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RESOURCE AND RESERVE EVALUATION ON THE DOUAY PROJECT, OPEN PIT PREFEASIBILITY STUDY - PHASE 1

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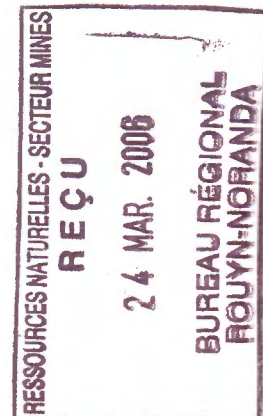
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Resource and Reserve Evaluation
on the Douay Project
owned by
La société d'exploration minière Vior inc.
Open Pit Prefeasibility Study – Phase 1
Technical Report

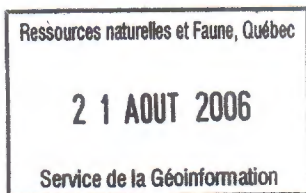


Respectfully submitted to:
La société d'exploration minière Vior inc.

Date: August 5, 2005



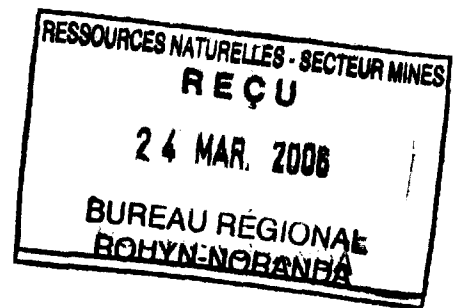
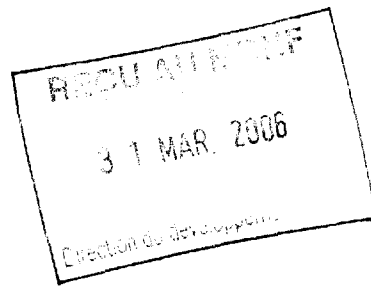
By:
Systèmes Géostat International Inc.
10 boul. de la Seigneurie, Suite 203
Blainville, Québec, Canada, J7C 3V5
Phone: (450) 433-1050
Fax: (450) 433-1048
E-mail: info@Géostat.com



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Phone: (450) 433-1050
Fax: (450) 433-1048
E-mail: info@Géostat.com

#607970

Foreword

Géostat System Int'l received this mandate from Mr. Marco Gagnon, V.-P. Exploration and Acquisitions of La Société d'exploration minière Vior inc. (Vior) on April 1st 2005.

This study is part of a global evaluation of the mineral resources that Vior is currently conducting on all its Douay township area properties. This study also focused on the pre-feasibility of a production start up on the upper part of the Douay West zone gold deposit.

I, Claude Duplessis, P. Eng., declare to have undertaken this study and written this report with the assistance of Ghislain Deschênes geologist. I attest that I did not omit any information in my possession that could affect the conclusions of this report.

Claude Duplessis, P. Eng.
Consultant

August 5th, 2005

Summary

1. Géostat was hired to estimate the resources and the reserves of the Douay and Douay West properties, wholly owned by La Société d'Exploration Minière Vior Ltée (Vior) in the Douay Township. For this study, Vior provided all technical data (database in electronic format, a set of cross-sections on paper and files). The author visited the site from April 20th to 23rd 2005. At the time of this visit, core from previous campaigns and core drilled in 2005 were examined. Samples were taken for validation directly from the core boxes stored on the project site. The drilling sites were visited, and the sampling procedures inspected by the author were found to be adequate.
2. The resources and reserves reported in this document are compliant with current standards as outlined in the National Instrument 43-101. This study was completed at the prefeasibility stage for the upper part of the Douay West gold deposit.
3. The Douay and Douay West properties are located 50 km southwest of Matagami and 120 km north of Amos, in Abitibi. The Douay property is easily accessible via paved and gravel roads.
4. The Douay and Douay West properties are located along the Casa Berardi - Douay - Cameron fault zone, the most important gold structures in the Northern Volcanic Zone of the Abitibi sub-province. All the rocks of the Douay project are metamorphosed to the greenschist facies. Three distinct rock units are present on the property:
 - a) Mafic to ultramafic volcanic and intrusive rocks of the Cartwright Group.
 - b) A sedimentary sequence of the Taïbi Domain composed of turbiditic mudrocks and wacke, iron formation and conglomerate.
 - c) The syenitic intrusive complex of Douay.

Many gold occurrences are linked to the presence of this intrusive complex. Within these occurrences, the Douay-West gold deposit has been the object of extensive work in the past and throughout the current year.

5. The Douay West mineralized zones are located 5 to 30 metres north of a graphitic fault zone. The zones are oriented approximately 120° (geographic north) with a dip of 60° to 80° towards the south. The mineralized zones have variable thicknesses, which vary from a few centimetres to more than 30 metres. The vertical extensions (100 to 400 metres) are more important than lateral extensions (20 to 100 metres). These large variations in width and thickness increase the uncertainty of the continuity of the mineralized zone and also cause an imbalance in the distribution of tonnage and the gold grades. Gold-bearing mineralization lies in pyritized and highly altered (albitized, silicified, carbonatized, hematized) sediments, gabbro and mafic to ultramafic volcanics associated with syenitic intrusive rocks.

6. Exploration work, including extensive drilling, was performed during several phases and over several years, from 1976 to 2005. Some 15 drill holes were drilled on the property in 2005. Thirteen of these were drilled on the Douay West Zone and two on the Adam Porphyry zone of the Douay property. Given the thickness of the overburden and the absence of outcrops, there are no trenches.
7. Mr. Claude Duplessis, professional geological engineer and qualified person assigned to the study, visited the site of the Douay property. In order to validate the integrity of the gold values in the database, fifty-nine samples were taken directly from the core boxes of past holes and from the ongoing 2005 drilling program for assay verification. Géostat declares that most of the gold values present in the database are confirmed by the assay verification program and that no statistical bias was observed.
8. Metallurgical testing on gold recovery by direct cyanidation in relation to grinding granulometry ranges from 89 to 95%. The average usable recovery recommended is 93% by direct cyanidation with grinding 95% passing 200 meshes.
9. Specific gravity measurement of the core was performed and it ranged from 2.72 to 3.4. The average specific gravity for the mineralized rock is 2.95. Historical measurements on powders performed by Aurizon Mines Ltd. indicated 2.71, while Cambior used 3.00. Hence, as a compromise, 2.85 were used in our study for all rock type.
10. The geological interpretation of the mineral-bearing envelope was carried out by Géostat's geologist and submitted to Vior's geologist for approval. The mineral-bearing intersections were defined in accordance with this interpretation. A set of composites of regular length of 1.5 metres was created in order to assess the continuity of the gold mineralization and the interpolation of the grades for the resource calculation. The block size used is 5 metres along the east-west and north-south directions and 2.5 metres vertically.
11. The average low density of drilling on the whole Douay West Zone and the importance of the structural control with grade variability along and between the drill holes does not allow us to declare measured resources at this stage.
12. The top part of the mineralized zone is expected to be mined by open pit. The deeper mineralization could be mined using a ramp or a shaft. The resources were estimated using such a scenario.
13. Different cut-offs grades of 2, 3 and 5 g/t Au were used for the resource calculation in various scenarios.
14. The resources estimated by the inversed squared distance are established as specified in point 15 in regards to the Douay west gold deposit, while resources estimated on the other zones of the Douay property used the average section method.

15. Douay-West deposit:

Resources - cut-off open pit 2 g/t Au and underground 3 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	515,000	181,000	2.85	5.94	98,000
Total	515,000	181,000	2.85	5.94	98,000
Inferred	529,000	186,000	2.85	5.43	92,000

Open pit resources are limited between the topography and vertical depth of 90 metres while material below 90 metres is considered as underground resources i.e. where a different cut-off is applied.

16. Additional zones were identified on the Douay property. The following figures represent the estimated tonnage and grades of the in-situ inferred resources; no specific cut-off is applied:

Zone	Tonnage	Au g/t	Au Ounces
Zone 531	730,000	4.93	115,000
Zone 10	118,000	2.73	10,000
Zone Main	300,000	4.83	46,000
Zone 20	50,000	2.70	4,000
Adam Porphyry Zone	7,100,000	1.06	242,000
92-7 Porphyry Zone	5,800,000	0.65	121,000
Central Porphyry Zone	4,400,000	0.77	109,000

The total estimated amount of gold in these inferred resource zones is 647,000 Troy ounces of gold.

17. The Douay and Douay West properties have a total of 98,000 ounces in the indicated category and 739,000 ounces in the inferred category.

18. An open pit optimization that was carried out on Douay West indicated resources according to the revenue forecasts and costs established in agreement with the Client and the custom mill operator. The costs related to the removal of the overburden and the rock material, budgetary tenders received recently from local contractors for a similar project were used as a base. The final economic parameters used in the pit design were established as follows:

Gold price: CA\$ 17.30/g (US\$ 430.47/oz) CA\$ 538.09 (1.25 exchange rate)

Metallurgical recovery: 93%

Milling and transportation cost: CA\$ 29/metric tonne

Extraction cost - Overburden: CA\$ 1.55/metric tonne

Extraction cost - Ore: CA\$ 3.75/metric tonne

Extraction cost - Waste: CA\$ 3.75/metric tonne

Overburden slopes – 26.5, 18.5 and 12.5 degrees

Wall slope in the rock – 45 degrees

19. A final ramp was designed in order to have access the bottom of the pit and measure its impact on the economics of the pit resources. The ramp slope is 10% and the width is 15 metres. A major challenge will be the layer of overburden with a thickness varying between 10 and 35 metre to be removed. Three ramp scenarios were done and the first base case was retained.
20. The **reserves**, which we classify as **probable**, represent the part of the indicated resources contained inside the pit model. Blast outlines for preliminary mine plan were done in order to assess the real mining dilution factor from inside waste and isolated blocks. Hence diluted, they are established as follows, after dilution:

Toe(m)	Ore Tonnage	Ave Au	Waste Tonnage	OVB Tonnage	Ore Value	Processing Cost	Mining Cost	Net Value
197.5m	269,726	4.74	1,659,301	2,997,045	\$20,567,733	\$7,822,055	\$11,879,270	\$866,407

21. A preliminary geotechnical investigation of overburden consisting of two holes was performed. Results from the slope stability analysis based on the two hole measurements were taken into account in the pit design.
22. The proposed mining scenario calls for the use of a mining contractor and the removal of 10,000 to 15,000 metric tons of overburden per shift and 6,000 metric tons of blasted rock per shift (waste and ore). In order to maximize the equipment use, the contractor would operate on two 10.5-hour shifts, Monday to Friday. Removal of the overburden would take between 45 to 50 weeks and would require three “750”-type hydraulic shovels. Hauling of the overburden would necessitate the use of nine to 12 ‘769’-type and Volvo articulated trucks. The diameter of the blast holes would vary from 89 to 102 mm, while three blast hole rigs, operating on two shifts, would meet the scheduled production rate. Removal of the waste rock and ore material would require the use of two shovels and six to 10 “50” tons trucks. The ore and waste rock would be moved over a period of 50 to 55 weeks.
23. The open pit, which would have an actual proposed mine life of two years, would also give access to underground gold resources. The potential to increase ore material inside the actual pit design and from underground inferred resources remains high.
24. Based on actual reserves and production parameters, the open pit would generate a positive cash return of CA\$ 866,000, taking into account an eighteen month CA\$ 6.8 millions financing required for start up and overburden removal. Excluding financing, rehabilitation costs and taxes, the project would generate a 12% undiscounted return. However, additional work including the fine-tuning of the open pit model could improve the economics of the project. The economics and the mining aspect to extract the gold mineralization present under the proposed open pit of the Douay West Zone were not addressed in this study.
25. The economics of this project are highly sensitive to four major factors: the amount of overburden to be removed, transportation, milling cost and the gold price.
26. The actual mining plan indicates overburden removal costs of approximately \$4.6 million based on actual slope parameters. To further refine the definition of the overburden properties, which could have a significant impact on the slope parameters and therefore

the amount of overburden to be removed, Géostat recommends a phase 2 geotechnical investigation program comprising six holes for a total expenditure of CA\$ 35,000.

27. Based on the actual mining scenario, an increase of CA\$ 25 per ounce in the price of gold would add approximately CA\$ 1 million to the forecast profit from the open pit operation.
28. Géostat recommends a 30 drill holes exploration program totalling 6,000 metres to define with greater precision the extensions of the mineralization of the Douay West Zone and to arrive at measured resources and increase indicated resources. In addition, Géostat also recommends a 20 drill holes exploration program totalling 5,000 metres to test known drill-identified targets around the Douay West gold deposit. The estimated cost of these drilling programs is CA\$ 750,000.
29. Surface infrastructures on the property represent different values depending on the presence of indicated or inferred resources in the Douay Project area. With the presence of indicated underground resources, the potential value of the infrastructure is approximately CA\$ 5 millions should the company proceed with underground mining. The actual value will drop to CA\$ 375,000 if this is not done. Wood that was purchased by Aurizon to be used to build the shaft structure, still has a marketable value of approximately CA\$ 100,000.
30. Géostat recommends the continuation of exploration and development work on the Douay West property. This project shows significant potential to evolve as a gold producer.
31. Géostat recommends to carry the proposed additional drilling prior to production decision.
32. Géostat recommends evaluating the scenario of having a mill on site after completion of the proposed exploration program as well as updating the current pit design after completion of the phase II geotechnical investigation.

Claude Duplessis, P. Eng.
Qualified Person
Professional Geological Engineer

August 5th 2005

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Figure 102: Cross-section -2850 E looking west, holes drilled in 2005 in purple, Adam Porphyry Zone 137

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Figure 120: Cross-section -3050 E looking west, Central Porphyry Zone 154

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1- Introduction and terms of reference

This technical report describes the basis and methodology used in modelling the Douay West ore body. The report also presents a full review of the history and geology, other resource evaluations of the Douay property and provides recommendations for future work. The Douay West new resource estimate presented here incorporates new geological interpretations of the Douay West deposit - an open pit design - which represent significant increases over previous estimates and a new mining approach. Vior owns a 100% interest in the Douay West Project and the Douay property.

Géostat was hired to estimate the resources and the reserves of the Douay West Zone, property of La Société d'Exploration Minière Vior Ltée (Vior). The necessary data for this study was provided by Vior in an electronic format and on paper. The author visited the site from April 20th to 23rd 2005. At the time of this visit, some core from previous campaigns and core drilled in 2005 were examined and samples were taken for validation directly from the core boxes stored on the site of the project. The drilling sites were visited and the sampling procedure inspected by the author.

In this document, the following terms are used:

Vior: La Société d'Exploration Minière Vior Ltée

Géostat: Systèmes Géostat International Inc., firm of consultants mandated to complete this study

Datac : Datac Inc., firm of consultants mandated to supervise the drilling and the core logging

ALS Chemex: Laboratory used for gold analysis in Val d'Or

Laboratoire Bourlamaque: Laboratory used for gold analysis in Val d'Or

LTM: Metallurgical testing laboratory in Val d'Or

RE consultant, Technofor Inc.: Geotechnical engineering consultants and drillers

This report was written by Géostat and Datac personnel in accordance with the National Instrument 43-101 Policy guidelines. This report was requested by M. Marco Gagnon, Vice-President Exploration and Acquisitions of La Société d'Exploration Minière Vior Inc. (Vior). The writers met on a regular basis with Vior management in the Géostat office located in Blainville, Québec.

List of abbreviations

In this report, monetary units are in Canadian dollars (CA\$) unless when specified in United States dollars (US\$). The metric system of measurements and units is used throughout the report except for the gold quantities, which are reported in Troy ounces.

A table showing abbreviations used in this report is provided below.

tonnes or mt	Metric tonnes
tpd	Tonnes per day
tons	Short tons (0.907185 tonnes)
kg	Kilograms
g	Grams
oz	Troy ounce (31.1035 grams)
g/t	Grams/tonne or ppm
ppm, ppb	Parts per million, parts per billion
ha	Hectares
m	Metres
km	Kilometres
m ³	Cubic metres

Table 1: List of abbreviations

2- Disclaimer

This section was deliberately left blank to respect the order of the chapters prescribes by the NOR 43-101 Policy.

3- Property location and description

The Douay West project is located 50 km southwest of Matagami and 120 km north of Amos, in Abitibi, in the Douay Township. The Douay property is centred on UTM coordinates 708,900E and 5,491,000N (UTM-17, NAD 83) or latitude 49°32'N and longitude 78°07'W and overlaps the Lac Laurin 1:50,000 topographic map (NTS 32 E/09).



Figure 1: Location of the Douay property

The Douay property consists of 205 contiguous claims totalling 33 km² (Figure 2, Appendix 3). The Douay West claims block, located northwest of the Douay property, consists of eight additional claims totalling 77 hectares (Table 1). The 212 claims are 100% owned by Vior and are free of any royalty. The claims are in good standing. The company also owns interest in other mining titles in the area: Joutel Claims Block (65), Douay East (182), Douay West JV (2) and Northwest JV (76) properties (Figure 2). These properties are not reviewed in this report.

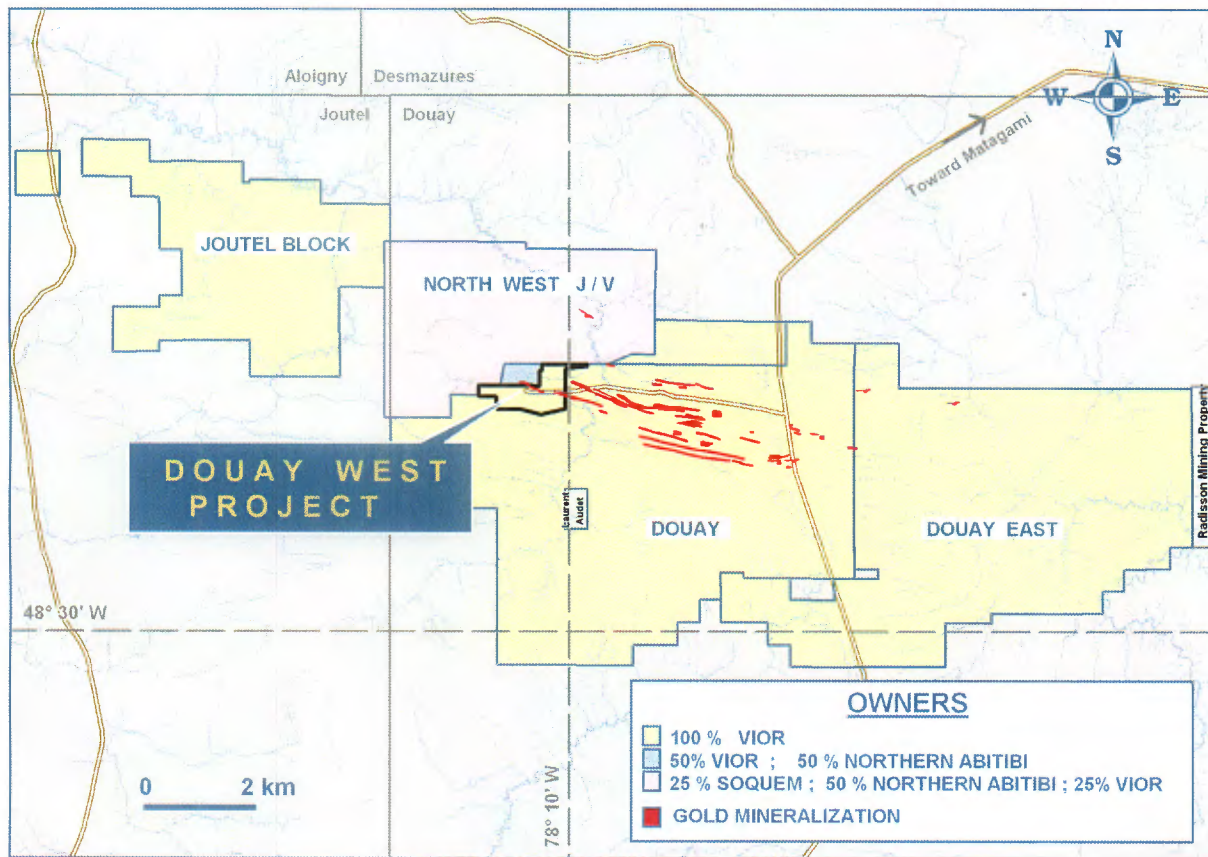


Figure 2: Map of the Douay West property and access road

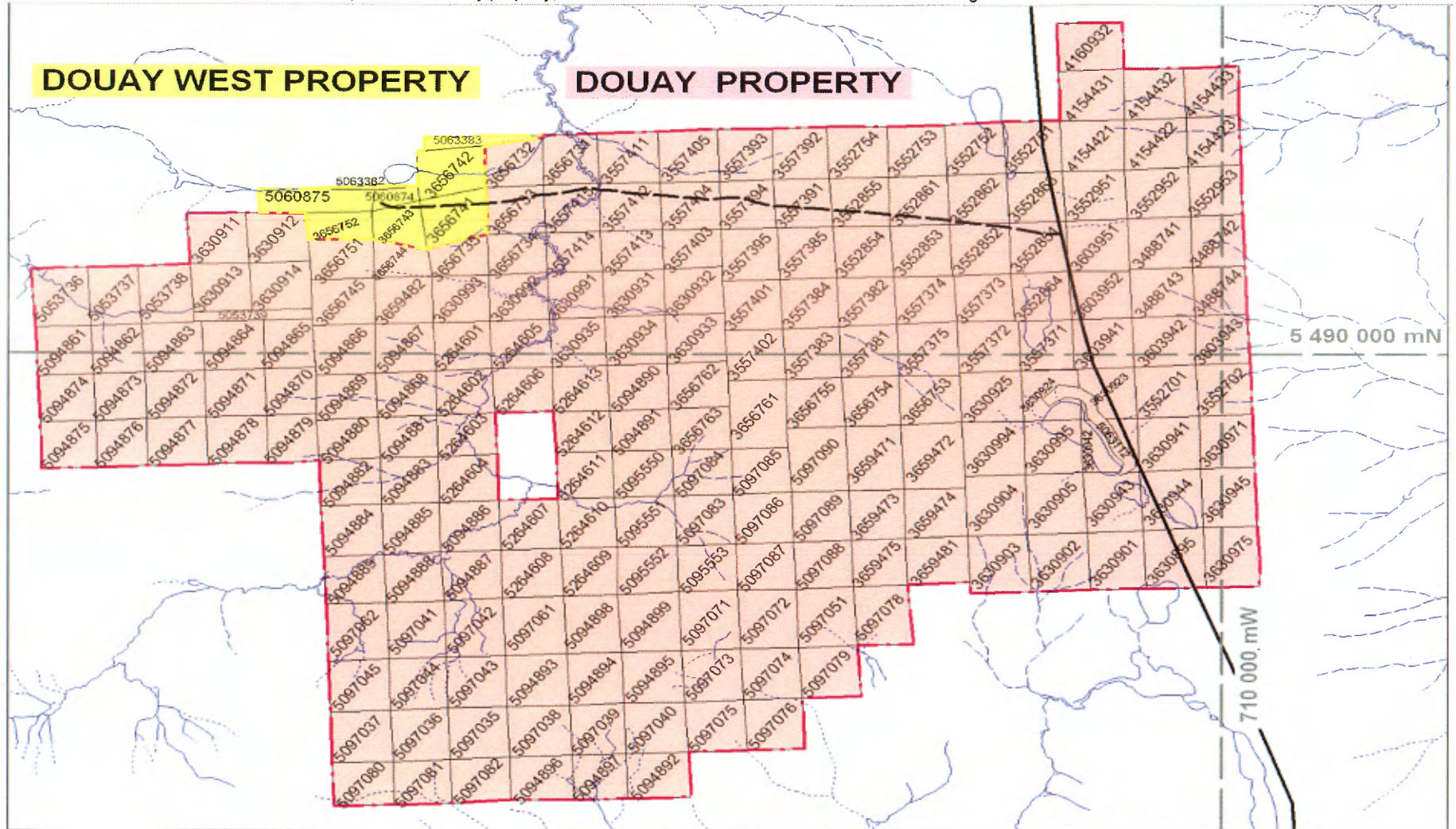


Figure 3: Claim map of the Douay property

Vior owns sufficient surface rights for the development of the Douay West project. Operational permits and environmental authorization certificates are required for the mining of the open pit but it is expected that these approvals will be obtained normally when needed.

Mining titles of the Douay West claim block			
# Claims	Expiration date	Credits	Area of the claim in the property (ha)
3656741	29-09-2007	295 999.72 CA\$	17.4
3656742	29-09-2007	61 015.54 CA\$	17.35
3656743	29-09-2007	1 211 802.35 CA\$	11.03
3656752	30-09-2007	146 007.40 CA\$	10.48
5063382	30-10-2006	0.00 CA\$	1.61
5063383	30-10-2006	0.00 CA\$	5.72
5060874	27-02-2006	107 763.51 CA\$	4.44
5060875	27-02-2006	82 204.45 CA\$	14.94
Total: 8 claims		1 904 792.97 CA\$	82.97 ha

Table 2: Mining titles of the Douay-West claim block

The north limit of the Douay West property was legally surveyed in 1996. To date, Vior owns the exploration rights of the claims surrounding the Douay West property; the mining rights may be extended further out from the present property.

The property does not have environmental liabilities. There are no tailings or sedimentation ponds that need to be reclaimed.

Should the project go forward, Vior already possesses a certificate of authorization issued in 1998 by the Quebec Ministry of the Environment for an underground bulk sample of 25,000 t. The government file number is # 7610-10-01-7065-20. Any modification to the actual document to allow for further work must be addressed to the Government’s authorities should an open pit excavation take place or an on-site processing facility be installed. An environmental study was already done on the site in 1997 by Roche Ltée of Quebec City.

4- Accessibility, climate, local resources, infrastructures and physiography

4.1 Accessibility

The Douay West Zone is easily accessible by the provincial paved highway 109, a major regional road linking the town of Amos to Matagami, and by a five km all-weather gravel road linking the property to the paved road. Many forest roads give access to the different sectors of the property. The block of claims named Douay West is located in the northwest part of the main block of claims forming the Douay property.

The topography is generally flat; the bedrock is covered by thick till and clay, and, in the majority of the surface property, by peat moss. The thickness of the overburden varies between seven to more than 35 metres. Only a few outcrops are present on the property.



Figure 4: Access road from the provincial road

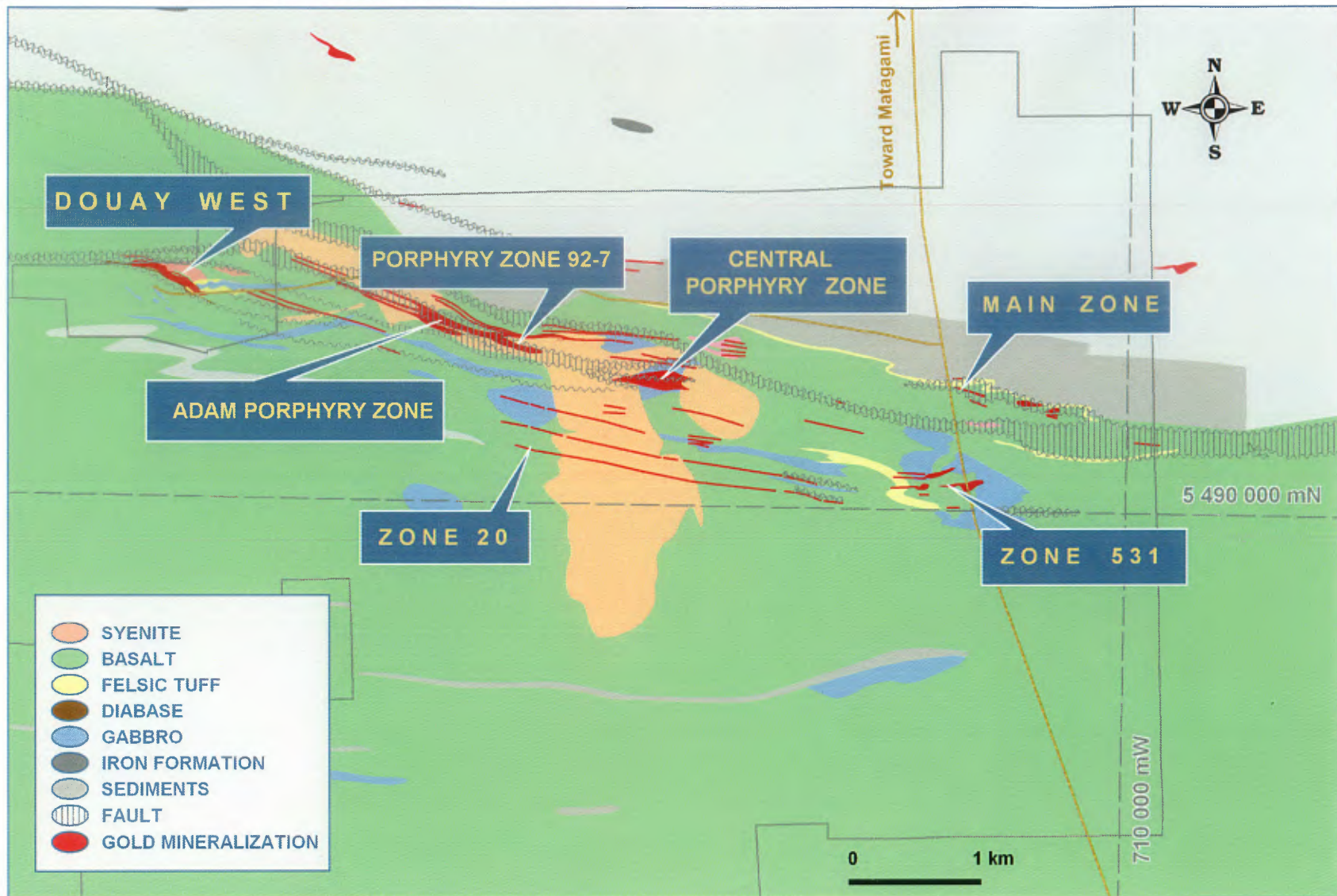


Figure 5: Map of the Douay property and mineralized zones

4.2 Climate

The climatologic data used to characterize the sector under study comes from the meteorological station of Val d'Or. They observations were carried out during 1961-1990.

4.2.1 Precipitation

On average 928 mm of water falls annually in the area. The most abundant precipitation falls in September, with 103 mm of water. Average monthly precipitation ranges from 48 mm in February to 103 mm in September.

It is in June, however, that the strongest precipitation, for one 24-hours period, was registered with 101 mm of water. Snow falls from October to April, but is much more significant from November to March. The average for these five months is 54 mm, expressed in mm of water.

The pH of the precipitation measured at the Joutel station in 1991 varies from 4.30 in November to 4.78 in June (MEF, 1993)

4.2.2 Temperature

In the area of Val d'Or, the average daily temperature is slightly over the freezing point, i.e. 2^oC. The average temperature during July reaches 14^oC, while the temperature in January falls to -16C. The extreme minimum and maximum temperatures ever recorded were -52.8^oC and 37.2^oC.

4.2.3 Winds

The anemometric data collected between 1952 and 1980 show that from June to January the southwest winds are dominant, whereas from February to May the winds coming from the north-west are more frequent. Furthermore, in this sector, the winds have an average velocity varying between 11 and 14 km/h for an average of 13 km/h during the year.

4.3 Local resources

The regional resources in regards to labour force, supplies and equipment are sufficient, the area being well served by geological and mining service firms. The closest towns, Matagami and Amos, provide the workforce for the Sleeping Giant producing mine.

4.4 Infrastructures

The access road, the power line sufficiently powerful for a mining operation, the collar of a shaft sunk down to a depth of 10 metres and the mining surface installations (head frame, hoist and compressors, office, etc) were built by Aurizon Mines Ltd. in 1996-97 on Douay West and are all kept in good condition. Installations with catering, sleeping and sanitary facilities can accommodate

up to 15 workers during a stay at the site. The current water and power supplies are adequate for a future underground operation.

It is also important to mention the presence of a sand and gravel pit at the entrance of the access road if additional material is required.



Figure 6: Gravel and sand pit on the Douay property

In the head frame house on the property, dating back to 1997, are many pieces of wood that were specially made to use as structure for a future shaft. They are kept dry and in good condition inside the head frame house. A recent estimate gives these an actual value of CA\$ 100,000. This may still be used for a future shaft or sold to another mining company.

The Québec government has encouraged, in the past, natural resources development through the granting of permits, title security and financial incentives. Politically, the province and the county of Matagami are supportive of mining activities.



Figure 7: View from the west of the on-site infrastructures on the Douay West property



Figure 8: View of the head frame and transfer bin on the Douay West property



Figure 9: Interior view of the head frame of the Douay West property



Figure 10: View of the electrical transformation equipment on the Douay West property

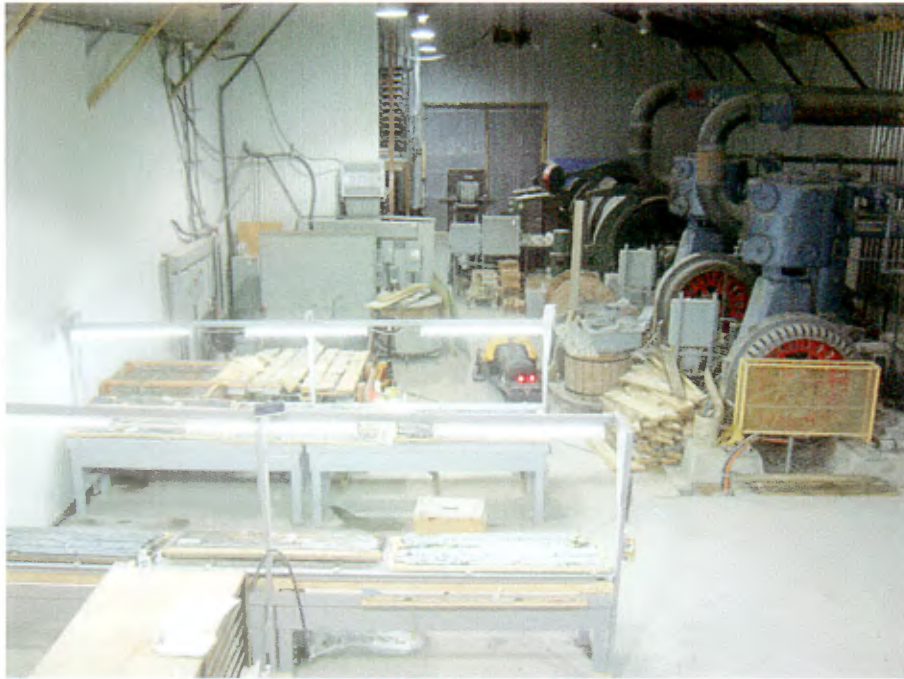


Figure 11: View of the hoist, compressors and the electrical controls for the hoist



Figure 12: Wood stored in the head frame house on the Douay West property

4.5 Physiography

The site of the Douay West project has a flat topography. The property area is covered primarily by black spruce forests, swamps, eskers and small lakes. The vertical relief in the area is very low with a mean altitude of 290 metres above sea level. Very few outcrops occur on the property.

In figure 13, one can see Mr. Denis Chenard, consulting geologist, standing close to the collar of hole D-107 drilled in 2005.



Figure 13: View looking south of the topography and the typical vegetation of the Douay property

A thick layer of overburden covers the bedrock and the mineral-bearing zone. This overburden is composed of a surface layer of peat resting on layers of argillaceous material, itself resting on beds of glacial till. Overburden consists essentially of a thick layer (seven metres to 35 metres) of fluvio-glacial till and clay.

The presence of this large quantity of overburden constitutes the principal physiographical aspect of the site.

A small shallow water pond is present in the north, close to the infrastructure.

In figure 14, we can see Mr. Marco Gagnon, Vior's V.P. of Exploration and Acquisitions, giving explanations during Géostat's site visit.

There is plenty of room for potential tailing storage to the south east of the actual infrastructure. A processing plant could be built on the south end of the actual yard and a stockpile pad on the east side beside the actual access road.



Figure 14: View looking northeast on the Douay West property from the yard

The location of the Douay buildings and other significant features are shown in the next figures.

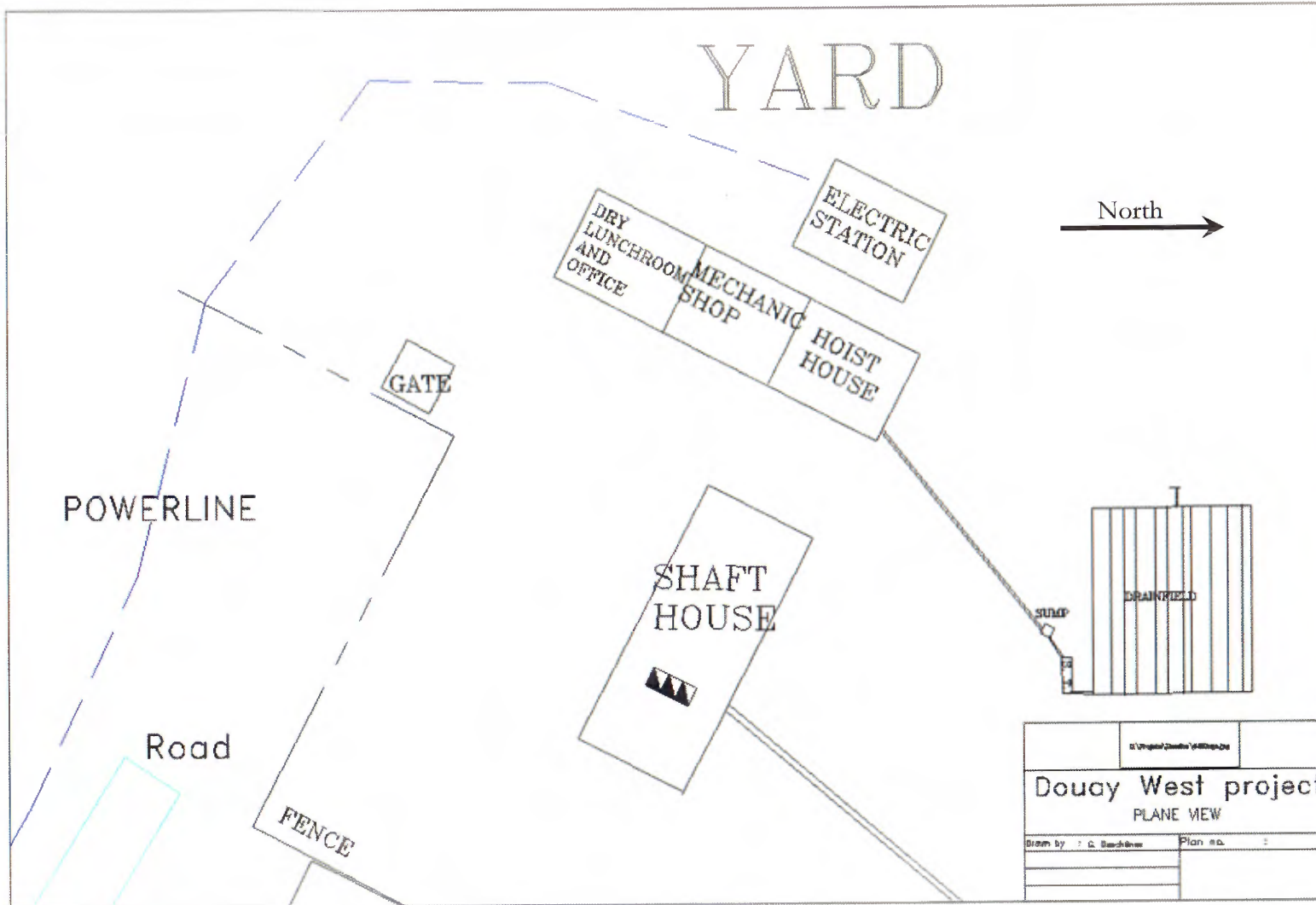


Figure 15: Plan view of the surface infrastructures of the Douay West project

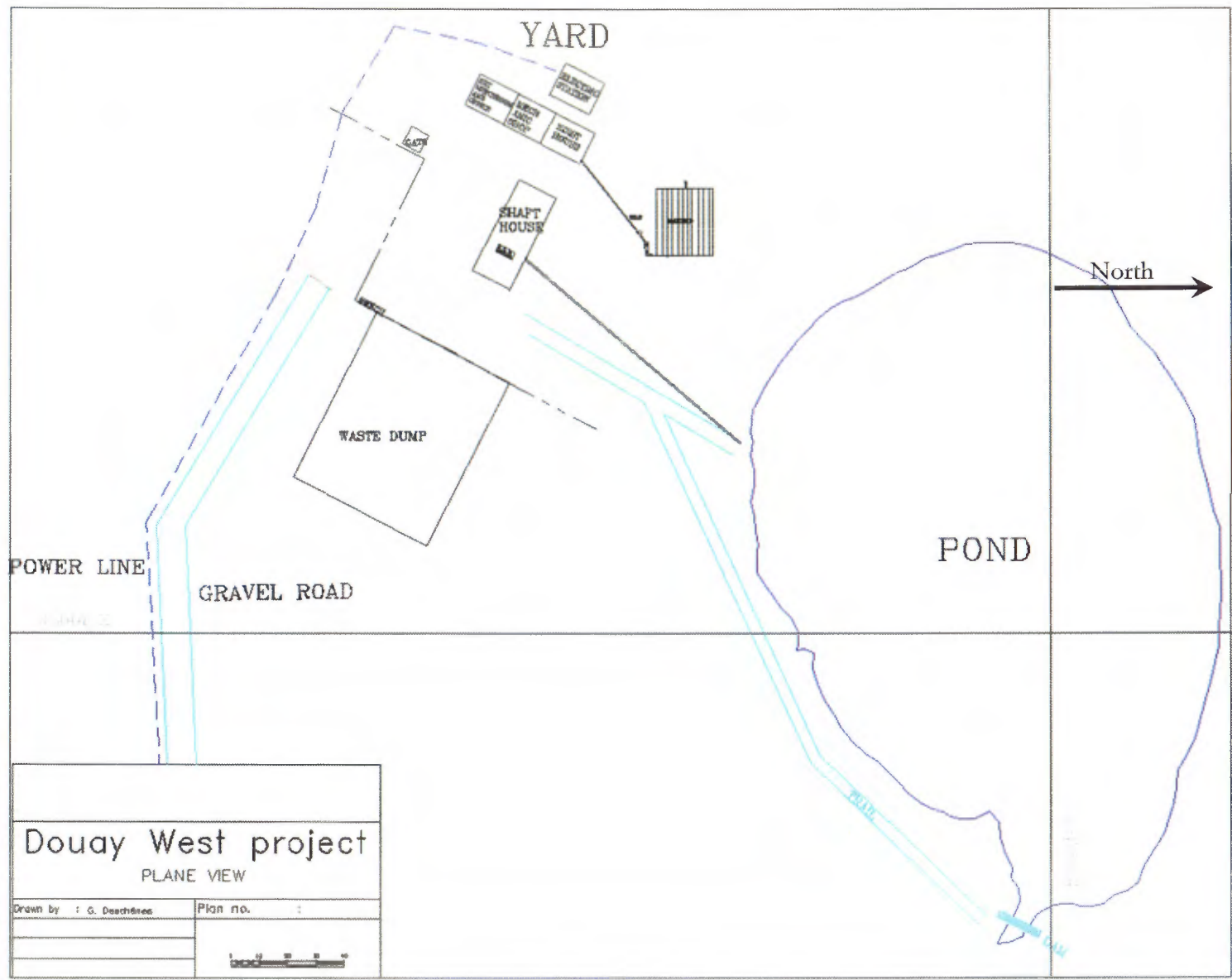


Figure 16: Plan view of the Douay West project area

5- History

5.1 Summary of previous work

Inco acquired the property by claiming it in 1976 and carried out various exploration work on it (Table 3). Two deposits named the Douay Main Zone (DMZ) and the Douay West Zone (DWZ) were discovered by drilling respectively in 1976 and 1990. In addition, many other gold-bearing indices were discovered on the properties before 1992. Vior has been implicated in the project since 1986 and has owned 100% of the interests since January 1992, subsequent to a deal with Inco. Since then, the initial property was split into several properties (figure 3) including the Douay and Douay West properties.

