order number : 008
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120174	12		<5		<5		<0.2	
120175	10		68		86		0.7	
120176	209		<5		<5		<0.2	
120177	24		<5		<5		<0.2	
120178	62	68	<5	<5	<5	<5	<0.2	<0.2

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23265 Your order number : 008 Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120154	138	137	113	112	77	76	14	13
120155	92		111		72		15	
120156	104		100		70		12	
120157	101		105		79		43	
120158	127		86		79		31	
120159	89		99		62		13	
120160	84		73		79		21	
120161	77		88		58		18	
120162	75		94		51		11	
120163	90		79		56		15	
120164	74		78		48		10	
120165	67		86		52		9	
120166	66	65	100	94	57	48	9	9
120167	53		84		44		7	
120168	106		94		51		11	
120169	76		77		39		9	
120170	76		78		112		30	
120171	130		77		186		22	
120172	75		79		54		14	
120173	102		80		172		53	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23265
	Your order number : 008
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120174	76		94		57		15	
120175	1771		----- >DL		90		49	
120176	113		129		78		23	
120177	89		99		70		13	
120178	78	78	82	84	60	58	8	8

>DL Value greater than detection limit

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23265 Your order number : 008 Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120154	64	65	
120155	37		
120156	37		
120157	52		
120158	44		
120159	36		
120160	30		
120161	36		
120162	31		
120163	35		
120164	30		
120165	30		
120166	29	28	
120167	25		
120168	35		
120169	29		
120170	31		
120171	34		
120172	32		
120173	39		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23265
	Your order number : 008
	Project : SERPENTINE
	Total number of samples : 25

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120174	37		
120175	404		2.050
120176	47		
120177	35		
120178	28	28	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23266
	Your order number : SDS-08-11
	Project : SERPENTINE
	Total number of samples : 3

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120219	7	6	<5	<5	<5	<5	<0.2	<0.2
120220	31		<5		<5		<0.2	
120221	30		<5		<5		<0.2	



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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 69

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120222	10	8	7	5	<5	<5	0.2	<0.2
120223	51		111		<5		<0.2	
120224	14		12		7		<0.2	
120225	10		70		72		0.6	
120226	26		16		10		<0.2	
120227	<5		12		8		<0.2	
120228	22		14		9		<0.2	
120229	7		15		9		0.3	
120230	18		11		6		<0.2	
120231	<5		<5		<5		<0.2	
120232	70		14		<5		0.6	
120233	6		<5		<5		0.2	
120234	31	33	<5	<5	<5	<5	0.5	0.6
120235	50		<5		<5		1.4	
120236	80		12		<5		0.5	
120237	8		13		7		<0.2	
120238	12		<5		<5		<0.2	
120239	<5		10		7		<0.2	
120240	18		11		7		0.2	
120241	<5		13		7		<0.2	



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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120242	7		12		<5		<0.2	
120243	<5		11		<5		0.3	
120244	28		11		7		0.2	
120245	7		8		7		<0.2	
120246	16	15	11	12	8	7	<0.2	<0.2
120247	<5		9		7		<0.2	
120248	57		9		6		<0.2	
120249	12		13		8		0.2	
120250	<5		<5		<5		0.2	
120251	7		10		6		<0.2	
120252	9		10		7		<0.2	
120253	6		12		9		<0.2	
120254	17		12		8		0.2	
120255	8		13		10		0.2	
120256	10		10		6		<0.2	
120257	<5		13		9		<0.2	
120258	8	7	8	8	<5	<5	0.3	0.3
120259	<5		11		6		<0.2	
120260	13		10		8		0.3	
120261	<5		12		8		<0.2	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120262	8		11		8		<0.2	
120263	<5		11		7		<0.2	
120264	<5		9		6		<0.2	
120265	6		15		9		<0.2	
120266	7		10		6		<0.2	
120268	<5		11		7		<0.2	
120269	7		13		7		<0.2	
120270	<5		15		7		<0.2	
120271	9	7	11	8	15	11	<0.2	<0.2
120272	10		9		5		<0.2	
120273	<5		16		13		<0.2	
120274	<5		<5		<5		0.3	
120275	18		186		86		0.7	
120276	<5		<5		<5		<0.2	
120277	33		9		<5		<0.2	
120278	<5		<5		<5		<0.2	
120279	<5		<5		<5		<0.2	
120280	<5		<5		<5		<0.2	
120281	<5		<5		<5		<0.2	
120282	<5		<5		<5		<0.2	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120283	<5	<5	<5	<5	<5	<5	0.4	0.3
120284	<5		<5		<5		0.6	
120285	<5		<5		<5		<0.2	
120286	7		<5		<5		0.4	
120287	<5		<5		<5		0.9	
120288	<5		<5		<5		<0.2	
120289	<5		<5		<5		<0.2	
120290	<5		<5		<5		<0.2	
120291	41		<5		<5		<0.2	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120222	111	104	534	548	186	190	25	27
120223	124		643		470		25	
120224	130		1060		105		22	
120225	1767		----- >DL		86		49	
120226	111		857		109		21	
120227	115		894		160		20	
120228	127		903		455		21	
120229	142		839		498		20	
120230	112		721		90		19	
120231	105		49		247		21	
120232	208		122		863		29	
120233	68		33		308		17	
120234	86	84	33	34	337	333	28	28
120235	313		87		3176		68	
120236	381		491		2544		40	
120237	171		868		613		22	
120238	141		339		184		30	
120239	117		724		131		21	
120240	124		721		166		24	
120241	102		649		93		18	

>DL Value greater than detection limit

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270 Your order number : 013 Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120242	96		845		98		15	
120243	113		618		108		20	
120244	91		586		123		16	
120245	135		678		124		18	
120246	138	141	676	663	365	370	20	21
120247	86		593		90		17	
120248	90		668		122		19	
120249	125		881		186		18	
120250	45		26		13		21	
120251	117		1091		233		18	
120252	111		840		171		15	
120253	125		870		318		15	
120254	146		1032		381		17	
120255	154		1436		301		18	
120256	117		752		218		18	
120257	125		1033		236		17	
120258	122	129	654	665	153	159	21	22
120259	101		776		108		18	
120260	116		872		240		17	
120261	102		879		195		19	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120262	109		793		172		18	
120263	98		696		173		18	
120264	120		639		199		18	
120265	174		894		544		20	
120266	154		740		170		23	
120268	165		830		368		20	
120269	129		680		179		19	
120270	105		947		113		18	
120271	189	182	1027	996	352	357	19	20
120272	284		1324		354		22	
120273	125		1053		251		18	
120274	195		734		633		29	
120275	2968		6070		67		24	
120276	96		477		98		16	
120277	111		549		157		19	
120278	106		679		172		17	
120279	177		594		113		17	
120280	98		515		121		17	
120281	116		624		200		16	
120282	106		656		128		17	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120283	101	105	390	382	203	213	23	25
120284	137		151		711		35	
120285	131		57		692		17	
120286	158		82		956		24	
120287	71		27		143		30	
120288	62		28		231		23	
120289	47		25		71		12	
120290	58		27		93		13	
120291	48		24		70		9	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270 Your order number : 013 Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120222	40	42	
120223	54		
120224	76		
120225	409		2.010
120226	77		
120227	79		
120228	90		
120229	79		
120230	57		
120231	22		
120232	33		
120233	20		
120234	18	18	
120235	31		
120236	71		
120237	74		
120238	60		
120239	67		
120240	68		
120241	57		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270 Your order number : 013 Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120242	59		
120243	56		
120244	49		
120245	64		
120246	54	56	
120247	51		
120248	56		
120249	62		
120250	14		
120251	71		
120252	63		
120253	64		
120254	79		
120255	81		
120256	66		
120257	77		
120258	58	61	
120259	60		
120260	61		
120261	65		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270 Your order number : 013 Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120262	57		
120263	59		
120264	54		
120265	72		
120266	62		
120268	74		
120269	68		
120270	72		
120271	75	77	
120272	84		
120273	77		
120274	63		
120275	284		0.620
120276	44		
120277	56		
120278	60		
120279	55		
120280	45		
120281	60		
120282	56		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23270 Your order number : 013 Project : SERPENTINE
	Total number of samples : 69

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120283	45	45	
120284	32		
120285	19		
120286	25		
120287	16		
120288	22		
120289	17		
120290	20		
120291	16		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120292	10	14	<5	<5	<5	<5	<0.2	<0.2
120293	<5		<5		<5		<0.2	
120294	10		<5		<5		0.3	
120295	<5		<5		<5		<0.2	
120296	11		6		<5		<0.2	
120297	<5		<5		<5		<0.2	
120298	7		<5		<5		<0.2	
120299	<5		<5		<5		<0.2	
120300	<5		<5		<5		<0.2	
120301	<5		<5		<5		<0.2	
120302	12		<5		<5		0.3	
120303	<5		<5		<5		0.5	
120304	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120305	<5		<5		<5		<0.2	
120306	<5		<5		<5		<0.2	
120307	<5		<5		<5		<0.2	
120308	<5		<5		<5		<0.2	
120309	<5		<5		<5		<0.2	
120310	<5		<5		<5		0.6	
120311	<5		<5		<5		<0.2	



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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120312	<5		<5		<5		<0.2	
120313	<5		<5		<5		0.2	
120314	9		<5		<5		<0.2	
120315	<5		<5		<5		<0.2	
120316	<5	<5	<5	<5	<5	<5	0.2	<0.2
120317	<5		<5		<5		<0.2	
120318	<5		<5		<5		0.3	
120319	<5		<5		<5		0.2	
120320	16		<5		<5		0.5	
120321	<5		<5		<5		<0.2	
120322	6		12		6		<0.2	
120323	30		<5		<5		1.2	
120324	34		14		<5		0.8	
120325	14		70		86		0.6	
120326	5		8		<5		<0.2	
120327	10		6		<5		<0.2	
120328	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120329	7		9		<5		<0.2	
120330	<5		7		<5		<0.2	
120331	6		17		8		<0.2	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120332	7		15		8		<0.2	
120333	6		18		9		<0.2	
120334	<5		14		8		<0.2	
120335	7		17		8		0.3	
120336	8		18		10		0.4	
120337	6		14		7		<0.2	
120338	<5		12		9		<0.2	
120339	6		11		6		<0.2	
120340	<5	<5	10	12	7	6	<0.2	<0.2
120341	<5		14		7		0.2	
120342	<5		11		<5		<0.2	
120343	<5		12		<5		0.2	
120344	<5		13		6		<0.2	
120345	23		8		<5		<0.2	
120346	<5		8		<5		<0.2	
120347	8		7		<5		<0.2	
120348	<5		<5		<5		<0.2	
120349	10		10		9		<0.2	
120350	<5		<5		<5		<0.2	
120351	6		<5		<5		<0.2	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120352	<5	<5	<5	<5	<5	<5	0.3	0.3
120353	6		6		<5		<0.2	
120354	<5		<5		<5		<0.2	
120355	15		10		<5		<0.2	
120356	40		<5		<5		<0.2	
120357	14		12		<5		<0.2	
120358	<5		<5		<5		<0.2	
120359	<5		<5		<5		0.3	
120360	<5		<5		<5		<0.2	
120361	7		<5		<5		0.5	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120292	44	44	21	22	95	93	10	10
120293	44		20		77		9	
120294	58		22		78		12	
120295	54		19		66		11	
120296	51		21		61		10	
120297	57		21		71		10	
120298	54		22		74		12	
120299	57		24		70		14	
120300	59		13		17		29	
120301	65		25		73		15	
120302	80		26		75		15	
120303	131		28		83		23	
120304	60	63	27	26	67	67	14	13
120305	84		32		93		17	
120306	51		26		73		14	
120307	50		22		81		12	
120308	54		20		74		12	
120309	52		22		76		12	
120310	177		40		157		35	
120311	57		21		79		12	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120312	72		29		111		12	
120313	277		141		1145		21	
120314	119		66		446		19	
120315	59		27		85		14	
120316	83	87	26	27	131	129	21	22
120317	64		25		86		17	
120318	52		21		76		11	
120319	66		29		133		20	
120320	89		26		143		25	
120321	35		16		59		9	
120322	63		23		123		15	
120323	304		69		2230		45	
120324	467		154		3914		48	
120325	2599		----- >DL		83		31	
120326	72		56		157		18	
120327	102		33		247		30	
120328	76	80	30	30	87	84	25	27
120329	80		31		88		18	
120330	68		29		74		17	
120331	132		961		342		21	

>DL Value greater than detection limit

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120332	145		1015		457		20	
120333	141		962		483		18	
120334	121		791		132		21	
120335	150		1091		421		20	
120336	154		1330		439		29	
120337	149		857		300		22	
120338	111		775		163		20	
120339	173		743		268		32	
120340	104	108	713	685	138	142	19	20
120341	115		659		224		20	
120342	92		439		175		22	
120343	123		617		354		18	
120344	97		501		418		19	
120345	92		231		235		20	
120346	120		305		258		23	
120347	109		113		342		24	
120348	96		62		239		19	
120349	98		49		197		19	
120350	52		15		22		29	
120351	92		47		206		18	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120352	104	102	46	46	225	222	18	19
120353	91		45		185		16	
120354	90		44		243		16	
120355	91		42		640		20	
120356	92		36		603		23	
120357	84		32		410		28	
120358	46		28		587		43	
120359	83		42		422		39	
120360	61		27		403		50	
120361	58		23		274		28	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120292	16	16	
120293	16		
120294	19		
120295	16		
120296	17		
120297	17		
120298	20		
120299	19		
120300	18		
120301	21		
120302	23		
120303	24		
120304	20	20	
120305	29		
120306	21		
120307	19		
120308	18		
120309	19		
120310	45		
120311	17		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120312	18		
120313	37		
120314	27		
120315	20		
120316	23	24	
120317	22		
120318	18		
120319	26		
120320	24		
120321	11		
120322	15		
120323	29		
120324	45		
120325	214		1.310
120326	20		
120327	25		
120328	24	25	
120329	25		
120330	27		
120331	74		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120332	77		
120333	75		
120334	63		
120335	78		
120336	90		
120337	69		
120338	68		
120339	60		
120340	58	59	
120341	58		
120342	48		
120343	56		
120344	46		
120345	38		
120346	42		
120347	33		
120348	26		
120349	25		
120350	18		
120351	24		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23271 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120352	22	23	
120353	25		
120354	23		
120355	24		
120356	25		
120357	22		
120358	20		
120359	21		
120360	14		
120361	15		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120362	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120363	<5		<5		<5		0.2	
120364	<5		<5		<5		<0.2	
120365	34		<5		<5		0.2	
120366	<5		<5		<5		0.4	
120367	<5		<5		<5		<0.2	
120368	<5		<5		<5		<0.2	
120369	<5		<5		<5		0.3	
120370	<5		<5		<5		<0.2	
120371	<5		<5		<5		<0.2	
120372	<5		<5		<5		<0.2	
120373	<5		<5		<5		0.3	
120374	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120375	9		76		76		0.9	
120376	<5		<5		<5		<0.2	
120377	<5		<5		<5		<0.2	
120378	<5		<5		<5		<0.2	
120379	<5		<5		<5		<0.2	
120380	<5		<5		<5		<0.2	
120381	<5		<5		<5		<0.2	