In 1992, SOQUEM optioned a part of the Douay property and did exploration work that included ground geophysics and drilling (22 holes totalling 6,416 m). SOQUEM returned the property to Vior in 1994. They did not work on the Douay West property. In 1992 and 1993, Vior also did some drilling on its own on another part of the Douay property, which it resulted in the discovery of the Zone 531.

An agreement was concluded in February 1995 between Cambior and Vior, allowing Cambior to gain an interest in the Douay West property. Following this agreement, 13 in-fill drill holes were drilled in the DWZ during February and March 1995 and a feasibility study was then done. The results of the feasibility study did not convince Cambior to complete the deal with Vior.

A year after, in 1996, an option was granted to Aurizon Mines Ltd., which can acquire a 50% interest in the Douay and Douay West properties by investing a total of CA\$ 17 millions. A feasibility study, required by Aurizon Mines Ltd., was completed in August 1996. It aimed at evaluating the resources and the profitability of the Douay West project using the information available at the time. The mining method under consideration was extraction of the resource by sinking a shaft or a ramp, and the development of underground galleries. A gravelled road was built during November 1996 and some infrastructures (head-frame, hoist, buildings, and power line) were installed during 1997. The collar of a three-compartment shaft was sunk down to a depth of 10 metres during the same period. Aurizon Mines Ltd. drilled five holes in the Douay West Zone and six others, totalling 6,053 metres between, 1996 and 1999. In 2000, Aurizon relinquished its option after having spent CA\$ 5 millions on the project.

Today, after five years of care and maintenance by Vior, the entire surface infrastructure on the project remains in good condition.

Year	Company	Work done
1973	Inco	Airborne magnetic-electromagnetic survey
1976	Inco	Significant gold mineralization intersected in bedded chert-carbonates exhalative rocks in a bore hole drilled in the Douay township lead to the discovery of the Douay Main Zone. (DMZ)
1976-1983	Inco	Extensive line cutting, IP, Mag and EM ground surveys over 14 km strike length of the prospective stratigraphy. Detailed diamond drilling on the DMZ discovery.
1986-1987	Inco and Vior	Extension of the DMZ down to 500 m. depth; several other gold-bearing indices were discovered on the property during this period.
1988	Inco and Vior	165 reverse circulation holes were drilled.
1988-1991	Inco and Vior	Detailed Mag and IP survey. Diamond drill holes (DDH) follow-up on overburden and geophysical anomalies. Discovery of the Douay West Zone (DWZ) in 1990: DDH 84603 was drilled to test an IP anomaly located on the south flank of a magnetic high. This hole intersected 7.2 g/t Au over 18.1 m.
Prior 1991	Inco and Vior (1986)	149 DDH totalling 36,924 m. were drilled, including definition of the DMZ and DWZ
1992	Vior	73 DDH totalling 23,714 m., including definition of 531 Zone.
1992-1994	SOQUEM option	Line cutting, IP and Mag surveys. 22 DDH totalling 6,416 m.
1995	Cambior option	DWZ in-fill/exploration: 13 DDH totalling 2,633 m.
1996-2000	Aurizon option	DWZ in-fill/exploration drilling: 5 DDH totalling 2,520 m, development of DWZ: road, power line, collar, head frame, hoist, ore bin etc. Total cost CA\$ 5 M. Outside DWZ: 6 DDH totalling 3,533 m. Surveying and cementing of the previous drilling on DWZ.
2005	Vior	DWZ in-fill/exploration drilling: 13 DDH totalling 2,935 m and 2 DDH for 449 m in a new exploration target Adam Porphyry Zone

Table 3: Summary of the previous exploration work on the Douay property

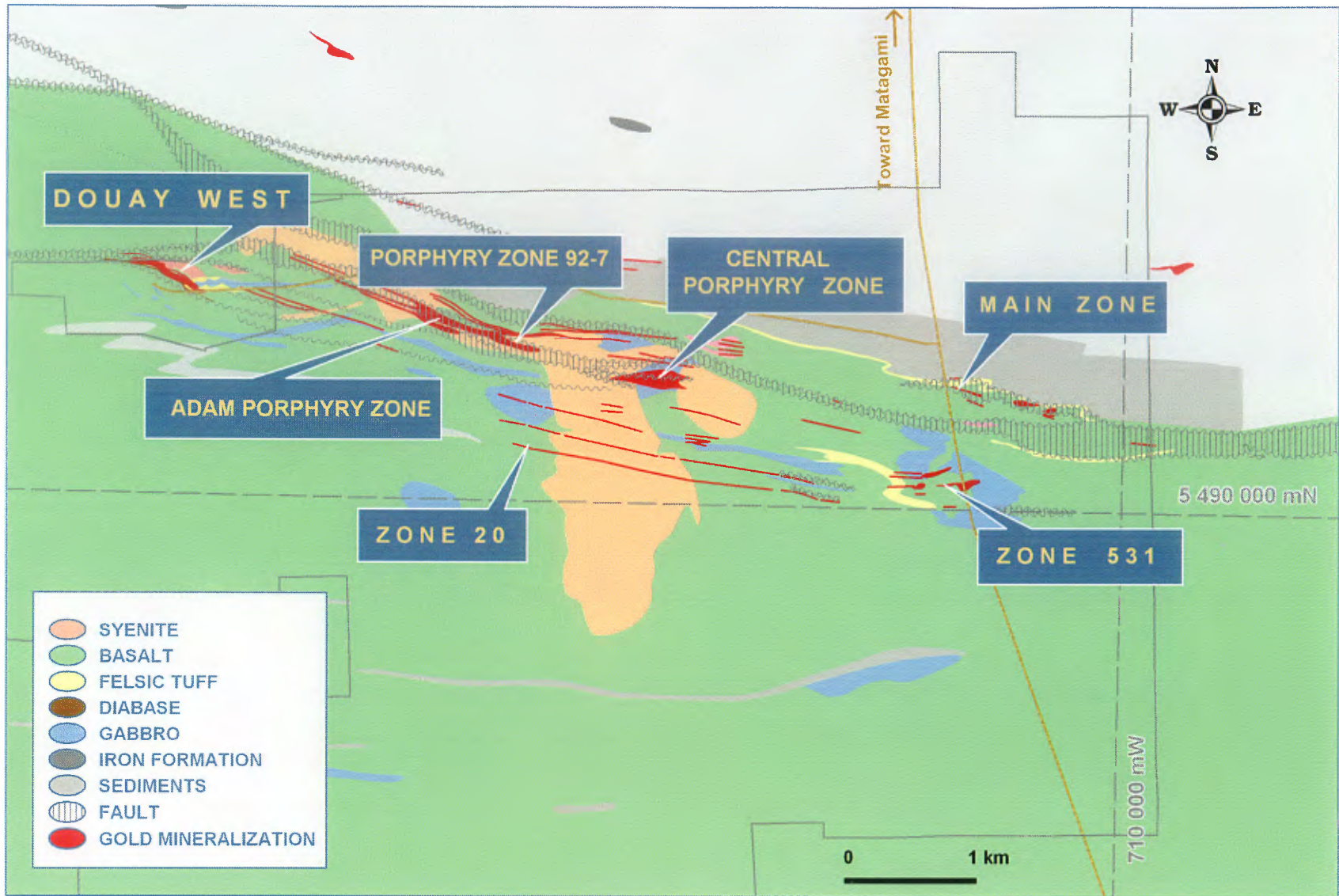


Figure 17: Map of the Douay property and mineralized zones

5.2 Details of previous work on Douay

5.2.1 Inco drilling 1990 - 91

During the 1990 – 91 period, 44 drill holes, totalling 8,656 metres, had been drilled on the Douay West Zone. This drilling led to the estimation, for the first time, of a tonnage and gold grades for the Douay West zone. The table below represents the significant in-situ mineralization resource at that time. The mining possibilities and dilution factors have not been considered at that time. A tonnage factor (density) of 2.91 g/t was used. Due to the lens-shaped nature of the high-grade mineralized zones, they were tapered rapidly away from the bore hole intersection. The following results presented by Inco in 1990 are not according to the present 43-101 classification parameters:

Category	Metric tons	Au g/t
Probable	442 465	9.6
Possible	93 493	8.1
Total	530 514	9.3

5.2.2 Vior campaign, 1992 - 1993

A drilling program conducted in August 1993 made it possible to follow laterally in a discontinuous way the mineralization over nearly 300 metres.

From October 6 to 23 and from November 3 – 9, 1993, 7 drill holes totalling 2,059 metres were drilled.

The objectives of this campaign were:

- 1) To define the economic potential of zone 10 and to better define its geometry
- 2) To check the possibility of extending towards the east of the Main Zone
- 3) To test a weak I.P. anomaly located east of Zone 531, to validate a new gold-bearing target and to define its dip

This work led to the discovery of a gold-bearing target located 240 metres to the west of Zone 531. It also made it possible to develop a model for Zone 10. This last zone is subdivided in two sub-parallel zones 122 metres apart and with a strike from N110° to E-W with a sub-vertical dip. The results of sampling of Zone 10 showed that it was not economic at the time, however it still remains open. Also in 1992, hole 92-07 intersected a mineralized zone between 49.26 metres to 202.69 metres grading 0.54 g/t Au and hole 92-20 intersected a mineralized zone between 412.7 metres to 420.62 metres grading 4.09 g/t Au.

5.2.3 SOQUEM campaign, January – April 1994

From January to April 1994, SOQUEM carried out a programme of diamond drilling of 13 drill holes totalling 2,451.5 metres on the Douay property. The objective was to validate a series of geophysical anomalies and to drill exploration holes near the gold-bearing target discovered in 1993.

The drill holes 4140-94-03, 04 and 05 indicate the presence of deformed volcanites and a sericitized felsic intrusive mass showing anomalous grade in gold. The hole 94-04 intersected one pyritized silicified zone grading 2.98 g/t Au over 8.9 metres, possibly representing one zone parallel to the one discovered in 1993 but 200 metres to the south. The drill holes 4140-94-09 to 13 were then drilled to laterally evaluate the extent of the zone in a radius of 80 metres and at a depth of up to 200 metres under the mineralization-bearing intersection of the hole 94-04.

5.2.4 Work carried out by Cambior

In September 1994, the Vior team contacted Cambior in order to ascertain its interest in the Douay West project. After verification of the previously calculated resources, a feasibility study was suggested.

Cambior kept however certain reserves on the thicknesses of the ore body and the possibilities of increasing it laterally and in-depth. Their economic evaluation included three phases:

1. Confirmation of the previous data
2. Decision to start the second phase of exploration
3. Decision to get in production

The confirmation phase aimed to better define the thick mineralized zones in Douay West in order to make sure that they were not folded zones and a repetition of the same unit.

The exploration phase aimed at confirming the mining reserves while carrying out certain work to facilitate the decision to start the production.

Resources were estimated on the portion of the mineralized zone that offers the best chances of geological continuity. All the intersections considered are within 243 metres of depth. Fifteen economic intersections were retained for calculation. The length of the mineralized intersections varies in a short distance from two metres to 15 metres. The parameters used at the time of calculation are as follows:

Minimum thickness	2 metres, true width
Minimum grade	3.11 g/t (0.1 on/t) Au average for the ore zone
Maximum cut-off	31 g/t (1 on/t) Au for individual samples
Ore density	3 t/m ³ (11.74 pi ³ /t)
Dilution	20% of material, with a grade of 0 g/t

The total resources are established at 357,200 mt of ore with a diluted grade of 7.2 g/t Au, accessible by a ramp from the surface.

An agreement was concluded in February 1995 between Cambior and Vior, allowing Cambior to gain an interest in the Douay West Zone.

Following this agreement, 13 drill holes, for a total of 2,633 metres, were drilled on the property by Cambior during February and March 1995. This drilling campaign had the principal objective of confirming the reserves of the mineralized Douay West Zone and validating the grades continuity and thicknesses inside the mineralized zone, as well as the geological interpretation. This verification was considered necessary before the start-up of mining. Cambior decided not to get in production and returned the property to Vior the same year.

5.3.5 Work carried out by Aurizon during 1997-2000

Following an option agreement between Vior and Mines Aurizon Ltée (Aurizon) during 1996, a drilling campaign was initiated in the fall of 1996. 2,520 metres of drilling were distributed between seven new drill holes and the deepening of two old ones. The campaign aimed at drilling a pilot hole on the envisaged underground exploration shaft. It was also used to assess the geological context of the Douay West sector and the attitude of the known mineralized zone and to check the possible existence of mineralized zones parallel to the known lens.

This work led to the identification of a new mineralized altered lens approximately 150 metres under the main lens. The Main Zone seems closed in all directions and the new discovered lens remains open laterally and at depth.

The mineralized zone is limited to the east and to the west by East-West shear zones and vertically by a change in the dip along the favourable contact. In the western sector, it more or less skirts the contact between the basalt and the gabbro. The best intersections seem closely connected to the variations of dip along the contact. The zone development is better where the dips of the lithologies are flatter. In the East sector, the mineralization-bearing zone seems to follow the contact between the basalt and the volcano-sedimentary units. The best intersections here are also associated to the zones where the dip varies.

The report recommends the sinking of underground infrastructures for better delimiting the extent of the mineralization-bearing zone.

A feasibility study required by Mines Aurizon Ltée was completed in August 1996. It aimed at re-evaluating the resources and the profitability of the Douay West project, using the information available at the time.

The collar of the shaft was sunk up to a depth of 10 metres during the same period. The collar reached the bedrock and is ready to be deepened.

6- Geological context

6.1 Regional geology

The Douay property is located in the north segment of the Abitibi. It belongs to the Archean Abitibi Volcano-plutonic Sub-Province, part of the Superior Province of the Canadian Shield within the volcanogenic Harricana-Turgeon belt of the north western part of the Sub-province of Abitibi. The property covers to a great extent the Casa Berardi Tectonic Zone, which includes several corridors of ductile E-W and ESE-WNW deformations. In the Harricana-Turgeon Belt, one can find the mining camps of Joutel, Matagami, Brouillan and Casa Berardi, where polymetallic volcanogenic clusters deposits (Estrades and Isle-Dieu), polymetallic veins deposits (Selbaie) and lode gold deposits (Casa Berardi, Vezza, Douay West and Détour) were discovered.

6.2 Local geology

On a closer scale, the bottom of the property lies at the contact of the Taïbi and Cartwright formations. The Taïbi basin is materialized by an overall E-W belt made of wacke, mudrocks, polymictic conglomerate, iron formation to the oxidize facies (magnetite) and transitional mafic lava. In the south part of the Taïbi lies the Cartwright domain, made up of tholeiitic mafic lava and ultramafic intrusions. The tectonic zone of Casa Berardi, oriented E-W, affects all the sequence of Taïbi and its north and south borders correspond to the limits of the Taïbi. In this sector, the Taïbi is dominated by the sedimentary rocks and one can find important units of polymictic conglomerates. Mafic lavas are also present, but in small quantity. More to the east, however, the mafic lavas become a major component of the Taïbi basin. The tectonic zone of the Casa Berardi Shear Zone is expressed by intense ductile deformations and the presence of important fragile faults E-W, commonly graphite-filled.

All the rocks of the Douay property are metamorphosed to the greenschist facies. Three distinct rock units are present on the property:

- a) An essentially magmatic sequence belonging to the Cartwright Group, composed mostly of massive and pillowed flow of Mg- and Fe-basalts of tholeiitic affinity
- b) A sedimentary sequence of the Taïbi Domain composed of turbiditic mudrocks and wacke, iron formation and conglomerate
- c) The syenitic intrusive complex of Douay

Many gold occurrences are linked to the presence of this intrusive complex. Within these occurrences, the Douay-West deposit was the object of thorough work.

6.2.1 Stratigraphy

The Cartwright sequence contains a certain volume of dykes and sills of comagmatic gabbros. The Taïbi sequence rests in a concordant way on the Cartwright sequence and both illustrate a deep marine environment. Five textural types of rock are recognized in the crosscutting intrusive Douay syenite complex:

1. Aphyric
2. Porphyritic with feldspar phenocrysts
3. Aplitic
4. Porphyritic with quartz and feldspar phenocrysts
5. Pegmatitic

6.2.1.1 Observed lithologies on the property

- 1) Basalts represent the prevalent lithological assembly. They constitute more than 75% of the volcanic sequence studied over a minimal stratigraphic thickness of 400 metres. They are located physically above the gabbroic units and are primarily of two types: massive and pillows.
 - Massive basalts are of green apple to green forest colour. They are generally very homogeneous and aphanitic to coarse-grained. Equigranular texture with fine grains is most common. It is often accompanied by felsic varioles, which are omnipresent through stacking. These varioles seldom exceed 5 mm and are difficult to differentiate from the basalt. Massive basalts are seldom magnetic and generally hold little or no mineralization. The rock is relatively fresh although it is locally crossed by mafic dykes, shear and/or fault zones. In certain cases, the rocks are locally strongly carbonated. Chloritisation and a weak sericitization are common.
 - Pillow basalts are frequently observed in alternation with massive variolitic basalts. They have a relatively homogeneous and massive aspect. The pillows seldom exceed one metre in dimension and can be jointed or floating in the matrix. The edge of the pillows is generally thin (less than one cm). One especially distinguishes these edges by the chloritic aspect found in the chill zones. No quartz rim was observed nor could any pillow basaltic band be correlated with certainty.
- 2) The gabbro constitutes nearly 20% of the units met. It is generally of green forest colour (sometimes green apple), massive and very homogeneous. Its granulometry varies between one and three mm and diabasic texture is the most common. In certain cases, it can evolve at depth to a glomerocrystalline texture with less than 10% of amphibole grains from two to four mm. Diabasic texture is sometimes masked either near the contact with basalts (presence of a chill zone, reaching several metres locally), near the mineralized zones (important effect of leaching and/or carbonatization). The rock is

slightly to strongly magnetic and constitutes the footwall of the deepest mineralized zone. These gabbroic units could correspond to sills or a more important gabbro mass.

- 3) The Strongly altered basalt or fine gabbro observed between the graphite rich shear zone and the gabbros present an important degree of alteration and deformation. The protolite of the rock is frequently unrecognizable though massive or variolitic facies can sometimes be identified. The alteration zones of white to greenish grey colour found on the property is the result of the intense leaching, albitization, carbonatization, silicification, sericitization, hematisation and pyritisation of the rock. The most altered zones were and could easily be confused with sediments of mafic and even sometimes felsic composition. They were named, in certain cases, mafic to felsic tuffs, cherts, exhalites, ferruginous sediments, iron formation, breccias and even agglomerates. A foliation is omnipresent and thin discontinuous graphitic beds are frequently found in the alteration zones.
- 4) The sedimentary sequence is composed of turbiditic mudrock and wacke, iron formation and conglomerate.

6.2.2 Structure

The regional schistosity, as noted in the orientation tests in drill holes and interpreted by geology and geophysics, is generally East-South-East (090° - 110°) and is steeply dipping (60° - 85°) to the South. One can observe some local flexures toward the East-North-East (090° - 070°), also fine schistosity superimposing itself over the dominant schistosity. We can also observe that, as a whole, the volcanites located at the north of the principal syenitic body are definitively more deformed and with some faster variations in composition and alteration than in the volcanites located to the south of the syenite complex.

6.2.2.1 Graphite-rich fault and shear zones

These zones constitute approximately 5% of the sequence. Those are sub-concordant with the stratigraphy and though they reach locally up to 30 metres in true thickness, they seldom exceed more than 10 metres. One observes it in all the surveys near the mineralized zones. Its mafic composition probably corresponds to that of the protolite affected by the deformation.

It could, however, be confused in certain cases with sedimentary levels rich in mafic materials (ex: greywackes and black argillites). One clearly distinguishes it from the surrounding basaltic units by the intensity of the deformation and the presence of graphite in variable proportions (5-100%). The chloritisation and the carbonatization (generally intense) are the most common alterations. Pyrite, though not characteristic, is frequent. Abnormal gold values can sometimes be found in this unit.

7- Deposit type

The Douay West ore zones are east-west lenses, dipping to the south 45° - 80° and are located five to 30 metres north of the main fault (regional shear). All but one small mineralized zone are farther than five metres from the main fault. This fault is dipping south with traces of graphite.

The lenses have a sigmoid aspect and are identified in echelon, slightly dipping south west at 45° . The size of the ore zones range from 40 metres to three metres in thickness and have a lateral extension of 25 to 100 metres. The extent down dip ranges from 95 metres to 250 metres.

With the new holes drilled in 2005, it becomes obvious that deformations associated with the porphyric and felsic intrusions to the east combined with the main shear have played a major role in the creation of the en-echelon sigmoid deposit. The deformations and openings have allowed intrusion of felsic dykes, circulation of mineralized hydrothermal fluids and alteration of the material within these ore zones.

The image below illustrates what we are observing in the Douay West Zone. The Douay West Zone has been deformed more significantly than what this figure shows. Looking at the level plan in the figure 19, however, we clearly recognize the pattern of the mineralized lenses with sigmoid shape.

We now have a good model to work with because of the 2005 exploration program. The addition of definition drilling is required for the lenses at depth and the strategy should aim at recognizing a sigmoid and then follow it with paired holes using wedges in order to evaluate its size and orientation. Once a first hole intersects significant mineralization, two more holes 25 metres away should follow. This means that there are already several identified sigmoids to study and characterize at Douay West and the potential at west and at depth is open in this model. In addition, on the east side of the main intrusion, we may have the same type of structure with reverse orientations; this will also have to be verified and open the exploration in this area.



Figure 18: Illustration of a structure of sigmoid alignment filled with calcite in a limestone matrix

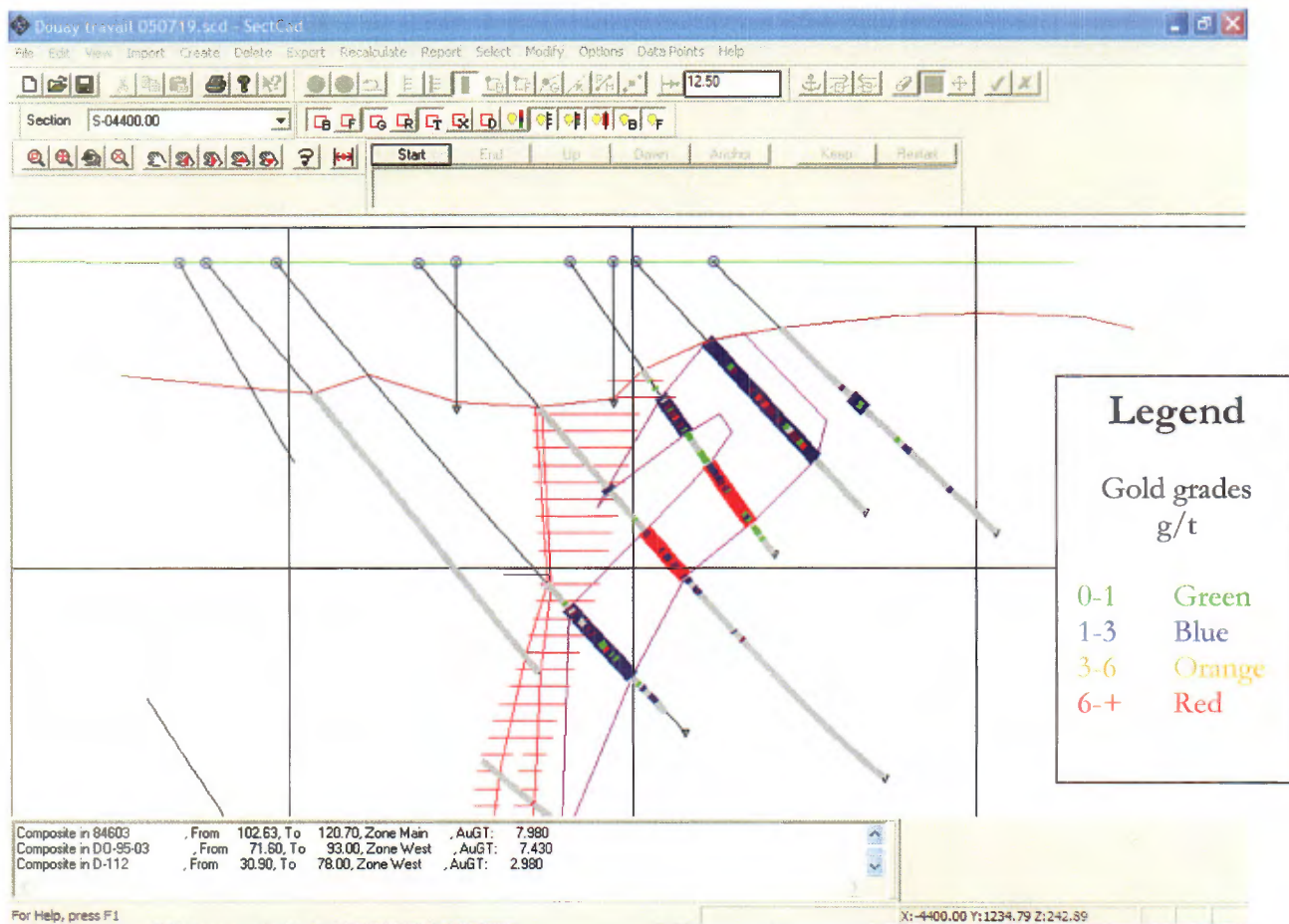


Figure 19: N-S looking west cross-section of the main ore zone -4400E (grid lines are at 100 metres)

The top ore zone is cut by a secondary fault system as shown in this section. The shift direction of the fault is not known.

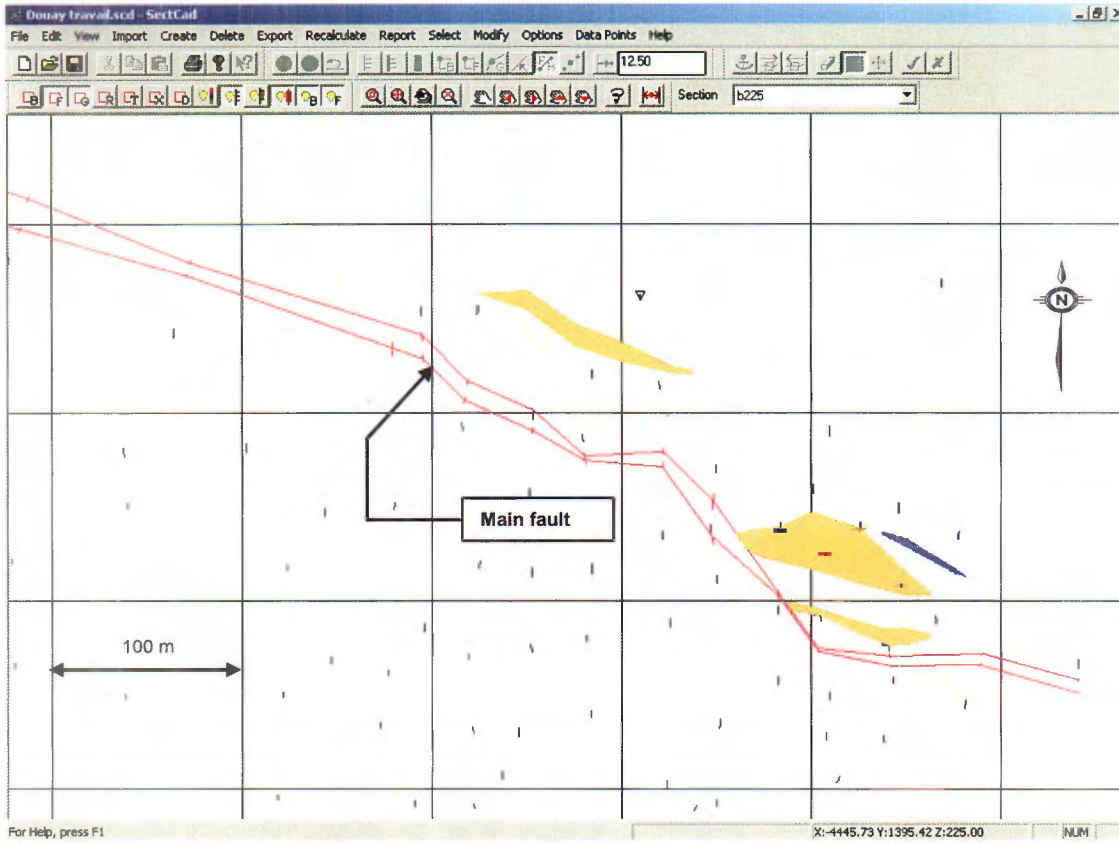


Figure 20: Horizontal representation (el. 225 metres, 65 metres below surface) of the mineralized zones and the main fault in red.

8- Mineralized zones

8.1 The Douay West mineralization

The Douay West mineralized zones are located five to 30 metres north of a graphitic fault zone. On one hand, the rock located between the fault zone and the mineralized zone seems competent and relatively massive (RQD >75%). The zone is oriented approximately 120° with a dip of 60° to 80° towards the south.

The mineralized zones have variable thicknesses, which vary from a few centimetres to more than 30 metres over less than 30 metres of lateral displacement along the strike. They have more continuous vertical than lateral extensions, mostly in the Douay-West mineralized zone. These large variations in width and thickness only increase the uncertainty of the continuity of the ore but also cause an imbalance in the distribution of tonnage and the gold grades. The mineralized zones are included in the strongly altered units described previously. One recognizes that there is locally the presence of textures and early structures (foliation, lamination and/or brecciation) anterior to the mineralization period.

Gold-bearing mineralization lies in pyritized and altered zones (albitized, silicified, carbonatized, hematized) associated with sediments, altered gabbros and intrusive rocks (syenite).

Leaching, albitization, carbonatization and pyritisation are the dominant alteration and mineralization patterns. One also notes, however, the presence of sericitization and/or ankeritisation as well as a weak hematisation. Bleaching and induration in the porphyry dykes generally express the silification and the dykes still present remnant of quartz "eyes" one to three mm in size, of a grey-bluish colour. No visual criterion currently makes it possible to predict the gold content of a sample. Pyrite, though omnipresent with various percentages (1-30%), does not constitute a valid criterion to distinguish the richest gold-bearing intersections.

In the heart of the zone, the intensity of the alteration can be visually interpreted (khaki beige to pink colour) and one can easily locate the gold mineralized zone. In periphery, however, gold grades are associated only with weak pyritisation zones where alteration is practically absent. The mineralization is then much more difficult to follow and requires more definition drilling.

Other similar mineralization is encountered on the property and a disseminated low-grade high tonnage potential has been recognized in the porphyry zones. This sector needs more attention if Vior is searching for such a deposit. Therefore, on a purely visual aspect, the continuity of the mineralized zone is not always clear.



Figure 21: NQ Core of well-mineralized zone in the hole D-111 of May 2005

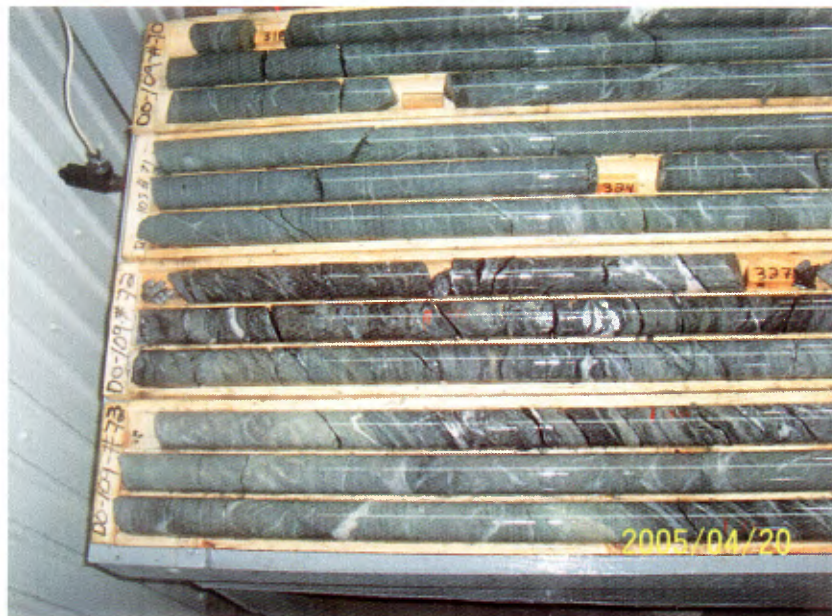


Figure 22: NQ Core of weakly mineralized zone in the hole D-109 of May 2005

8.2 Others mineralized zones on the property

The following is a brief description of the different mineralized zones on the Douay property.

- The Main Zone contains an inferred resource of 300,000 mt at 4.83 g/t Au. The vertical zone occurs at the sheared main volcanic/sediment contact in cherty-sandstone unit. The best drill intersection is 14.4 g/t Au over 17 metres.
- The 531 Zone inferred resources are 730,000 mt at 4.93 g/t Au in a flat lying mineralized zone, 300 m below surface. The zone is located 400-500 m south of the main deformation corridor. Syenitic dykes are numerous within this zone.
- Numerous other gold showings are present within or close to the syenitic pipe (Porphyry zones, 20, 92-07 and 10 zones). These zones were often call “porphyry type”. They range from the low grade/high tonnage type with drill intersection like 1.42 g/t Au over 61.8 m to medium grade/width Zone 10 with 4.8 g/t Au over 10.7 m. More than 50 different gold occurrences are widespread over a surface of 3 km x 8 km with the syenitic plug in its center.

The following tables present the different intersections used for the resource calculation. One can find the sections views of these different zones in Appendix 3.

8.2.1 Zone 531

Hole ID	D From	D To	Au g/t
70515	201.84	204.75	3.53
70531-0	387.1	390.14	2.14
70531-0	393.19	402.34	5.46
70531-0	358.14	359.66	4.32
70531-1	32.31	35.35	2.15
70531-1	39.5	49.37	2.02
70531-1	3.56	4.2	3.38
70531-2	218.63	225.86	11.93
70531-2	249.94	269.75	2.6
D-92-34A	343.08	358.14	3.28
D-92-34A-1	371.46	373.41	2.98
D-92-38	303.79	307.24	4.86
D-92-39	307.85	323.09	5.64
D-92-39	342.29	349.61	6.62
D-92-39-1	333.45	336.5	5.44
D-92-40	342.9	350.52	5.92
D-92-41	294.13	301.75	3.7
D-92-42	356.46	362.1	2.19
D-92-44	260.6	271.27	5.56
D-93-08	246.89	249.94	2.41
D-93-13	397.76	400.81	2.54

Table 4: Mineralized intersections of the Zone 531

8.2.2 Main Zone

Hole ID	D From	D To	Au g/t
40686	215.49	218.11	3.14
40687	274.93	281.03	4.2
40688	324.15	328.27	3.39
40688	312.91	319.74	11.43
40689	97.87	100.28	2.41
40692	397.79	401.12	3.01
40693	252.01	259.08	4.29
40694-1	215.64	219.45	4.73
40695	119.48	122.53	3.2
4140-93-04	210.9	213.15	4.66
46857	345.06	347.99	1.54
46858	221.62	224.67	1.97
54445-1	139.6	142.49	5.58
54483	160.9	174.07	4.74
70554	403.97	411.46	3.15
70556	527.26	530.66	5.26
70556	519.36	521.83	3.61

Table 5: Mineralized intersections of the Zone Main

8.2.3 Central Porphyry Zone

Hole ID	D From	D To	Au g/t
70547	163.37	181.55	0.78
70566	254.4	263.96	1.6
D-92-16	99.58	158.5	1.43
D-92-16	202.69	211.84	0.94
DY-97-1	296.45	301.05	2.52
DY-97-1	347.15	348.25	0.76
DY-97-2	97.8	150.62	0.76
DY-97-3	203.8	347.38	0.63

Table 6: Mineralized intersections of the Central Porphyry Zone

8.2.4 Zone 10

Hole ID	D From	D To	Au g/t
D-93-04	135.64	146.3	4.77
D-93-09	83.82	97.54	2.99
D-93-16	120.4	141.73	2.57

Table 7: Mineralized intersections of the Zone 10

8.2.5 Adam Porphyry Zone

Hole ID	D From	D To	Au g/t
4140-94-04	41	49.9	3.15
4140-94-09	113.2	115.6	8.65
87706-A	280.5	317.1	1
70584-0	112.62	139.78	0.74
70584-0	78.49	105.52	1.71
70585-0	79	188.61	0.67
70586-0	78.94	201.17	0.8
70597-0	106.12	238.89	0.96
70597-0	62.36	75.5	1.45
84604-A	357.5	417.7	0.69
84605-0	98.08	117.84	0.74
84606-0	87.14	105	0.67
84675-0	183.4	209	0.44
84677-A	379	395.5	0.7
84677-A	350.5	353.5	3.76
DO-05-01	73	160.5	0.6
DO-05-02	98.5	106	1.85
DO-05-02	74.5	83.5	2.75

Table 8: Mineralized intersections of the Adam Porphyry Zone

8.2.6 Zone 20

Hole ID	D From	D To	Au g/t
D-92-20	412.76	420.62	4.09
D-92-33	350.52	356.62	0.91

Table 9: Mineralized intersections of the Zone 20

8.2.7 Porphyry Zone 92-7

Hole ID	D From	D To	Au g/t
84674	125	180.38	0.65
D-92-07	49.26	202.69	0.54
D-92-26	193.21	326.14	0.64

Table 10: Mineralized intersections of the Porphyry Zone 92-7

9- Exploration work

Exploration history of the property is directly linked to the history of the discovery and development of the Douay West gold deposit and other mineralized zones previously discussed in this report.