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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120382	<5		<5		<5		0.2	
120383	<5		<5		<5		<0.2	
120384	<5		<5		<5		<0.2	
120385	<5		<5		<5		<0.2	
120386	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120387	<5		<5		<5		<0.2	
120388	<5		<5		<5		<0.2	
120389	<5		<5		<5		<0.2	
120390	44		<5		<5		0.9	
120391	11		<5		<5		0.5	
120392	<5		<5		<5		0.7	
120393	<5		<5		<5		0.3	
120394	<5		<5		<5		0.6	
120395	<5		<5		<5		0.8	
120396	<5		<5		<5		0.4	
120397	<5		<5		<5		0.5	
120398	<5	<5	<5	<5	<5	<5	0.6	0.5
120399	<5		<5		<5		0.4	
120400	<5		<5		<5		<0.2	
120401	10		<5		<5		0.4	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120402	<5		<5		<5		0.6	
120403	<5		<5		<5		0.5	
120404	<5		<5		<5		0.4	
120405	<5		<5		<5		<0.2	
120406	<5		<5		<5		<0.2	
120407	<5		<5		<5		0.4	
120408	<5		<5		<5		0.3	
120409	<5		<5		<5		<0.2	
120410	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120411	<5		<5		<5		<0.2	
120412	<5		<5		<5		<0.2	
120413	<5		<5		<5		0.2	
120414	<5		<5		<5		<0.2	
120415	<5		<5		<5		0.2	
120416	<5		<5		<5		<0.2	
120417	<5		<5		<5		<0.2	
120418	<5		<5		<5		0.2	
120419	<5		<5		<5		0.2	
120420	<5		<5		<5		<0.2	
120421	<5		<5		<5		<0.2	

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Page : 4 of 12

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120422	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120423	<5		<5		<5		<0.2	
120424	10		<5		<5		0.4	
120425	24		184		88		0.6	
120426	25		<5		<5		<0.2	
120427	<5		<5		<5		<0.2	
120428	<5		<5		<5		<0.2	
120429	<5		<5		<5		<0.2	
120430	5		<5		<5		<0.2	
120431	<5		<5		<5		<0.2	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120362	43	42	24	25	293	286	35	34
120363	109		47		225		36	
120364	116		43		271		28	
120365	115		48		307		29	
120366	110		47		585		24	
120367	117		93		253		27	
120368	89		112		165		18	
120369	101		77		176		17	
120370	125		92		208		23	
120371	95		104		254		20	
120372	97		198		188		26	
120373	109		188		242		29	
120374	101	93	211	213	198	207	23	25
120375	1804		----- >DL		89		56	
120376	79		176		104		20	
120377	68		187		86		14	
120378	76		209		108		15	
120379	123		326		237		26	
120380	87		292		219		25	
120381	94		211		179		20	

>DL Value greater than detection limit

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120382	95		287		186		20	
120383	85		171		222		18	
120384	93		79		250		17	
120385	91		87		236		19	
120386	65	70	108	99	143	143	18	19
120387	82		103		178		26	
120388	72		69		122		22	
120389	90		439		164		17	
120390	85		60		165		30	
120391	70		51		126		23	
120392	79		40		139		25	
120393	69		47		272		22	
120394	95		64		495		24	
120395	114		36		525		36	
120396	89		27		697		25	
120397	83		55		679		22	
120398	89	94	39	40	918	914	22	21
120399	92		44		843		22	
120400	62		12		43		26	
120401	97		31		1017		41	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120402	104		34		520		43	
120403	104		26		527		51	
120404	112		33		587		43	
120405	106		45		775		30	
120406	89		42		418		22	
120407	93		32		1194		26	
120408	97		45		531		28	
120409	85		55		341		24	
120410	75	78	40	37	74	77	19	20
120411	51		33		78		12	
120412	48		37		63		10	
120413	60		39		85		25	
120414	56		52		990		29	
120415	58		46		93		14	
120416	68		46		38		16	
120417	58		38		52		13	
120418	55		37		63		10	
120419	70		55		49		20	
120420	43		32		72		9	
120421	51		60		70		11	

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Page : 8 of 12

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272
	Your order number : 013
	Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120422	46	49	32	29	52	53	10	9
120423	49		35		63		11	
120424	59		42		68		13	
120425	2964		6040		66		27	
120426	54		43		59		12	
120427	53		49		62		20	
120428	51		39		60		13	
120429	51		41		58		77	
120430	48		37		63		12	
120431	55		37		63		12	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120362	14	14	
120363	28		
120364	25		
120365	24		
120366	25		
120367	37		
120368	33		
120369	29		
120370	35		
120371	30		
120372	37		
120373	37		
120374	41	40	
120375	402		2.020
120376	30		
120377	32		
120378	38		
120379	52		
120380	49		
120381	35		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120382	48		
120383	39		
120384	29		
120385	30		
120386	26	27	
120387	31		
120388	23		
120389	45		
120390	28		
120391	24		
120392	23		
120393	23		
120394	31		
120395	28		
120396	30		
120397	26		
120398	33	33	
120399	35		
120400	16		
120401	28		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120402	30		
120403	25		
120404	28		
120405	34		
120406	31		
120407	42		
120408	30		
120409	27		
120410	23	24	
120411	17		
120412	16		
120413	19		
120414	23		
120415	22		
120416	24		
120417	17		
120418	17		
120419	27		
120420	14		
120421	17		

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23272 Your order number : 013 Project : SERPENTINE
	Total number of samples : 70

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
120422	16	16	
120423	17		
120424	20		
120425	283		0.600
120426	19		
120427	19		
120428	18		
120429	19		
120430	18		
120431	18		

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Page : 1 of 6

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23282
	Your order number : SDS-08-10
	Project : SERPENTINE
	Total number of samples : 40

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120179	<5	<5	6	8	5	<5	<0.2	<0.2
120180	<5		10		8		0.4	
120181	<5		9		6		<0.2	
120182	<5		9		8		0.2	
120183	<5		8		6		<0.2	
120184	<5		8		6		<0.2	
120185	<5		8		5		0.4	
120186	66		11		7		0.3	
120187	<5		19		13		<0.2	
120188	<5		9		7		0.2	
120189	<5		6		5		0.5	
120190	<5		7		6		1.1	
120191	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120192	<5		9		6		<0.2	
120193	<5		10		6		<0.2	
120194	<5		7		<5		<0.2	
120195	<5		<5		<5		<0.2	
120196	<5		<5		<5		<0.2	
120197	<5		9		8		<0.2	
120198	<5		7		<5		0.3	

Joe Landers, Manager

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Page : 2 of 6

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23282
	Your order number : SDS-08-10
	Project : SERPENTINE
	Total number of samples : 40

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
120199	<5		<5		<5		0.3	
120200	<5		<5		<5		<0.2	
120201	<5		<5		<5		<0.2	
120202	<5		<5		<5		18.8	
120203	<5	<5	<5	<5	<5	<5	0.7	0.7
120204	<5		<5		<5		<0.2	
120205	<5		<5		<5		<0.2	
120206	<5		<5		<5		0.2	
120207	<5		<5		<5		0.3	
120208	<5		<5		<5		<0.2	
120209	<5		<5		<5		0.3	
120210	<5		<5		<5		0.3	
120211	<5		<5		<5		<0.2	
120212	<5		<5		<5		<0.2	
120213	<5		<5		<5		<0.2	
120214	<5		<5		<5		0.4	
120215	17	14	<5	<5	<5	<5	<0.2	<0.2
120216	<5		<5		<5		0.2	
120217	<5		<5		<5		<0.2	
120218	<5		<5		<5		<0.2	

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Page : 3 of 6

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23282
	Your order number : SDS-08-10
	Project : SERPENTINE
	Total number of samples : 40

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120179	163	159	282	289	66	67	45	50
120180	178		279		87		35	
120181	136		248		41		22	
120182	150		299		48		22	
120183	105		227		40		13	
120184	170		251		200		17	
120185	140		212		403		19	
120186	141		240		146		18	
120187	143		262		482		23	
120188	143		266		334		19	
120189	151		258		91		17	
120190	146		312		170		21	
120191	138	138	220	231	90	89	16	16
120192	134		222		75		17	
120193	152		251		580		18	
120194	156		229		100		21	
120195	138		244		86		17	
120196	148		222		94		20	
120197	269		394		77		18	
120198	64		268		54		16	

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Page : 4 of 6

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23282
	Your order number : SDS-08-10
	Project : SERPENTINE
	Total number of samples : 40

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
120199	142		118		31		12	
120200	44		136		3		2	
120201	193		101		33		13	
120202	262		101		35		13	
120203	216	220	104	102	50	52	14	15
120204	130		97		110		12	
120205	217		99		47		12	
120206	85		91		48		10	
120207	170		89		85		12	
120208	119		80		74		11	
120209	155		76		86		12	
120210	122		74		63		12	
120211	147		76		224		18	
120212	113		69		55		20	
120213	134		83		91		16	
120214	160		73		44		15	
120215	119	116	74	72	61	63	13	13
120216	120		75		60		13	
120217	109		70		68		14	
120218	131		69		237		13	

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Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23282
	Your order number : SDS-08-10
	Project : SERPENTINE
	Total number of samples : 40

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
120179	53	53
120180	60	
120181	49	
120182	55	
120183	48	
120184	52	
120185	50	
120186	54	
120187	57	
120188	58	
120189	56	
120190	61	
120191	47	47
120192	50	
120193	54	
120194	57	
120195	49	
120196	51	
120197	53	
120198	46	

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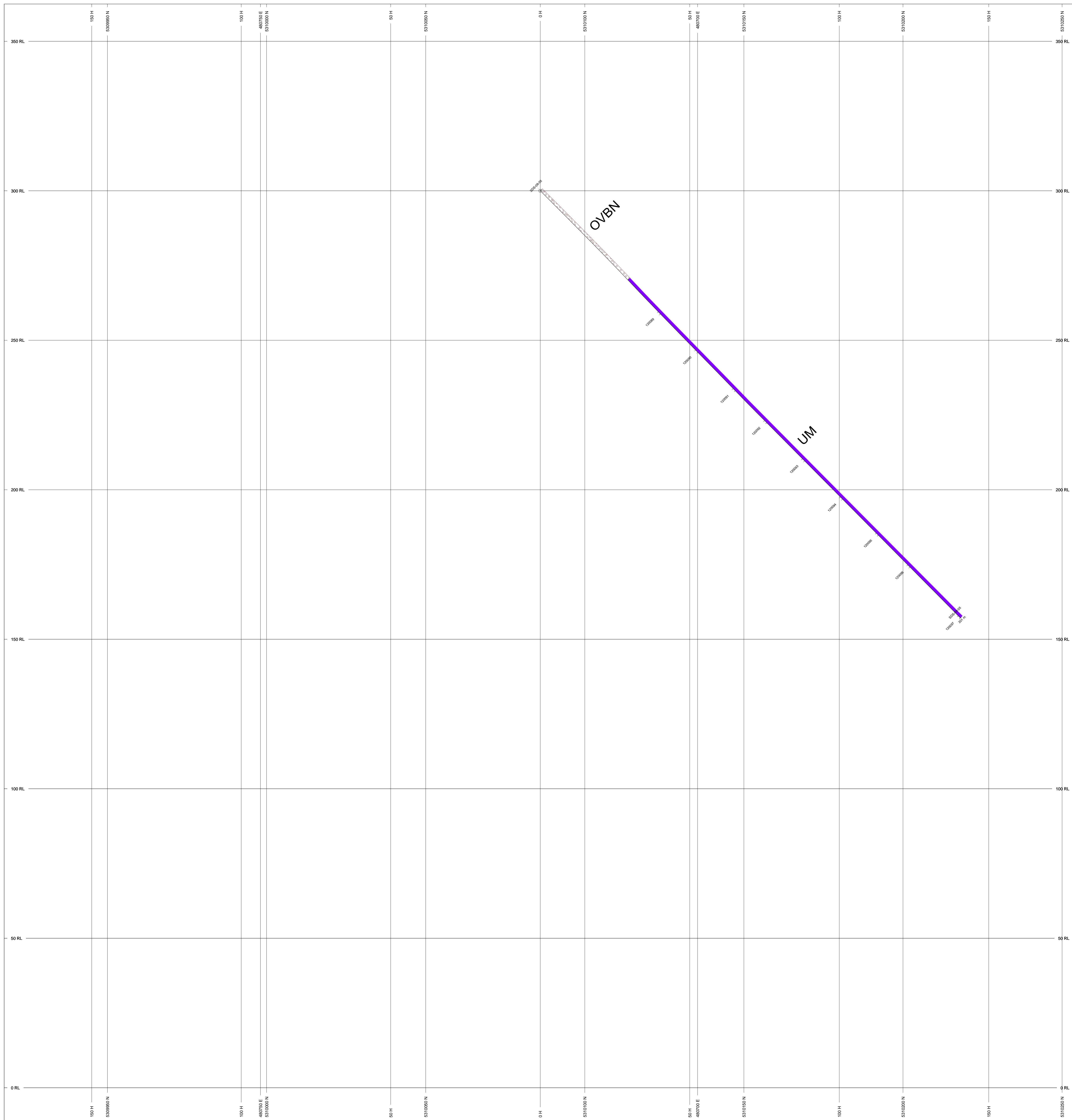
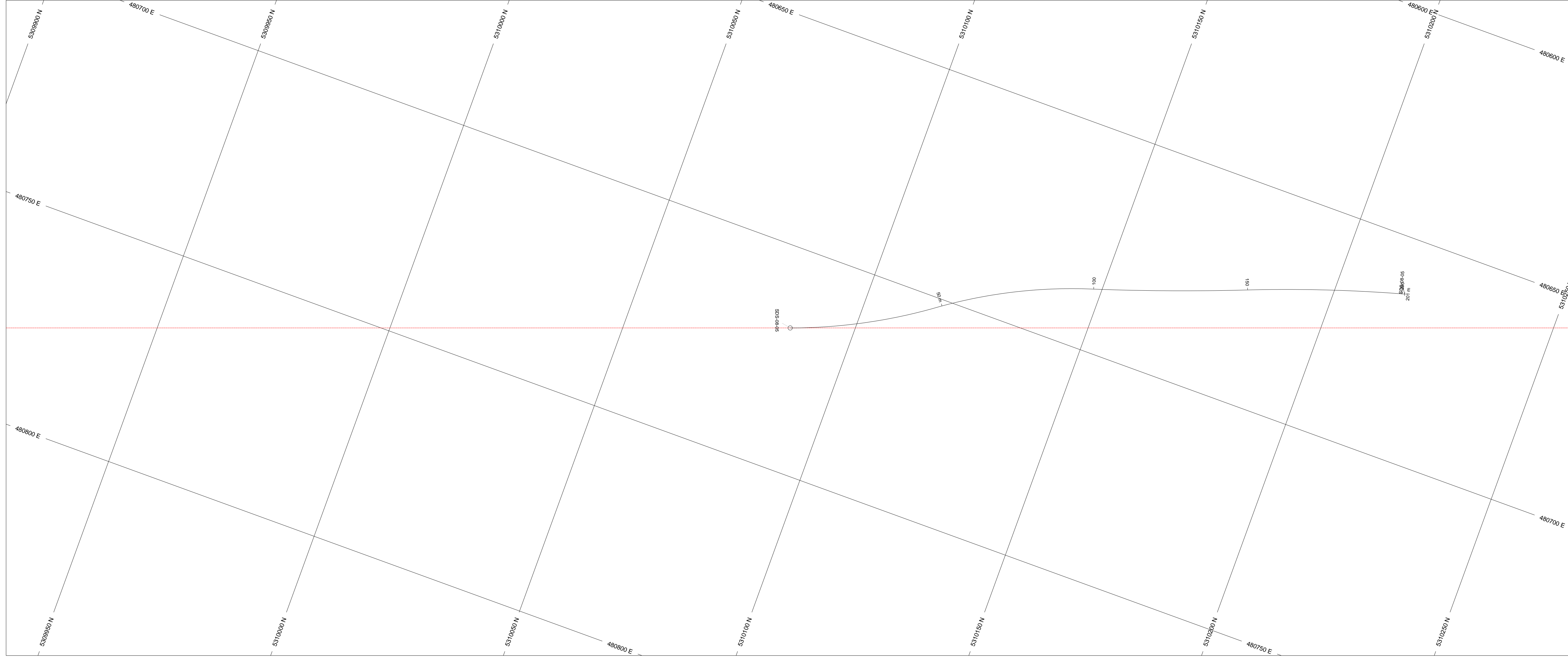
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Date : 2008/09/03