9.1 Geophysics

The entire Douay and Douay West properties were surveyed by induced polarization and MAG ground surveys. They were completed in early 90's. The mineralized zones on the Douay properties responded very well to the geophysics.

9.2 Survey

Several exploration campaigns have taken place on the Douay property since its discovery. Each of these campaigns was surveyed. In 1995, a professional surveyor surveyed the position of the drill holes collar, which are still present on the property. In regards to the holes drilled in 2005, markers have been placed on the property by the surveyors to be used as reference points to chain-measure the holes close to the main drilling area. The remaining drill holes, further away from the main drilling area, have also been surveyed.

9.2.1 Grids used on the property

Three grid systems are used on the property. One local grid, initially in feet and now converted to metres, is used on the property. All the surveys and other information are related or transferred to this grid system. The MTM and UTM NAD 83 coordinate systems are also used for survey, exploration and reporting purposes. The drill hole database includes MTM and local grids. Only the survey values in the local mining grid were checked in this report and the estimation of the resources is relative to this grid. The north of the local grid is oriented due north.

10- Drilling and trenches

Vior possess a voluminous drill holes database of the Douay property. A total of 480 drill holes have been drilled on the property. These holes were drilled over several years, from 1987 up to 2005.

The next figure shows the distribution of all the drill holes on the Douay Property and the holes drilled in 2005 by Vior.

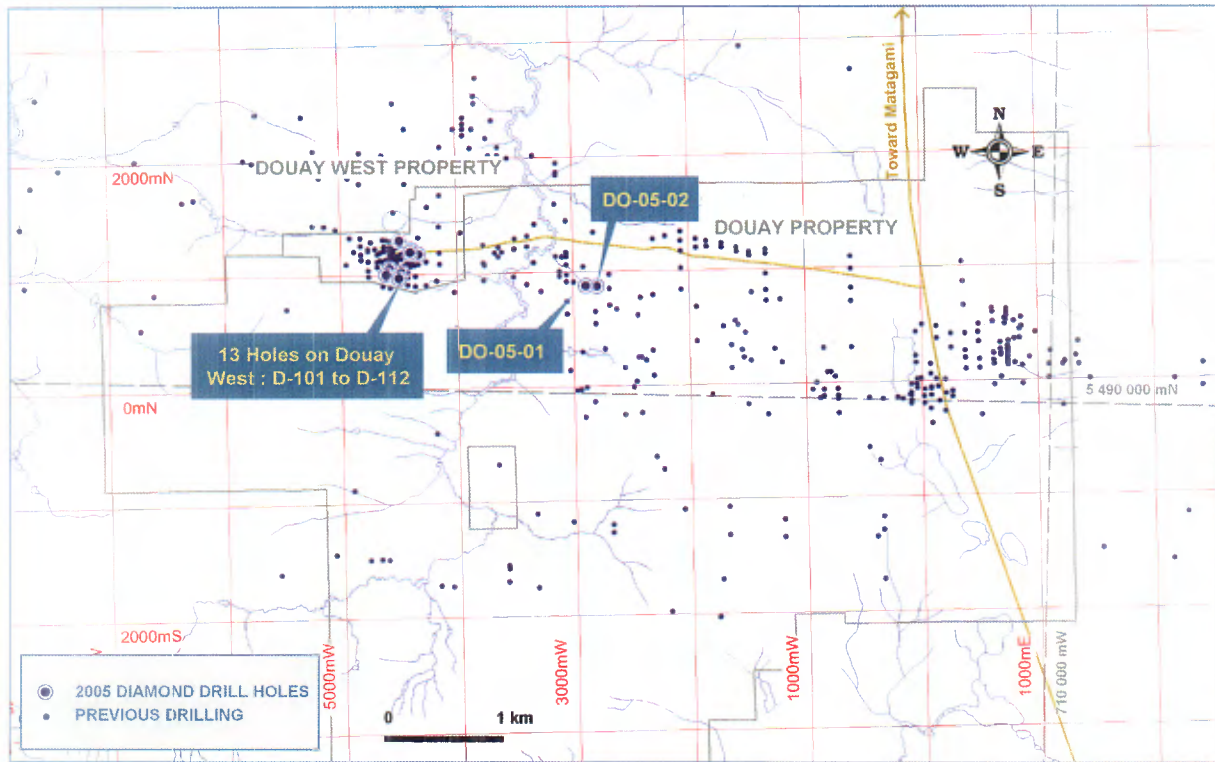


Figure 23: View of the holes previously drilled on the Douay property and the holes drilled in 2005 by Vior.

The distribution of the drill holes on the property is in the next table.

Mineralized zone	Amount of drill holes
Douay West	120
Adam Porphyry Zone	24
Main Zone	28
Central Porphyry Zone	6
Zone 531	33
Zone 10	11
Zone 20	3
Zone 97-02	5
Exploration	250

Table 11: Distribution of the drill holes on the Douay property

Some 15 drill holes were drilled on the property in 2005 and 13 of these were on the Douay West Zone. Given the thickness of the overburden and the few outcrops, there is only one trench in the syenite complex.

An important quantity of core is stored on the project site. Some of the drill hole core intersecting the most interesting mineralized intercepts has been assayed and reassayed over the years by the Vior's various partners.

The Douay West ore body has been interpreted using North-South cross-sections of 25 metres-spacing from the coordinate -4950 E to -4150 E, i.e. over a length of 800 metres.

Only 87 of the 120 holes drilled in the Douay West Zone intersect the ore zone.

10.1 Recent drilling and evaluation of the Douay West Zone by Vior

Vior reviewed of all the information available on the Douay property during the latter part of the year 2004. They defined a new geological interpretation for the ore deposition and updated the structural interpretation. This new interpretation of the mineralized zones helped them to define new exploration targets.

Approximately 3,384 metres of NQ drilling were done on the Douay West Zone and the Adam Porphyry from March to April 2005.

About 449 metres were drilled in two holes in the Adam Porphyry Zone. A total of 251 samples were sent to a laboratory for gold assay.

A total of 12 definition drill holes and one wedge, for a total of 2,935 metres, were drilled in the Douay West Zone. A total of 787 samples were taken from the core and assayed for gold. The main purpose of the drilling was to define more precisely the extent of the ore zones both close to the surface and at depth in the Douay West Zone. These drill holes permitted the extension of the ore zone in the top part of the zone close to the surface in the -4400E and -4300E area. One of the deep drill holes (D-108) was stopped before reaching the target due to weather conditions; the temperature was too high and the ground thawed early. The drill had to be removed from the property.

Figure 24 shows a plane view of the holes drilled in 2005 by Vior on Douay West.

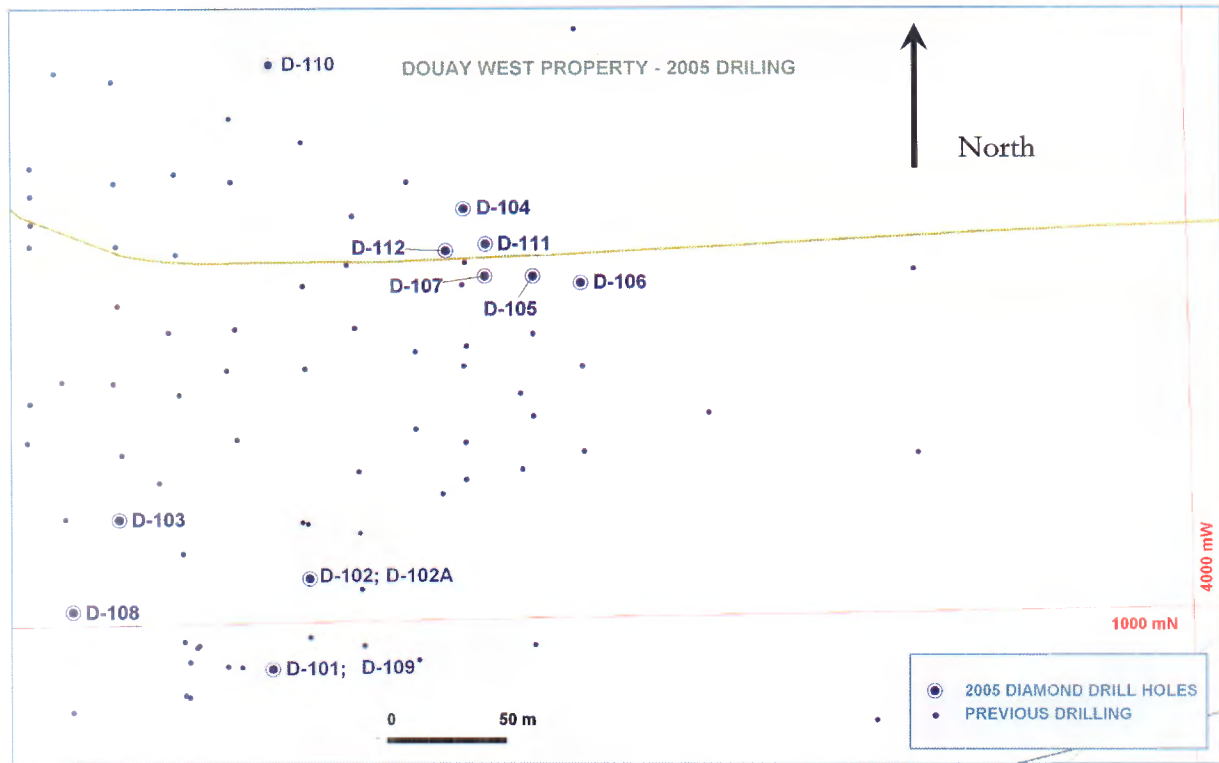


Figure 24: View of the holes drilled by Vior in 2005 at Douay West.

The next table presents a summary of the mineralized intersections found in the holes drilled by Vior in 2005.

Douay West Zone

Hole number	Easting	Northing	Elev	Azim	Dip	Length	Ore zone			
							D_from	D_to	Length	Au g/t
D-101	-4696	975	290	360	-65	526	367	368	1	2.57
D-102	-4476	1024	290	360	-60	325	283.1	292.3	9.2	13.7
D-102A	-4476	1024	290	360	-60	306	273	274	1	2.02
D-103	-4577	1058	290	360	-63	382	297	298	1	1.23
D-104	-4389	1224	290	360	-45	114	56	62	6	1.86
D-105	-4352	1186	290	360	-45	102	36.1	57.5	21.4	1.96
D-106	-4327	1182	290	5	-50	126	55.5	58.5	3	0.92
D-107	-4378	1187	290	5	-52	126	38	83	45	3.1
D-108	-4603	1008	290	360	-65	346	Not terminated-does not cross the ore zone			
D-109	-4497	975	290	360	-59	384	345	348	3	1.44
D-110	-4492	1304	290	360	-48	87	55.5	58.5	3	2.07
D-111	-4378	1204	290	360	-45	87	36	60	24	2.48
D-112	-4399	1201	290	360	-48	99	30.9	78	47.1	2.98

Table 12: Summary of the holes drilled on the Douay West property in 2005

The Appendix 6 shows a copy of the core samples analysis certificates for the holes drilled in 2005 by Vior.

The table of the distribution of the gold grades in the 2005 Douay West core samples below shows that the gold values are not only from a few high-grade samples but also from evenly distributed gold values along the drill holes. More than 16% of all the samples taken in 2005, not only in the ore zone, show gold content higher than 0.5 g/t. More than 1.3% of the gold values from all the samples taken in 2005 are higher than 10 g/t.

Gold grade	Samples
> 10 g/t	1.3%
> 3 g/t	4.2%
> 2 g/t	7.6%
> 1 g/t	12.7%
> 0.5 g/t	16.3%

Table 13: Distribution of the gold grades in the samples from the Douay West 2005 drill holes

Two exploration drill holes, for a total of 449 metre, were drilled in the west part of the syenitic intrusive. A total of 250 samples taken from this core were analyzed. One new low-grade gold mineralization was discovered.

Gold grade	Samples
> 10 g/t	0.4%
> 3 g/t	1.6%
> 2 g/t	4.4%
> 1 g/t	9.2%
> 0.5 g/t	14.3%

Table 14: Distribution of the gold grades in the samples from the Adam Porphyry 2005 drill holes

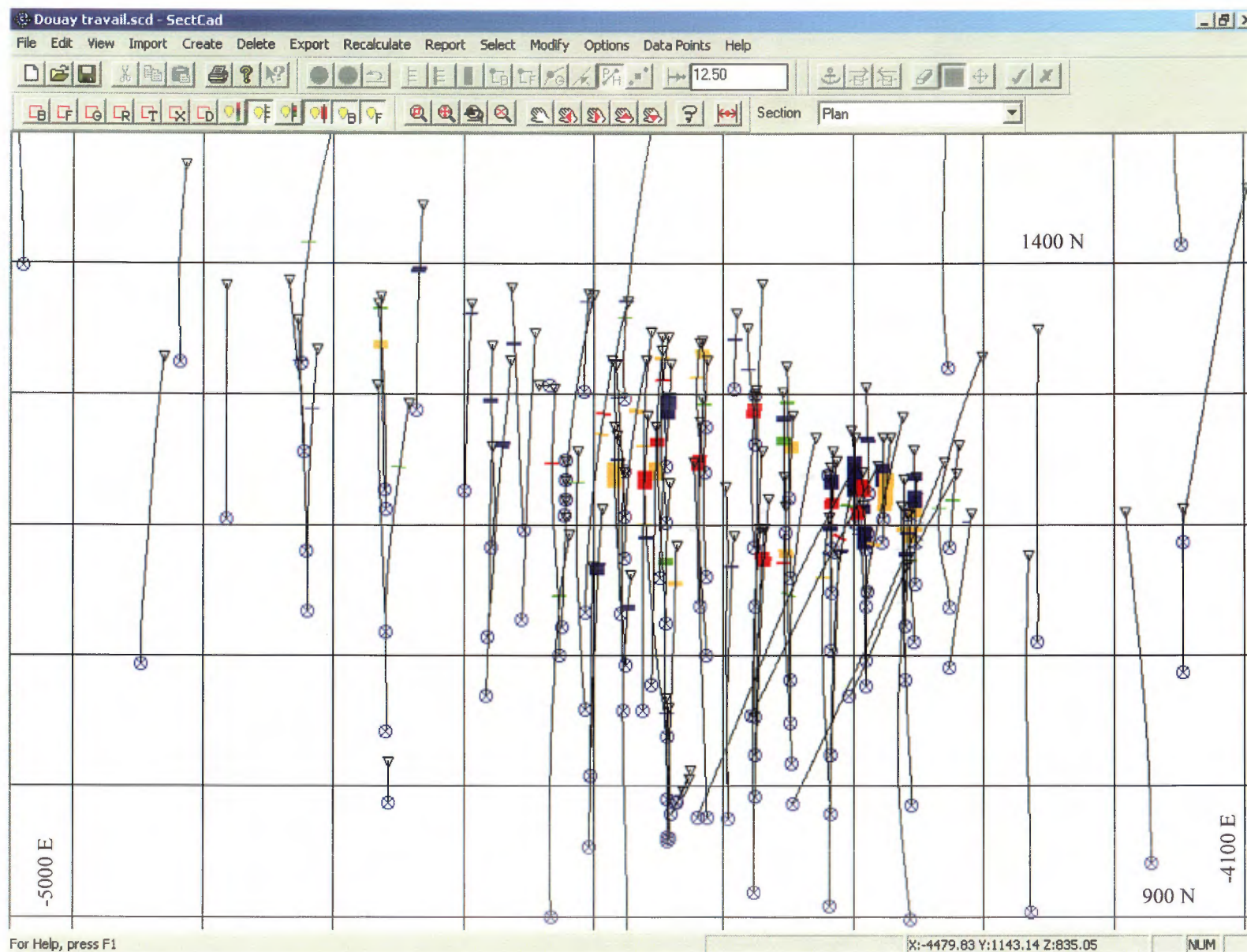


Figure 25: Location of the drill holes used in the Douay West resource evaluation

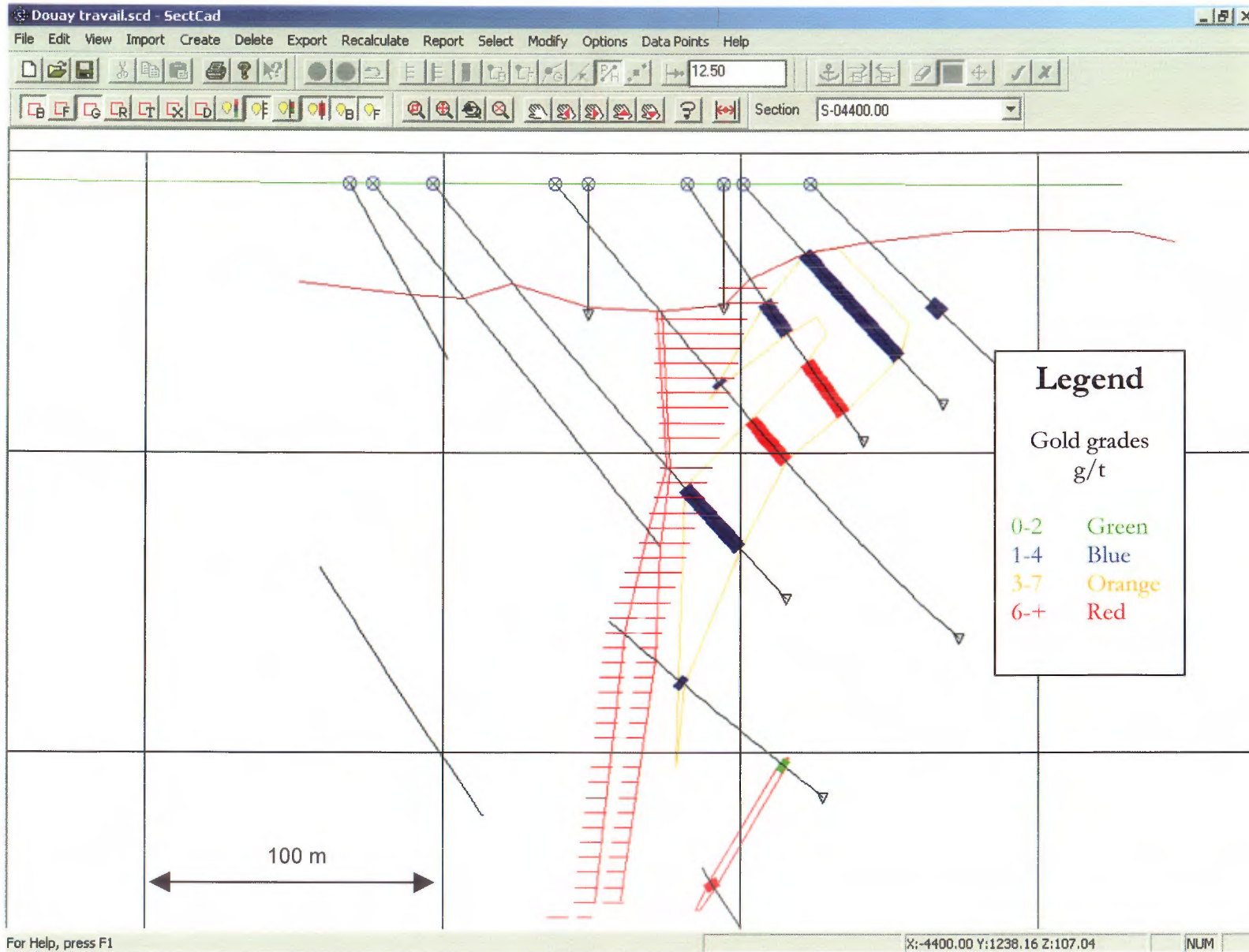


Figure 26: Cross-section -4400 E looking west, Drill holes in the Douay West Zone

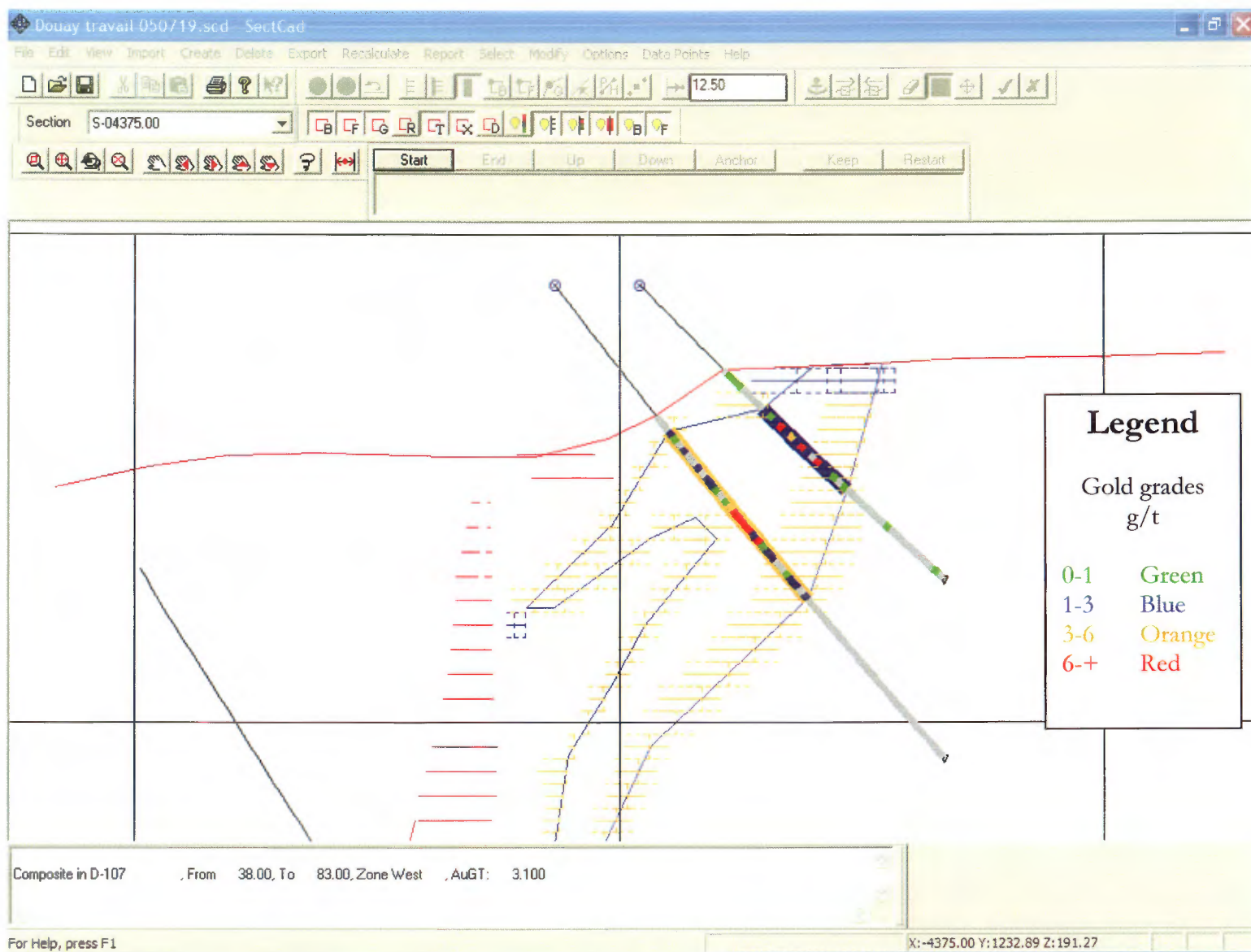


Figure 27: Cross-section -4375 E looking west, Drill holes in the Douay West Zone (100 metres x 100 metres grid)

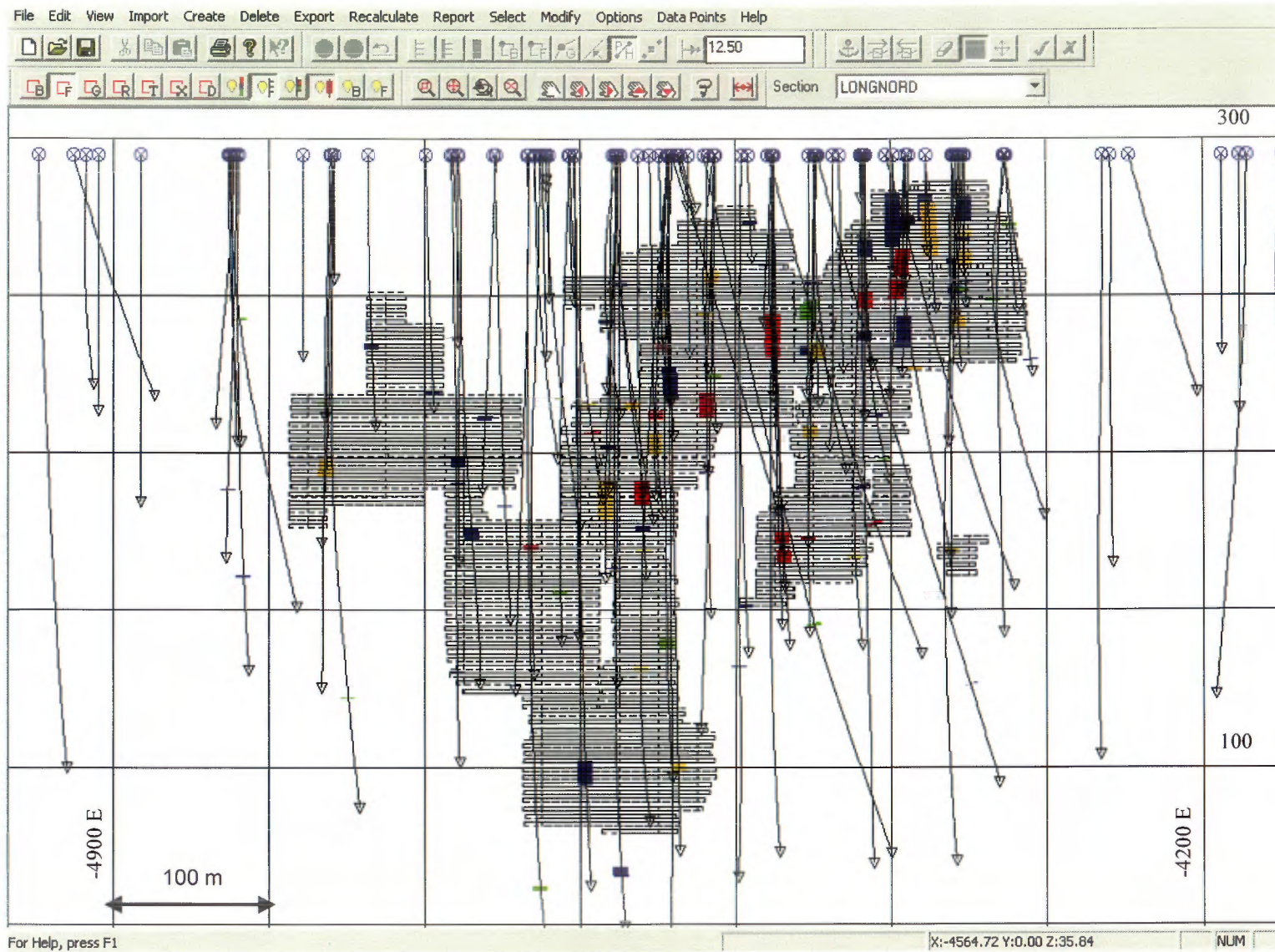


Figure 28: Longitudinal view of the Douay West ore body with drill holes and ore zones

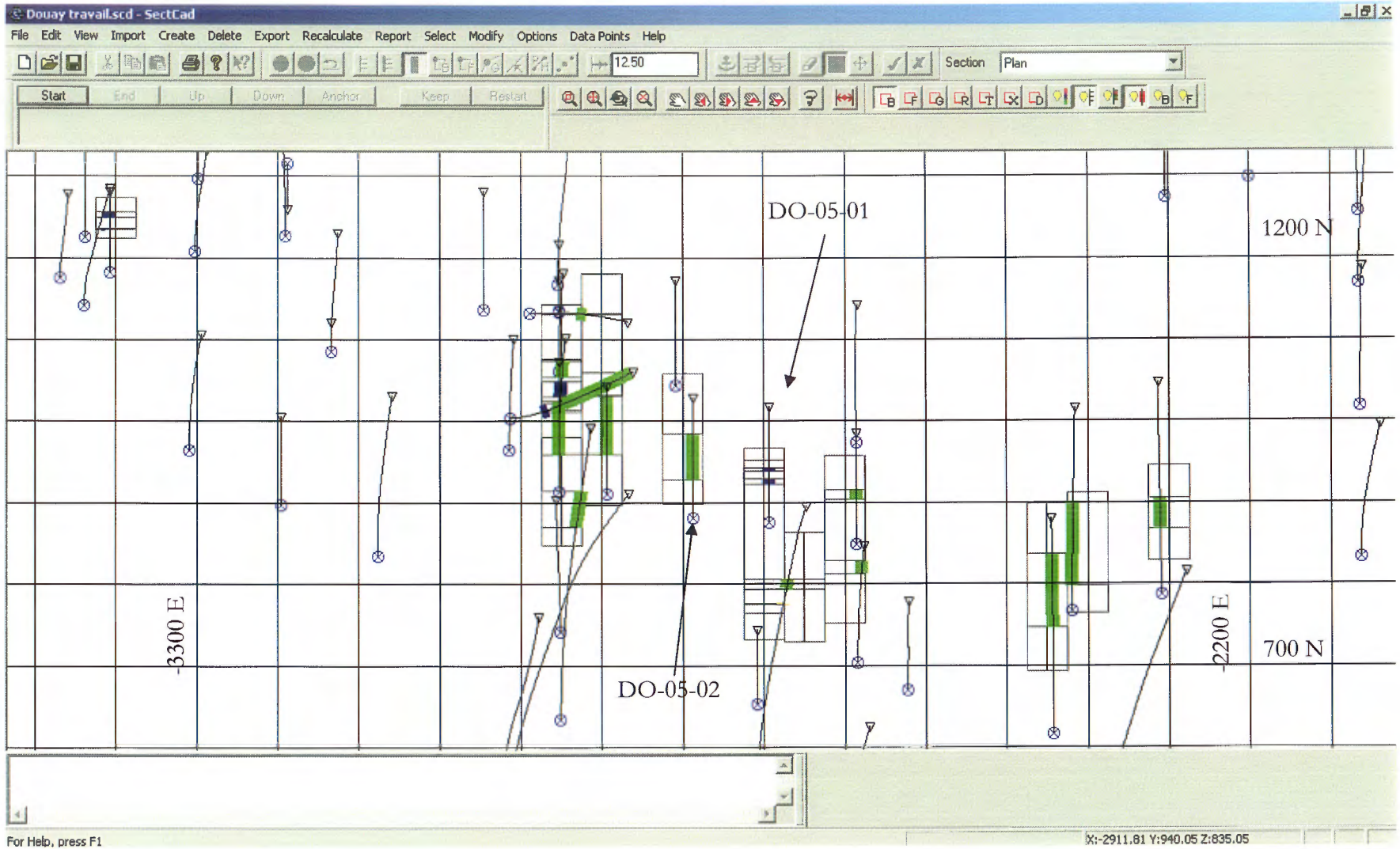


Figure 29: Location of the holes drilled in the Adam Porphyry Zone

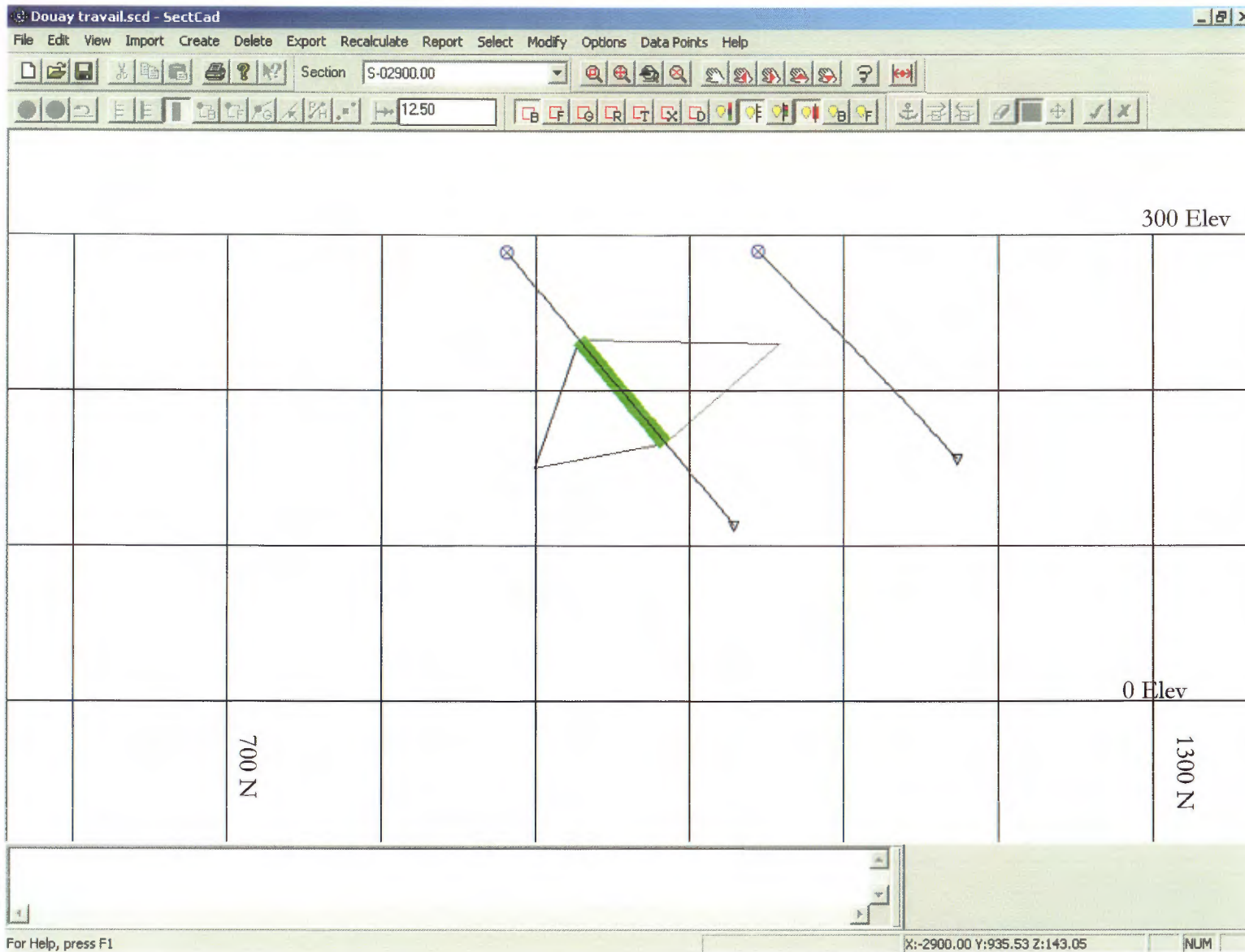


Figure 30: Cross-section -2900 E looking west, drill holes in the Adam Porphyry Zone

11- Sampling methodology

We do not have much information on the detailed methodology of sampling used before the exploration work on the property by Vior. All we can state is that half core samples were taken and sent to an analytical laboratory to assay gold content.

Vior initiated a quality control and assurance protocol for its gold exploration programs, for the samples resulting from the drilling campaign of 2005. This procedure includes the systematic addition of blank samples and certified standards to approximately each ten batch samples sent for gold analysis at commercial laboratories. Blank samples are used to check for possible contamination in laboratories while certified standards determine the analytical accuracy and precision. Analyzed samples coming from half cut NQ cores and lengths varying from one to 1.5 metres are sent for analysis to Laboratoire Expert Inc. in Rouyn-Noranda. Samples are assayed by fire-assay followed by atomic absorption or gravimetry according to industry standards. The laboratory itself is not certified and their certificates of analysis are not sealed by a chemist. Its personnel follow strict written procedures for the preparation and analysis of the samples. Each pulp showing gold assay values over 500 ppb is sent to a second laboratory in order to verify the results. This second laboratory is ALS Chemex in Val d'Or, a certified laboratory. Their methodology is well documented and a quality control is in place. Their certificates are signed by a chemist.

We do not have reason to believe that the methodology used by the different laboratories was not adequate for the results in the Douay West project. Géostat carried out analytical checks of a series of core samples. The results are presented in the data validation section of this report.

12- Sample preparation, analysis and safety

As mentioned in the previous section, the method of preparation and analysis of the samples is not available for the core samples assayed before the work done in 2005. However, the assay certificates done in 2005 by Vior and Aurizon are available and a complete verification shows an excellent correspondence between these certificates and the values in the database. Only 87 of the 120 holes drilled in the Douay west zone are intersecting the ore zone.

Percentage of assay certificates available for the holes drilled in the Douay West Zone

Year	Holes drilled	Holes with assay certificates
1992	44	2
1993	6	0
1994	3	0
1995	15	7
1997	3	3
1999	3	0
2005	13	13
Total	87	25

There are 25 holes out of the 87 holes in the Douay West Zone with assay certificates to support the values found in the database.

The core was taken from the drill rig to the building by the bulldozer in the front basket. Afterwards, core boxes were placed in order on the tables and opened for drill hole logging and identification of the intersection to sample by the Vior geologist and consultants. Core is described directly in the Géobase drill hole database management software. Sections of the core to be analyzed are marked with red marker. Vior technicians then prepare the sample books, sample bags and tags accordingly. After cutting the core in half for one core box, the samples are then inserted into the sample bags. The bags are then sealed and put into a box for transportation to the laboratory. The splitting of the core is done with a rock saw. Vior is well organized for core description and sample preparation.



Figure 31: Vior technician cutting the core with the rock saw at Douay facilities

All the samples taken by Vior have been handled by their own staff. Logging has been done by Denis Chenard, consultant geologist and Marco Gagnon, V.P. Exploration and Acquisitions for Vior.

In Géostat's opinion, the sample preparation, security and analytical procedures are adequate and are done according to the industry standards.

13- Data validation

Within the framework of our visit to the site, Géostat carried out an independent sampling program and an analytical check of the samples.



Figure 32: Géostat and Vior staff checking 2005 drill core before Géostat resampling of the freshly cut drill core (picture taken by C. Duplessis).



Figure 33: Ghislain Deschênes, Géostat’s geologist, validating the distances and rock types before cutting of the second half of the 2005 drill core.



Figure 34: Storage of the diamond drill core from previous campaigns on the Douay property



Figure 35: Description and sampling of older drill hole core from the Douay West property



Figure 36: View of a core box with two sampling tags before cutting the core half in 2 quarters.



Figure 37: View of the core left in the box after many samplings by Vior's different partners

The objective of this validation was to confirm the presence of the high gold values, especially in the few drill holes responsible for the majority of the ore found in the Douay West Zone. These holes are DO-95-03, DO-95-07, DO-95-10, DO-95-13, DO-05-102, DO-05-102A, DO-05-111. We selected a set of 59 mineralized intersections corresponding to samples already analyzed in the past. Géostat selected all the samples and supervised their extraction from the core boxes. For the samples of which remained a half-core of sufficient size, a quarter of the core was taken. For the other samples, the entire remaining core was bagged and sent to the laboratory. Géostat photographed in detail the core boxes before the assay sample selection.

The core samples were first sent to the ALS Chemex laboratory in Val d'Or for preparation, gold and 47 elements analysis. At our request, the ALS Chemex Laboratory also sent pulps of each sample to the Bourlamaque laboratory in Val-d'Or for gold check analysis.

A total of 59 control samples were assayed for the Douay West Zones. The other sample comes from the Douay Main Zone core. The assay result of a sample from the hole #40693, from 258.47 to 259.08 metres had a value in the database of 4422.9 g/t. Our recheck gave us a value of 6.7g/t.