Page : 6 of 6

Client : Sedex Mining Corp.	
Addressee : Darlene Wojtczak	Folder : 23282
	Your order number : SDS-08-10
	Project : SERPENTINE
	Total number of samples : 40

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
120199	44	
120200	10	
120201	48	
120202	45	
120203	45	46
120204	39	
120205	40	
120206	35	
120207	40	
120208	34	
120209	32	
120210	35	
120211	39	
120212	32	
120213	39	
120214	35	
120215	37	36
120216	33	
120217	32	
120218	33	

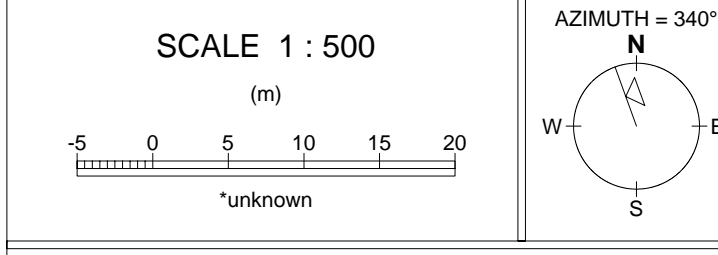


HOLES PLOTTED
TOTAL: 1
SDS-08-05

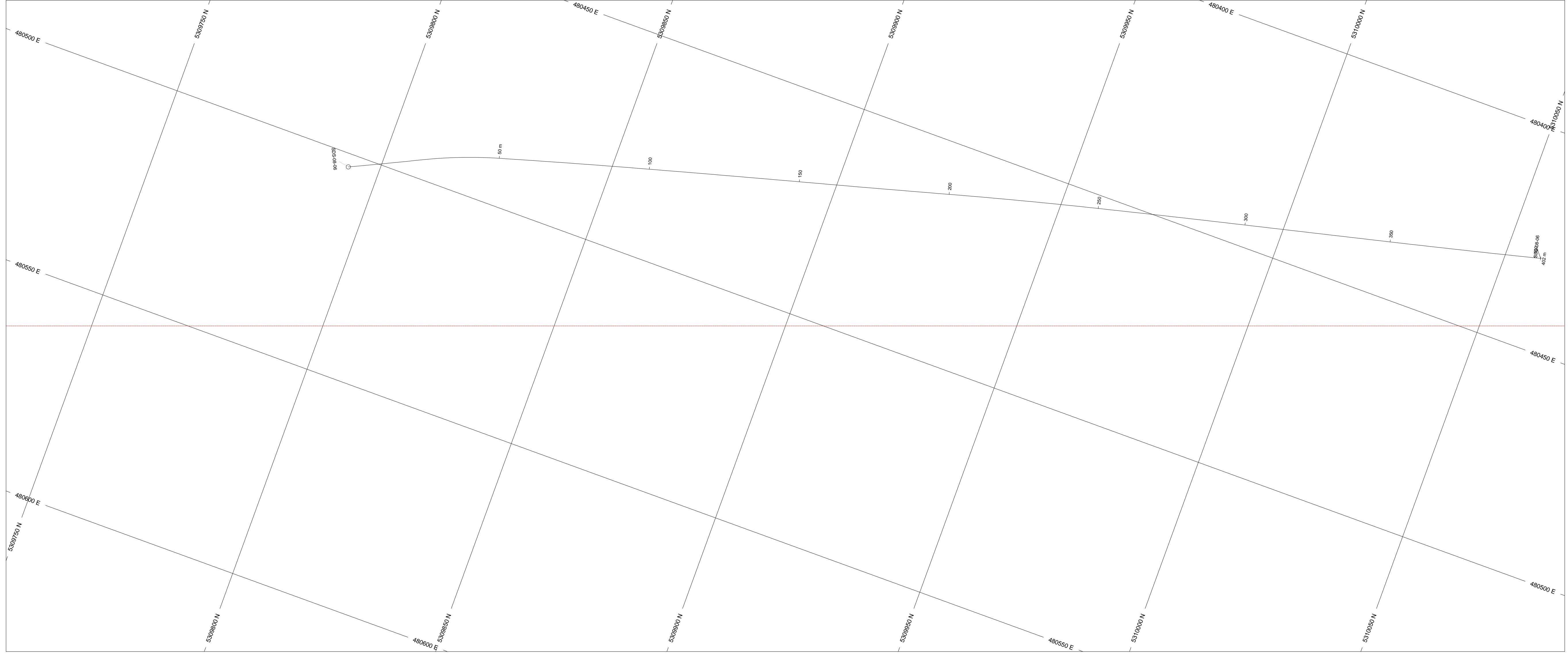
ROCK CODES	PAT	LABEL	DESCRIPTION
Code	OVBN	OVBN	Overburden
Code	UM	UM	ultramafic komatiitic volcanic (undifferentiated)

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	AI	
Sample Number	L	AI	

SECTION SPECS:
SEE PT. E, N 480725 E 5310086 N
EXTENTS 358.5 m 374.6 m
SECTION TOP, BOT 362.5 m -12.18 m
TOLERANCE +/- 100 m



Sedex Mining Corp
Serpentine Property
Diamond Drill Hole Section
Claim 1191895



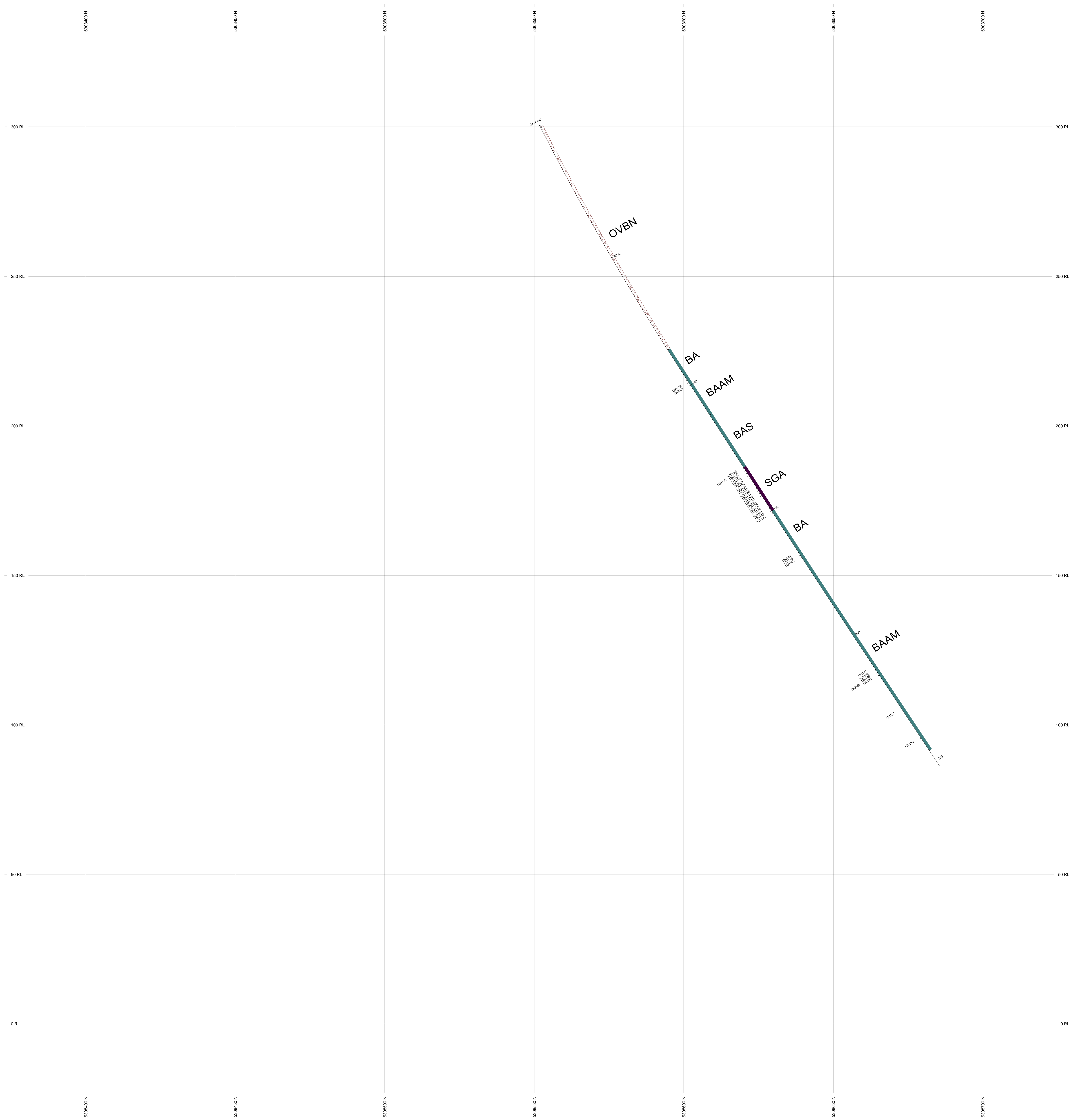
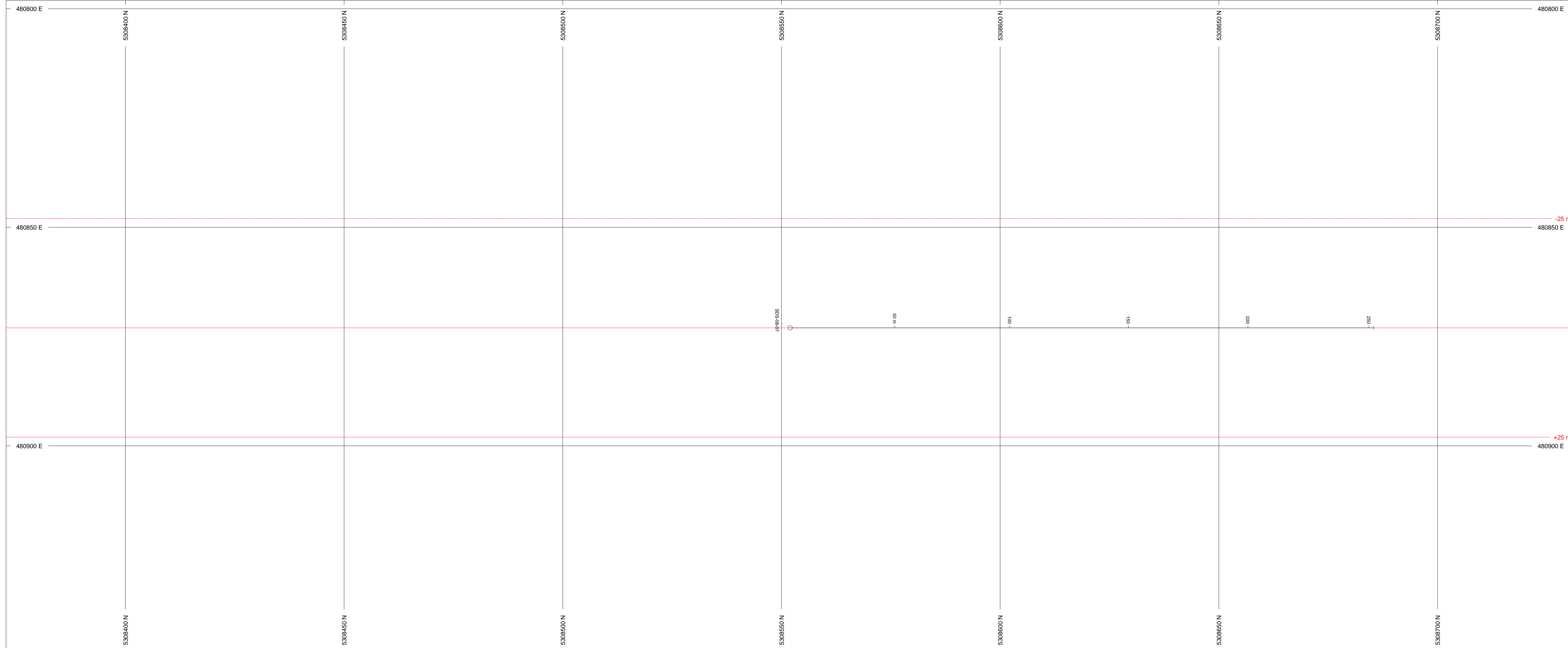
ROCK CODES	PAT	LABEL	DESCRIPTION
Code			
	BAAM	basalt amygdaloid	
	BAAMF	basalt massive flow	
	BA	basalt	
	FI	felsic intrusion (undifferentiated)	
	FP	felsic porphyry	
	ID	intermediate dyke	
	MD	mafic dyke	
	MI	mafic intrusion (undifferentiated)	
	OVBN	overburden	

POSTED TEXT L/R TEXT ITEMS
Code R All
SampleNumber L All
SECTION SPECS:
REF. PT. E, N 48500 5300000
EXTENTS 358.5 m 374.6 m
SECTION TOP, BOT 362.5 m -12.18 m
TOLERANCE +/- 100 m

SCALE 1 : 500
(m)

AZMUTH = 340°

Sedex Mining Corp
Serpentine Property
Diamond Drill Hole Section
Claim 1191895



HOLES PLOTTED
TOTAL: 1
SDS-08-07

ROCK CODES	PAT	LABEL	DESCRIPTION
BAAM			basalt amygdaloidal
BAS			basalt sheared
BA			basalt
OVBN			overburden
SGA			argillitic argillite

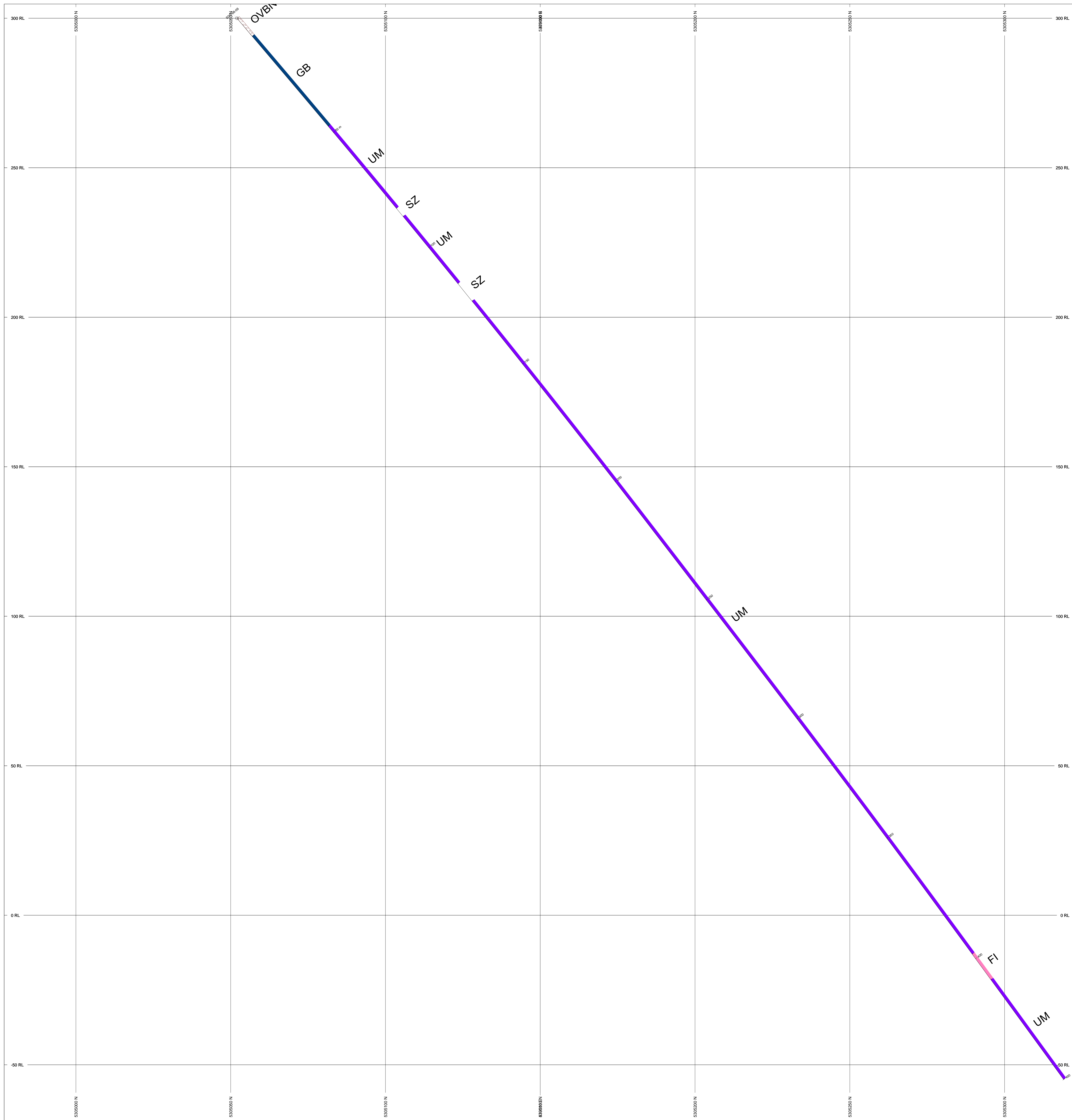
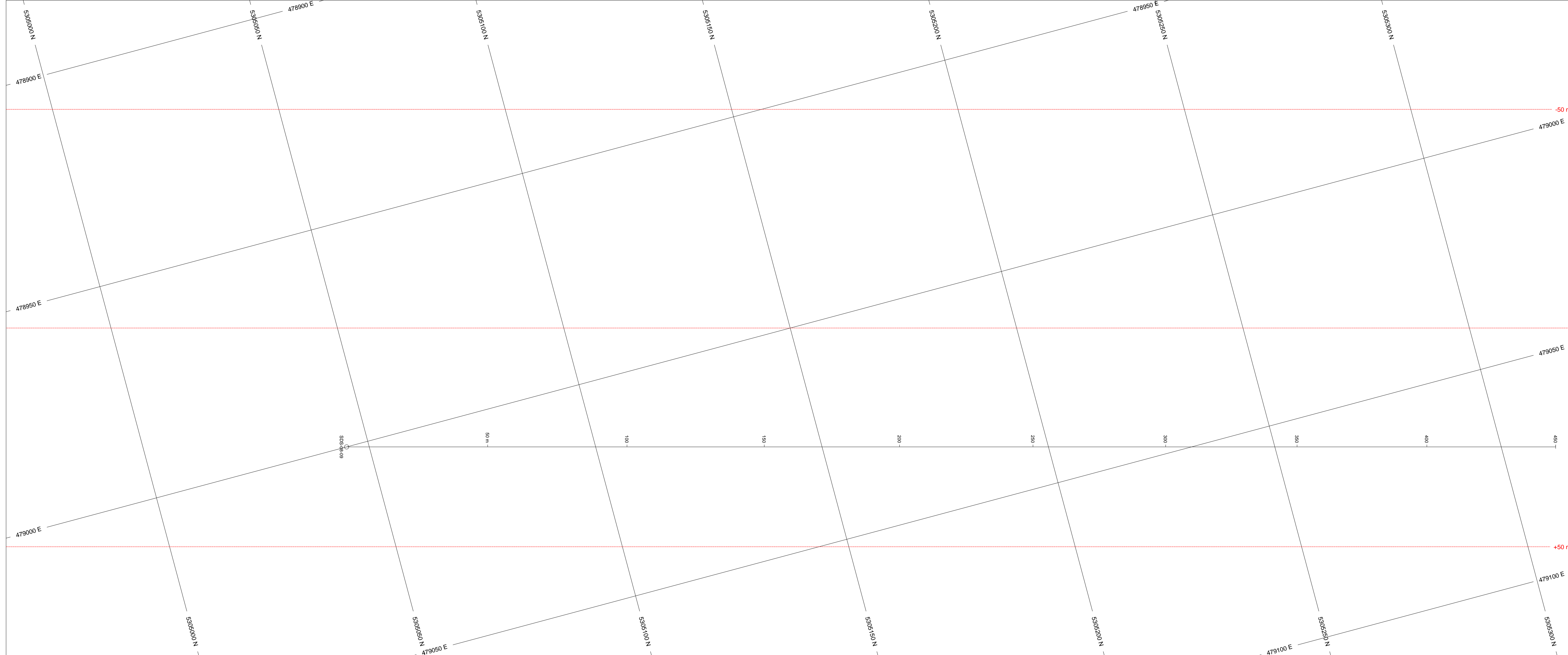
POSTED TEXT	L/R	TEXT	ITEMS
Code	R		AR
SampleNumber	L		AL

SECTION SPECS:
 REF. PT. E, N 480873 m 5308552 m
 EXTENTS 358.5 m 374.6 m
 SECTION TOP, BOT 341.1 m -33.58 m
 TOLERANCE +/- 25 m

SCALE 1 : 500
 (m)

AZMUTH = 0°

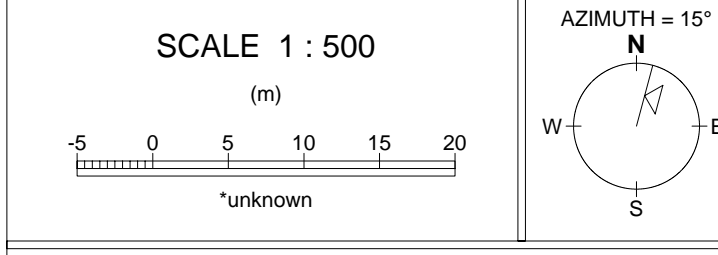
Sedex Mining Corp
 Serpentine Property
 Diamond Drill Hole Section
 Claim 30001053



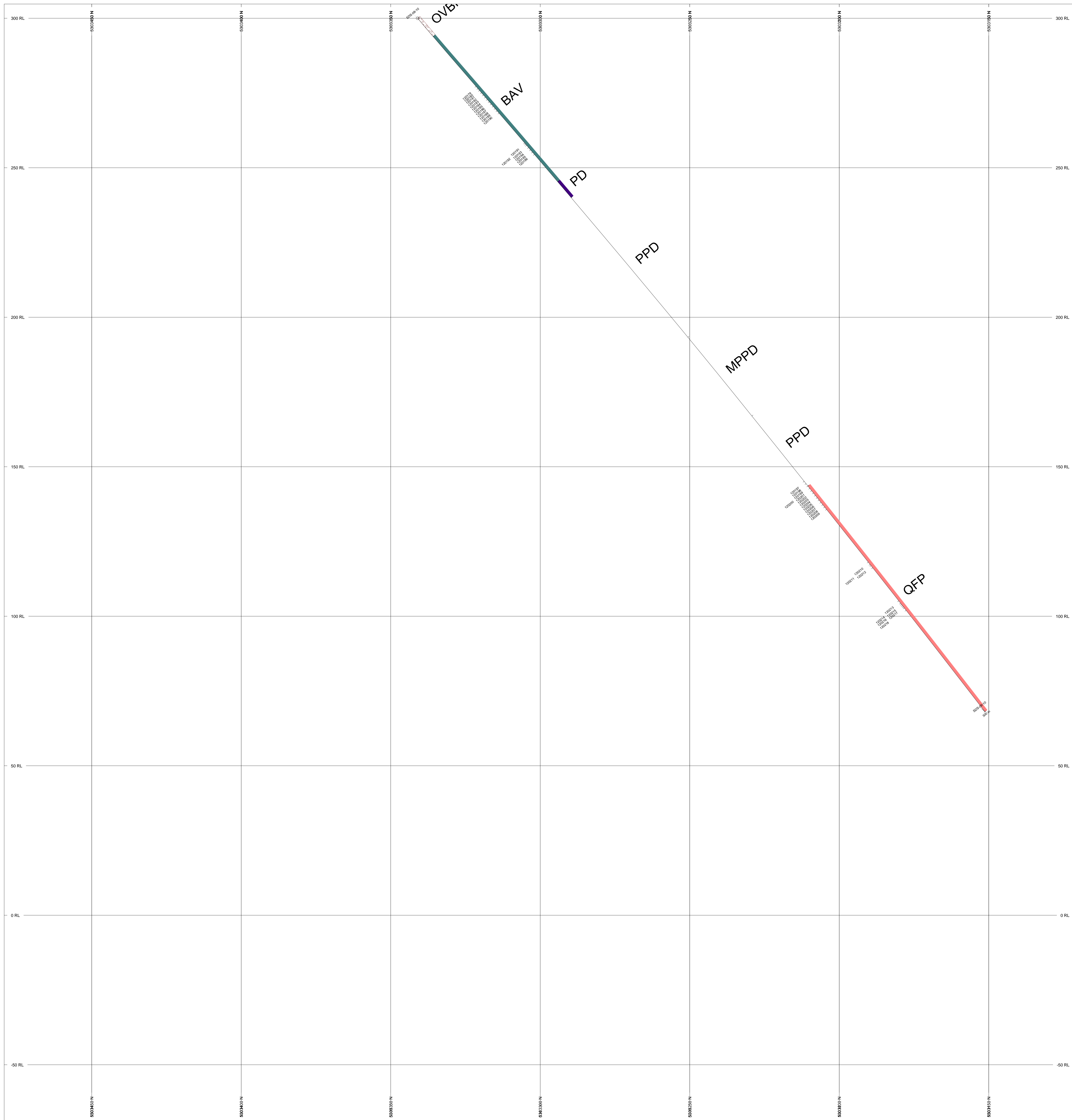
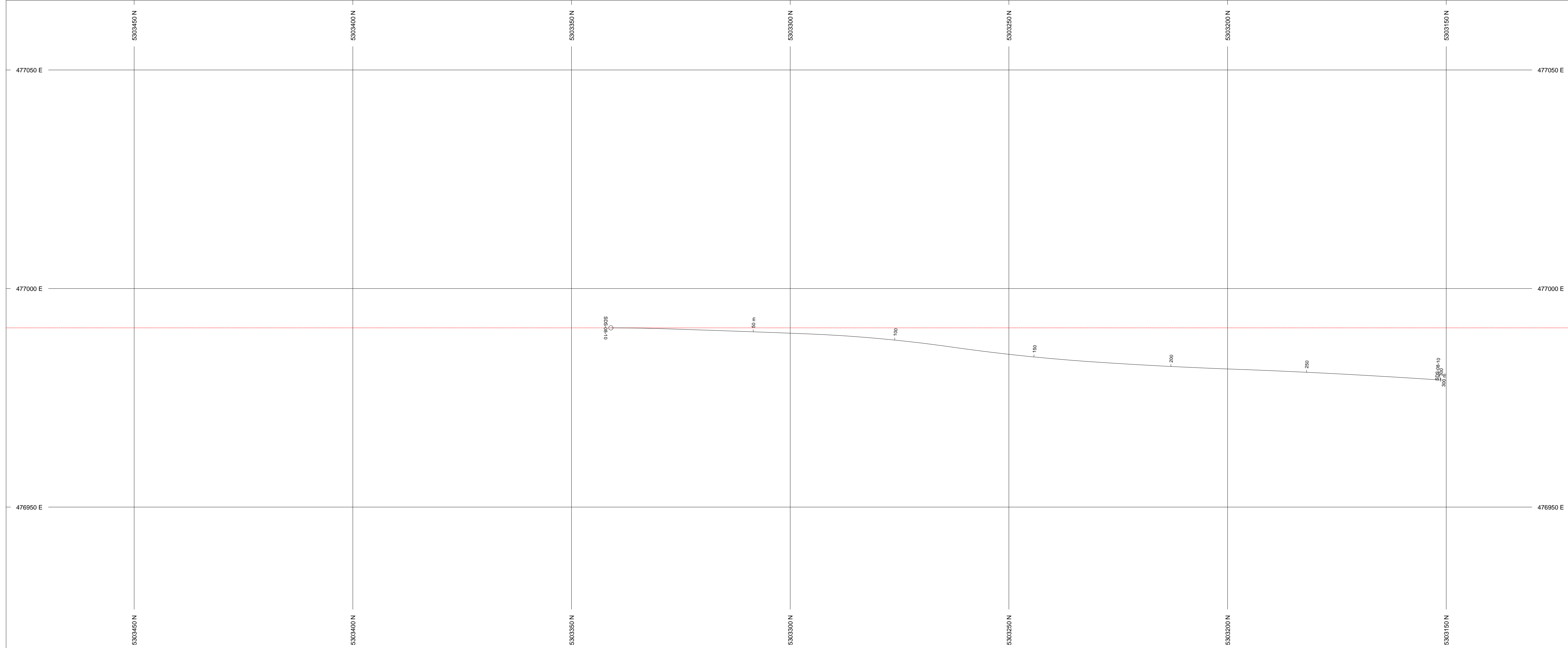
ROCK CODES	PAT	LABEL	DESCRIPTION
Color	FI	FI	felsic intrusives (undifferentiated)
	GB	GB	gabro
	OVBN	OVBN	overburden
	UM	UM	ultramafic komatiitic volcanic (undifferentiated)