The procedure used can be illustrated as follows:

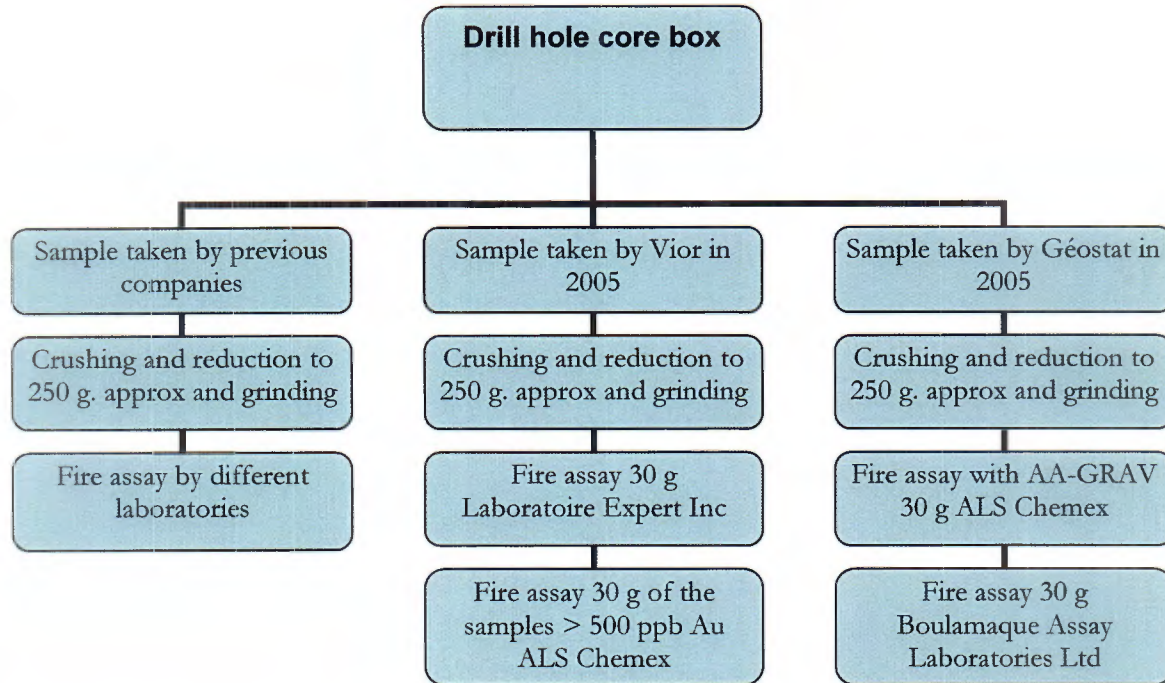


Figure 38: Diagram of the analytical checking procedure of the core samples

The assay results of the Géostat sampling campaign allow us to confirm the presence and the gold content of the selected samples, as well as the integrity of the sample results used in the Douay West resource estimation. We did not observe any statistical bias between the original samples and the re-assays in the Douay West Zone.

One exception came from some samples of hole 95-10, where four samples out of six gave traces of gold. A re-assay of the powder and a secondary recheck has confirmed that the core sample taken was not significantly mineralized, reducing the length of the ore zone in this hole. On the other hand, nearby intersections of the other drill holes are presenting similarly good lengths of mineralization; therefore, Géostat decided to keep the original results in the database. We recommend that these intersections be confirmed by drilling in the next drilling program. We believe that a box tag or sample from the 95-10 campaign may have been misplaced and we have probably not sampled the same intersection in 2005. A new campaign will prove this. The resources from this sector are inferred and located 200 metres from surface.

Hole number	From	To	No samp.	ALS Chemex	Bourlamaque	Data	No samp.
			Géostat	Géostat	Géostat	Vior	Vior
DO-05-102	284.10	285.10	263901	24.30	24.27	22.39	62987
DO-05-102	286.10	287.10	263902	11.10	11.37	10.49	62990
DO-05-102	288.30	289.30	263903	23.20	23.53	20.09	62992
DO-05-102	290.30	291.30	263904	2.34	2.40	2.66	62994
DO-95-03	52.45	53.50	263905	2.83	4.57	4.93	F09514
DO-95-03	53.50	54.40	263906	2.31	2.47	3.33	F09515
DO-95-03	54.40	55.40	263907	3.10	3.30	7.67	F09516
DO-95-03	78.20	78.70	263908	4.95	6.00	5.58	F09543
DO-95-03	78.70	79.35	263909	9.23	10.73	7.17	F09544
DO-95-03	79.35	80.35	263910	1.92	2.07	5.73	F09545
DO-95-03	80.35	81.00	263911	2.74	2.63	4.16	F09546
DO-95-03	81.50	82.50	263912	10.90	11.30	11.03	F09548
DO-95-03	82.50	83.50	263913	9.29	9.97	8.77	F09549
DO-95-03	83.50	84.50	263914	13.65	13.90	12.83	F09550
DO-95-03	84.50	85.50	263915	14.65	15.00	14.90	F09551
DO-95-03	85.50	86.50	263916	12.20	12.47	9.71	F09552
DO-95-03	86.50	87.00	263917	42.50	42.47	41.02	F09553
DO-95-03	87.00	87.40	263918	25.10	33.03	27.60	F09554
DO-95-03	87.40	88.20	263919	6.28	6.17	6.65	F09555
DO-95-03	88.20	89.15	263920	42.50	39.93	16.56	F09556
DO-05-102A	277.00	278.00	263921	0.08	0.05	0.08	75675
DO-05-102A	279.00	280.00	263922	0.03	0.05	0.03	75678
DO-05-102A	282.00	283.00	263923	0.03	0.05	0.06	75681
DO-05-102A	285.00	286.00	263924	0.03	0.05	0.03	75684
DO-05-102A	289.00	290.00	263925	0.03	0.05	0.01	75689
DO-05-102A	291.00	292.00	263926	0.10	0.05	0.07	75691
DO-05-102A	293.00	294.00	263927	0.03	0.05	0.01	75693
DO-05-102A	295.00	296.00	263928	0.03	0.05	0.02	75695
DO-05-102A	298.00	299.00	263929	0.03	0.05	0.02	75699
DO-95-10	236.05	237.00	263930	0.03	0.05	10.13	FVD09687
DO-95-10	238.00	239.00	263931	0.03	0.05	7.45	FVD09689
DO-95-10	242.00	243.00	263932	0.03	0.05	10.31	FVD09693
DO-95-10	243.00	244.00	263933	0.11	0.05	10.93	FVD09694
DO-95-10	250.40	250.70	263934	40.20	39.20	35.07	FVD09703
DO-95-10	255.60	256.05	263935	10.60	11.23	12.93	FVD09709
DO-95-13	268.30	269.10	263936	10.10	11.60	10.00	DO95-508
DO-95-13	269.10	270.00	263937	7.04	7.23	8.54	DO95-509
DO-95-13	273.00	274.00	263938	17.05	23.13	27.91	DO95-515
DO-95-13	274.00	274.60	263939	9.17	8.77	21.99	DO95-516
DO-95-13	274.60	275.30	263940	9.10	11.17	25.20	DO95-517
DO-95-13	278.30	279.30	263941	11.70	11.70	8.94	DO95-521
DO-95-13	286.00	287.00	263942	14.25	14.47	14.78	DO95-529
DO-95-13	287.00	288.00	263943	12.50	15.43	12.82	DO95-530
DO-95-07	184.00	185.15	263944	3.97	4.10	6.67	VD139861
DO-95-07	185.15	185.70	263945	10.90	12.27	12.90	VD139862
DO-95-07	185.70	186.20	263946	10.50	11.20	18.30	VD139863
DO-95-07	195.20	196.20	263947	9.46	9.40	10.50	VD139873
DO-95-07	196.20	197.00	263948	16.20	17.80	16.50	VD139874
DO-95-07	197.00	198.20	263949	18.65	18.33	11.50	VD139875
DO-95-07	199.25	199.90	263950	27.50	28.00	26.20	VD139877
40693	258.47	259.08	263951	6.70	6.67	4422.90	FX90250
DO-05-111	46.50	48.00	263952	8.64	8.93	7.85	75751
DO-05-111	48.00	49.50	263953	4.18	4.30	2.54	75752
DO-05-111	49.50	51.00	263954	1.21	1.10	0.47	75753
DO-05-111	51.00	52.50	263955	1.25	1.40	6.03	75755
DO-05-111	52.50	54.00	263956	6.16	6.20	2.02	75756
DO-05-111	54.00	55.50	263957	1.40	1.47	1.03	75757
DO-05-111	55.50	57.00	263958	0.59	0.60	0.55	75758
DO-05-111	57.00	58.50	263959	0.42	0.47	0.40	75759

Table 15: Results of the campaign of reassay sampling of the Douay West Zone core

A copy of the original assay certificates of the Geostat 2005 core sampling program is in Appendix 7.

14- Adjacent properties

The Douay West Zone is formed by seven claims as explained in the property location and included in the Douay property, formed of 400 contiguous claims owned 100% by Vior. Vior owns all the other claims, but two, directly in the vicinity of the Douay property, as shown in the next figure. Mr. Laurent Audet possesses the claims CL5168826 and CL5168829 in the centre west of the Douay property. The 23 claims located at the south west of the township are owned by Agnico Eagle Mines. Ressources Minières Radisson owns 23 claims at the east end of the township. Géostat staffs have no mining interest in the sector.

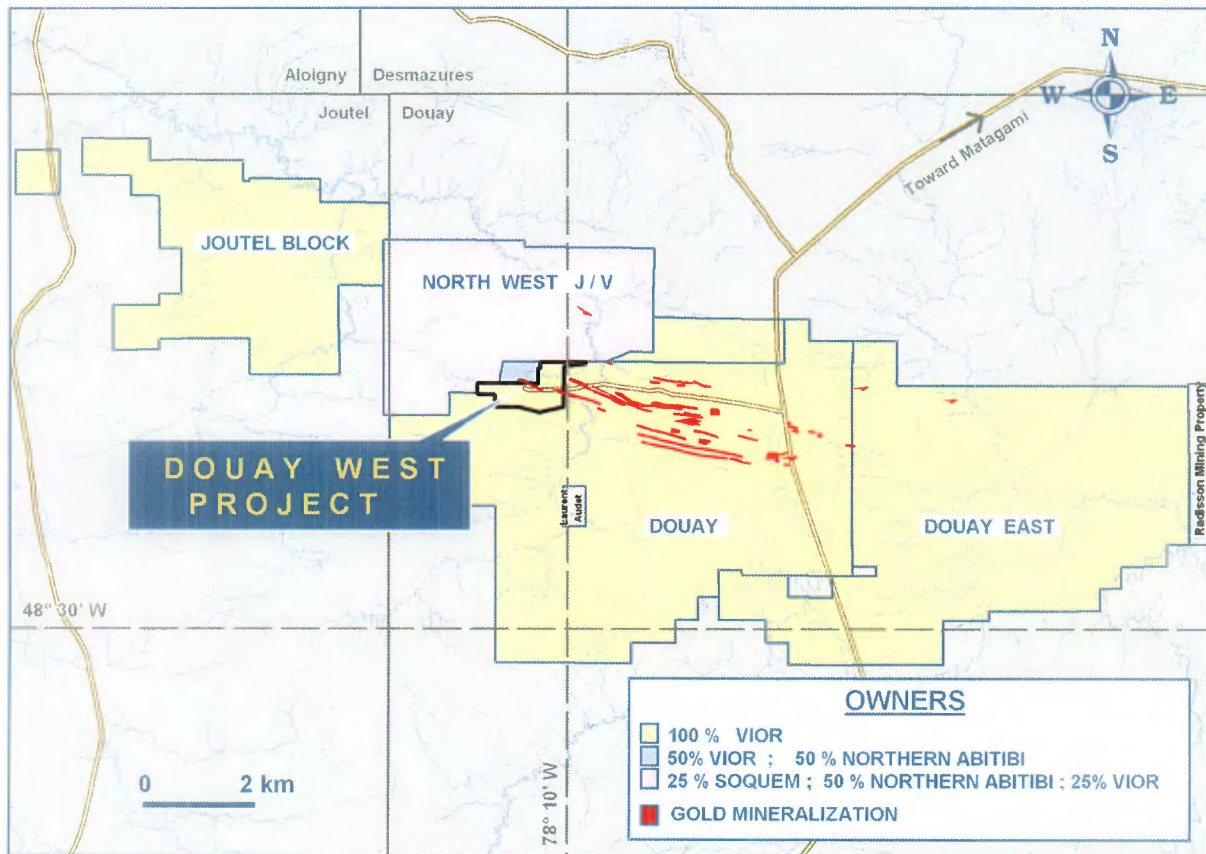


Figure 39: Plan view of the claims on the Douay Township

15- Ore processing and metallurgical testing

The aspects of ore processing and metallurgical treatment were addressed by Géostat.

A first set of tests was done at the CRM in the past by Mines Aurizon, one of the previous partners. Géostat has recommended that Vior carry out validation tests to confirm the feasibility of processing the ore at the nearby processing plant of Sleeping Giant.

The unregistered mineral processing laboratory Laboratoire LTM Inc., located in Val d'Or, was contracted to establish a curve of grinding-cyanidation to analyse the behaviour of gold in a cyanide solution in relation to the granulometry of the ore. The behaviour of gold in a gravity-flotation process was also checked.

The samples, which were used to carry out these tests, come from rejects of the preparation of drill core samples chosen by Géostat in the Douay West project core boxes. These samples were crushed by ALS Chemex for gold assaying as required by Géostat. The sections 15.1 to 15.4 are an English translation of the LTM report, originally written in French.

15.1 Procedure

Some 30 sample bags of varied weights were used to make one composite from which the samples are drawn. The samples were homogenized and then split in seven samples of 1,000 grams for the calculation of the crushing-cyanidation curve and one sample of 3,000 grams, which was used for the gravimetry-flotation test. No original grade reconstitution from individual assays was done as variable weights of rejects occurred.

The seven samples used for the grinding-cyanidation curve were crushed to the following granulometry: 75 %, 85 %, 90 %, 95 %, 99 % passing 200 meshes and to 95 % and 99 % passing 400 meshes. The sample for the gravimetry-flotation test was crushed to 85 % passing 200 meshes.

15.2 Discussion of the results

15.2.1 Grinding-cyanidation curve

One can note that the hardness of the rock seems higher than average because it took two to three more times than usual in the grinder to obtain this granulometry. It would be wise to establish the work index of this ore.

The calculated grade of the feed of each test fluctuated very little. The calculated grade is 4.87 g/t.

The recovery varies between 90 % and 95 % while the granulometry varies from 75 % passing 200 meshes to 99 % passing 400 meshes. This implies that the recovery factor is not very much affected by the granulometry. Therefore, in direct cyanidation, if one crushes with a standard granulometry (95 % passing 200 meshes), one may expect a recovery of approximately 93 %.

15.2.2 Gravimetry-flotation curve

Following the results obtained from the different tests, one can suspect that the ore has a certain quantity of nuggets that are slower to dissolve while using the cyanidation process.

In regards to the Knelson concentrate, its weight is in the usual order of magnitude. The grade is very low, however which tends to suggest that this ore, when grinded at this granulometry, does not lend itself to the gravimetric concentration.

As for the concentrate produced by flotation, its weight is abnormally low. On the other hand, the content is in the order of magnitude, which one could expect from a flotation test. Recovery, however, is too low.

15.3. Conclusion

Starting from the results obtained, one may conclude that the minimum content of this gold ore is at least 4.87 g/t. It is possible that it is higher as the gravity flotation tests tend to indicate. One can also conclude that this type of ore reacts well to cyanidation and that it is reasonable to expect a recovery between 94% and 95%.

The gravimetric concentration as well as flotation does not seem to give good results with the executed tests.

15.4 Recommendations

Should an on-site mill be considered, an extensive ore dressing program should take place in order to determine the best processing flow sheet to recover the gold.

16- Mineral resource and reserve estimation

Géostat carried out the resource estimation of the Douay West Zone. This section presents the methodology used and the results of the resource estimation.

16.1 Data used

The data from the drill hole core used for the estimation comes from the drill holes database managed by Vior. We added the 2005 drilling campaign results to the database. A total of 93 holes intersect the Douay West Zone. Géostat did not carry out detailed verification of all the data in comparison with the original core logs, but rather did selective checking on the data found with the documents provided by Vior. The visit to the site and discussions with the personnel lead us to believe that this database, after some minor corrections, is accurate and managed correctly. All the interpretation is done according to a local grid, which is almost due north. Most of the holes were drilled along the north-south orientation, at roughly 23° in the general direction of the mineralized zones, and not exactly perpendicular.

The next table lists the drill hole intersections used for the Douay West resource estimation.

Hole ID	D From	D To	Au g/t	Hole ID	D From	D To	Au g/t	Hole ID	D From	D To	Au g/t
84687-0	135.51	138.99	0	84636	395	398	5.28	D-102	283.1	292.3	13.7
84603	85.8	87.26	1.1	84637	307.21	317.69	21.18	D-102A	273	274	2.02
84603	102.63	120.7	7.98	84638	218.08	222.6	2.21	D-103	297	298	1.23
84610	173	176.14	4.32	84639	89	91.62	2.59	D-104	56	62	1.86
84611	152.46	166.27	5.62	84640	70.53	85.95	1.79	D-105	69	76	1.7
84612	118.26	121.13	0.86	84641	325.89	330.71	3.32	D-105	36.1	57.5	1.96
84613	117.68	121.28	0.7	84642	102.72	107.29	0.01	D-106	55.5	58.5	0.92
84613	100.31	102.69	1.73	84652	312.36	315.5	3.32	D-107	38	83	3.1
84614	123.17	126.34	5.12	84655	469.82	473.84	0.01	D-109	345	348	1.44
84615	133.99	137.8	1.39	84658	431.9	438.73	4.4	D-110	55.5	58.5	2.07
84616	172.06	173	1.82	84659	240.79	241.46	1.1	D-111	36	60	2.48
84617	105	107.02	0.87	84660	286.66	290.17	7.97	D-112	30.9	78	2.98
84617	158.59	159.87	4.48	84661	356.04	364.97	0.58	D-92-05	318.52	323.09	0.04
84617	127.01	136.98	4.74	84662	246.95	279.41	4.41	D-94-02	611.12	615.7	2.67
84618	107.59	121.31	10.32	84663	376.18	379.93	0.01	D-94-04	100.74	119.79	8.41
84619	144.08	152.31	1.16	84664	214.09	223.75	3.62	DO-95-01	109	115	1.78
84620	229.82	235.28	0.02	84665	188.55	189.22	0.56	DO-95-01	84.4	89.7	2.74
84621	179.01	198.64	1.3	84667	240.3	241.49	2	DO-95-02	170	173.1	0.12
84622	271.55	274.11	0.98	84667	221.32	228.84	2.21	DO-95-03	47.25	60.4	2.57
84622	227.2	229.85	1.53	84668	277.34	287	1.6	DO-95-03	71.6	93	7.43
84623	236.8	242.56	0.03	84669	365	366.13	1.02	DO-95-04	132	159.55	1.85
84624	153.25	169.44	7.42	84680	287.3	291.21	6.75	DO-95-05	116.5	127.4	0.98
84625	191.87	194.01	0.76	84681	388.5	396	0.02	DO-95-05	147.6	155.5	2.27
84626	211.81	220.16	8.02	84682	159.44	165.54	1.35	DO-95-06	89.8	101	4.38
84627	162.25	165.75	10.75	84683	439.13	456.53	1.5	DO-95-07	183	203	6.31
84628	193.09	198.49	4.34	84684	526.63	530.29	0.55	DO-95-08	127	132	3.7
84629	208.18	211.07	4.11	84685	519.26	527.7	2.73	DO-95-09	182	211.3	2.9
84629	232.44	235.12	11.22	84686-A	138.99	140.51	0.84	DO-95-10	236.05	256.05	3.81
84630-A	92.35	93.21	0.62	84688	400.93	402.28	0.54	DO-95-11	150.2	150.7	2.03
84630-A	109.64	112.68	1.52	84690	321.75	324.95	0.07	DO-95-12	218	221	1.25
84631	108.23	109.61	1.58	84691	229.51	241.4	3.83	DO-95-13	267.6	288	8.31
84632	105.28	106.47	2.09	84692-0	309.13	311.14	1.34	DW-96-02	249.54	252.14	1.96
84632	78.88	90.31	3.09	84693	201.75	205.37	2.88	DW-96-02	277.55	280.85	12.68
84632	62.79	68.67	3.12	84694	208.42	210.98	0.86	DW-97-03	258.2	264.45	0.02
84634	273.8	274.66	1.77	84695-0	257.25	258.35	1.37	DW-97-03	194.1	197.63	0.04
84635	326.81	329.85	0.75	84696-0	184.98	189.1	0.03	DW-97-03	230.7	235.7	0.04
84636	280.32	284.1	2.3	84697-0	238.99	244.11	0.04	DW-97-04	338.75	342.6	0.1
84636	299.01	300.56	3.6	D-101	367	368	2.57	DW-97-04	412.05	412.7	1.24

Table 16: List of the mineralized intersections used in Douay West resource estimation

16.2 Ore zones

The gold-bearing zones are found within all the rock types observed on the property but are more often associated with the syenitic plugs, dykes and/or WNW-ESE deformation zones. The gold-bearing zones have many fundamental characteristics in common:

- They show a replacement-type mineralization (veins are absent or accessory)
- The hydrothermal alteration is marked by the development of carbonate, magnetite and albite, in addition to irregular formation of potassic feldspar and hematite
- The main syenitic body is surrounded by metasomatic magnetite rich halo defined by high magnetic susceptibility
- The syenite pipe appears as a low magnetic area in the centre of a high magnetic area
- Gold-bearing zones are associated with the presence of very fine-grained pyrite, disseminated in veinlets and ribbons
- Only some of the pyrite phases contain high gold grades
- The silver grade increases with the gold content.

Géostat, based on the previous interpretation provided by the geologists of Vior, carried out the geological interpretation of the mineralized zone. We checked the agreement between geological interpretation and the mineralized intersections defined from the bore holes.

The mineralized zone is located 5 to 30 metres north of a graphitic fault zone. The rock located between the fault zone and the mineralized zone seems competent and relatively massive (RQD >75%). The zone is oriented at approximately 120° with a dip of 50° to 80° towards the south.

The mineralized zones have variable thicknesses, which vary from a few centimetres to more than 30 metres over less than 30 metres of lateral displacement along strike. It varies laterally in a short distance, as suggested by the deposit model. They have more important vertical than lateral extensions. These great variations of width and thickness, is not only increasing the uncertainty of the continuity of the ore, but also causing an imbalance in the distribution of tonnage and the gold grades. They are included in the strongly altered units previously described. One recognizes locally the presence of textures and structures (foliation, lamination and/or brecciation) anterior to the mineralization period.

Gold-bearing mineralization is found in pyritized and altered zones (albitized, silicified, carbonatized, hematized) associated to sediments, altered gabbros and basalts, and felsic dykes.

Leaching, silification, carbonatization and pyritisation are the dominant alteration and mineralization patterns. As shown on XY graph, the mineralization pattern shows an increase of the sulphur (S) content with the increase of the gold content. However, one also notes the presence of sericitization and/or ankeritisation as well as a weak hematization. The silification is generally expressed by bleaching and induration of the rock and by the frequent appearance of "remnant quartz "eyes" one to three mm in size, of a grey-bluish colour. No visual criterion currently makes it possible to predict the gold content of a sample. Pyrite, though omnipresent with various percentages (1-30 %), does not constitute a criterion valid for distinguishing the richest gold-bearing intersections.

In the heart of the zone, the intensity of the alteration can be interpreted visually (khaki beige colour) and the gold mineralized zone can be located easily. In periphery, the gold grades are associated only to weak pyritisation, whereas alteration is practically absent. The mineralization is then much more difficult to follow and will require more definition drilling.

Therefore, from a purely visual aspect, the continuity of the mineralized zone is not always clear. One can separate the Douay West mineralization in different elongated sub-vertical pyrite-enriched and altered zones generally sub-parallel to the main fault. The upper portion of the deposit shows thicker zones, probably due to the not yet explained variation in the dip of the major fault in the -4400 East portion of the Douay West Zone, as well as the north-south shift of the same fault.

The total volume of the mineralized zone is in excess of 700 000 m³. These are separated in different sub-vertical lenses and calculated as different zones within the Douay West Zone. The average orientation of the zones is N 110° E .The following figure illustrates the attitude of the veins. The average dip of the veins is 50°-75° towards the south (AZ 200°-210°).

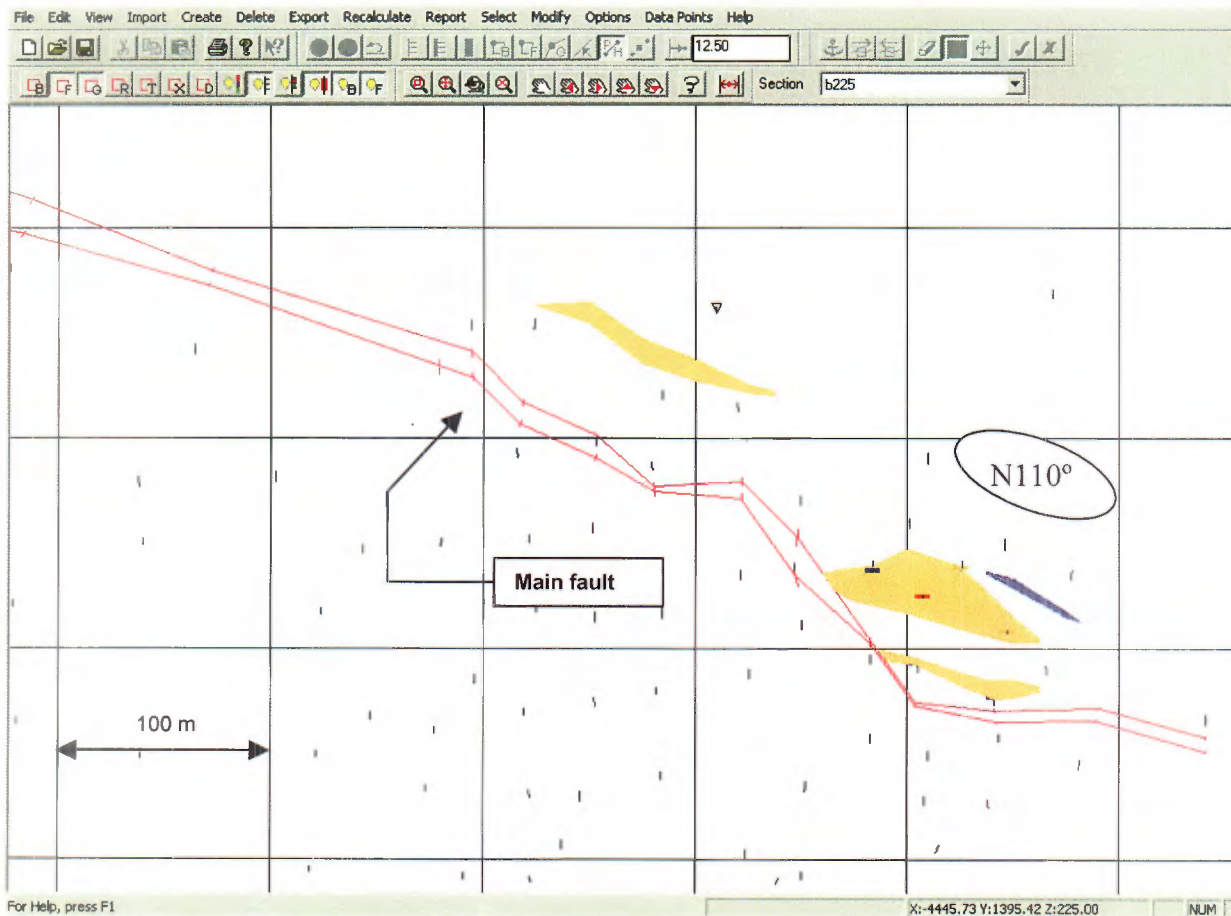


Figure 40: Diagram of the mineralized sigmoids showing the orientation of the search ellipse used

16.3 Composites

The method used to estimate the resources is by the inverse square of the distance on regular blocks inside the mineralized envelope. This method requires the use of samples of regular length. Composites are then created starting from the original samples. We used a composite length of 1.5 metre. We consider this length suitable compared to the dimension of the blocks of the model (5 metres E by 2.5 metres N by 5 metres Z). Moreover, we consider the average thickness of the ore zones at 5 metres. The selected length of the composites directly influences the amount of dilution of the model. The longer the composites are, the more they will be diluted. The following table presents the basic statistics of the composites of 1.5 metres, the length chosen, along with those of composites of 2, 3, 4 and 5 metres.

Douay West	1.5 metres	2 metres	3 metres	4 metres	5 metres
Number	559	438	304	246	211
Minimum, Au g/t	0	0	0	0	0
Maximum, Au g/t	41.21	39.35	30.35	30.89	25.19
Average, Au g/t	3.81	3.76	3.71	3.65	3.56
Std-dev	5.102	4.86	4.5	4.29	4.08
Dilution		-1.3%	-2.6%	-4.2%	-6.6%

Table 17: Description of the composites in the Douay West Zone

16.4 Analysis of the gold grades distribution

The grades of the 1.5 metres composites show a distribution approaching the lognormal law. There is presence of high values. In the Douay West Zone, the maximum gold content is 41.21 g/t. The following figures present the histogram and cumulative frequency plot of the 1.5 metres composites in the Douay West Zone.

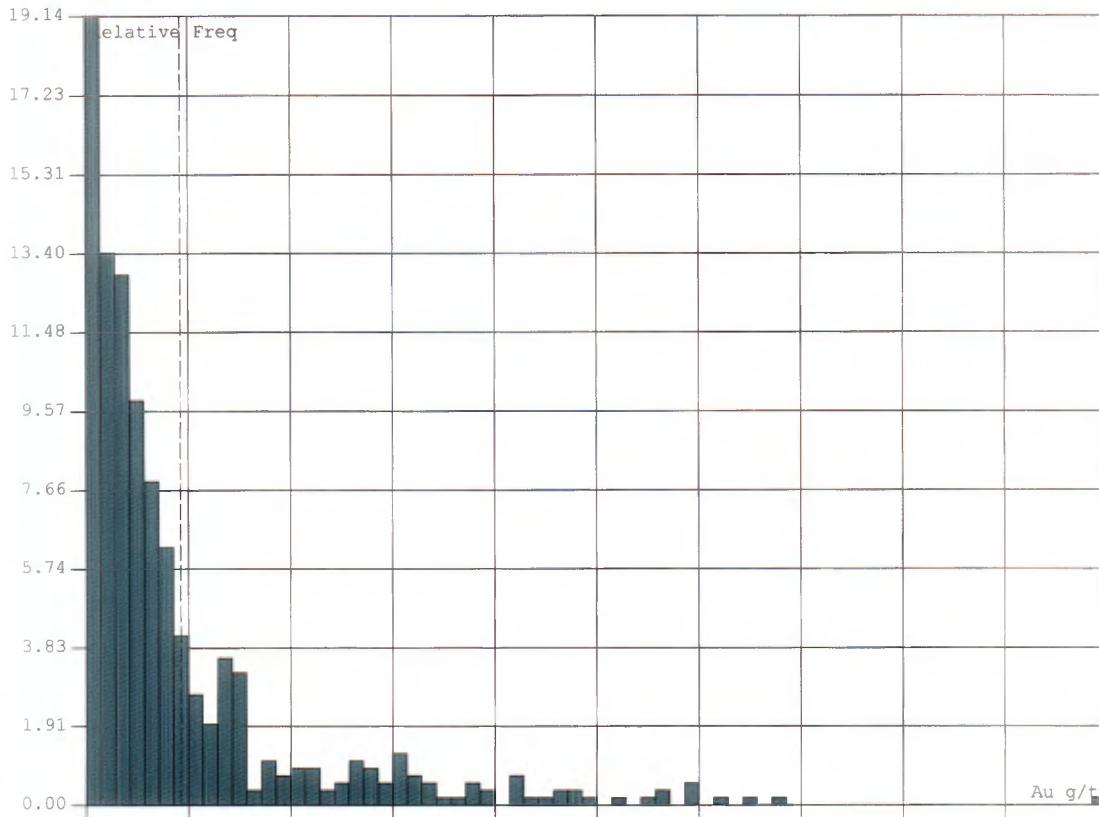


Figure 41: Histogram of the 1.5 metres composites of Douay West Zone

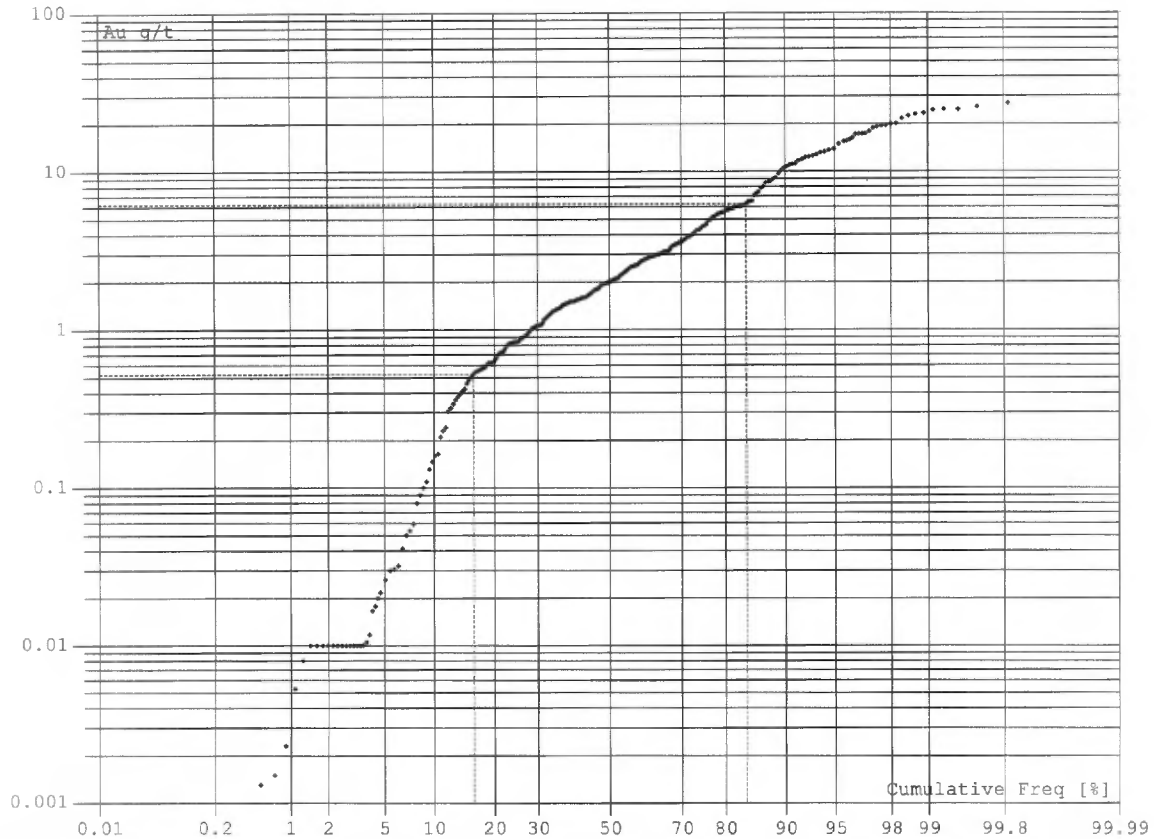


Figure 42: Curve of cumulated frequencies for 1.5 metres composites, Douay West Zone

As the histogram shows, the high gold values do not deviate significantly from the lognormal curve, therefore cutting to a certain grade the high values is not necessary. It is also interesting to consider the contribution of the gold contained in the high-grade samples proportionally to their number in the data set. We consider an anomaly the situation when more than 10% of the gold contained in the high grades is found in less than 1% of the set of composites. We would consider that it is relevant to cut the high-grade values if this ratio exceeded 10:1. The following graph shows the gold contribution of the high-grade gold values according to the corresponding quantity of data (expressed as a percentage.) We conclude that the ratio 10:1 is not exceeded and that it is not necessary to cut the high gold values of the 1.5 metres composites in the Douay West Zone.

Effect of the high gold values on the gold distribution

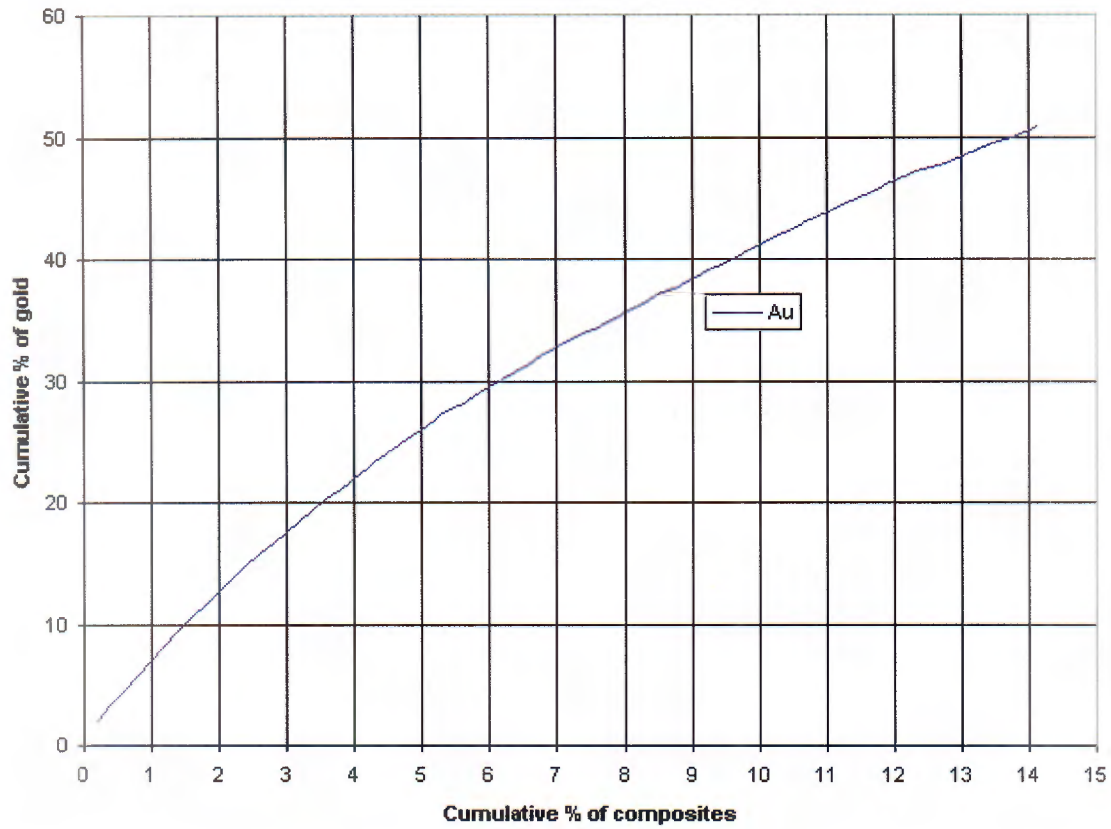


Figure 43: Relation between the cumulative contributions of the gold found in the samples

16.5 Spatial continuity of the gold distribution

The spatial continuity of gold is expressed by the variogram. It is a way to characterize, quantify the continuity of gold, and evaluate the nugget effect. As we are in the presence of gold-bearing mineralization, we must expect a low continuity and a high nugget effect. The following graph presents the average variogram composites of 1.5 metres for the Douay West Zone. Given the small number of composites, their spatial distribution and the distance between the drill holes, it is not possible to model a good variogram. We can see continuity in the geological interpretation, but the gold values are too erratic along the drill hole as well as the distance across them to allow the modelling of an average variogram. The density of the drill holes needs to be increased.

The next figure shows the variogram which indicates that the nugget effect is around 40% of the gold variability. It is not possible to model an anisotropy for the continuity at this stage.

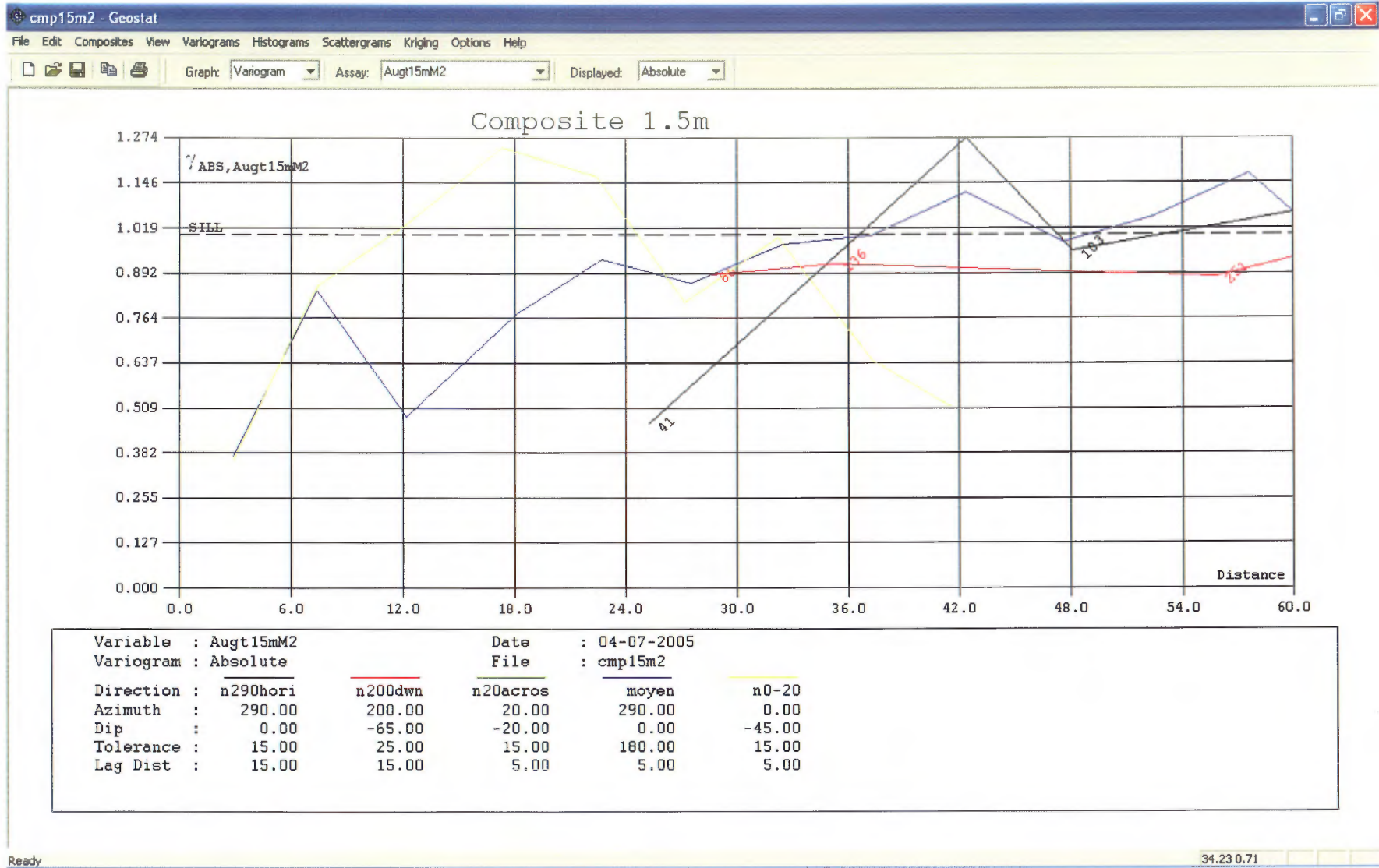


Figure 44: Gold variograms of the 1.5 metres composites, Douay West Zone

16.6 Resource estimation

Inverse square of the distance is used to estimate the resources. A block model of 5 metres by 2.5 metres by 5 metres is used. The parameters of the block model are the following:

Origin of the model	East	North	Elevation
Dimension of the blocks	5	2.5	5
Minimum coord.	-5,200 (1)	1,000 (1)	-140 (87)
Maximum coord.	-4,000 (241))	1,500 (201)	290 (1)

Table 18: Geometric parameters of the block model

Given the small number of composites, their spatial distribution and the distance between the drill holes, it is not possible to calculate a valid variogram for the Douay West Zone and then evaluate a search window. We used the orientation (azimuth and dip) suggested by the geological interpretation and the ore limits interpreted in plane and in sections to define a search window.

The search window is the following:

Zone	Dimension (Max, Int, Min)	Direction of axis (Azimuth X, Dip Y, Spin Z) 0 being Geographic East
Douay West	75 m, 75 m, 25 m	30°, 65°, 0°

Table 19: Parameters for the search window

The estimated resources were classified in accordance with the specifications of the 43-101 Policy, namely in measured, indicated, and inferred resources. As it was not possible to obtain a valid variogram of the gold mineralization along and between the drill holes, we did not assign measured resources. The classification criterion is based on a scheme of proximity and the parameters are as follows:

Category	Search ellipse (oriented according to the lenses)	Minimum number of composites	Maximum number of composites per hole
Indicated	30 m, 30 m, 10 m	4	3
Inferred	Inside the ore envelope, not measured nor indicated		

Table 20: Parameters for the classification of the resources

The following table presents the results of the estimated resources. The resource evaluation was done according to a possible scenario: first, open pit mining of the upper part of the deposit then underground mining of the bottom part. The bottom of the possible open pit was estimated at the elevation 205, according to the geological interpretation. The present limit of the underground mining operation was limited to the elevation of -25 metres based on the actual known mineralized zone. Cut-offs of 2 and 3 g/t Au were used in the possible pit. The cut-offs used for the underground portions of the deposit are 3 and 5 g/t Au.

The first section presents the total resources and the second one the different combination of open pit and underground cut-offs:

Total resources (no cut-off)					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	780,000	274,000	2.85	4.48	112,000
Total	780,000	274,000	2.85	4.48	112,000
Inferred	1,251,000	439,000	2.85	3.27	132,000
Resources cut-off open pit 2 g/t Au and underground 3 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	515,000	181,000	2.85	5.94	98,000
Total	515,000	181,000	2.85	5.94	98,000
Inferred	529,000	186,000	2.85	5.43	92,000
Resources cut-off open pit 2 g/t Au and underground 5 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	470,000	165,000	2.85	6.37	96,000
Total	470,000	165,000	2.85	6.37	96,000
Inferred	298,000	105,000	2.85	6.15	59,000
Resources cut-off open pit 3 g/t Au and underground 3 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	408,000	143,000	2.85	6.85	90,000
Total	408,000	143,000	2.85	6.85	90,000
Inferred	523,000	184,000	2.85	5.57	89,000
Resources cut-off open pit 3 g/t Au and underground 5 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	372,000	130,000	2.85	7.40	88,000
Total	372,000	130,000	2.85	7.40	88,000
Inferred	257,000	90,000	2.85	6.74	56,000

Table 21: Estimated and classified resources, Douay West Zone undiluted.

Open pit resource is assumed for material between surface and 90 metres vertical depth while material below 90 metres vertical depth is considered as underground resource material i.e. a different cut-off is applied. More details of the resources with 2g and 3g/t cut-off are presented in the table below.

	Class	Tons	Au g/t	Au on.	Class	Tons	Au g/t	Au on.
Total OP	Ind.	310,954	4.85	48,457	Inf.	164,238	4.02	21,230
Total UG	Ind.	204,487	6.85	49,966	Inf.	364,621	6.85	71,178
Total	Ind.	515,441	5.94	98,423	Inf.	528,860	5.43	92,408

Table 22: Estimated resources for the Douay West zone close to the surface and in-depth

16.6.1 Specific gravity

Specific gravity measurements were done in order to confirm and validate the previous values used by other companies who have worked on the property.

A total of 14 samples were prepared by the Vior technician. The core was measured and cut in specific 10 cm and 5 cm lengths. Géostat personnel measured and weighed the core samples in order to measure the specific gravity.

The S.G. ranges from 2.72 up to 3.42. The average for the mineralized rock is 2.95.

Measurement of the rock density		
Project Douay-West - Vior		
Drill core - Whole core and splitted by saw cutting		
May-05		
Sample no	Density	Grade
MV101	2.99	
MV107	3.08	
MV108	3.02	
MV112-A	2.79	4.7 g/t Au
MV112-B	2.90	0.8 g/t Au
MV112-C	2.78	0.2 g/t Au
MV112-D	3.42	
MV112-E	2.98	11.5 g/t Au
MV112-F	2.84	
MV102-G	3.30	2.2 g/t Au
MV106	2.66	
MV107-A	3.19	10 g/t Au
MV107-B	2.74	1.7 g/t Au
MV111	3.21	0.4 g/t Au
Avg.	2.99	
Avg., mineralized core	2.95	

Table 23: Results of the density measure of the Douay West ore in 2005

Previous work had measured the ore density on grinded powders from core assays. The next table presents these results:

**Measure of the ore density on powders
Laboratoire Chimitec
Report received on Aug. 14 1997**

Sample no	Density g/cm ³
722078	2.67
722079	2.89
722080	2.67
722081	2.59
722082	2.67
722083	2.82
722084	2.77
722085	2.63
722086	2.63
722087	2.82
722088	2.71
722089	2.67
722090	2.63
722091	2.63
722092	2.67
722093	2.86
722094	2.78
Avg.	2.71

Table 24: Results of the density measure on core powders in 1997

In a Cambior study, a S.G. of 3.00 was used. Hence, as results of the density evaluations on core powders and on whole core give different results, we decide to stay on the conservative side and have attributed a density of 2.85 to the Douay property rock, supported by our measurements.

16.7 Open pit optimization

It is currently envisaged to exploit, as a first step, the top portion of the deposit by open pit mining. The process of optimization of the pit aims to finding the open pit outline that will maximize the net income that can be generated from the estimated resources. The resulting pit will be used for the ultimate pit design including the final ramp. For the purpose of the optimization, we considered only the indicated resources. The inferred resources are then excluded from the optimization and considered as waste.

As for the deeper part of the deposit, it needs more drilling to better define the mineralized zone extension and to transform the inferred and indicated resources to indicated and measured ones. We will not consider, at this time, the mining of the underground accessible part of the mineralized zone. This study will be part of another project when additional drilling will have been done.

Whittle 3D was used to carry the economic pit optimization with the following preliminary high-end values while waiting to have more refined values:

CA\$ Gold price	17.0/g
Processing Cost	32.00
Mining Cost	3.75
OVB Cost	2.00
Recovery	0.90

Table 25: List of economic parameters used for the pit optimization

16.7.1 Geometric parameters of the pit

The angles of the pit walls in this study are derived from slope stability analysis. Géostat has minimal geotechnical information to support the choice of final angles in the pit optimization. It will be necessary, at one stage in the feasibility study, to make a detailed geotechnical study and a characterization of the overburden and the rock in order to determine with precision the suitable angles. For the purpose of this prefeasibility study, we use these slopes values:

Optimization parameters used	Slope	Depth
North wall, in overburden	3.0:1	0-15
North wall, rock	1.0:1	15-130
South wall, in overburden	4.5:1	0-15 metres
(varies with depth)	3.0:1	15-25 metres
	2.0:1	25-35
South wall, rock	1.0:1	35-130

Table 26: List of slope parameters used for the open pit optimization

It is obvious that such slopes in the overburden and the bedrock will result in a very large quantity of material to be moved. As for now, we do not have any information suggesting the use of steeper angles for the pit walls in the overburden and the bedrock. These angles are to the best of our knowledge the most appropriate. More details are available in other relevant information sections.

16.7.2 Economic parameters

The milling cost of the ore was supplied by Vior after verbal discussions with the authorities of an actual gold mill. Géostat did not check the calculation of this cost. It is established at CA\$ 29.00/t ore, and includes processing and the transportation costs. To this cost, will be added, depending on the case, the difference between the cost of the ore and the waste.

The metallurgical recovery for this type of mineralization is established at 93% and comes from the results of new metallurgical tests. The report submitted to Géostat suggests that this is achievable with the appropriate processing method.

The extraction cost (drilling, blasting, loading and transport) of the ore and the overburden figures were defined according to recent extraction cost estimates obtained by Géostat earlier this year, for a similar operation in a similar environment and in an average competitive market. The average cost was CA\$ 1.55/t for the overburden, CA\$ 3.75/t for the waste and ore rock. These costs are used in this study.

The gold price provided by Vior for this study is established at CA\$ 539/oz. This price reflects the current and expected short-term situation of the gold market (CA\$ 17.3 per gram).

16.7.2.1 Economic analysis

Based on actual reserves and production parameters, the open pit would generate a positive cash return of CA\$ 866,000, taking into account an eighteen months CA\$ 6.8 million financing required for start-up and overburden removal. Excluding financing and rehabilitation costs and taxes, the project would generate a 12% undiscounted return. However, additional work, including the fine-tuning of the open pit model, could improve the economics of the project.

We studied the sensitivity of various optimization parameters such as the slope of the overburden and the extraction cost. Graphics are in Appendix 1.

The economics of this project are highly sensitive to four major factors: the amount of overburden to be removed, transportation, milling cost, and the price of gold.

16.7.3 Design of the final ramp

Following the economic pit optimization in the Douay West zone, a preliminary design of the proposed final access ramp was carried out. We judge the design of the pit ramp described in this study to be preliminary and not optimized. This ramp design should be reviewed according to the results of the proposed geotechnical and exploration drilling campaigns prior to start-up of the mining with the actual ramp conception. The parameters used are as follows:

- Maximum slope of 10 %
- Width of 15 metres in the rock and the overburden for the first 60 metres and width of 9 metres for the last 40 vertical metres.

The effect of the ramp on the Whittle pit solution has shown us not to run an updated economical pit design with more precise values since the influence of the ramp design on the open pit economics is significant. The inclusion of different ramp design would significantly change the results of the open pit economics. The pit design could change as more resources might be outlined following more drilling.

A total of three ramp scenarios were done, the first giving the more adequate recovery of ore. The following figures show cross-sections of the pit design and a perspective view with the resource model.

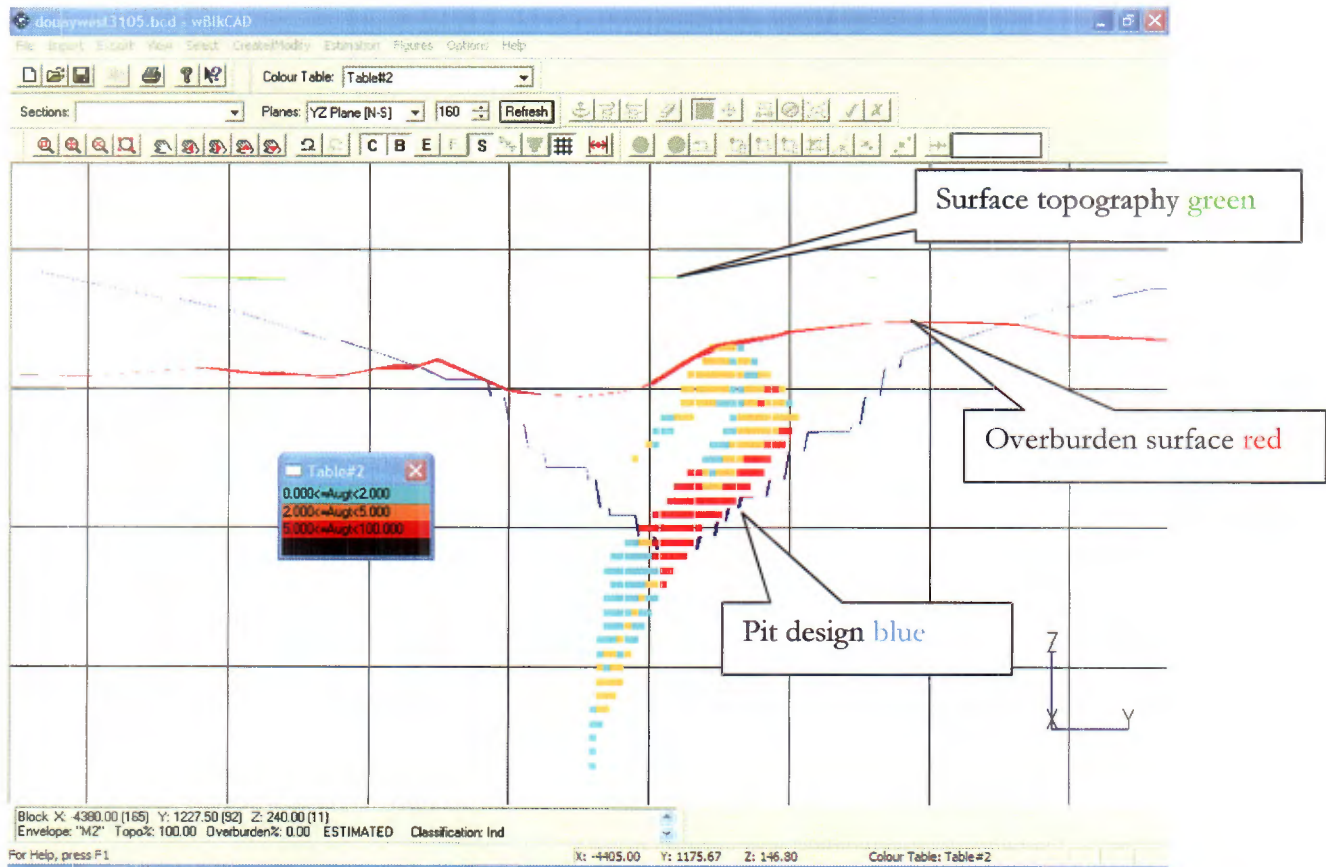


Figure 45: Cross-section of the pit at -4405E looking west (grid is 50 metres x 50 metres)

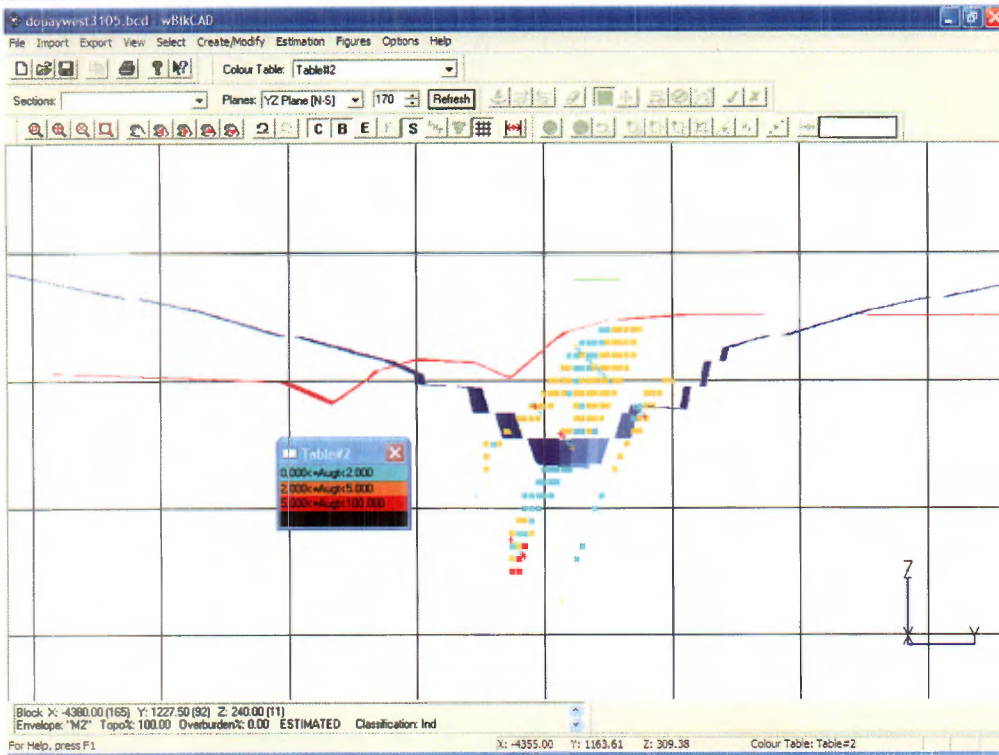


Figure 46: Cross-section of the pit at -4355E, looking west

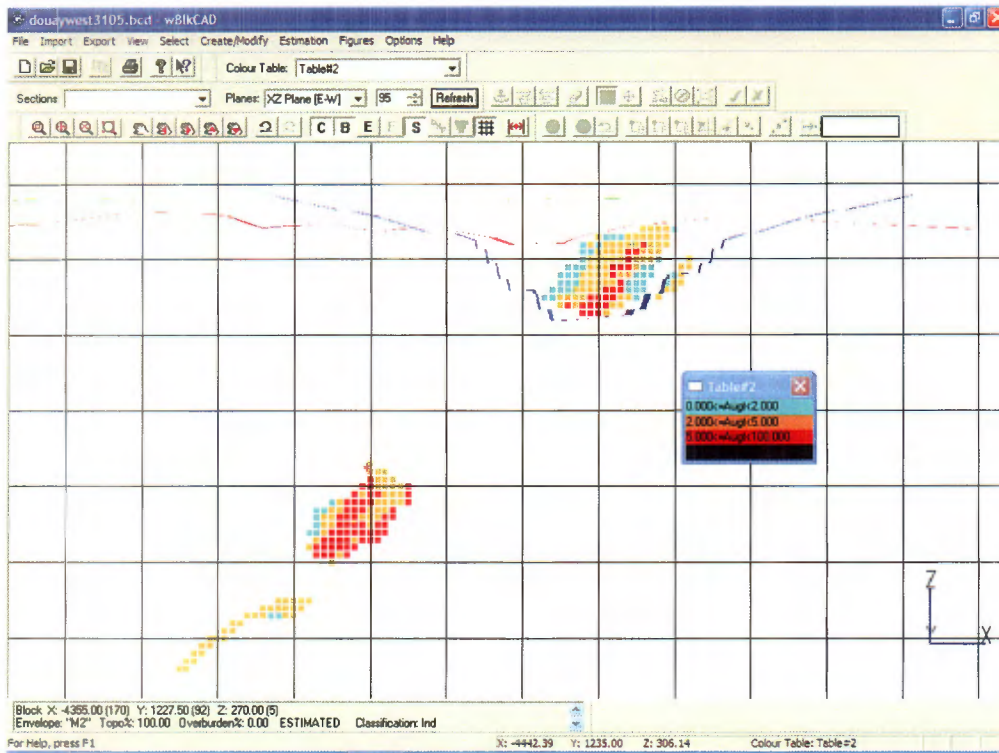


Figure 47: Cross-section of the pit at 1235N, looking north

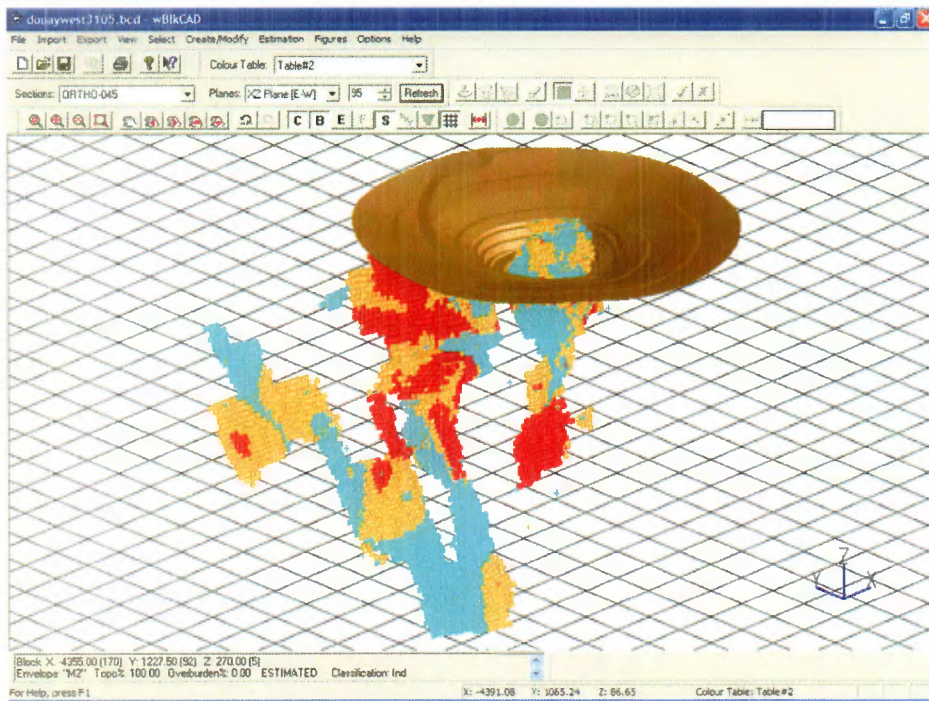


Figure 48: Perspective view of the pit looking northeast.

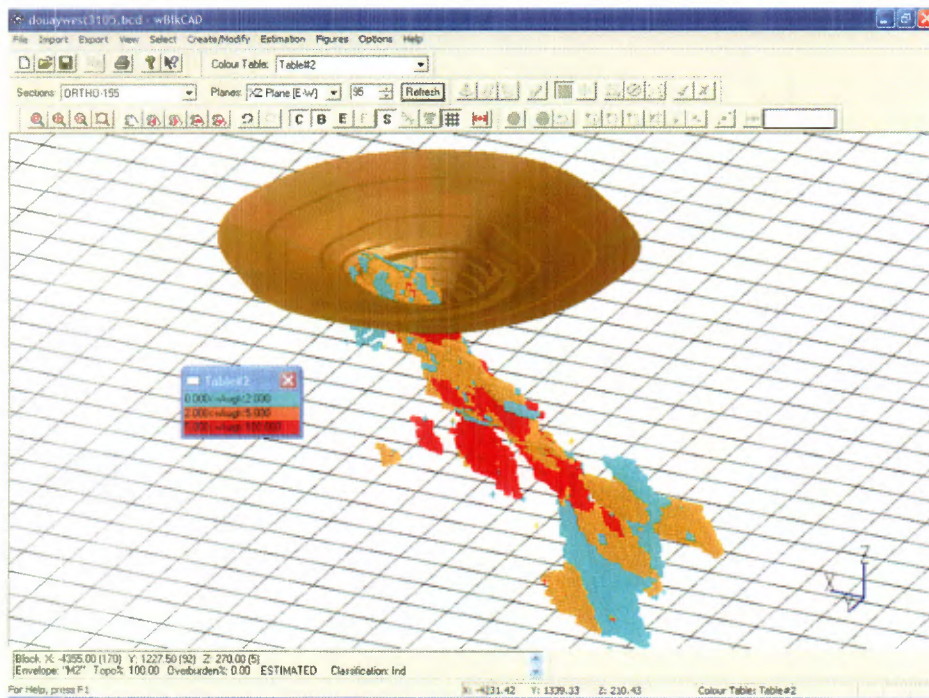


Figure 49: Perspective view of the pit looking southeast.

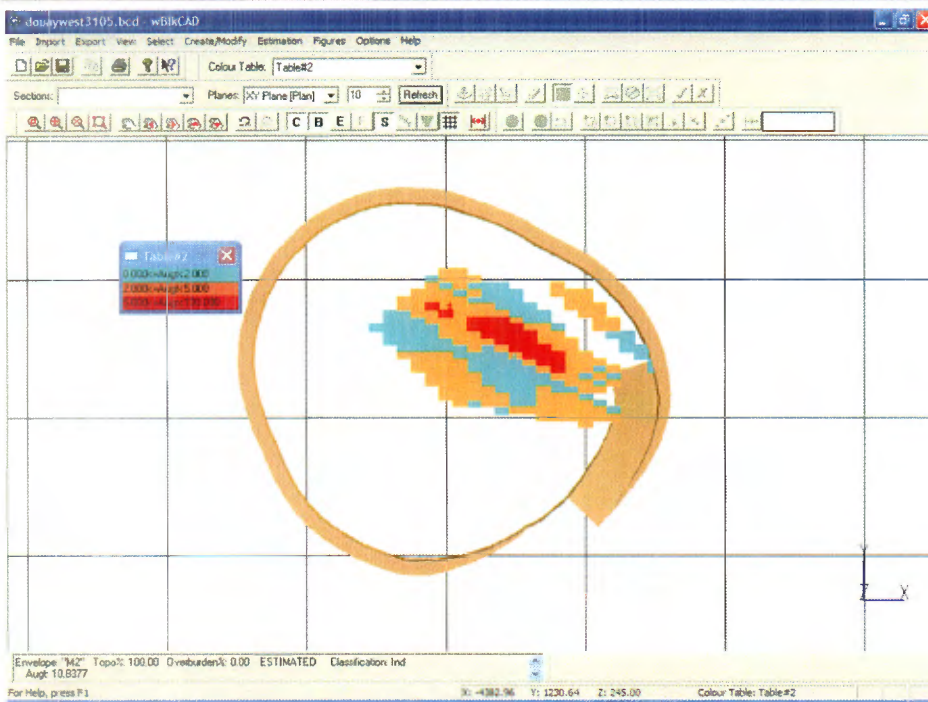


Figure 50: Plan view of the pit at 245 metres elevation (grid is 50 metres x 50 metres)

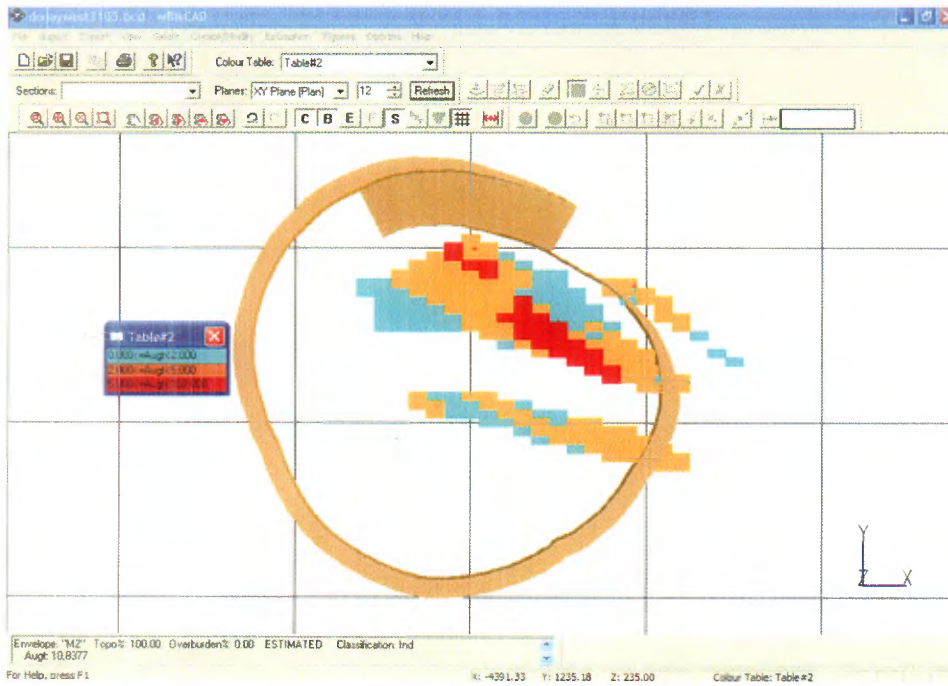


Figure 51: Plan view of the pit at 235 metres elevation

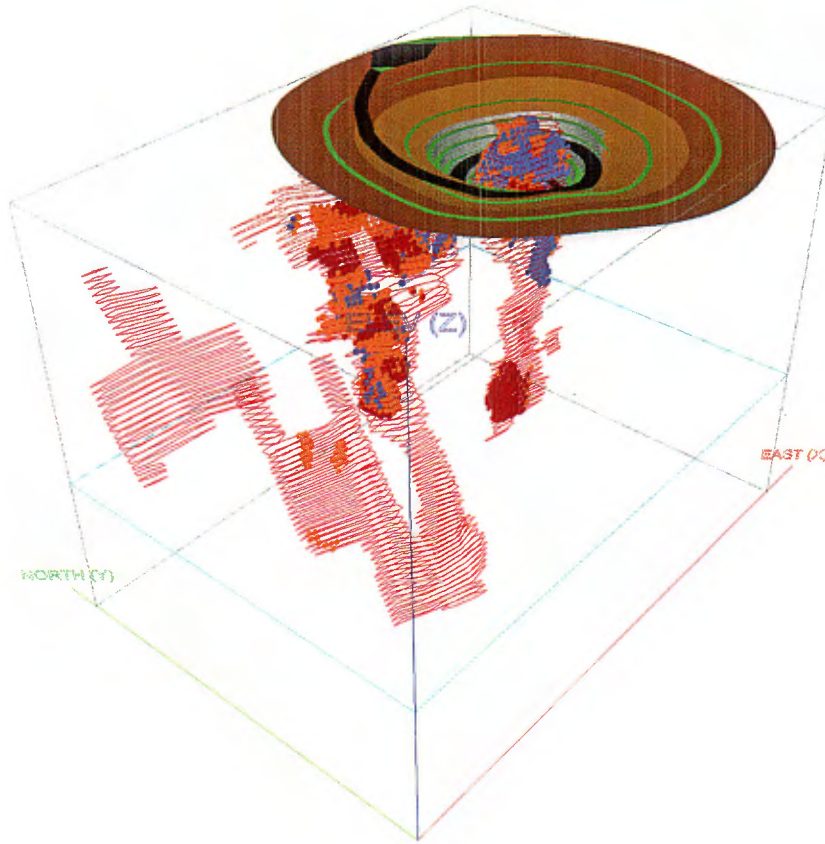


Figure 52: Perspective view looking northeast of the pit with mineralized envelope and indicated resources

16.8 Reserves

We consider as reserves, for the purpose of this prefeasibility study, the part of the indicated resources that is inside the design of the ultimate pit containing the ultimate ramp. At this stage of the study, we consider the reserves as probable. More work will be necessary to classify them as proven.

Instead of running a cut-off on the block model, a decision was made to define the ore blast zone by bench in order to assess the mining dilution, include low grade, and exclude isolated high-grade blocks.

The probable reserves of the Douay West Zone are as follows:

Toe(m)	IZ	Ore Tonnage	Ave Au	Waste Tonnage	OVB Tonnage	Ore Value	Processing Cost	Mining Cost	Net Value
297.5	1	0	-1.00		50,703	\$0	\$0	\$78,590	-\$78,590
292.5	2	0	-1.00		1,033,608	\$0	\$0	\$1,602,092	-\$1,602,092
287.5	3	0	-1.00		740,130	\$0	\$0	\$1,147,202	-\$1,147,202
282.5	4	0	-1.00	99,389	492,254	\$0	\$0	\$1,135,704	-\$1,135,704
277.5	5	6,924	3.13	162,047	316,674	\$348,683	\$200,796	\$1,124,488	-\$976,601
272.5	6	8,835	3.08	140,426	190,501	\$437,811	\$256,215	\$855,004	-\$673,408
267.5	7	12,804	3.10	152,410	115,848	\$638,611	\$371,316	\$799,115	-\$531,820
262.5	8	18,753	3.18	182,540	43,634	\$959,460	\$543,837	\$822,482	-\$406,859
257.5	9	25,840	3.27	194,860	13,625	\$1,359,469	\$749,360	\$848,745	-\$238,636
252.5	10	28,010	3.51	167,105	68	\$1,581,792	\$812,290	\$731,787	\$37,715
247.5	11	26,976	3.62	151,067	0	\$1,571,141	\$782,304	\$667,663	\$121,174
242.5	12	21446	4.10	116,521	0	\$1,414,683	\$621,934	\$517,377	\$275,372
237.5	13	17,791	4.12	103,771	0	\$1,179,306	\$515,939	\$455,857	\$207,510
232.5	14	17,657	5.24	69,618	0	\$1,488,597	\$512,053	\$327,283	\$649,262
227.5	15	19,528	5.43	53,578	0	\$1,706,030	\$566,312	\$274,147	\$865,571
222.5	16	17,565	6.62	32,786	0	\$1,870,834	\$509,385	\$188,817	\$1,172,632
217.5	17	16,699	7.63	23,132	0	\$2,049,954	\$484,271	\$149,365	\$1,416,318
212.5	18	14,857	7.74	6,893	0	\$1,851,047	\$430,867	\$81,564	\$1,338,616
207.5	19	9,961	7.34	2,080	0	\$1,175,886	\$288,859	\$45,154	\$841,873
202.5	20	3,661	9.37	1,076	0	\$551,852	\$106,166	\$17,764	\$427,923
197.5	21	2,419	9.83	0	0	\$382,577	\$70,151	\$9,071	\$303,354
	Minable	269,726	4.74	1,659,301	2,997,045	\$20,567,733	\$7,822,055	\$11,879,270	\$866,407
						W/O ratio	6.15		
						W+OVB/Ore ratio	17.26		
	Slope, overburden	26.5 degrees, 18.5 degrees, 12.5 degrees							
	Slope, rock	45 degrees							
	Gold value, CA\$	17.30 g							
	Processing Cost, CA\$	29.00							
	Mining Cost, CA\$	3.75							
	OVB Cost, CA\$	1.55							
	Recovery	0.930							

Table 27: Probable reserves of the Douay West Zone

16.9 Mining production rates and mining equipment

The proposed mining scenario calls for the use of a mining contractor and the removal of 10,000 to 15,000 metric tonnes of overburden per shift and 6,000 metric tonnes of blasted rock per shift (waste and ore). In order to maximize the use of the equipment, the contractor would operate on two 10.5 hr shifts, Monday to Friday.

Removal of the overburden would take between 45 to 50 weeks and would require three "750"-type hydraulic shovels. Hauling of the overburden, would necessitate the use of 9 to 12 '769' type and 'Volvo'-articulated trucks.

The diameter of the blast hole would vary from 89 to 102 mm, while 3 blast hole rigs, operating on two shifts, would meet the scheduled production rate.

Removal of the waste rock and ore material would require the use of two shovels and six to ten 50 tonnes trucks. The ore and waste rock would be moved over a period of 50 to 55 weeks.

16.9.1 Mine planning

In order to evaluate the impact of dilution and mining loss, a preliminary mining plan was done. Blast perimeters have been outlined on each bench of the pit design where ore is present.

The basic parameters used for this planning were based on a maximum selectivity of 5 metres. The bench wise reserves presented in the reserve section are derived from the preliminary mine plan and include mining dilution.

The following figures present typical mine plan ore outlines. Grid lines are at 25 metres spacing.