POSTED TEXT	L/R	TEXT	ITEMS
Color	R		All
Sample Number	L		All

SECTION SPECS:
 SIZE: FT. E, N 479000 m 5305150 m
 EXTENTS 358.5 m 374.6 m
 SECTION TOP, BOT 304.8 m -59.88 m
 TOLERANCE +/- 50 m



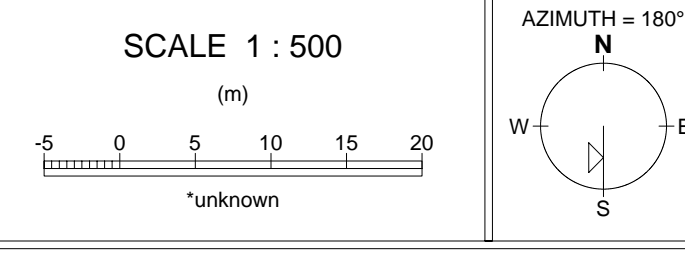
Sedex Mining Corp
Serpentine Property
Diamond Drill Hole Section
Claim 1149937



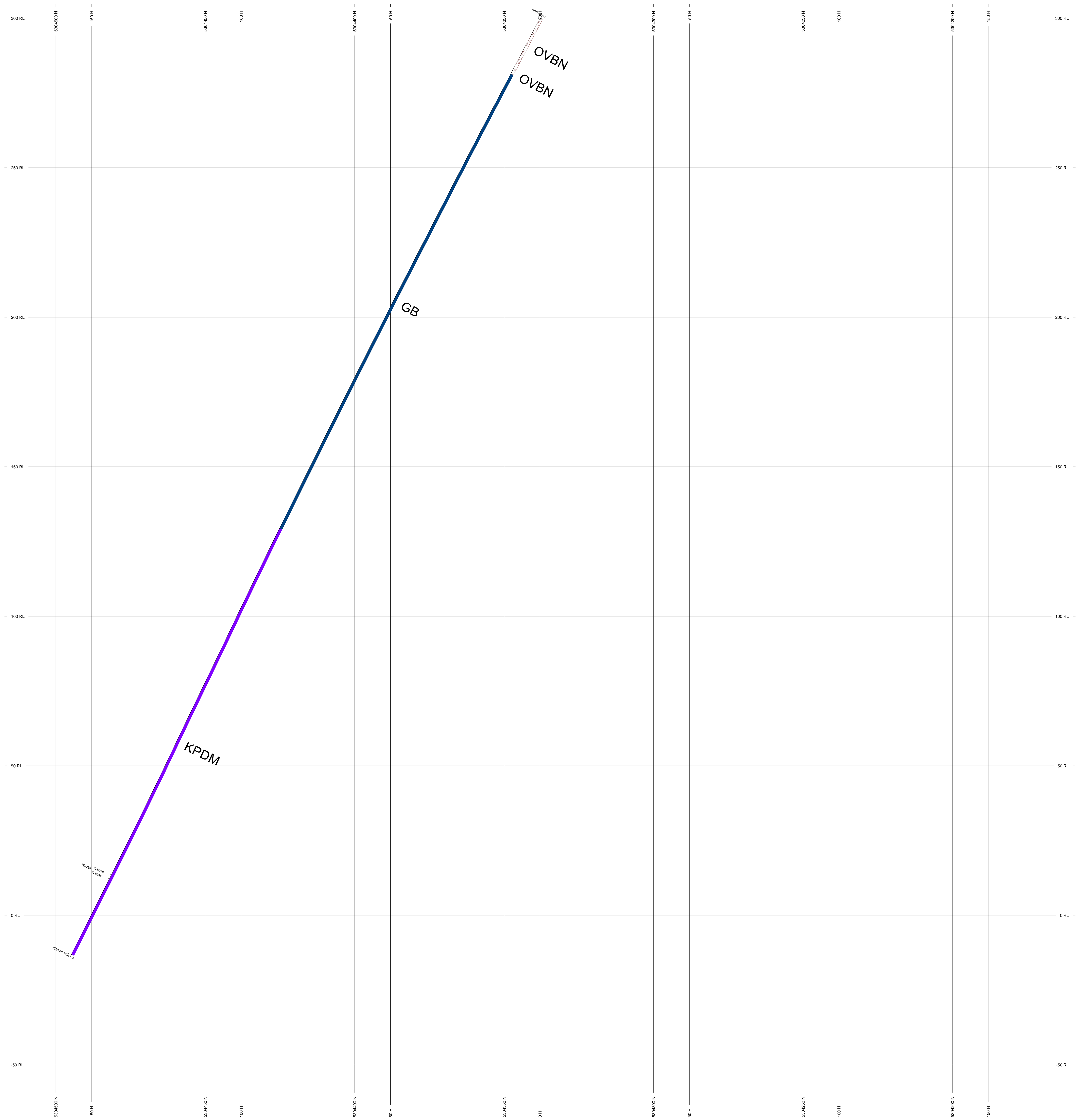
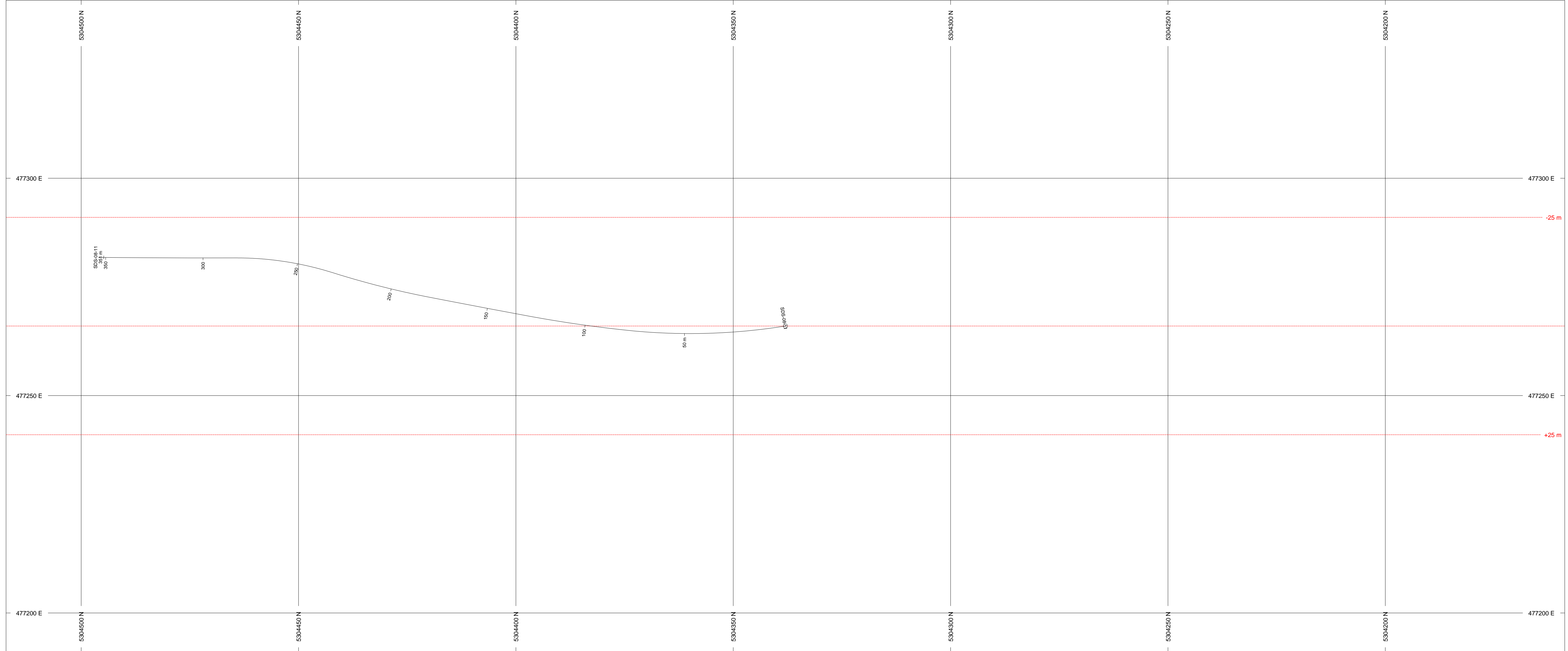
ROCK CODES	PAT	LABEL	DESCRIPTION
Code			
BAV	[Pattern]	BAV	basalt and/or overburden
PD	[Pattern]	PD	peridotite intrusive
QFP	[Pattern]	QFP	quartz feldspar porphyry

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	---	All
Sample Number	L	---	All

SECTION SPECS:
 SIZE: FT. E, N 476951 m 5303300 m
 EXTENTS 358.5 m 374.6 m
 SECTION TOP, BOT 304.8 m -59.88 m
 TOLERANCE +/- 2070 m



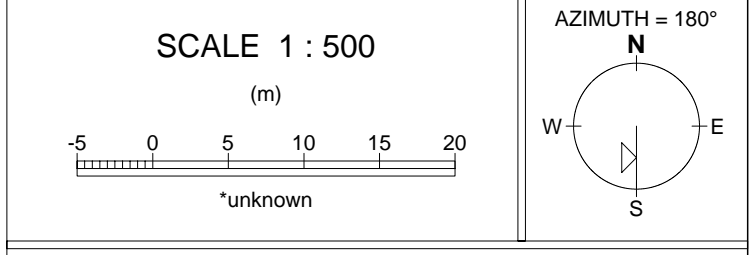
Sedex Mining Corp
 Serpentine Property
 Diamond Drill Hole Section
 Claim 1247542