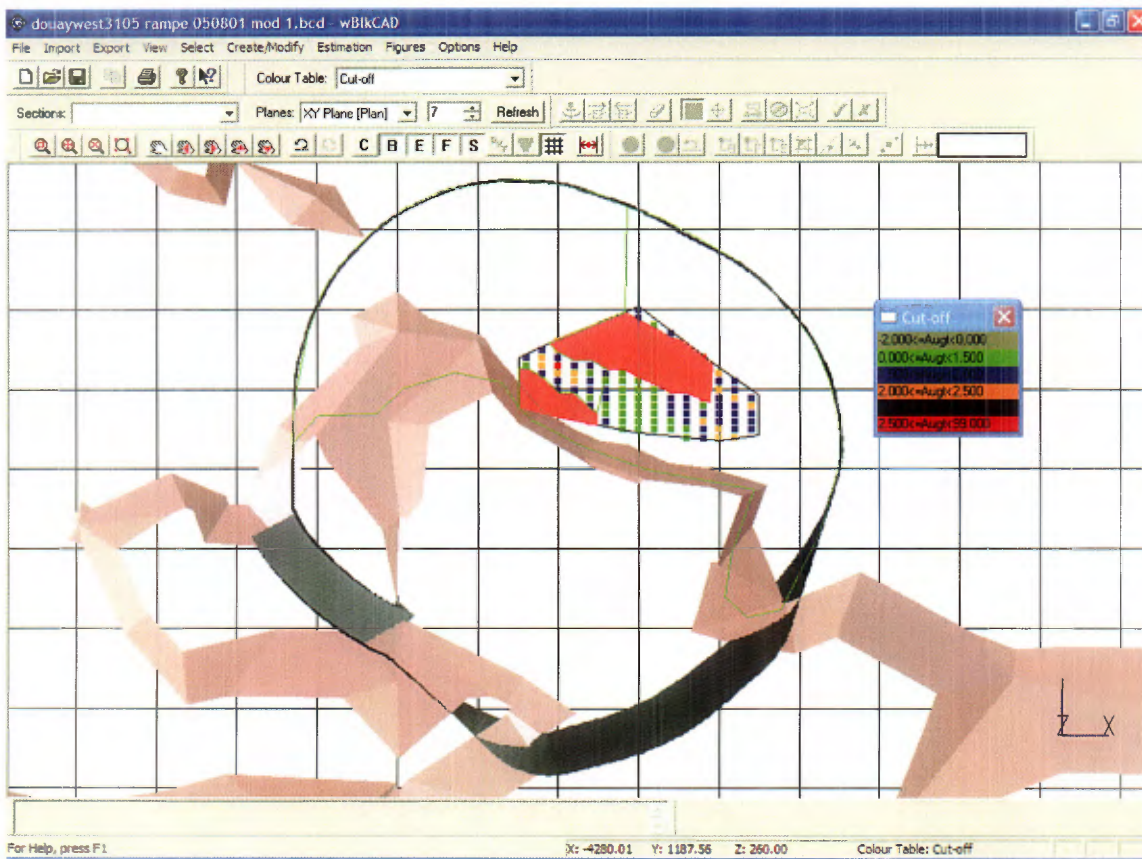


Figure 53: Bench 7 - Mid bench elevation 260 metres, plan with ore blast outline

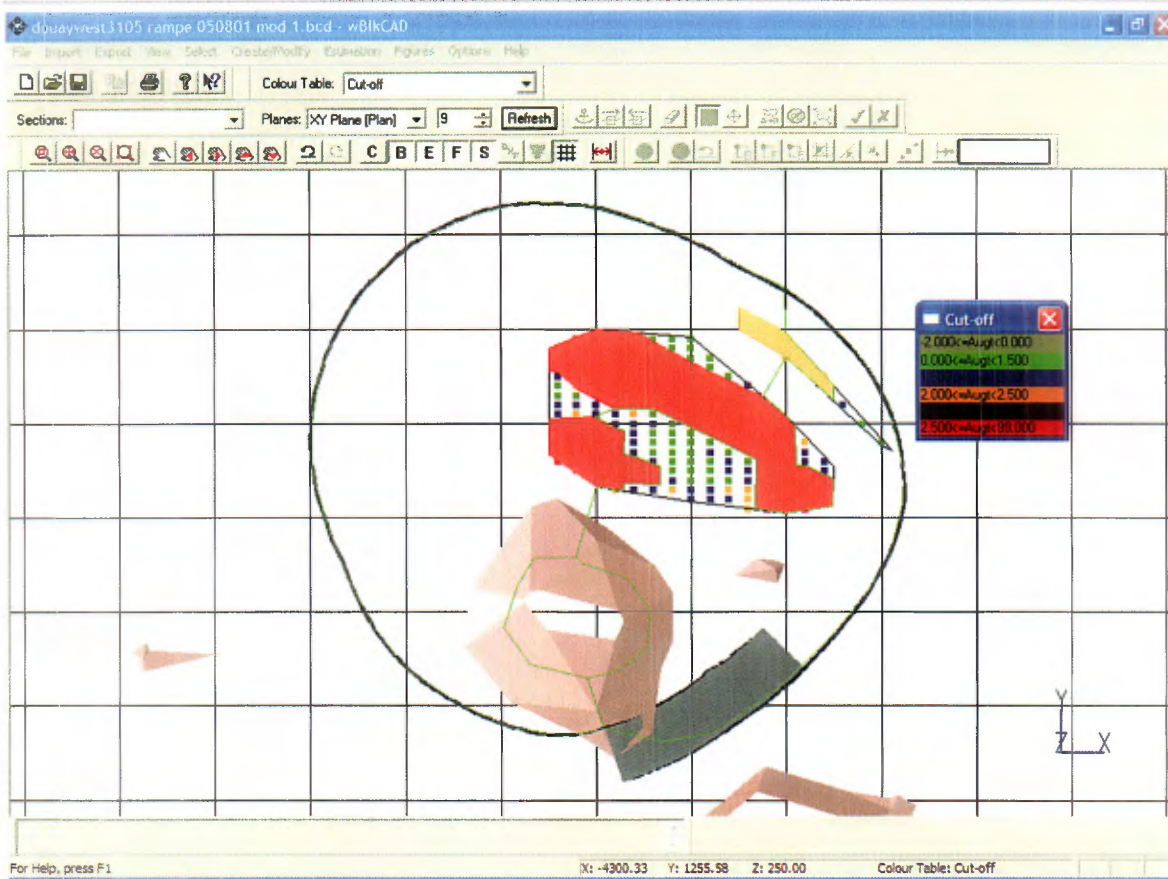


Figure 54: Bench 9 - Mid bench elevation 250 metres, plan with ore blast outline

16.10 Mine life

The actual proposed mine life is 2 years. It is important to mention that this open pit will give access to underground resources, which is not at the sufficient quality level to be included as reserves. One should note that there is potential for augmentation of ore inside the actual pit design plus the additional inferred resources existing below the pit bottom.

16.11 Environment

An environmental study was done in 1997 by le Groupe Roche to obtain a certificate of authorization for a 25,000 mt underground bulk sample. A rehabilitation plant is also included but will have to be modified should the excavation of the pit get the go-ahead.

The Government file number for the Certificate of Authorisation obtained in 1998 for Aurizon-Vior is #7610-10-01-7065-20.

The entire environmental scenario and the restoration plan is dependant upon receiving permission to build a dump for overburden and waste rock, which, in turn, depends upon the updated parameters of the slope in the overburden. Geotechnical and diamond drill holes will have to be done prior to calculate the total amount of top soil, overburden and waste that need to be moved and their disposal at the proposed dumpsites.

16.12 Waste dump and proposed site configuration

An appropriate waste dump design will have to take place prior to removal of the overburden; the underground rock will also have to be drill tested in order to avoid covering potential mineralization. According to the proposed pit design, Géostat developed an organization plan of the pit with the infrastructures and specific waste dumps.

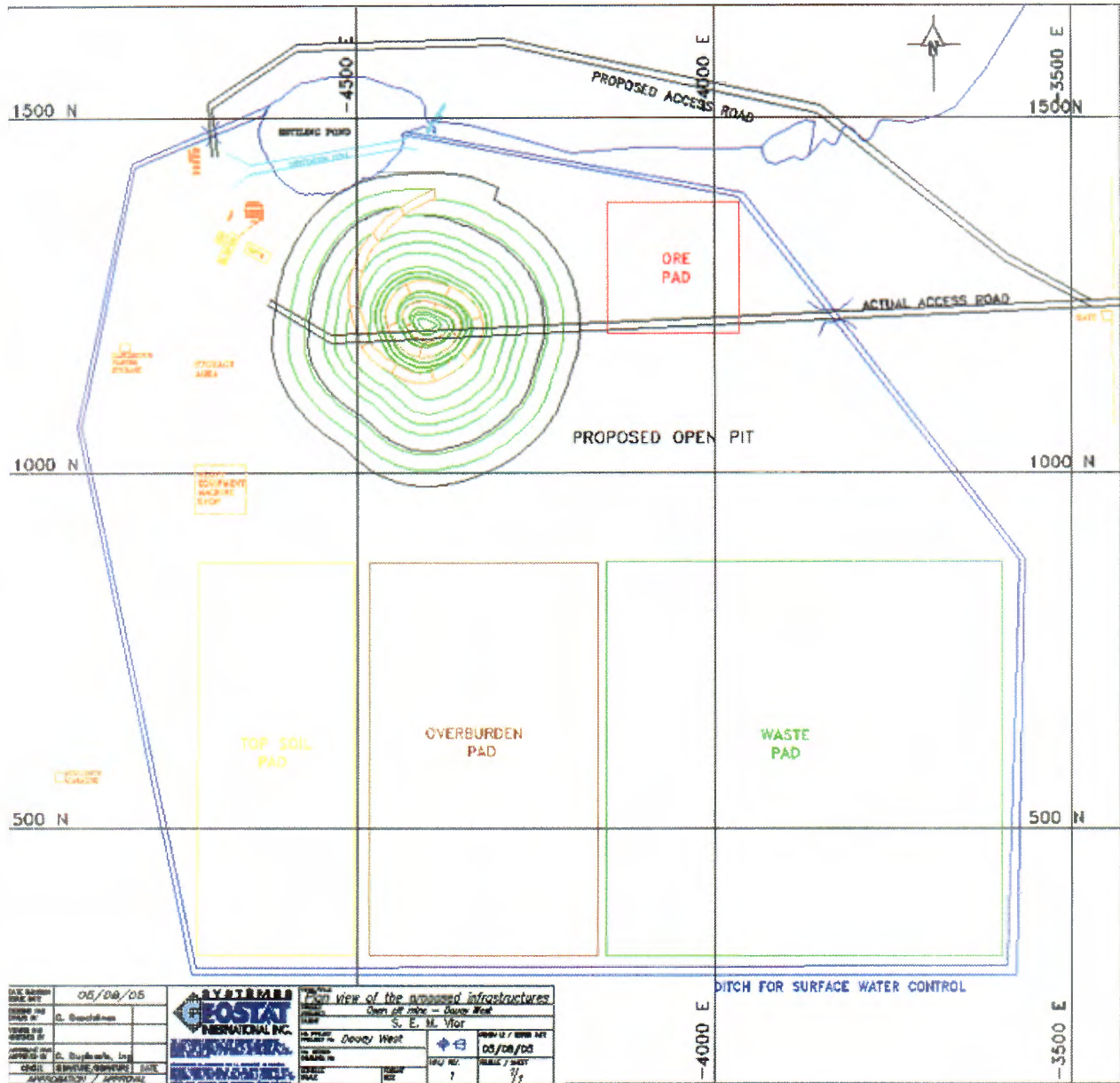


Figure 55: Plan of the proposed infrastructures and pit design

A copy at scale of the plan is in appendix 8 with contour elevation of the proposed open pit.

17- Other relevant data and information

17.1 Geotechnical characterization of the site

17.1.1 Introduction

A preliminary geotechnical investigation of the overburden in the east part of the ore body was done in 2005 under the supervision of Géostat staff.

Two geotechnical bore holes were drilled to characterize the geomechanical properties of the overburden above the ore zone. Data from several exploration drill holes was also used to define the overburden bedrock contact in this zone.

17.1.2 Base data

In order to determine the slopes to be used in the overburden material in the pit optimization and the final pit design, Géostat did a review of the geotechnical studies carried out by TECHNISOL in 1997 over the position of the existing infrastructures. These holes were drilled to characterize the soil above the present foundations. They were drilled to characterize the ground where the shaft was sunk.

As more information were needed to help the open pit mining design, Géostat requested Vior to carry out a preliminary geotechnical investigation with the drilling of two geotechnical bore holes and the characterization of the overburden. Géostat contracted RE consultant to drill these holes.

The parameters presented and the depth of the overburden at the site of the ore body are determined by the stratigraphy of drill holes F-1 and F-2 and are used to define the slope stability in the pit design.

Summary of the stratigraphy				
Drill hole	Peat moss	Brown to soft grey clay, traces of sand and silt	Silt, with sand and gravel, traces of clay	Glacial till
F-1 (4400W, 1200N)	0-1.8 metres	1.8-22.25 metres	22.25-26.83 metres	26.83-27.4 metres, stopped before reaching bedrock
F-2 (4350W, 1220N)	0-1.5 metres	1.5 -10.4 metres	10.4-12.80 metres	12.80-13.7 metres stopped at bedrock

Table 28: Stratigraphic summary of the overburden in the holes F1 & F2

The C_u^* in the clay zone ranges from 14.6 kPa to 51.8 kPa depending of the depth.

** C_u is the coefficient of in situ undrained shear strength of the clay.*

17.1.3 Stability analysis

The slope stability for the excavation was simulated according to the simplified Bishop method with the software SLIDE 5.0 of Rocscience Engineering from the angles of frictions and cohesion of the materials. The slope stability analysis has been done by Richard Boutet ing., specialist in slope stability. A safety factor against the rupture of the pit walls of 1.5 is normally sought, but by adding a significant numbers of geotechnical bore holes and getting more information on the overburden characteristics, we could possibly use a safety factor between 1.3 and 1.5.

Several simulations with combination of slopes have been simulated. The following figures present some of the simulations.

Data from hole F-2

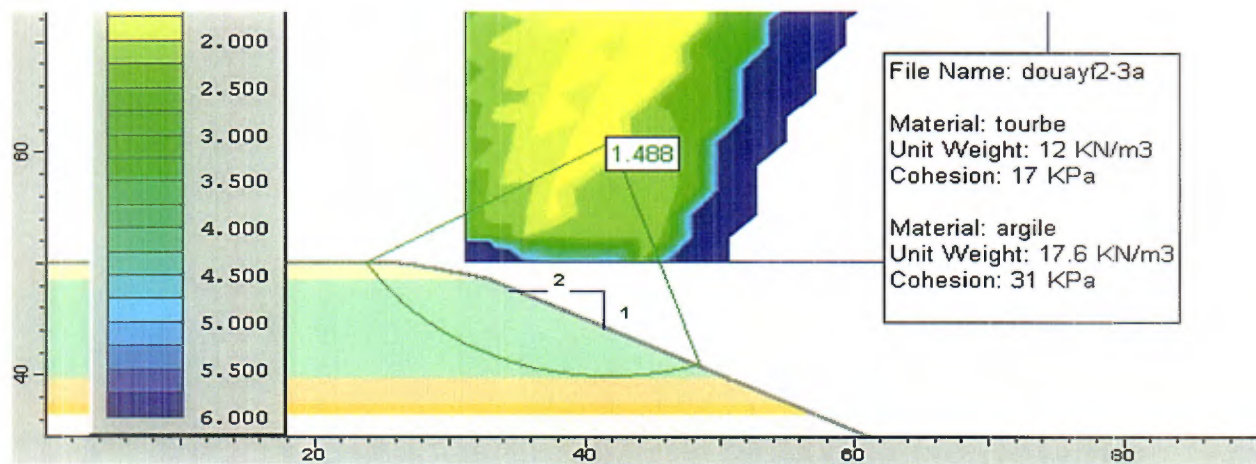


Figure 56: Cross-section of the simple stability of the top part of the overburden, in the clay, 0-10.4 metres, 2H :1V, Hole F-2

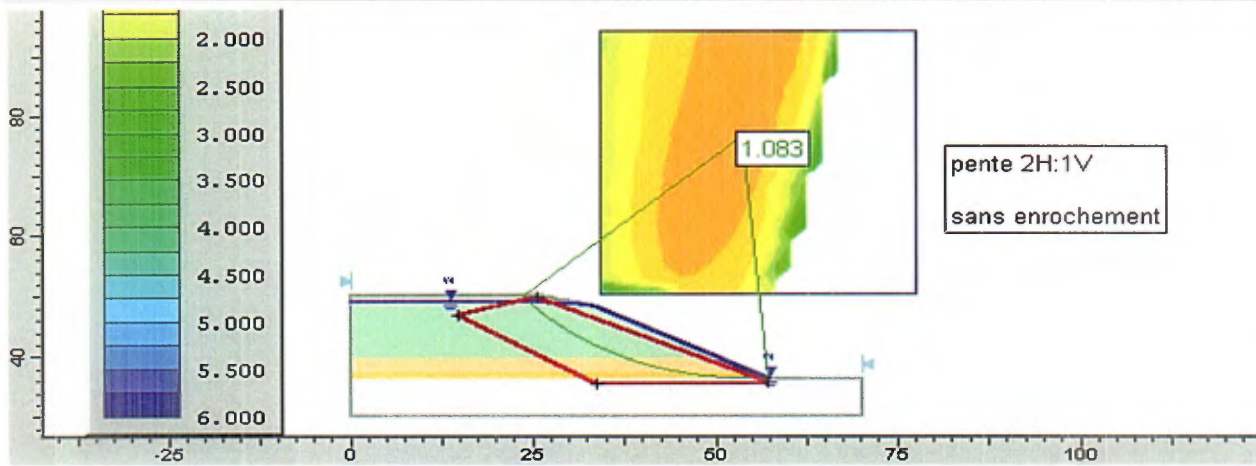


Figure 57: Cross-section of the simple stability of the bottom part of the overburden, under the clay, >10.4 metres, 2H:1V, Hole F-2

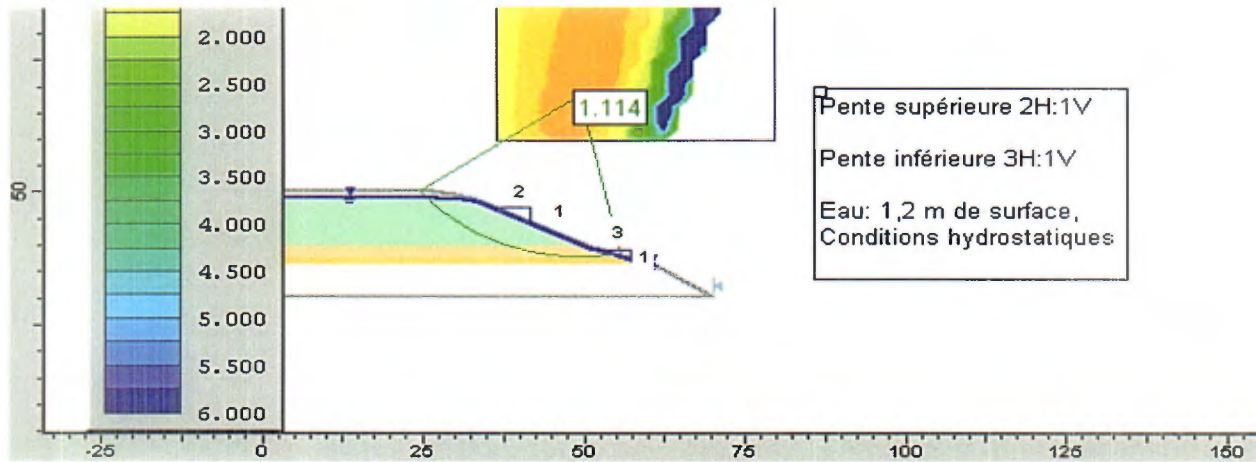


Figure 58: Cross-section of the simple stability of the bottom part of the overburden, under the clay, >10.4 metres, 2H:1V in the upper portion and 3H:1V in the bottom portion, Hole F-2

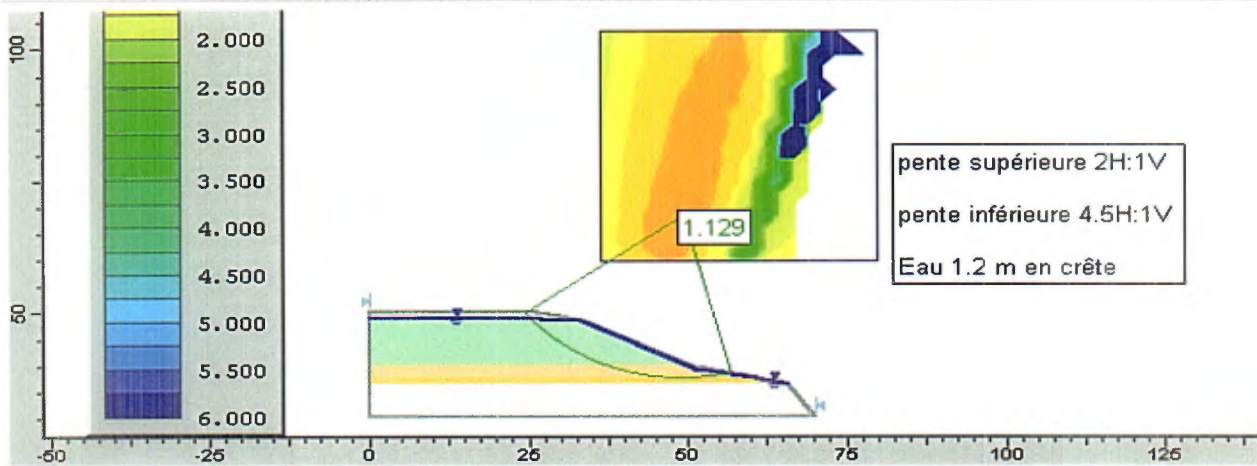


Figure 59: Cross-section of the simple stability of the bottom part of the overburden, under the clay, >10.4 metres, 2H:1V in the upper portion and 4.5H:1V in the bottom portion, Hole F-2

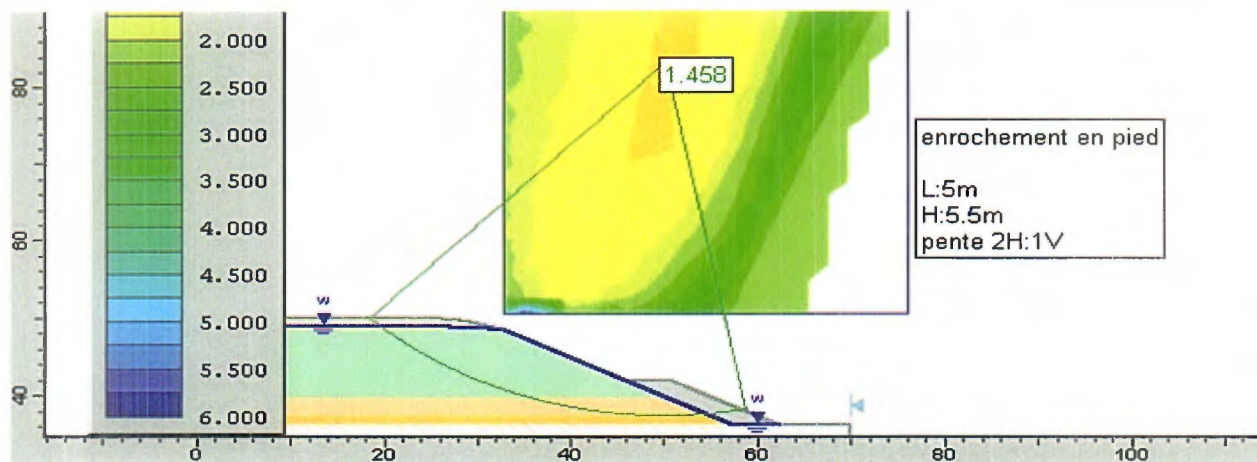


Figure 60: Cross-section of the simple stability of the bottom part of the overburden, under the clay, >10.4 metres, 2H:1V and riprap of 5.5 metre height, Hole F-2

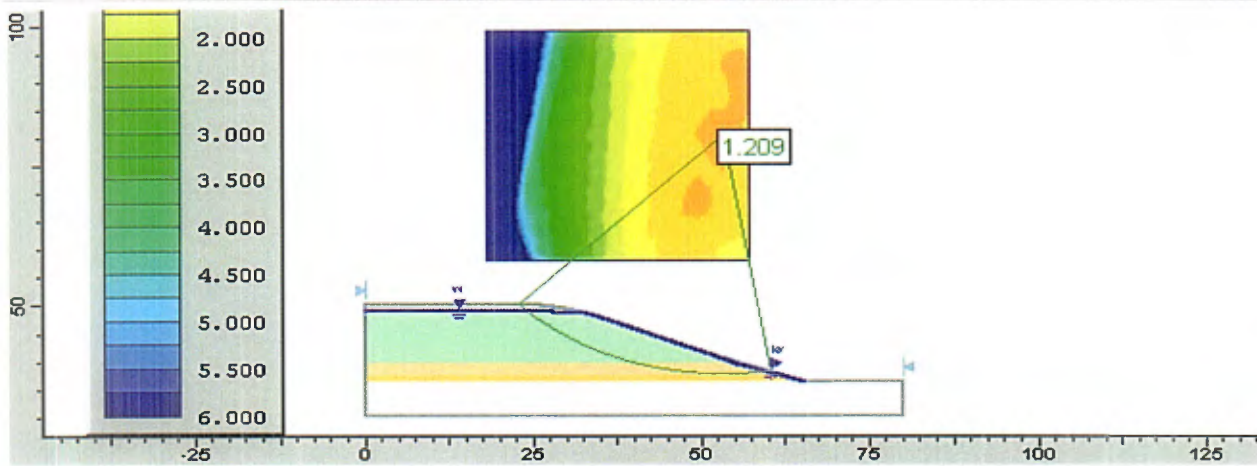


Figure 61: Cross-section of the simple stability with a slope of 2.5H:1V in the clay (0-10.4 metres) and of 3H:1V in the bottom part, Hole F-2

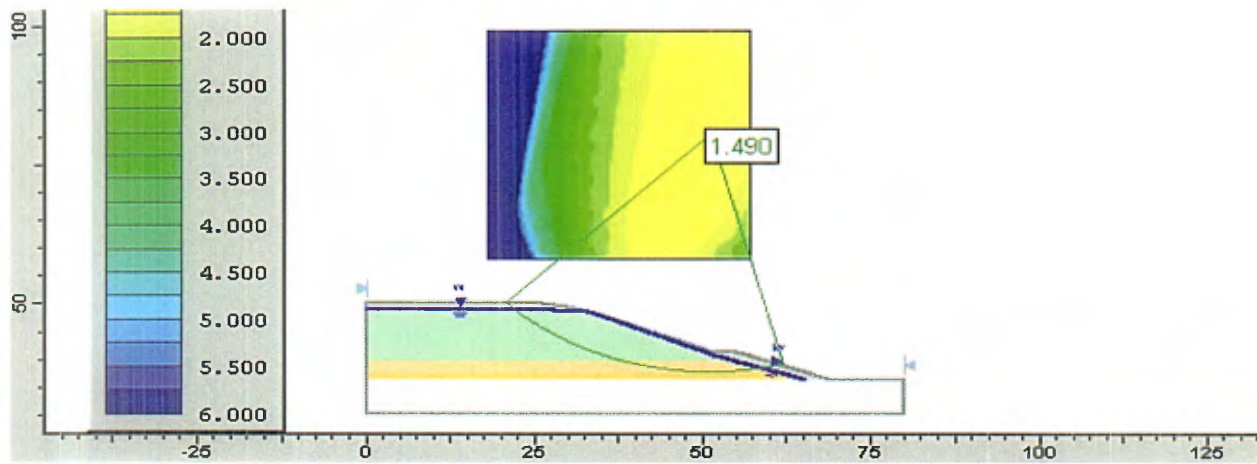


Figure 62: Cross-section of the simple stability with a slope of 2.5H:1V in the clay (0-10.4 metres), 3H:1V in the bottom part and 5 metres of riprap, Hole F-2

Data from the hole F-1

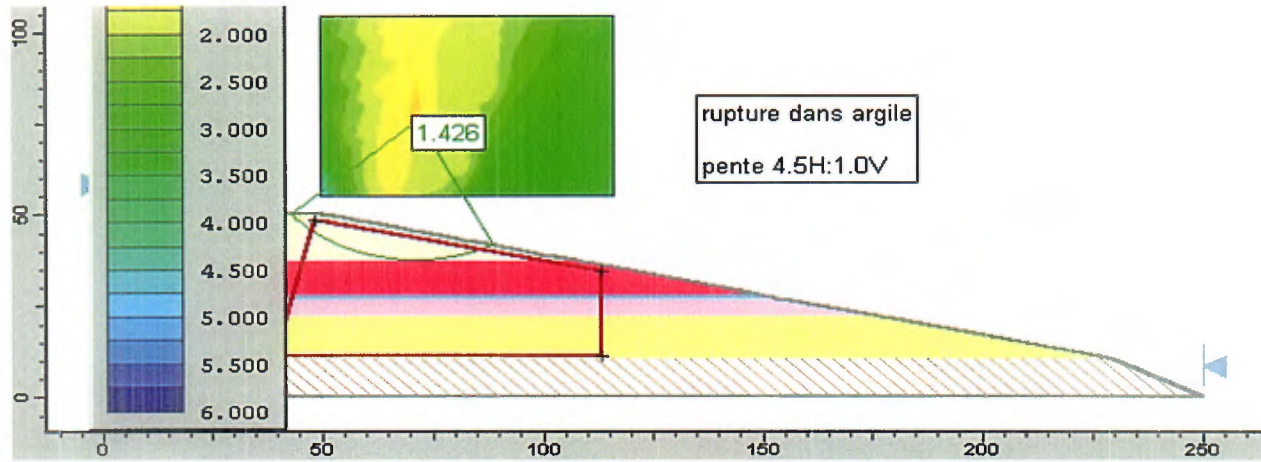


Figure 63: Cross-section of the simple stability of the bottom part of the overburden in the clay over 13 metres, 4.5H:1V, Hole F-1

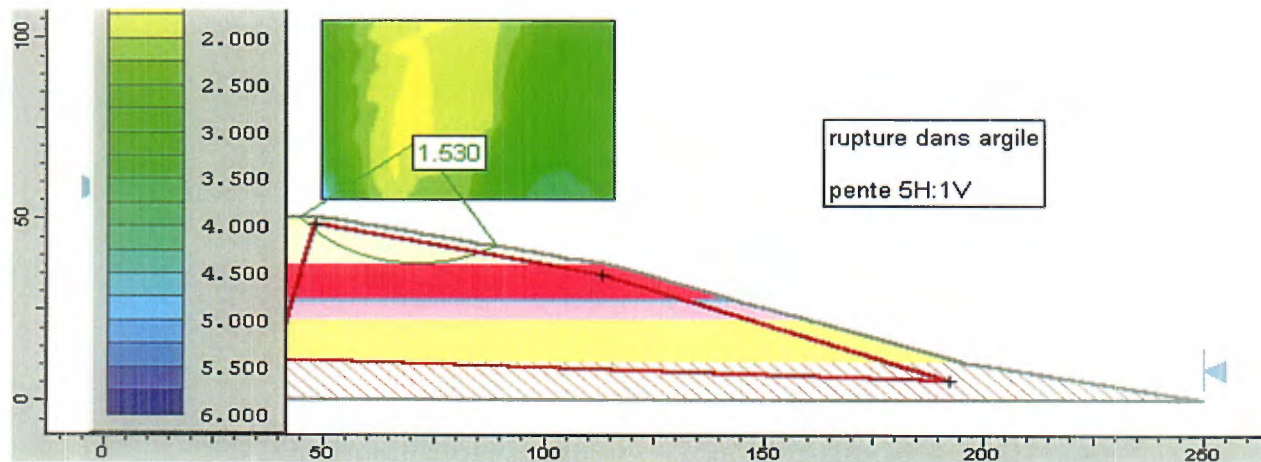


Figure 64: Cross-section of the simple stability of the bottom part of the overburden in the clay over 13 metres, 5H:1V, Hole F-1

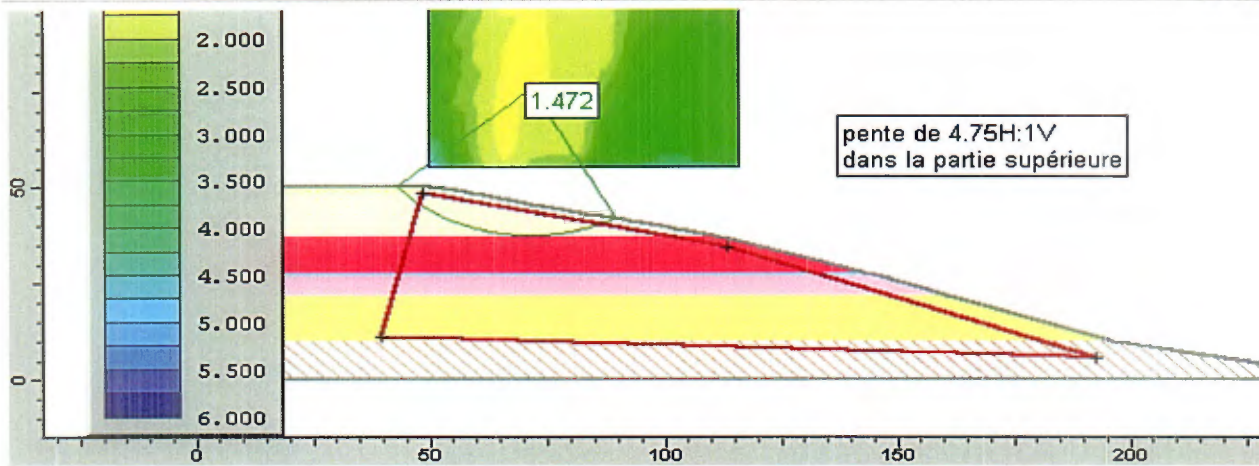


Figure 65: Cross-section of the simple stability of the bottom part of the overburden in the clay over 13 metres, 4.75H:1V, Hole F-1

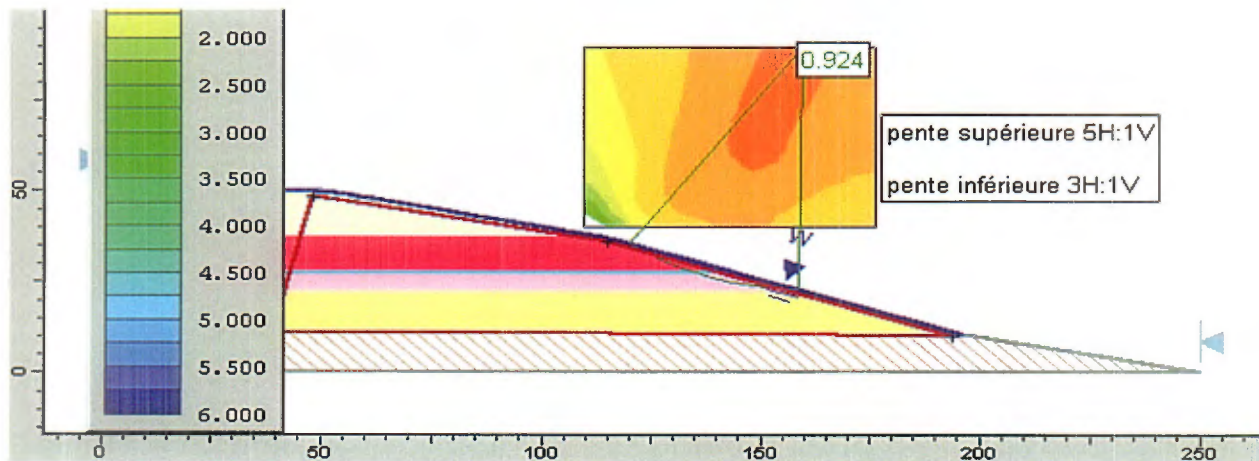


Figure 66: Cross-section of the simple stability with a slope of 5H:1V in the clay (0-13 metres) and of 3H:1V in the bottom part, Hole F-1

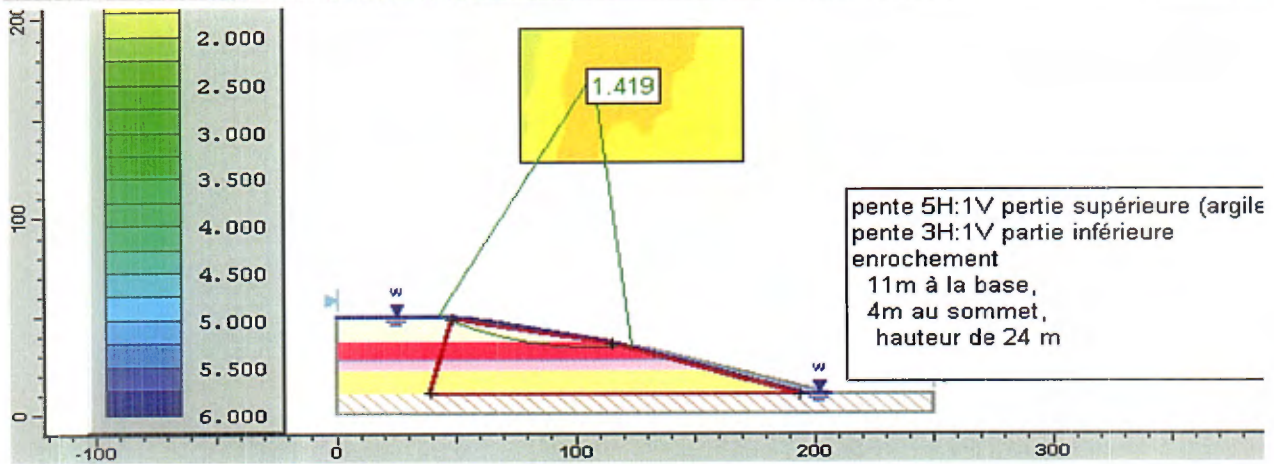


Figure 67: Cross-section of the simple stability with a slope of 5H:1V in the clay (0-13 metres) and of 2H:1V with riprap of 5 metres in the bottom part, Hole F-1

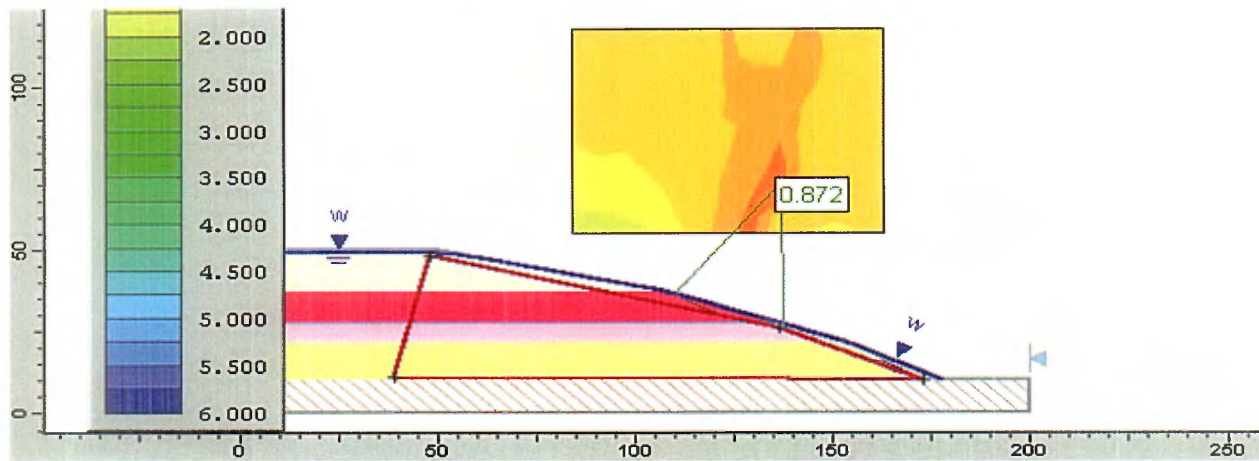


Figure 68: Cross-section of the simple stability with a slope of 4.5H:1V from 0-13 metres, 3H:1V from 17-28 metres and 2H:1V from 28 metres to the bedrock, Hole F-1

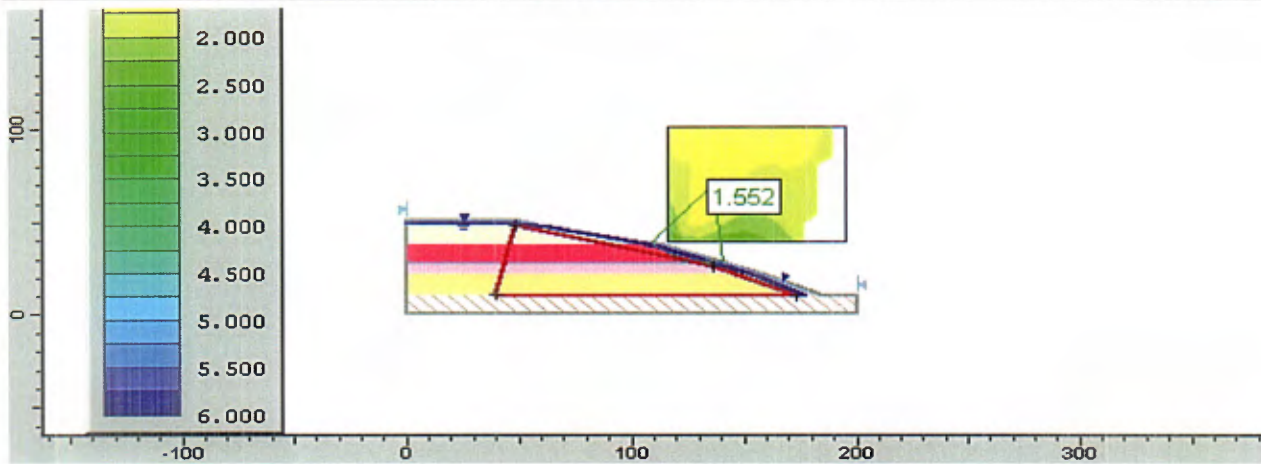


Figure 69: Cross-section of the simple stability with a slope of 4.5H:1V from 0-13 metres, 3H:1V from 17-28 metres, 2H:1V from 28 metres to the bedrock and 5 metres of riprap, Hole F-1

Drill hole + depth	Slope in the overburden	Safety factor
F-1, Clay only, 0-13 m.	4.5H :1V	1.426
F-1, Clay only, 0-13 m.	5H :1V	1.530
F-1, Clay only, 0-13 m.	4.75H :1V	1.472
F-1 Global	5H:1V 0-13 m and 3H:1V >13 m	0.924
F-1 Global	5H:1V 0-13 m and 3H:1V >13 m and 5 m of riprap at the bottom	1.419
F-1, Global	4.5H :1V 0-17 m, 3H:1V 17-28.2 m and 2H-1V 28.2 m-rock	0.872
F-1, Global	4.5H:1V 0-17 m, 3H:1V 17-28.2 m, 2H-1V 28.2 m-rock, 5 m riprap	1.552
F-2, Clay only 0-10.4 metres	2H :1V	1.488
F-2, Global	2H :1V	1.083
F-2, Global	2H :1V 0-10.4 m and 3H:1V >10.4 m	1.114
F-2, Global	2H :1V 0-10.4 m and 4.5H:1V >10.4 m	1.129
F-2, Global	2H :1V and 5 m of riprap at the bottom.	1.458
F-2, Global	2.5H :1V 0-10.4 m and 3H:1V >10.4 m	1.209
F-2, Global	2.5H :1V 0-10.4 m and 3H:1V >10.4 m, water table at 8 m	1.294
F-2, Global	2.5H :1V 0-10.4 m, 3H:1V >10.4 m and 5 m riprap bottom	1.490

Table 29: Synthesis table of the safety factors according to materials and slopes

The results of the simulations clearly show that additional holes are required to better define the final safe pit slopes. Our arguments are that the variation property of the two holes is so large over a short distance that more holes will have to be done prior to excavation.

Slug test in the holes for water table characterization were also done but the results of weak permeability encountered do not agree with what has been observed in some exploration drill holes, where they were losing water while drilling near surface.

An advanced hydro geological campaign will have to be done in order to assess the water management and the appropriate way to lower the water table (pressure), which influences the slope stability in the silt-sand layer. In fact, a rock capping at the bottom of the slope (riprap) will be required to guaranty slope stability based on actual parameters.

17.1.4 Conclusions and recommendations for the slope stability study

It is imperative that a more detailed geotechnical program of the overburden be carried out on the Douay West Zone area before starting the excavation.

Following the analysis of stability based on the presently available information, it appears obvious that there is a possibility to improve the pit slope design in order to decrease the amount of overburden to be excavated.

A geotechnical investigation program with of a minimum of 12 holes should be done with installation of instrument (casing grooved for inclinometer) in the peripheral holes to measure the movements during the excavation period. Piezometers should be installed in the other holes to measure the water levels and to permit local tests such as Slug tests. The additional investigation program should go by steps, first as four holes in order to define the extent of the unfavourable sensitive clay, which seems to occur as a channel, according to 2005 RE consultant drilling and 1997 Technisol drilling. If this unfavourable layer of clay increases in size, the economics of the pit would be seriously affected. On the other hand, if the unfavourable clay zone is confined and soil quality gets better, the economics of the pit will improve significantly.

In addition to the above recommendations, we also recommend:

- Vior add diamond drill at the waste dump site to prepare an appropriate design
- A geotechnical consultant be hired to follow the project from the start to finish
- A surface drainage network be placed at the beginning of excavation in order to divert water coming in from the peat into the pit
- A perimeter road around the open pit which should act as a compressed barrier
- Instrumentations of the slope take place prior to excavation
- An intermediate slope stability analysis take place during excavation in order to maintain a Security Factor around 1.5
- The consultant visit the site on a regular basis during excavation work
- The slope faces during excavation must be respected and equal to the final design slope in order to avoid local collapse of the overburden
- Oriented samples taken in all geotechnical bore holes in order to verify that there is no unfavourable inclination on the layers
- Water pore pressure instruments be installed in sensitive silty layers prior to blasting in order to measure the influence of the blasts on the stability of the pit slopes prior to going deeper

18- Interpretation and conclusions

The resources and reserves reported in this document are compliant with current standards as outlined in the National Instrument 43-101. This study was completed at the prefeasibility level for the upper part of the Douay West gold deposit.

Géostat can confirm that most of the gold content of the database are corroborated by check analyses and that no statistical bias was observed.

Metallurgical testing on gold recovery by direct cyanidation in relation to grinding granulometry ranges from 89 to 95%; the average usable recovery recommended is 93% by direct cyanidation with grinding 95% passing 200 meshes.

Specific gravity measurement of the core was performed and it ranged from 2.72 to 3.4, the average value for the mineralized rock being 2.95. Historical measurements on powders performed by Aurizon Mines Ltd. indicated 2.71, while Cambior used 3.00. Hence, as a compromise, 2.85 was used in our study for all rock types.

The previously shown variogram indicates that the gold grades are erratic and that the nugget effect is 40%. It is not possible to model a statistical anisotropy for the continuity of the mineralized zones in the Douay West Zone at this stage.

The average low density of drilling on the entire Douay West Zone and the importance of the structural control with grade variability along and between the drill holes does not allow us to declare measured resources at this stage.

The resources estimated by block (inverse square of the distance), 5 metres along the east-west and north-south directions and 2.5 metres along the elevation, can be established as follows for the Douay West zone:

Total resources (no cut-off)					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	780,000	274,000	2.85	4.48	112,000
Total	780,000	274,000	2.85	4.48	112,000
Inferred	1,251,000	439,000	2.85	3.27	132,000
Resources cut-off open pit 2 g/t Au and underground 3 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	515,000	181,000	2.85	5.94	98,000
Total	515,000	181,000	2.85	5.94	98,000
Inferred	529,000	186,000	2.85	5.43	92,000
Resources cut-off open pit 2 g/t Au and underground 5 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	470,000	165,000	2.85	6.37	96,000
Total	470,000	165,000	2.85	6.37	96,000
Inferred	298,000	105,000	2.85	6.15	59,000
Resources cut-off open pit 3 g/t Au and underground 3 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	408,000	143,000	2.85	6.85	90,000
Total	408,000	143,000	2.85	6.85	90,000
Inferred	523,000	184,000	2.85	5.57	89,000
Resources cut-off open pit 3 g/t Au and underground 5 g/t Au					
Category	Tonnage (t)	Volume (m3)	Density	Au (g/t)	Oz Au
Indicated	372,000	130,000	2.85	7.40	88,000
Total	372,000	130,000	2.85	7.40	88,000
Inferred	257,000	90,000	2.85	6.74	56,000
Inferred	257,000	90,000	2.85	6.74	56,000

Open pit resources are limited between the topography and a vertical depth of 90 metres while material below 90 metres is considered as underground resources i.e. where a different cut-off is applied.

It is envisaged to mine the upper levels of the ore body by open pit mining and then the deeper ones by underground mining by using a ramp as a main access.

Additional zones were identified on the Douay property. The following figures represent the estimated tonnage and grades of the in-situ inferred resources no specific cut-off is applied:

Zone	Tonnage	Au g/t	Au g/t
Zone 531	730,000	4.93	115,000
Zone 10	118,000	2.73	10,000
Zone Main	300,000	4.83	46,000
Zone 20	50,000	2.70	4,000
Adam Porphyry Zone	7,100,000	1.06	242,000
92-7 Porphyry Zone	5,800,000	0.65	121,000
Central Porphyry Zone	4,400,000	0.77	109,000

The total estimated amount of gold in these inferred resource zones is 647,000 Troy ounces of gold.

The Douay and Douay West properties have a total of 98,000 ounces in the indicated category and 739,000 ounces in the inferred category.

We also carried out the optimization of the ultimate pit according to the forecasts of income and costs established in agreement with Vior. As for the costs related to the extraction of the overburden and the rock, budgetary tenders received from local contractors for a similar project were used as a base.

The economic parameters are established as follows:

Gold price: CA\$ 17.30/g (US\$ 430.47/oz) CA\$ 538.09 (1.25 exchange rate)

Metallurgical recovery: 93%

Milling and transportation cost: CA\$ 29/metric tonne

Extraction cost - Overburden: CA\$ 1.55/metric tonne

Extraction cost - Ore: CA\$ 3.75/metric tonne

Extraction cost - Waste: CA\$ 3.75/metric tonne

Overburden slopes – 26.5, 18.5 and 12.5 degrees

Wall slope in the rock – 45 degrees

A final ramp was designed in order to have access the bottom of the pit and measure its impact on the economics of the pit resources. The ramp slope is 10% and the width is 15 metres. A major challenge will be the layer of overburden with a thickness varying between 10 and 35 metre to be removed. Three ramp scenarios were done and the first base case was retained.

The **reserves**, which we classify as **probable**, represent the part of the indicated resources contained inside the pit model. Blast outlines for preliminary mine plan were done in order to assess the real mining dilution factor from inside waste and isolated blocks. Hence diluted, they are established as follows, after dilution:

Toe(m)	IZ	Ore Tonnage	Ave Au	Waste Tonnage	OVB Tonnage	Ore Value	Processing Cost	Mining Cost	Net Value
297.5	1	0	-1.00		50,703	\$0	\$0	\$78,590	-\$78,590
292.5	2	0	-1.00		1,033,608	\$0	\$0	\$1,602,092	-\$1,602,092
287.5	3	0	-1.00		740,130	\$0	\$0	\$1,147,202	-\$1,147,202
282.5	4	0	-1.00	99,389	492,254	\$0	\$0	\$1,135,704	-\$1,135,704
277.5	5	6,924	3.13	162,047	316,674	\$348,683	\$200,796	\$1,124,488	-\$976,601
272.5	6	8,835	3.08	140,426	190,501	\$437,811	\$256,215	\$855,004	-\$673,408
267.5	7	12,804	3.10	152,410	115,848	\$638,611	\$371,316	\$799,115	-\$531,820
262.5	8	18,753	3.18	182,540	43,634	\$959,460	\$543,837	\$822,482	-\$406,859
257.5	9	25,840	3.27	194,860	13,625	\$1,359,469	\$749,360	\$848,745	-\$238,636
252.5	10	28,010	3.51	167,105	68	\$1,581,792	\$812,290	\$731,787	\$37,715
247.5	11	26,976	3.62	151,067	0	\$1,571,141	\$782,304	\$667,663	\$121,174
242.5	12	21,446	4.10	116,521	0	\$1,414,683	\$621,934	\$517,377	\$275,372
237.5	13	17,791	4.12	103,771	0	\$1,179,306	\$515,939	\$455,857	\$207,510
232.5	14	17,657	5.24	69,618	0	\$1,488,597	\$512,053	\$327,283	\$649,262
227.5	15	19,528	5.43	53,578	0	\$1,706,030	\$566,312	\$274,147	\$865,571
222.5	16	17,565	6.62	32,786	0	\$1,870,834	\$509,385	\$188,817	\$1,172,632
217.5	17	16,699	7.63	23,132	0	\$2,049,954	\$484,271	\$149,365	\$1,416,318
212.5	18	14,857	7.74	6,893	0	\$1,851,047	\$430,867	\$81,564	\$1,338,616
207.5	19	9,961	7.34	2,080	0	\$1,175,886	\$288,859	\$45,154	\$841,873
202.5	20	3,661	9.37	1,076	0	\$551,852	\$106,166	\$17,764	\$427,923
197.5	21	2,419	9.83	0	0	\$382,577	\$70,151	\$9,071	\$303,354
	Minable	269,726	4.74	1,659,301	2,997,045	\$20,567,733	\$7,822,055	\$11,879,270	\$866,407
						W/O ratio	6.15		
						W+OVB/Ore ratio	17.26		
	Slope, overburden	26.5 degrees, 18.5 degrees, 12.5 degrees							
	Slope, rock	45 degrees							
	Gold value, CA\$	17.30 g							
	Processing Cost, CA\$	29.00							
	Mining Cost, CA\$	3.75							
	OVB Cost, CA\$	1.55							
	Recovery	0.930							

A preliminary geotechnical investigation of overburden consisting of two holes was performed. Results from the slope stability analysis based on the two hole measurements were taken into account in the pit design.

The proposed mining scenario calls for the use of a mining contractor and the removal of 10,000 to 15,000 metric tons of overburden per shift and 6,000 metric tons of blasted rock per shift (waste and ore). In order to maximize the equipment use, the contractor would operate on two 10.5-hour shifts, Monday to Friday. Removal of the overburden would take between 45 to 50 weeks and would require three "750"-type hydraulic shovels. Hauling of the overburden would necessitate the use of nine to 12 "769"-type and Volvo articulated trucks. The diameter of the blast holes would vary from 89 to 102 mm, while three blast hole rigs, operating on two shifts, would meet the scheduled production rate. Removal of the waste rock and ore material would require the use of two shovels and six to 10 "50" tons trucks. The ore and waste rock would be moved over a period of 50 to 55 weeks.

The open pit, which would have an actual proposed mine life of two years, would also give access to underground gold resources. The potential to increase ore material inside the actual pit design and from underground inferred resources remains high.

Based on actual reserves and production parameters, the open pit would generate a positive cash return of CA\$ 866,000, taking into account an eighteen month CA\$ 6.8 millions financing required for start up and overburden removal. Excluding financing, rehabilitation costs and taxes, the project would generate a 12% undiscounted return. However, additional work including the fine-tuning of the open pit model could improve the economics of the project.

The economics of this project are highly sensitive to four major factors: the amount of overburden to be removed, transportation, milling cost and the gold price.

Surface infrastructures on the property represent different values depending on the presence of indicated or inferred resources in the Douay Project area. With the presence of indicated underground resources, the potential value of the infrastructure is approximately CA\$ 5 millions should the company proceed with underground mining. The actual value will drop to CA\$ 375,000 if this is not done. Wood that was purchased by Aurizon to be used to build the shaft structure, still has a marketable value of approximately CA\$ 100,000.

The Douay West project contains enough probable gold reserves and resources to justify additional work on the property that could lead to a feasibility study and the mining of a bulk sample. We consider that it will be necessary to carry out certain work before or during this suggested study in order to increase the quality of the resources and the reserves.

19- Recommendations

Géostat recommends the continuation of exploration and development work on the Douay West property. This project shows significant potential to evolve as a gold producer.

Géostat recommends carrying the proposed additional drilling prior to production decision.

Géostat recommends evaluating the scenario of having a mill on site after completion of the proposed exploration program as well as updating the current pit design after completion of the phase II geotechnical investigation.

Géostat recommends a 30 drill holes exploration program totalling 6,000 metres to define with greater precision the extensions of the mineralization of the Douay West Zone and to arrive at measured resources and increase indicated resources. In addition, Géostat also recommends a 20 drill holes exploration program totalling 5,000 metres to test known drill-identified targets around the Douay West gold deposit. The estimated cost of these drilling programs is CA\$ 750,000.

In our opinion, the following points will have, to be the subject of more detailed studies:

1. Detailed geological interpretation of the contact between the overburden and the bedrock by drilling of holes on a tight grid and covering the entire zone to be exploited
2. Geotechnical characterization of the overburden using geotechnical drilling on the site of the pit in order to specify the maximum and secure slopes, which can be use to minimize the quantity of material to be moved. Specific conclusions are presented in section 17.1.4.
3. Produce a consistent mining plan in a sequence of exploitation for the open pit and underground mining covering all the lifespan of the underground exploitation
4. Carry out a metallurgical test from a bulk sample in order to confirm the rate of metallurgical recovery to use in the estimate of the reserves
5. Plan a new exploration and in-fill diamond drilling campaign to more precisely define the Douay West Zone. The list of suggested drill holes can be found in Appendix 5.

Appendix 1: Study of the sensitivity to the optimization parameters of the Douay West ore zone

The sensitivity to the optimization parameters of the Douay West zone was studied according to different parameters. The gold price and different cost and tonnages were defined before the production of an open-pit with a production planning. The tonnages and grades used in the sensibility study are slightly different, but the results are still giving us good figures to understand the sensibility of that particular deposit to different parameters. The variables used for this study are:

1. Overburden extraction cost
2. Processing cost
3. Mining cost
4. Gold value, in CA\$/g
5. Gold value, in CA\$/ounces

OB extr. Cost	IZ	Ore Tonnage	Ave Au	Waste Tonnage	OVB Tonnage	Ore Value	Processing Cost	Mining Cost	Net Value CA\$
1.55	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$8,749,065	\$8,245,504	\$4,043,921
2.00	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$8,749,065	\$9,101,074	\$3,188,351
2.50	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$8,749,065	\$10,051,707	\$2,237,718

Dilution 15%
Dilution grade 0.50
Slope, overburden 26.5 degrees, 18.5 degrees, 12.5 degrees
Slope, rock 45 degrees
Gold value 17.30 CA\$/g
Processing Cost 29.00
Mining Cost 3.75
Recovery 0.93

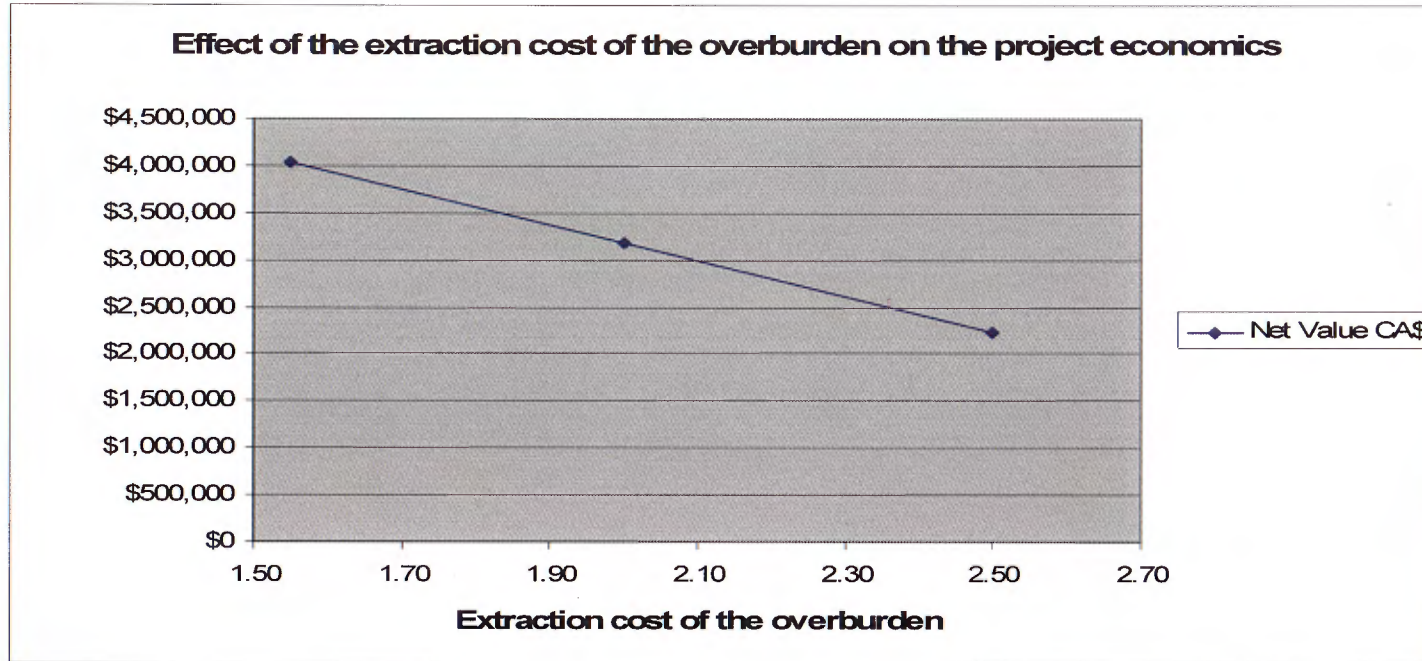


Figure 70: Impact of the extraction cost of the overburden on the project economics of the Douay West open pit

Processing Cost	IZ	Ore Tonnage	Ave Au	Waste Tonnage	OVB Tonnage	Ore Value	Processing Cost	Mining Cost	Net Value CA\$
22.00	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$6,637,221	\$8,245,504	\$6,155,764
29.00	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$8,749,065	\$8,245,504	\$4,043,921
32.00	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$9,654,140	\$8,245,504	\$3,138,845

Dilution	15%
Dilution grade	0.50
Slope, overburden	26.5 degrees, 18.5 degrees, 12.5 degrees
Slope, rock	45 degrees
Gold value	17.30 CA\$/g
Processing Cost	29.00
OVB Cost	1.55
Recovery	0.93

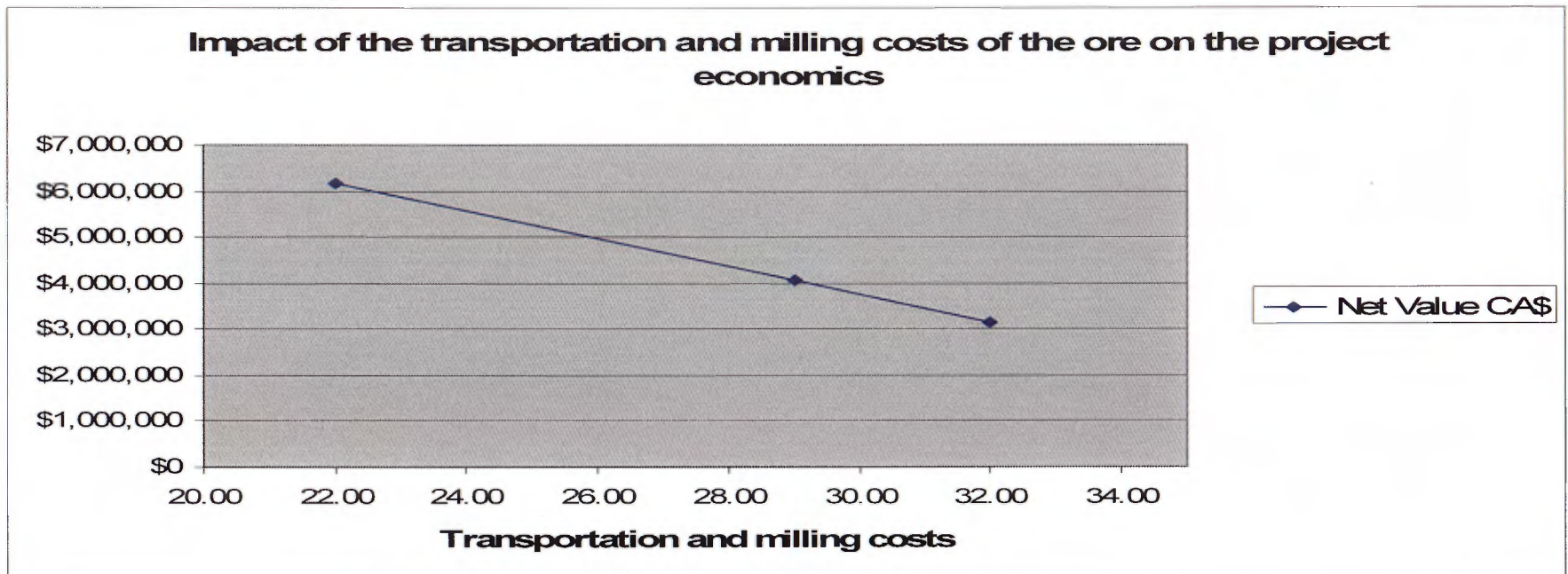


Figure 71: Impact of the transportation and milling costs on the project economics of the Douay West open pit

Gold value	IZ	Ore Tonnage	Ave Au	Waste Tonnage	OVB Tonnage	Ore Value	Processing Cost	Mining Cost	Net Value CA\$
15.30	Diluted	301,692	4.36	1,111,253	1,901,266	\$18,606,294	\$8,749,065	\$8,245,504	\$1,611,725
17.30	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$8,749,065	\$8,245,504	\$4,043,921
19.30	Diluted	301,692	4.36	1,111,253	1,901,266	\$23,470,685	\$8,749,065	\$8,245,504	\$6,476,116

Dilution 15%
Dilution grade 0.50
Slope, overburden 26.5 degrees, 18.5 degrees, 12.5 degrees
 45
Slope, rock degrees
Processing Cost 29.00
Mining Cost 3.75
OVB Cost 1.55
Recovery 0.93

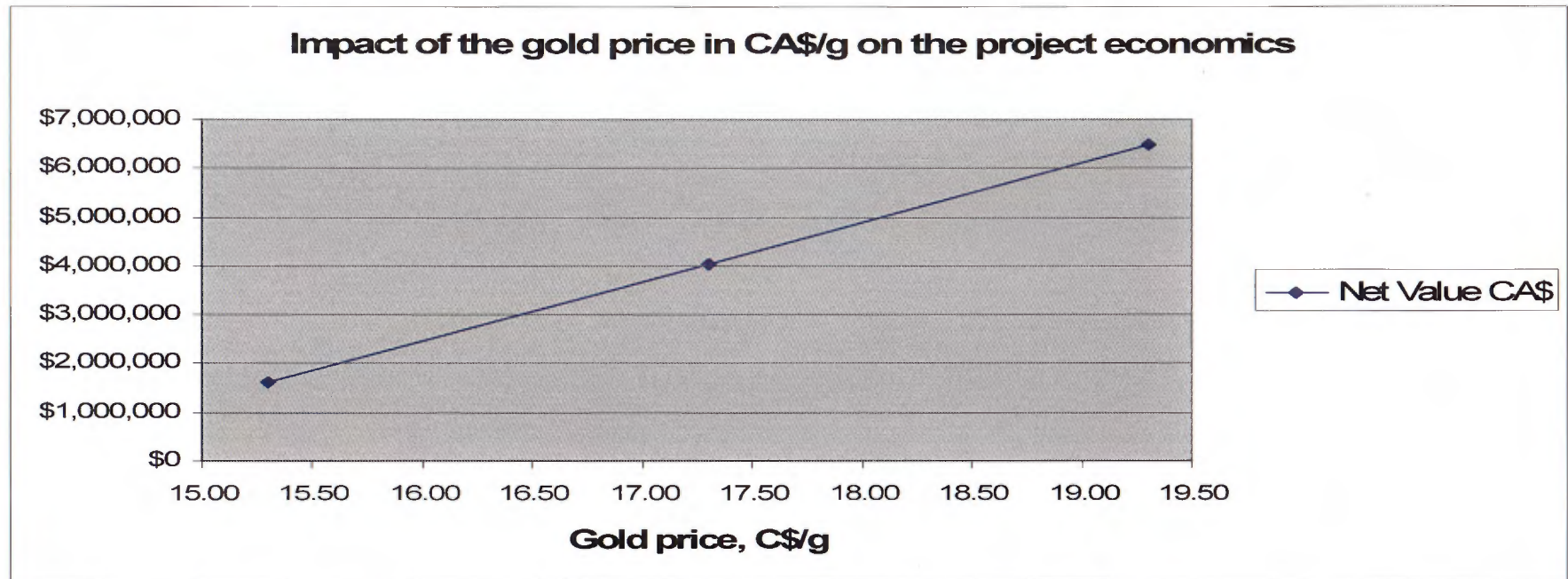


Figure 73: Impact of the gold price in CA\$/g on the project economics of the Douay West open pit

Gold value	IZ	Ore Tonnage	Ave Au	Waste Tonnage	OVB Tonnage	Ore Value	Processing Cost	Mining Cost	Net Value CA\$
475.88	Diluted	301,692	4.36	1,111,253	1,901,266	\$18,606,294	\$8,749,065	\$7,185,796	\$2,671,434
538.08	Diluted	301,692	4.36	1,111,253	1,901,266	\$21,038,490	\$8,749,065	\$8,245,504	\$4,043,921
600.29	Diluted	301,692	4.36	1,111,253	1,901,266	\$23,470,685	\$8,749,065	\$9,305,213	\$5,416,408

Dilution 15%
Dilution grade 0.50
Slope, overburden 26.5 degrees, 18.5 degrees, 12.5 degrees
 45
Slope, rock degrees
Processing Cost 29.00
Mining Cost 3.75
OVB Cost 1.55
Recovery 0.93

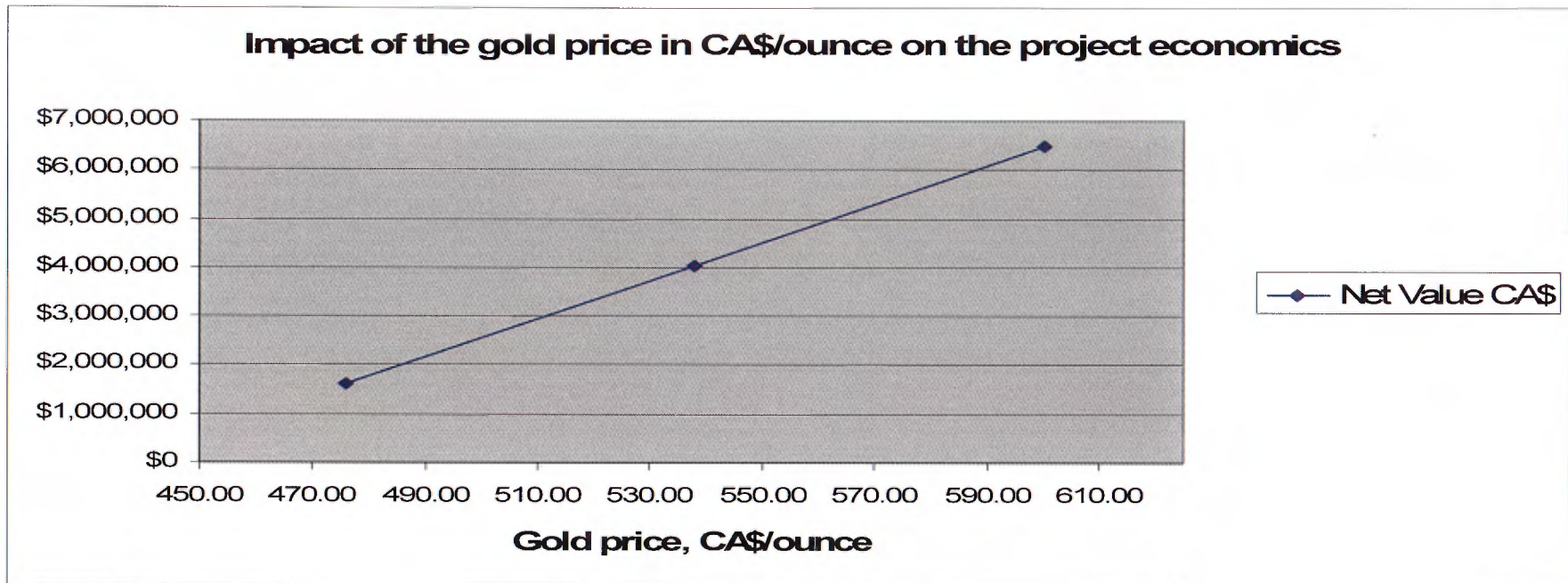


Figure 74: Impact of the gold price in CA\$/ounce on the project economics of the Douay West open pit

Appendix 2: Sections of the Douay West deposit

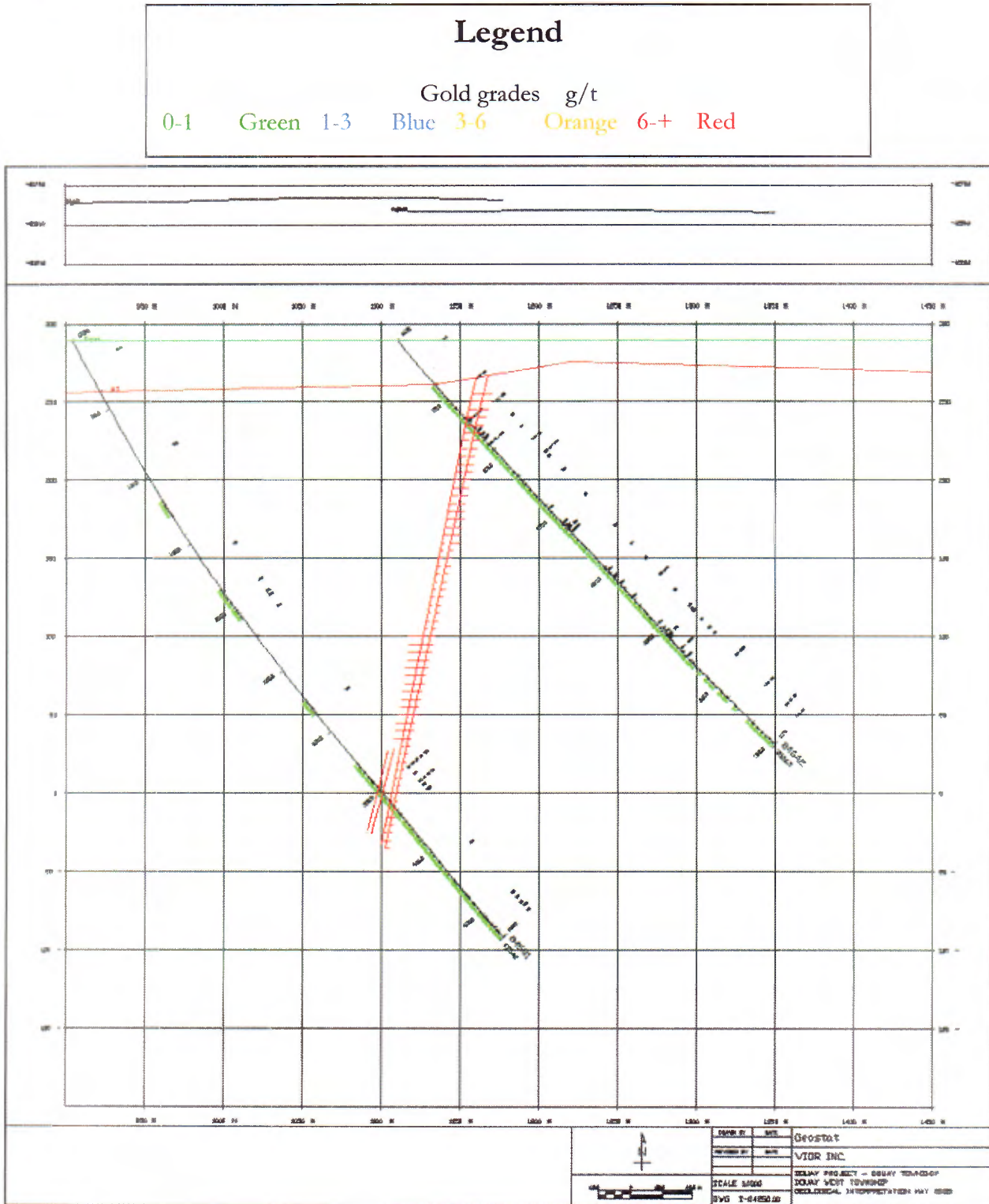


Figure 75: Cross-section -4250 E looking west, holes drilled in 2005 in purple, West Zone

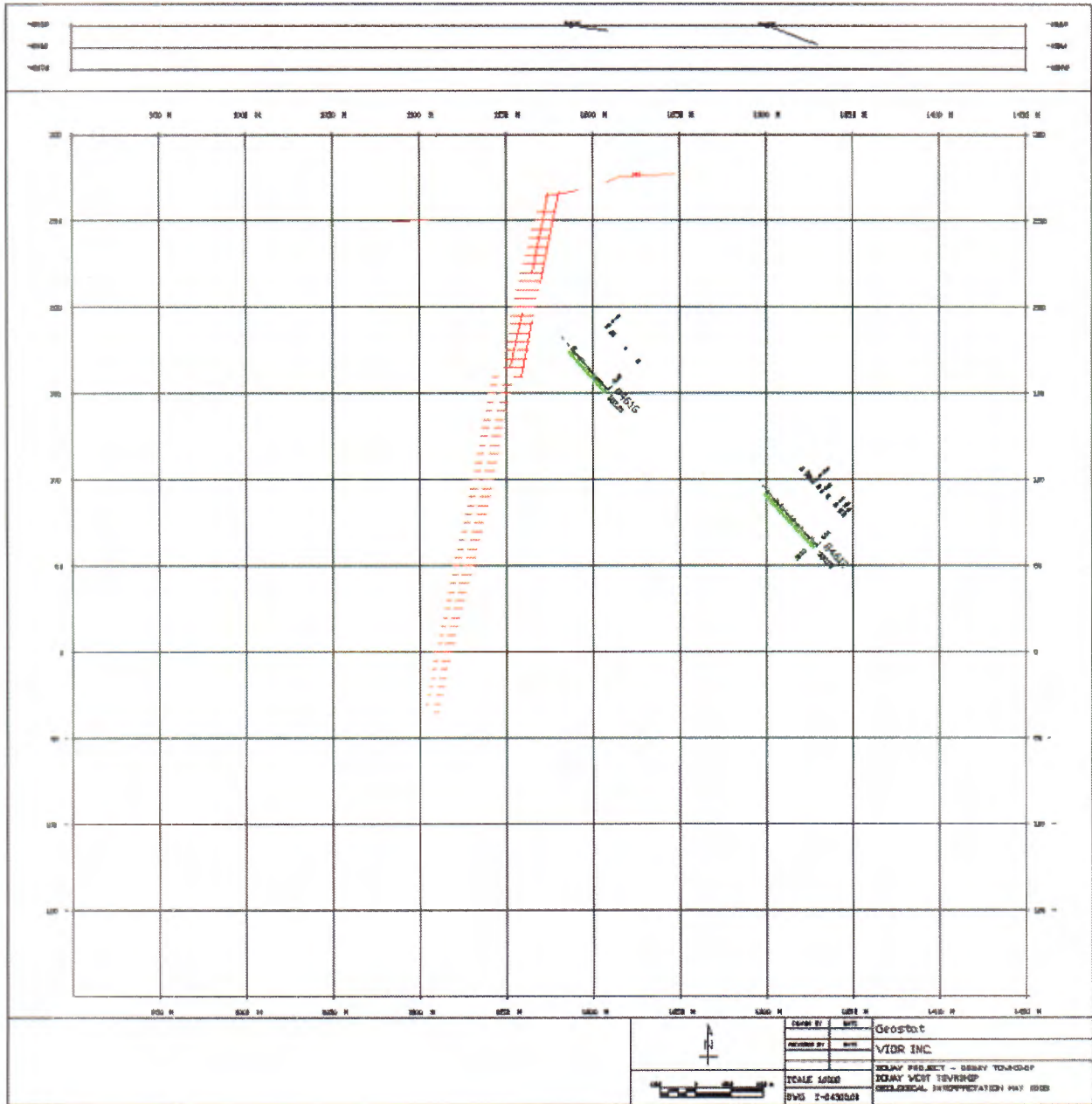


Figure 76: Cross-section -4300 E looking west, holes drilled in 2005 in purple, West Zone

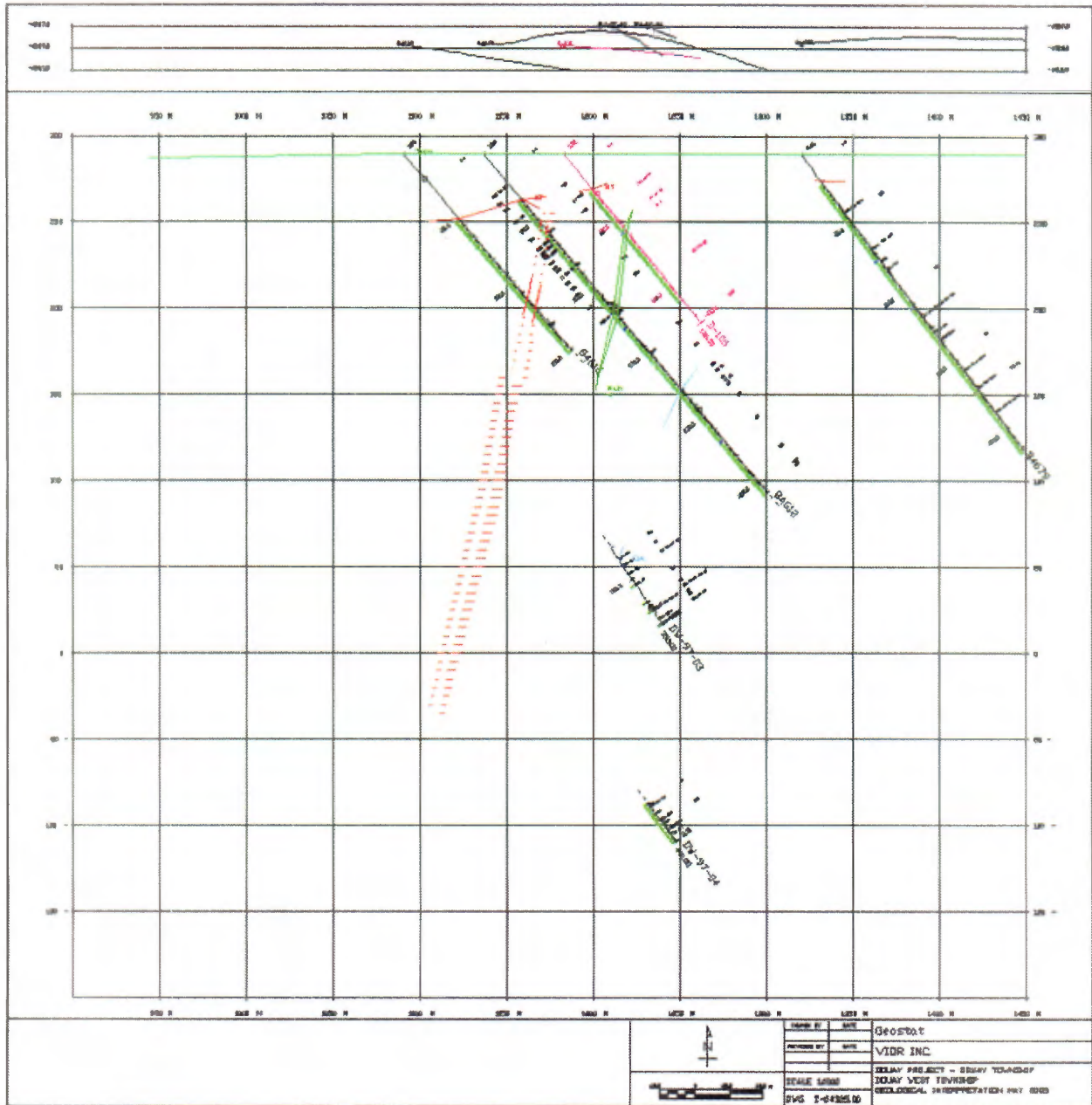


Figure 77: Cross-section -4325 E looking west, holes drilled in 2005 in purple, West Zone