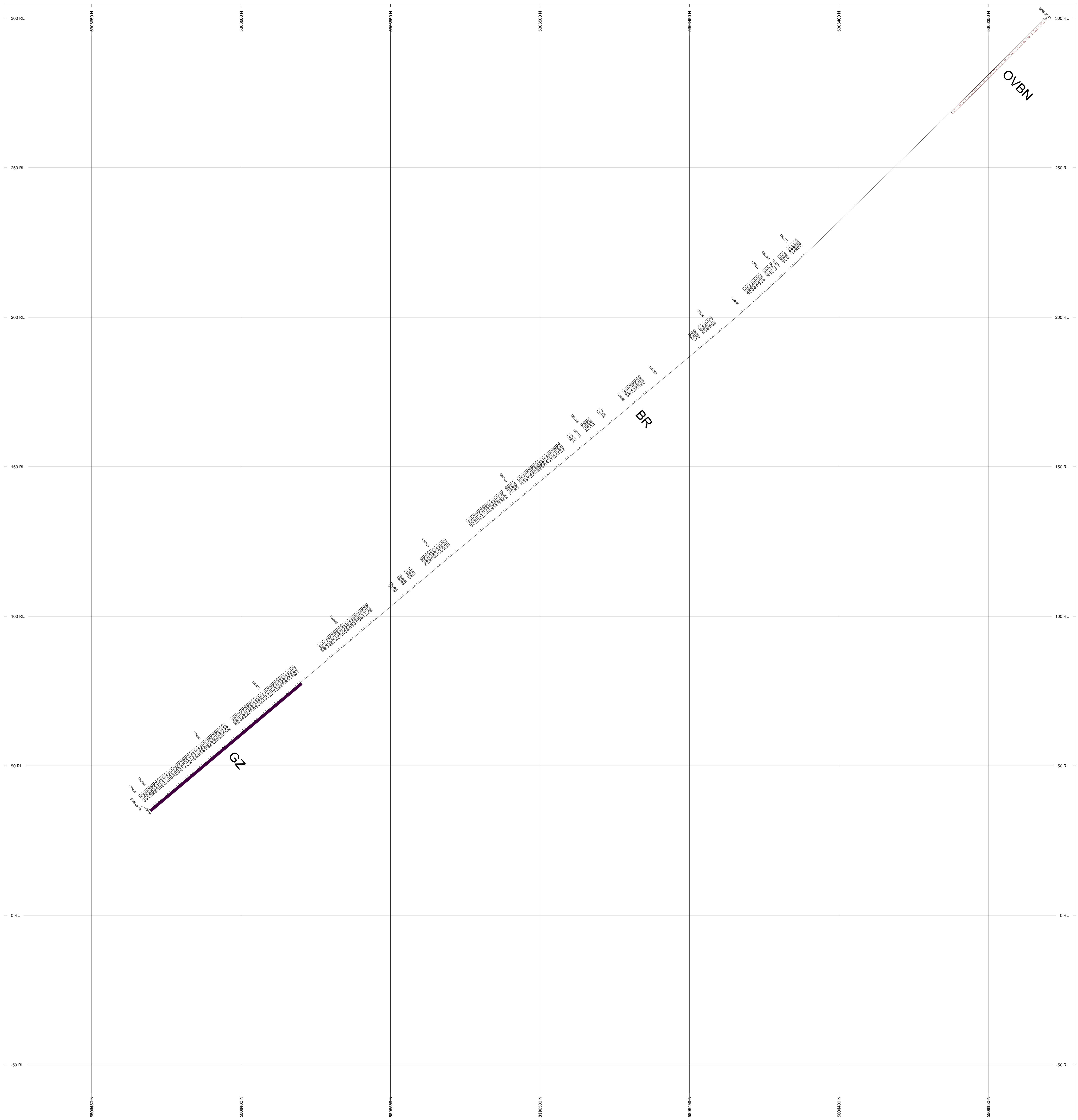
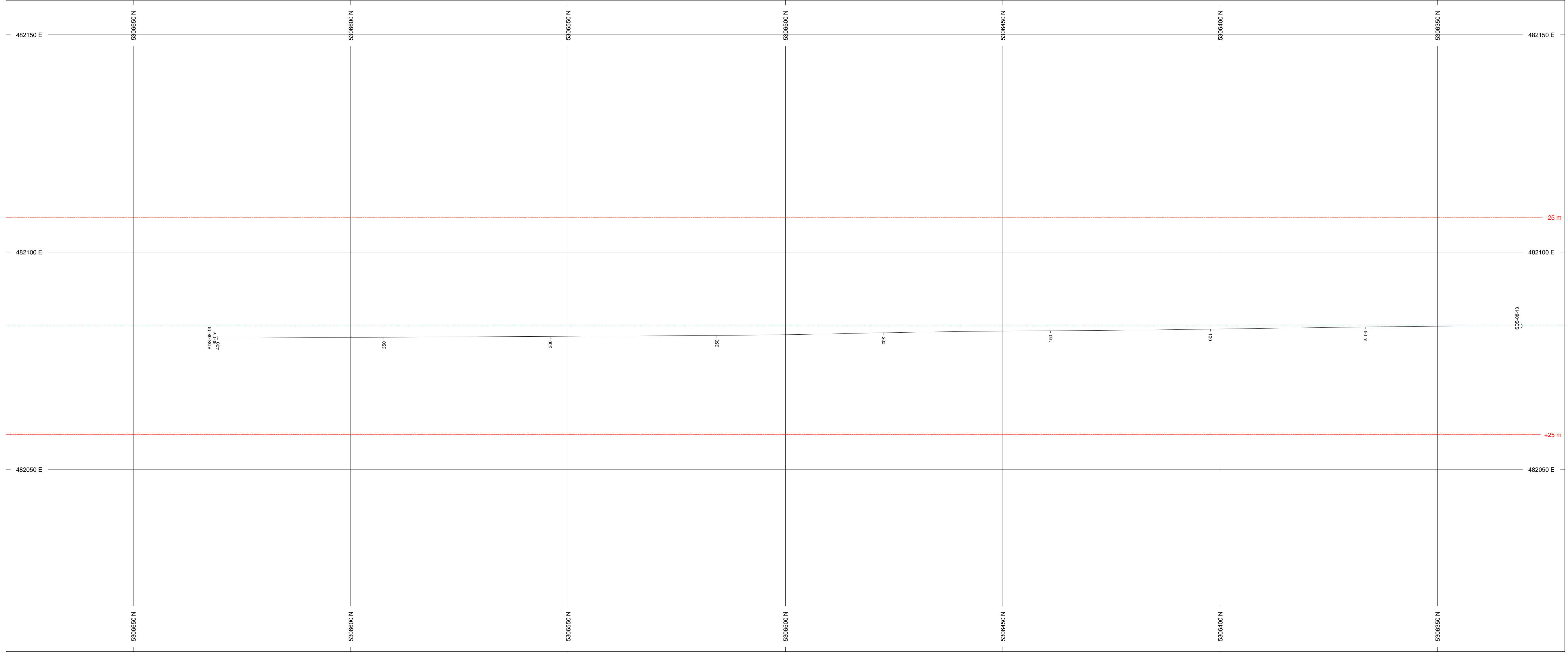
ROCK CODES	PAT	LABEL	DESCRIPTION
GB	█	gb	gabbro
KPDM	█	kpdm	kumalic peridotite mesocumulate
OVBN	█	ovbn	overburden

POSTED TEXT	LR	TEXT	ITEMS
Code	R	---	All
SampleNumber	L	---	All

SECTION SPECS:
 REF. PT. E, N: 477365 m 5304338 m
 EXTENTS: 358.5 m 374.6 m
 SECTION TOP, BOT: 304.8 m -29.88 m
 TOLERANCE: +/- 25 m



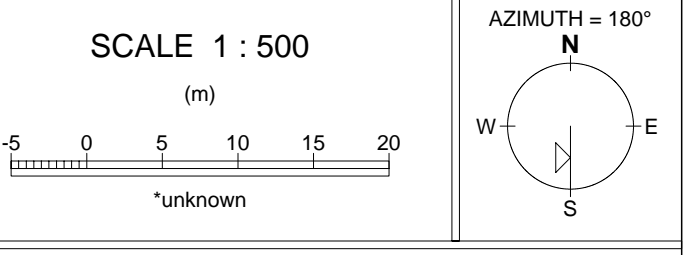
Sedex Mining Corp
Serpentine Property
Diamond Drill Hole Section
Claim 1247542

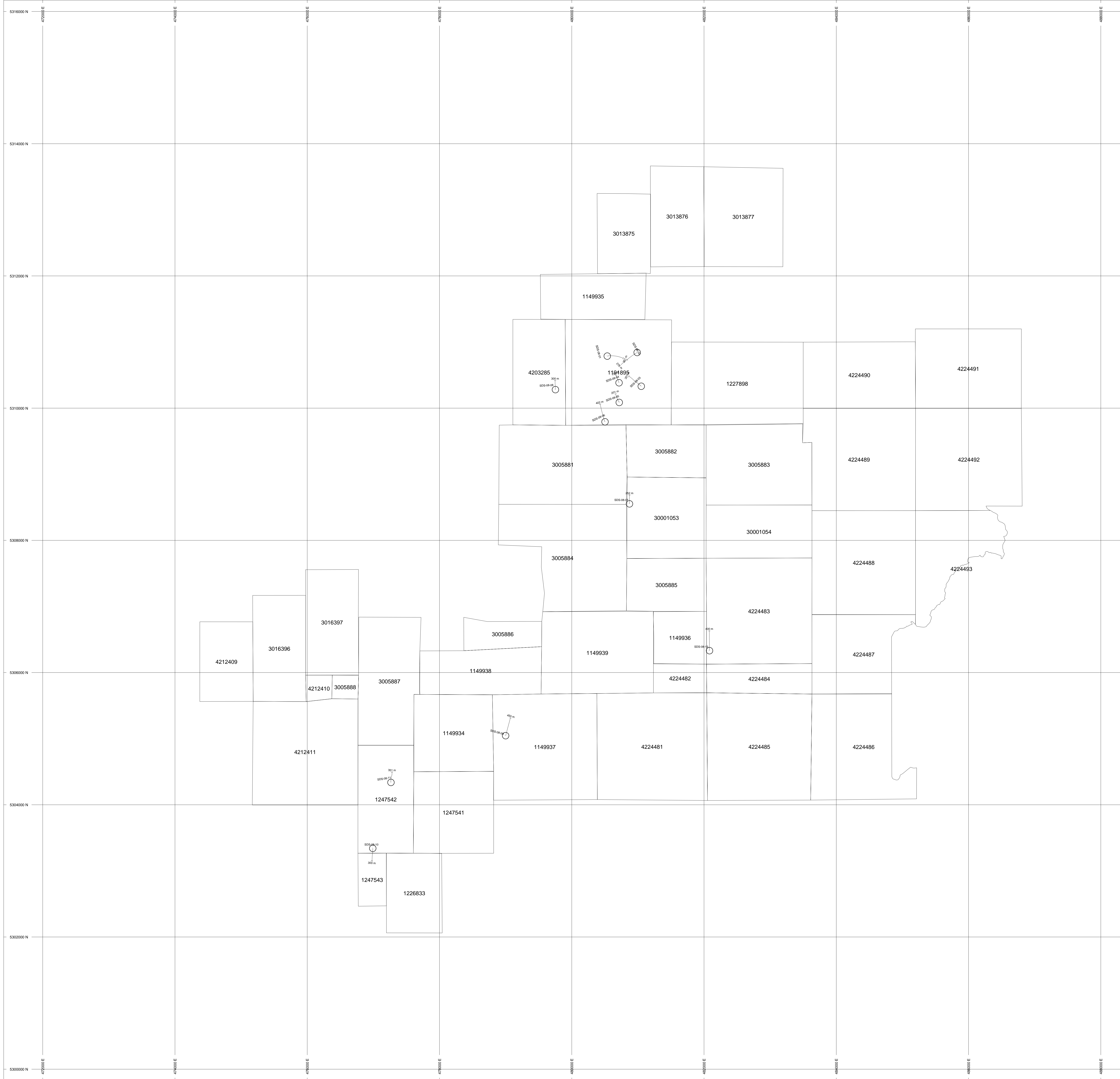


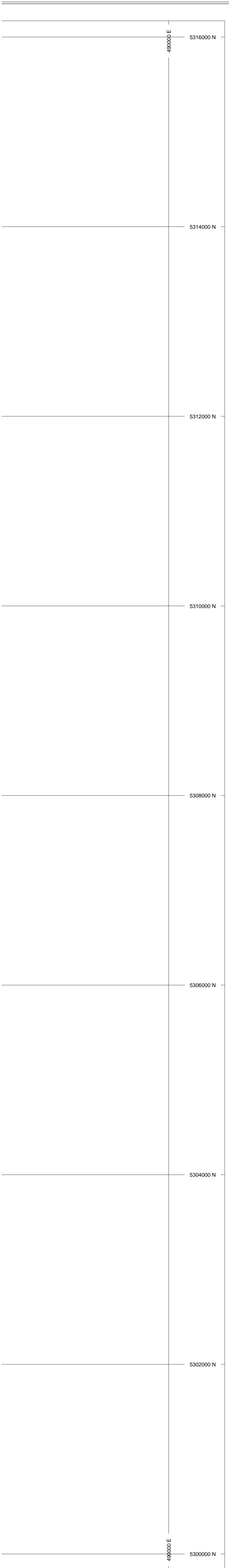
ROCK CODES	PAT	LABEL	DESCRIPTION
Code	GZ		graphite zone
	OVBN		overburden

POSTED TEXT	L/R	TEXT	ITEMS
Code	R		All
SampleNumber	L		All

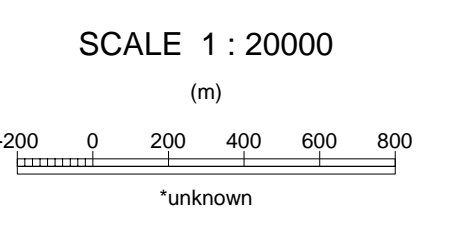
SECTION SPECS:
REF. PT. E, N 482083 m 5306500 m
EXTENTS 358.5 m 374.6 m
SECTION TOP, BOT 304.8 m -29.88 m
TOLERANCE +/- 25 m



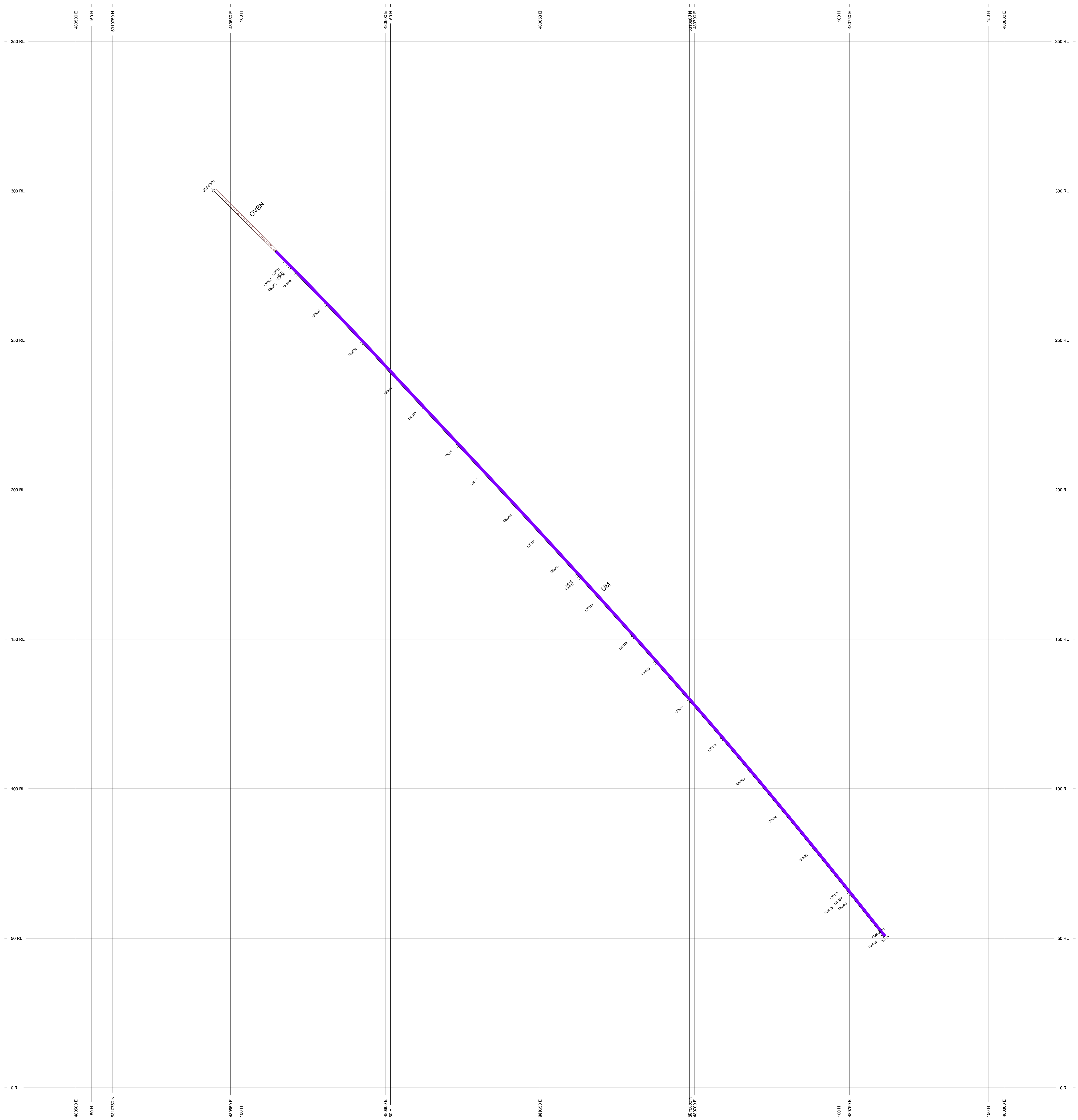
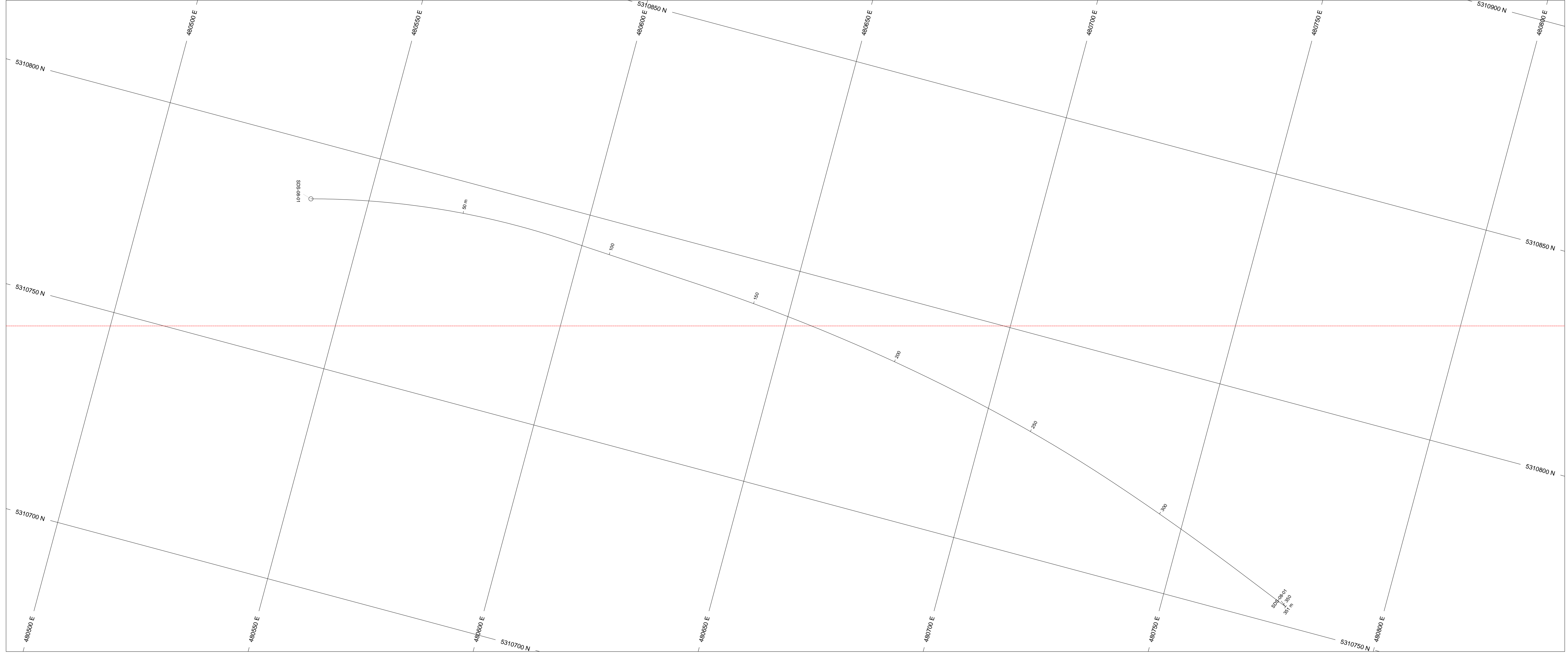




PLAN SPECS:
REF. PT. E, N 491000 m 5308000 m
EXTENTS 19180 m 16340 m



Sedex Mining Corp
Serpentine Property
Drill Hole Plan



ROCK CODES	PAT	LABEL	DESCRIPTION
Code	OVBN	OVBN	ore vein
Code	UM	UM	ultramafic komatiitic volcanic (undifferentiated)

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	AL	
Sample Number	L	AL	

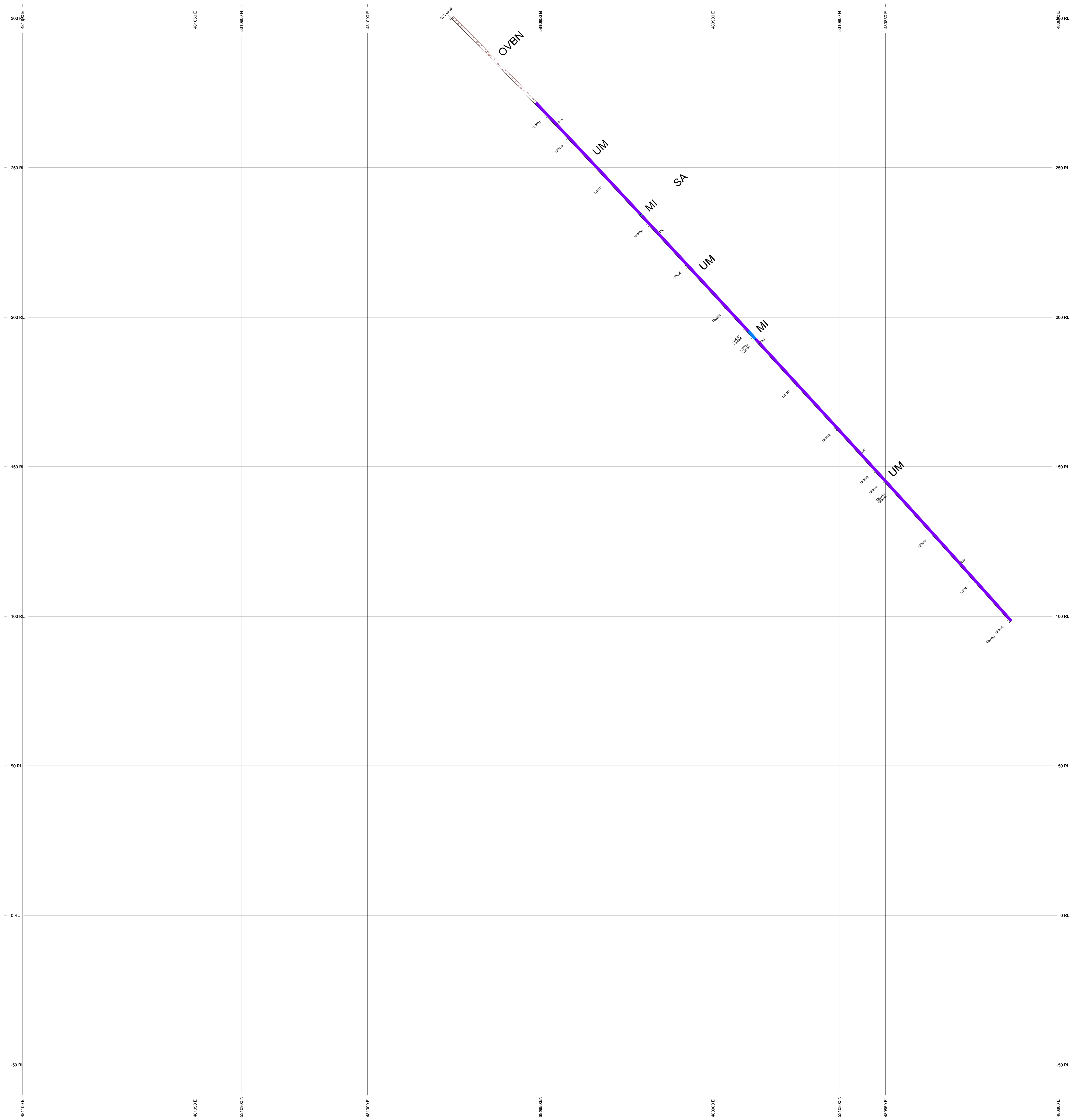
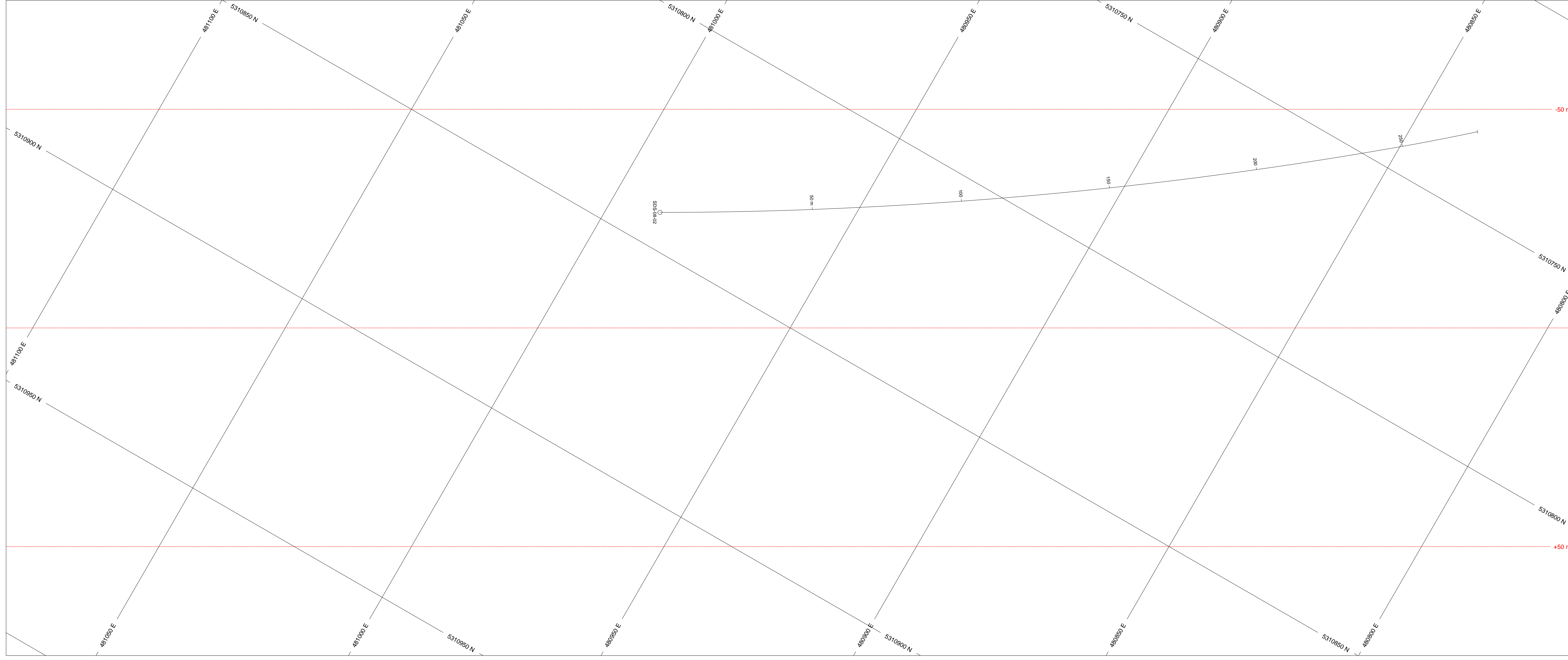
SECTION SPECS:
 REF. PT. E, N 498000 m 5310750 m
 EXTENTS 358.5 m 374.6 m
 SECTION TOP, BOT -12.18 m
 TOLERANCE +/- 100 m

SCALE 1 : 500
 (m)

AZMUTH = 75°

W E
 N S

Sedex Mining Corp
 Serpentine Property
 Diamond Drill Hole Section
 Claim 1191895

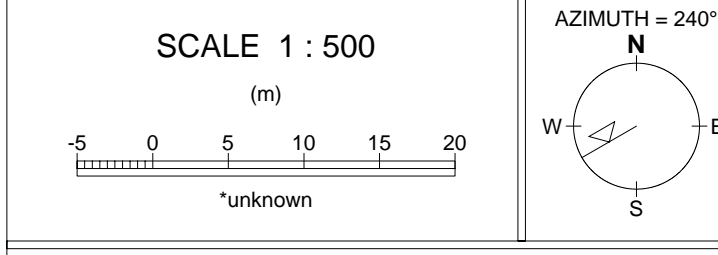


HOLES PLOTTED
TOTAL: 1
SDS-08-02

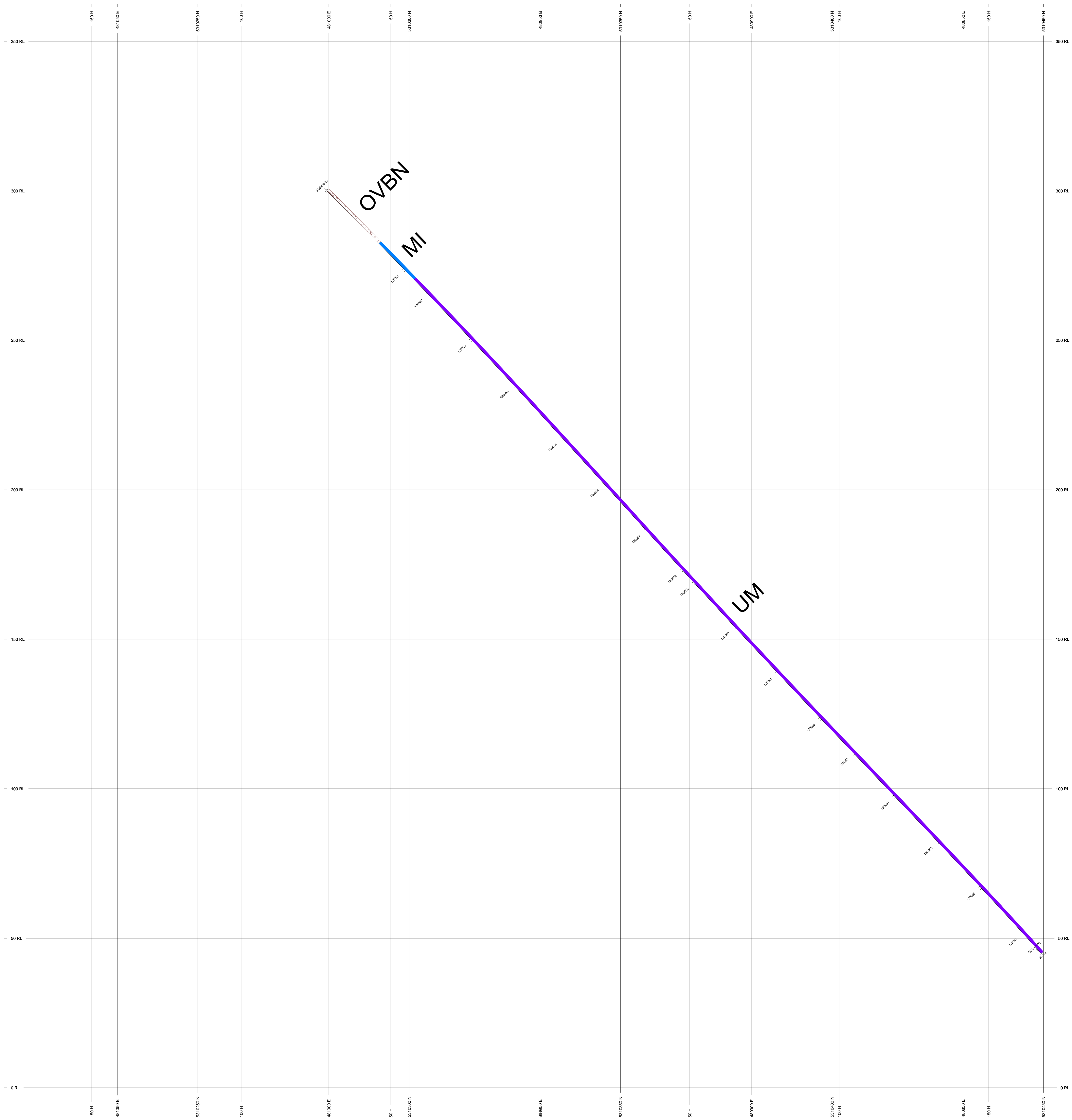
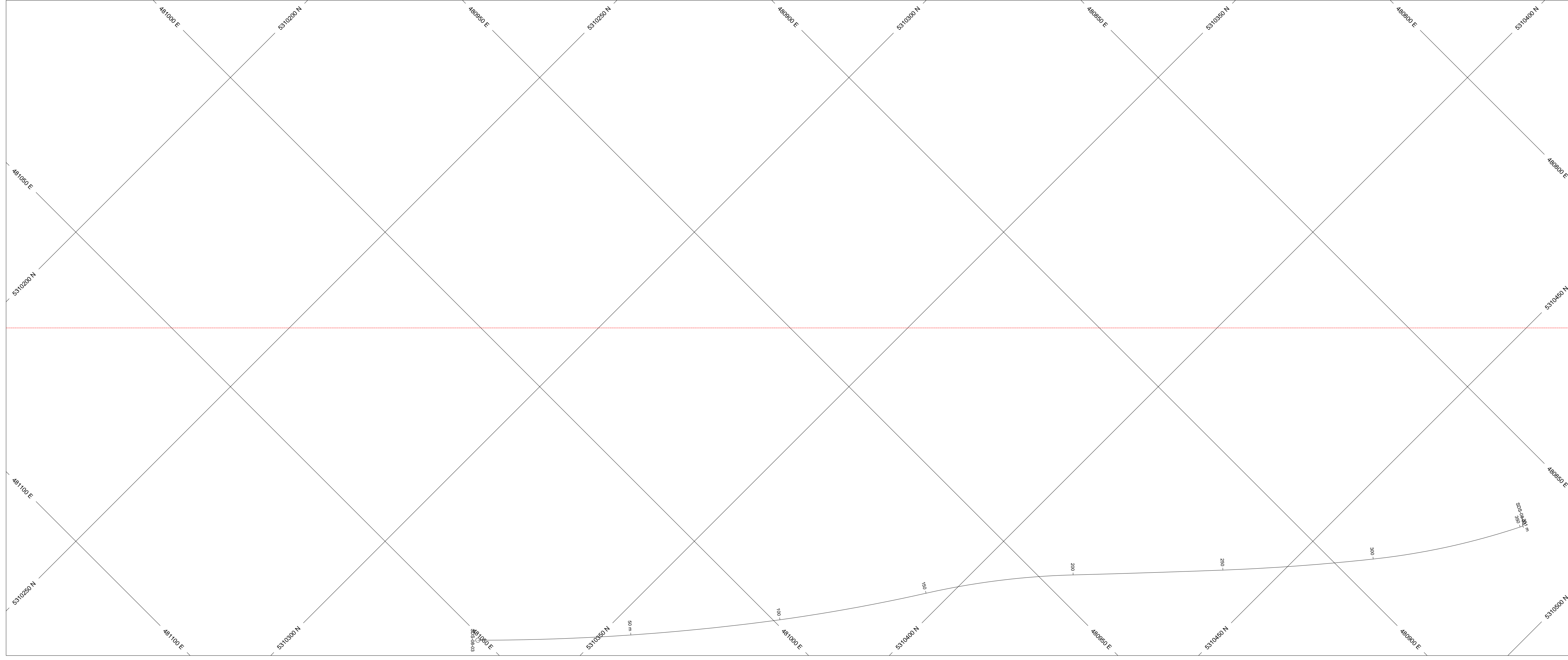
ROCK CODES	PAT	LABEL	DESCRIPTION
MI	[Blue Box]	MI	mafic intrusives (undifferentiated)
OVBN	[Orange Box]	OVBN	overburden
SA	[Green Box]	SA	argillite
UM	[Purple Box]	UM	ultramafic komatiitic volcanic (undifferentiated)

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	-----	All
SampleNumber	L	-----	All

SECTION SPECS:
 REF. PT. E, N 489950 m 5310850 m
 EXTENTS 358.5 m 374.6 m
 SECTION TOP, BOT 304.8 m 29.88 m
 TOLERANCE +/- 50 m



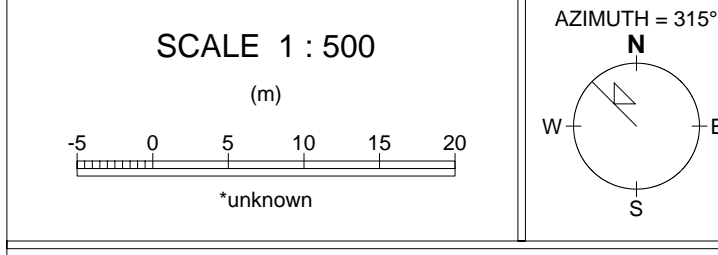
Sedex Mining Corp
Serpentine Property
Diamond Drill Hole Section
Claim 1191895



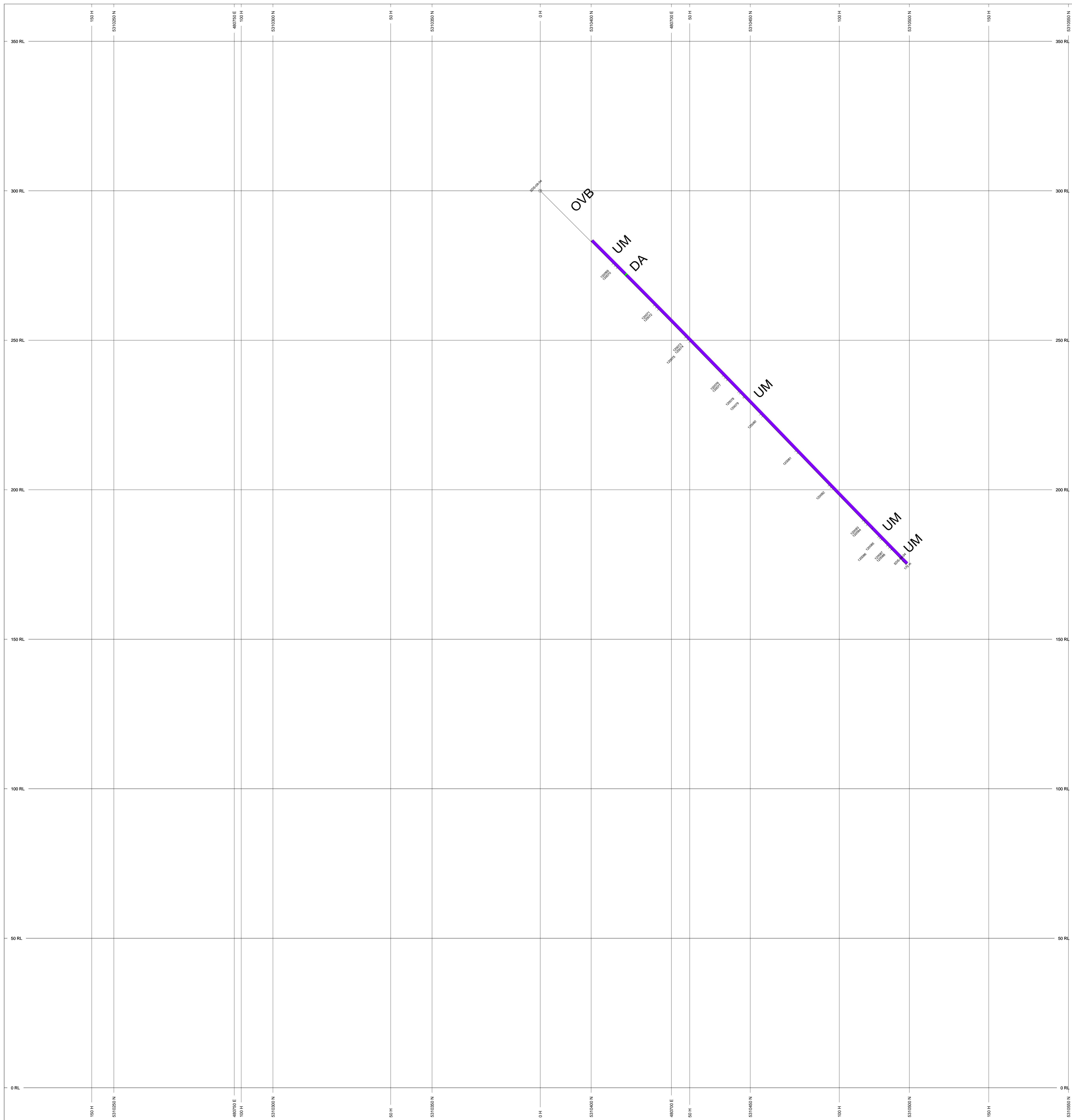
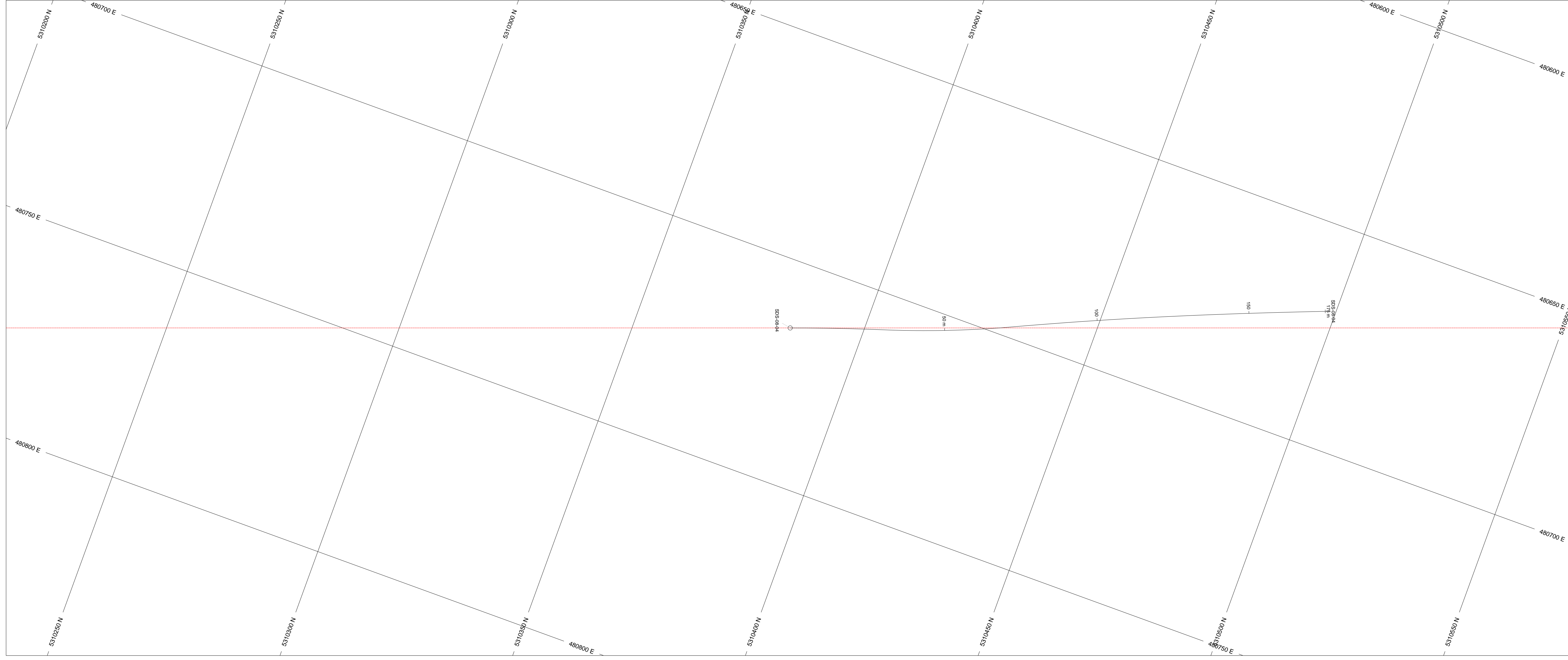
ROCK CODES	PAT	LABEL	DESCRIPTION
MI	[Blue Box]	MI	mafic intrusive (undifferentiated)
OVBN	[Dashed Box]	OVBN	overburden
UM	[Purple Box]	UM	ultramafic komatiitic volcanic (undifferentiated)

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	-----	All
Sample Number	L	-----	All

SECTION SPECS:
 REF. PT. E, N: 488950 m 5310331 m
 EXTENTS: 358.5 m 374.6 m
 SECTION TOP, BOT: 362.5 m -12.18 m
 TOLERANCE: +/- 100 m



Sedex Mining Corp
Serpentine Property
Diamond Drill Hole Section
Claim 1191895



ROCK CODES	PAT	LABEL	DESCRIPTION
Code	UM	DA	diabase
	UM	UM	ultramafic komatiitic volcanic (undifferentiated)

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	AL	
Sample Number	L	AL	

SECTION SPECS:
 REF. PT. E, N 486715 m 5110384 m
 EXTENTS 358.5 m 374.6 m
 SECTION TOP, BOT 362.5 m -12.18 m
 TOLERANCE +/- 100 m

SCALE 1 : 500
 (m)

AZMUTH = 340°

Sedex Mining Corp
 Serpentine Property
 Diamond Drill Hole Section
 Claim 1191895