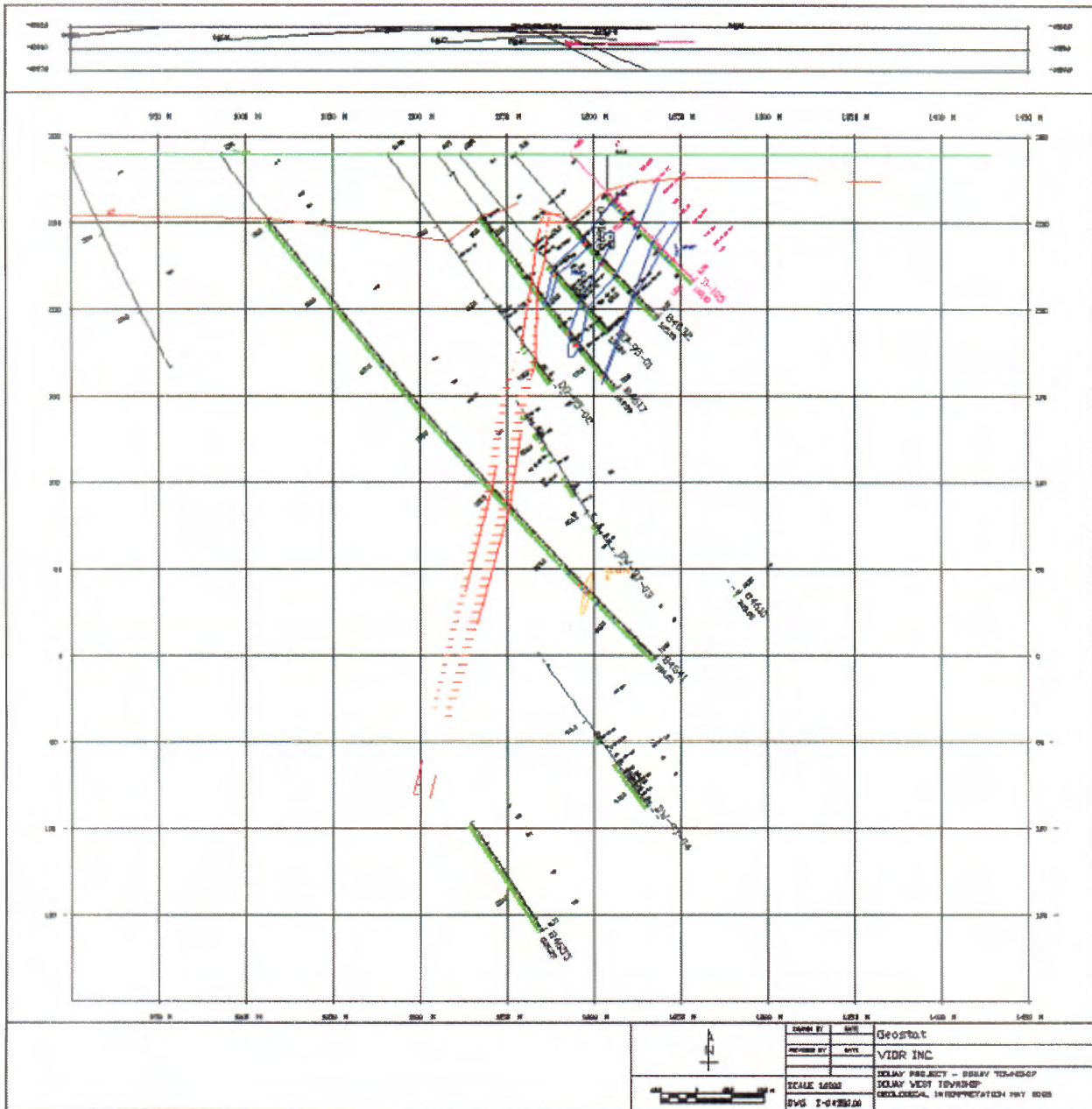


Figure 78: Cross-section -4350 E looking west, holes drilled in 2005 in purple, West Zone

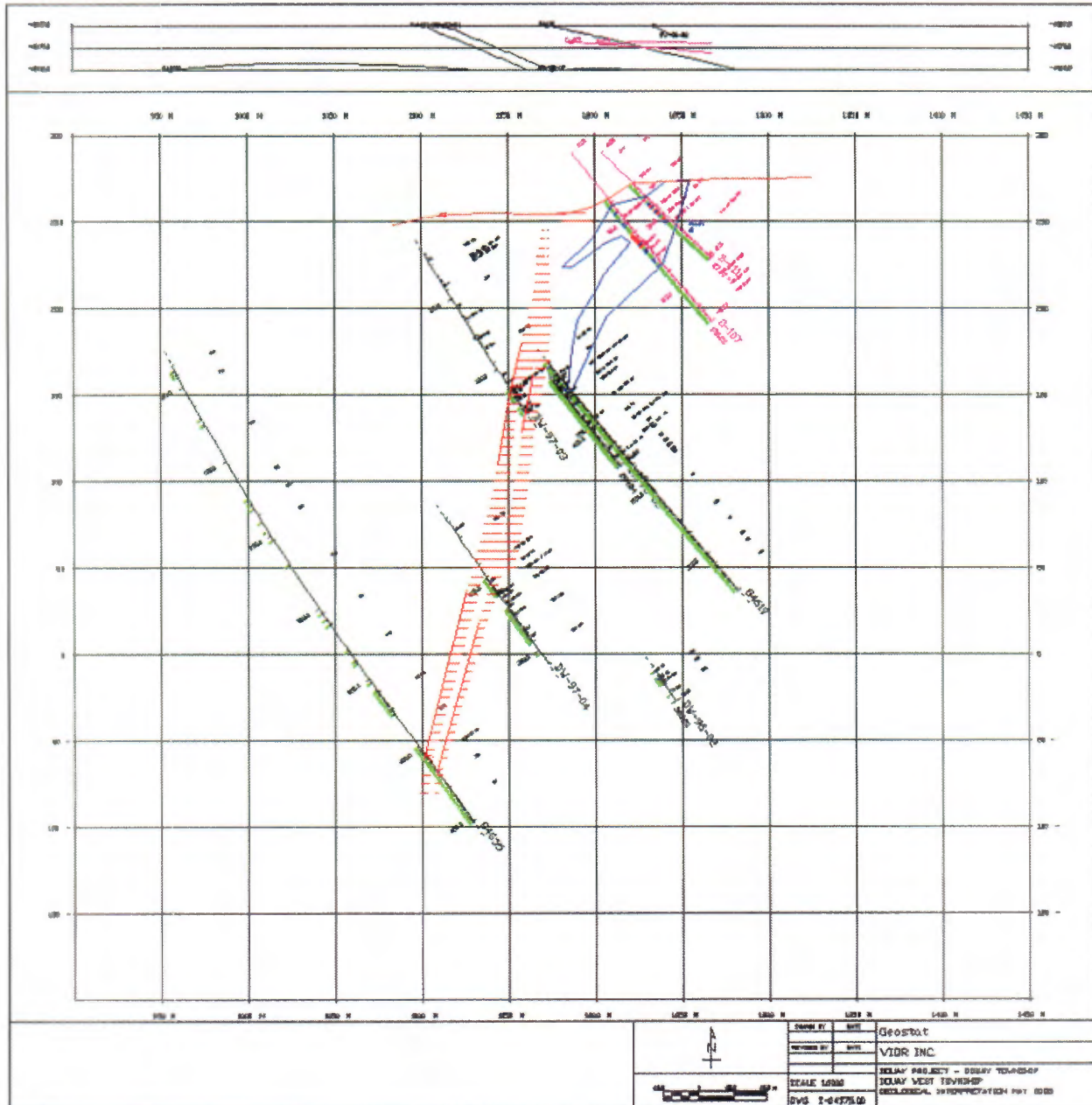


Figure 79: Cross-section -4375 E looking west, holes drilled in 2005 in purple, West Zone

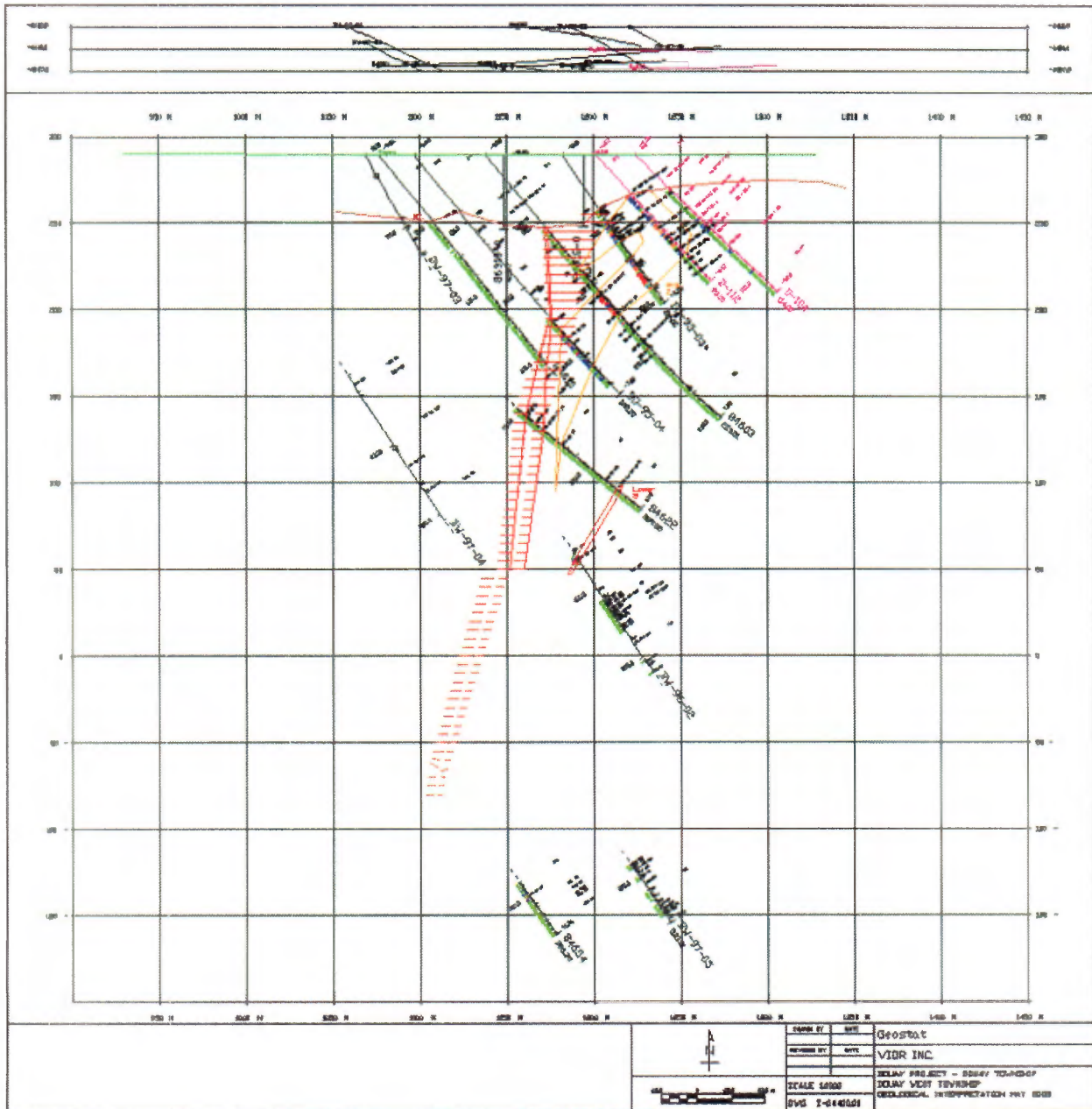


Figure 80: Cross-section -4400 E looking west, holes drilled in 2005 in purple, West Zone

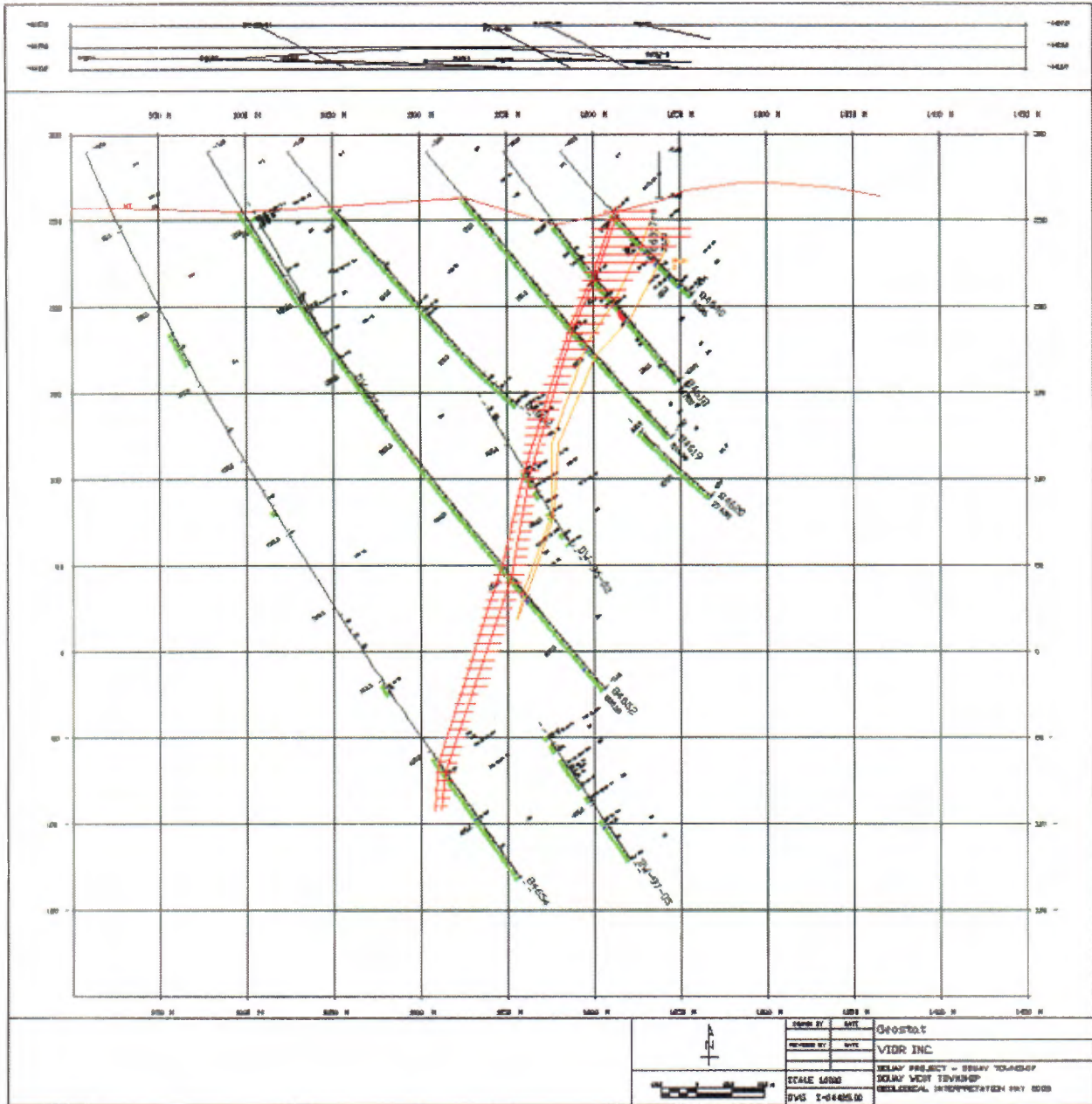


Figure 81: Cross-section -4425 E looking west, holes drilled in 2005 in purple, West Zone

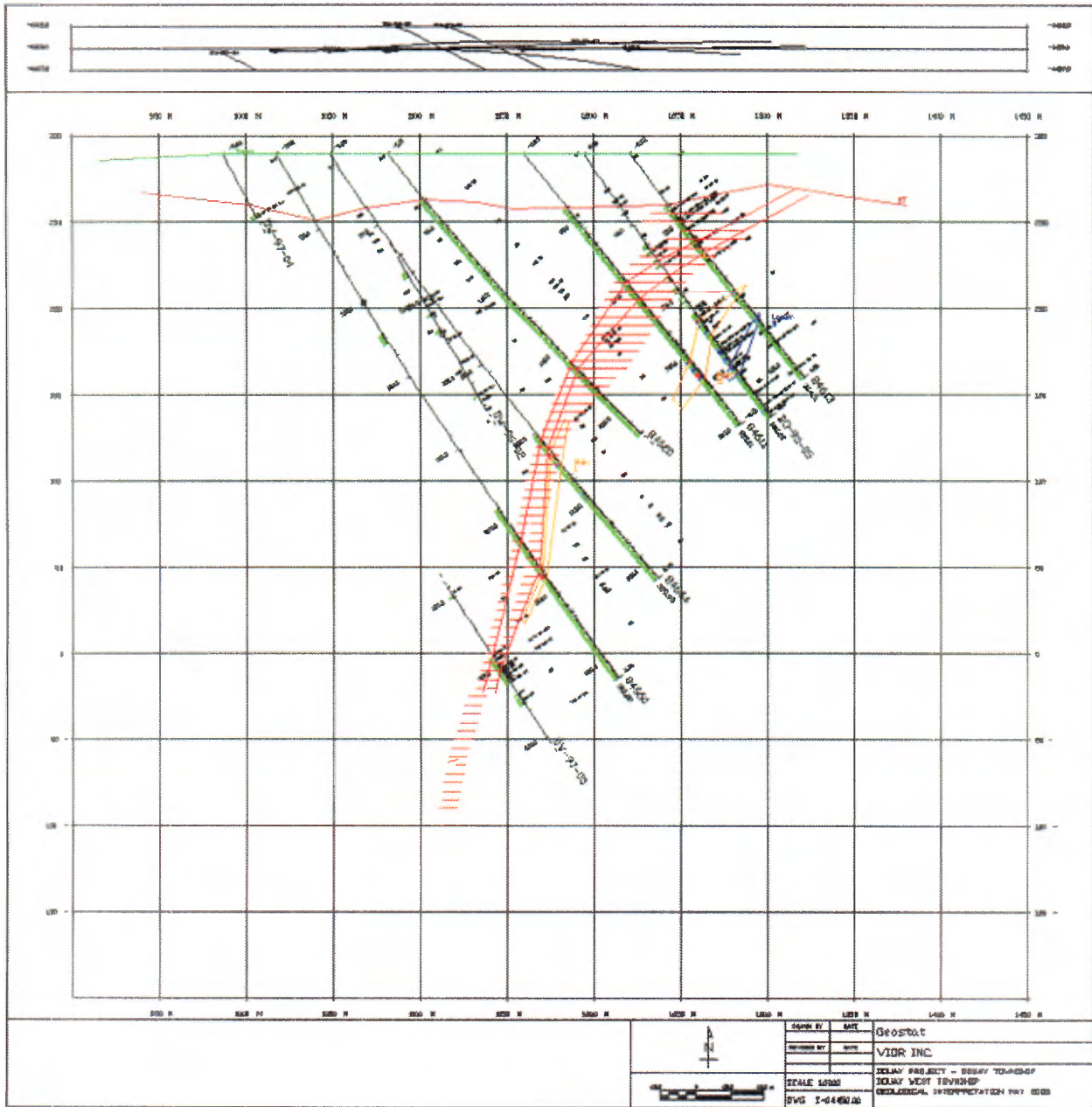


Figure 82: Cross-section -4450 E looking west, holes drilled in 2005 in purple, West Zone

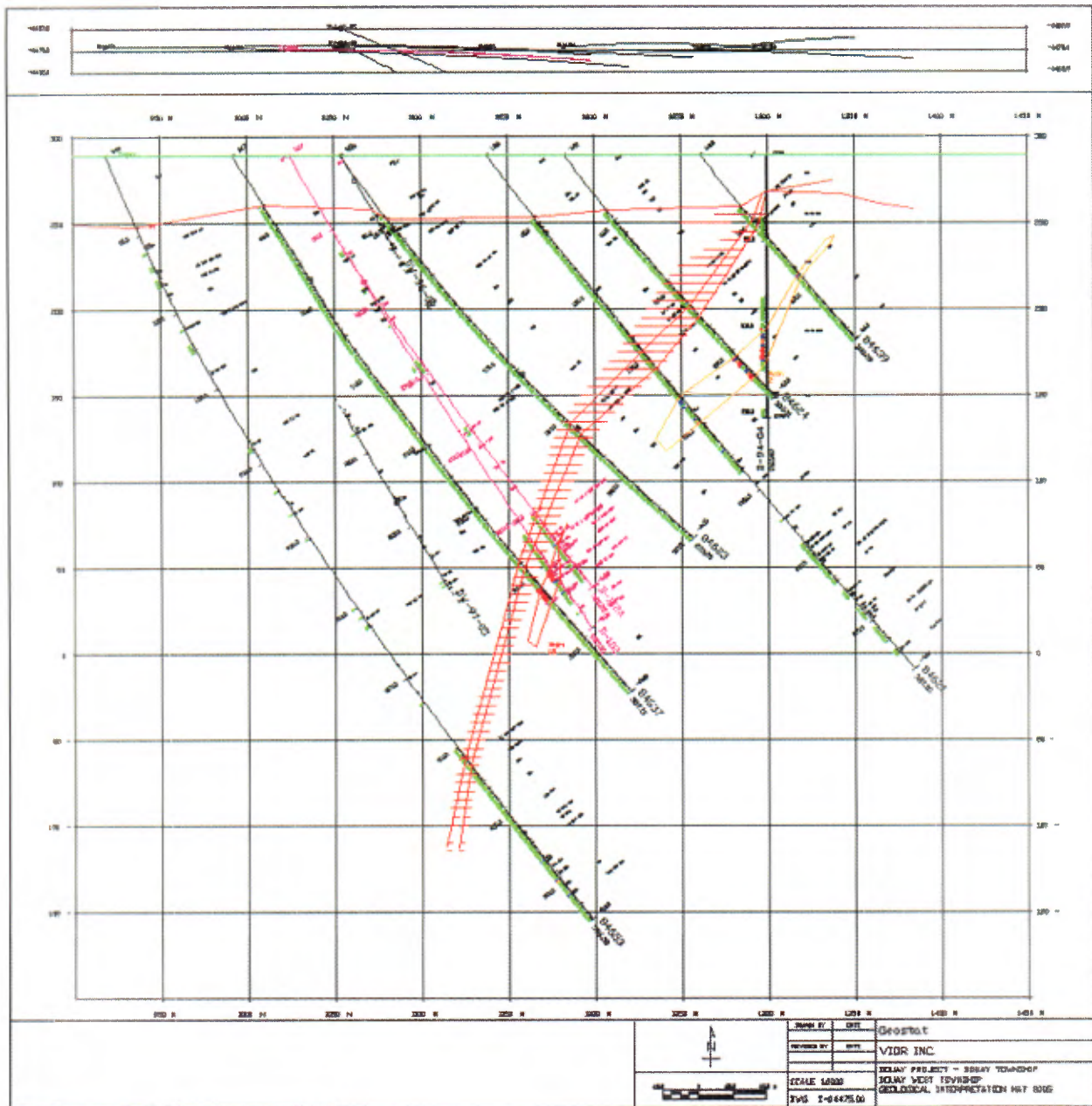


Figure 83: Cross-section -4475 E looking west, holes drilled in 2005 in purple, West Zone

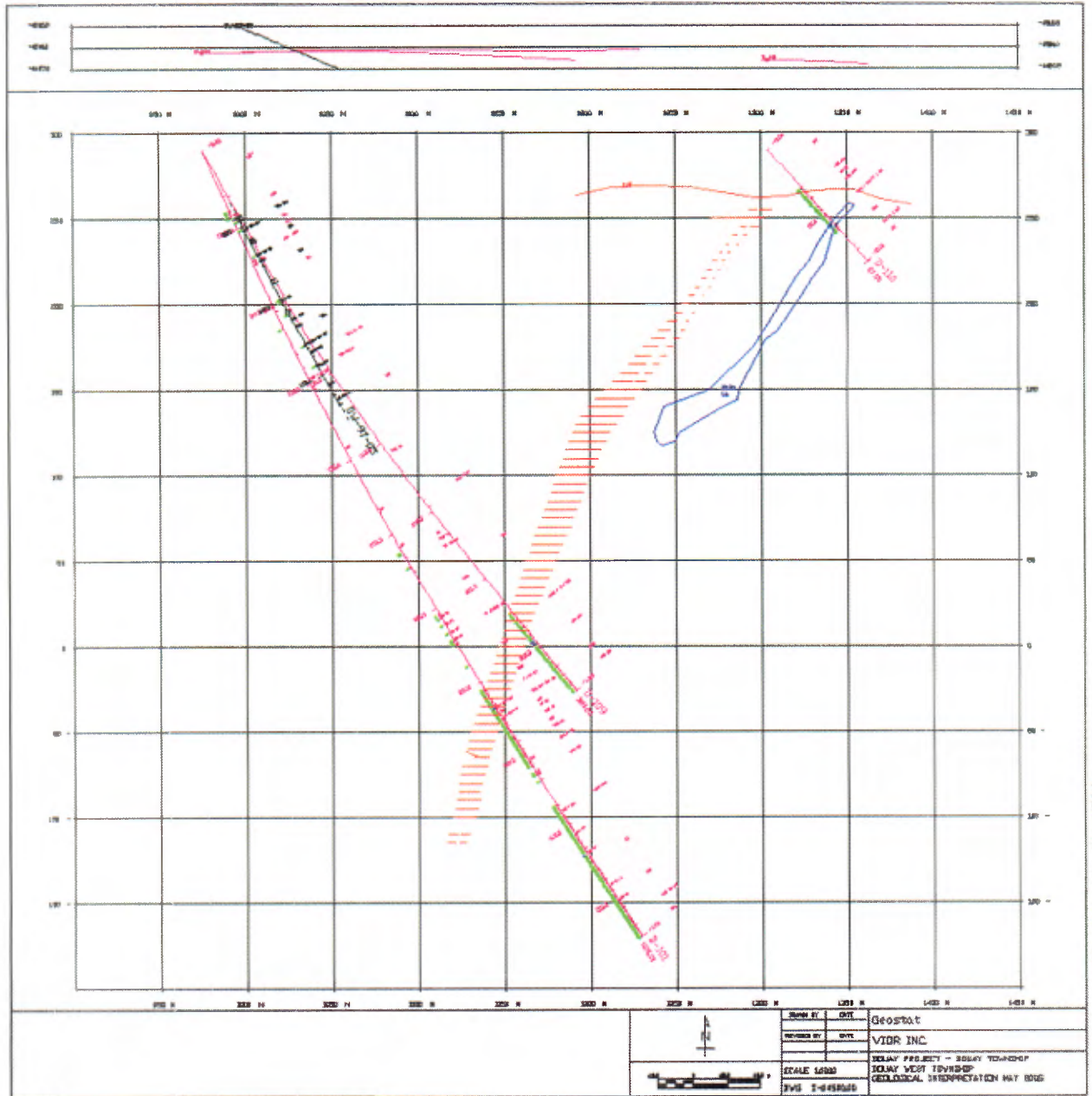


Figure 84: Cross-section -4500 E looking west, holes drilled in 2005 in purple, West Zone

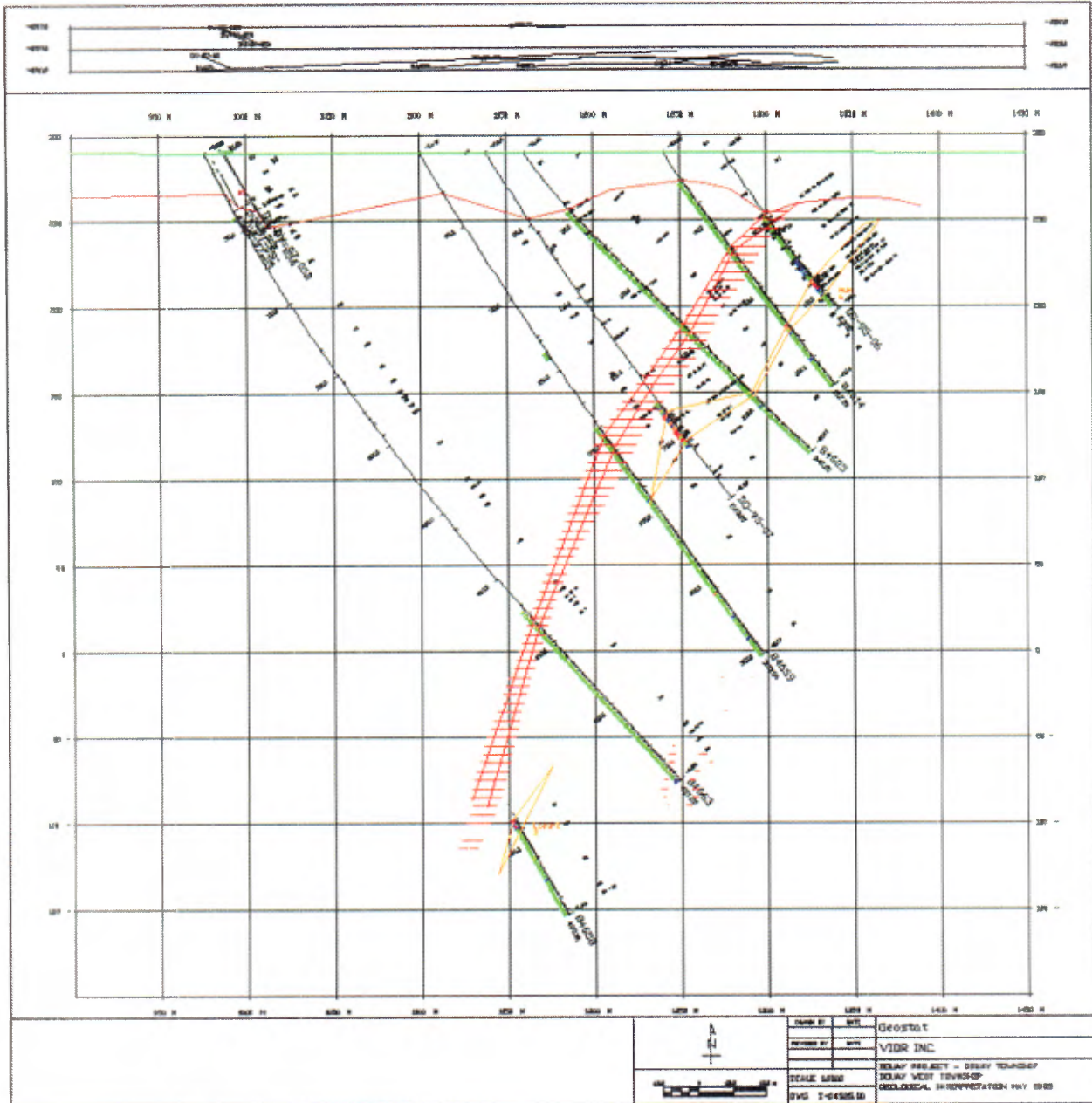


Figure 85: Cross-section -4525 E looking west, holes drilled in 2005 in purple, West Zone

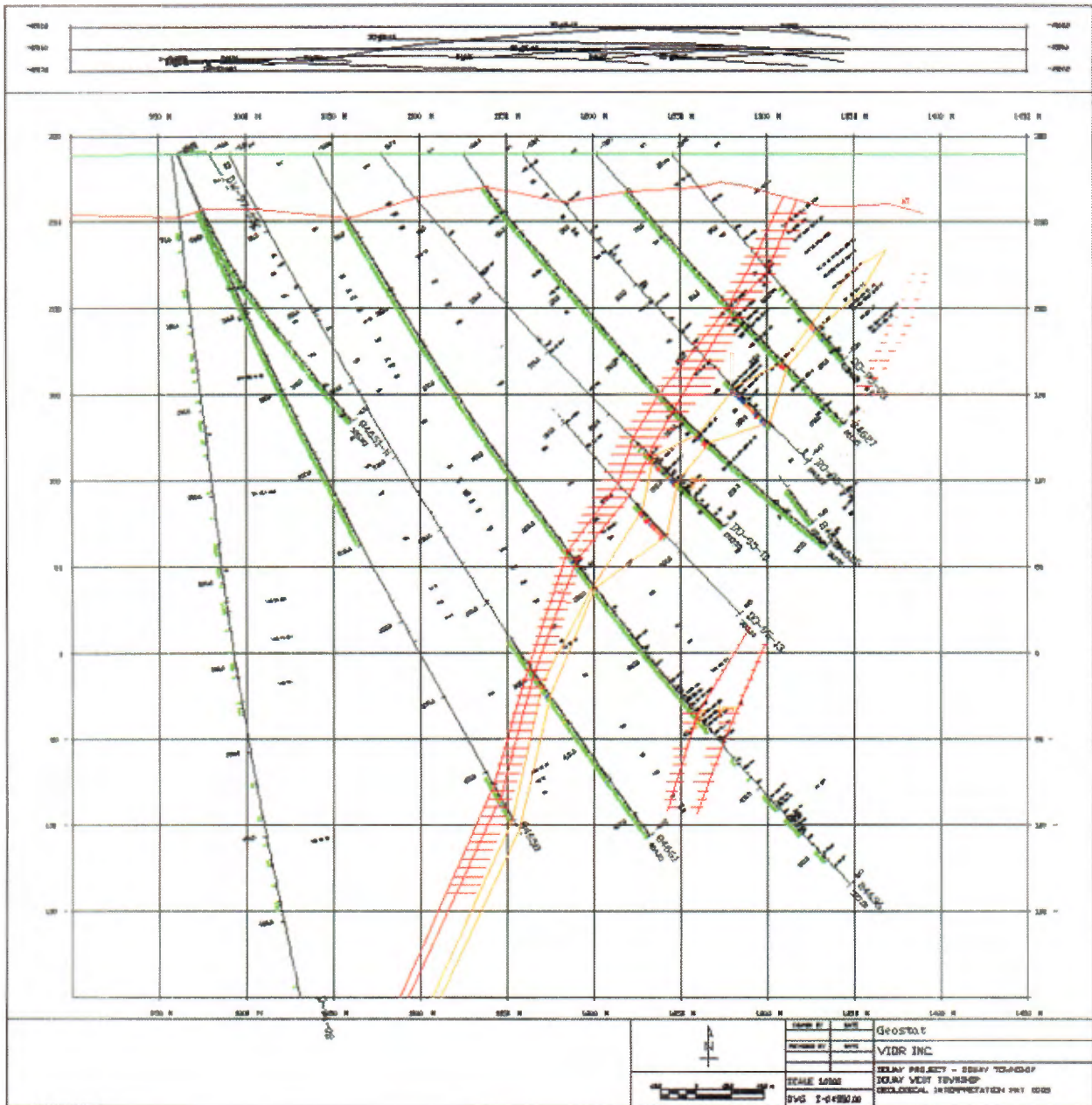


Figure 86: Cross-section -4550 E looking west, holes drilled in 2005 in purple, West Zone

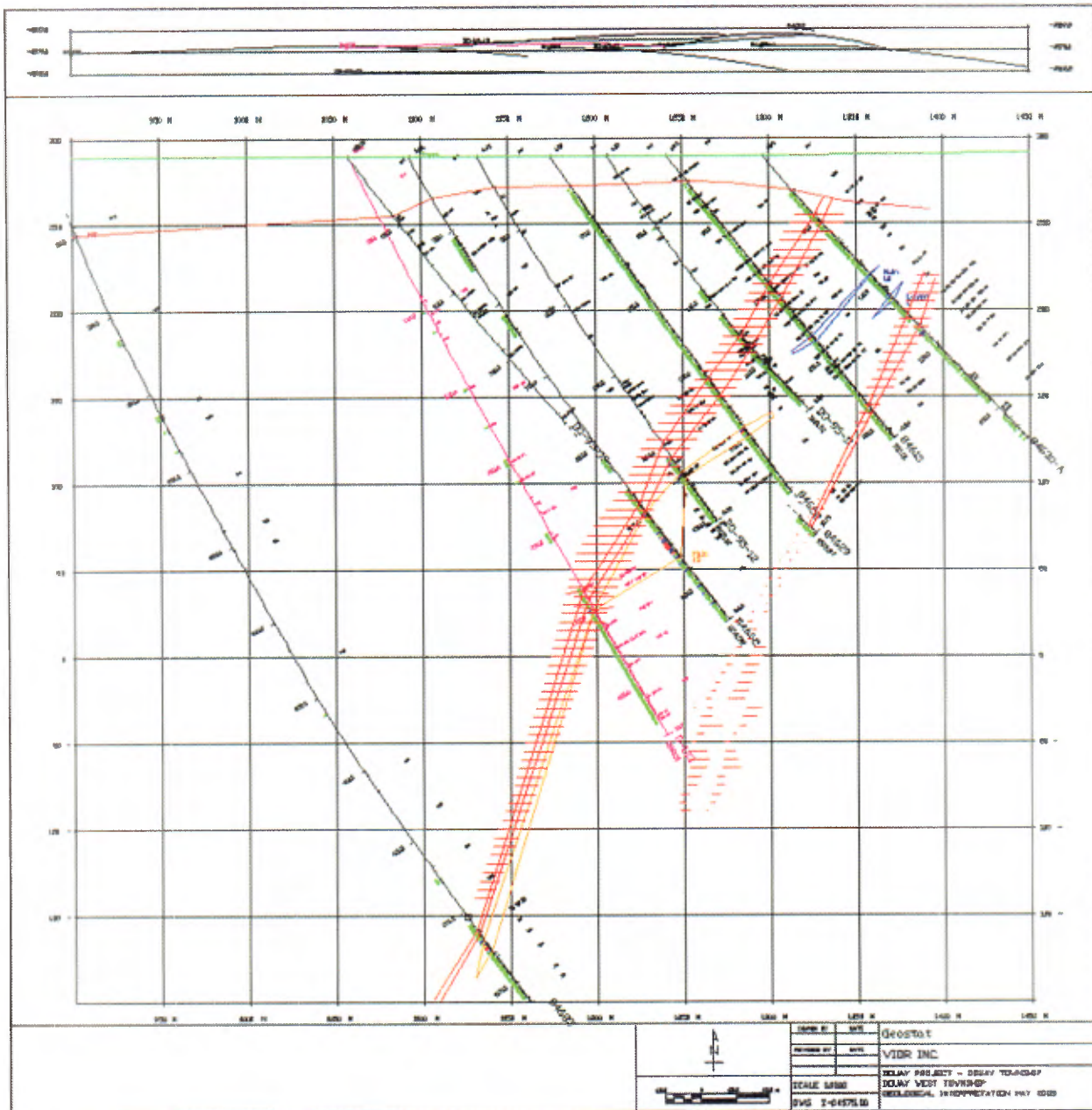


Figure 87: Cross-section -4575 E looking west, holes drilled in 2005 in purple, West Zone

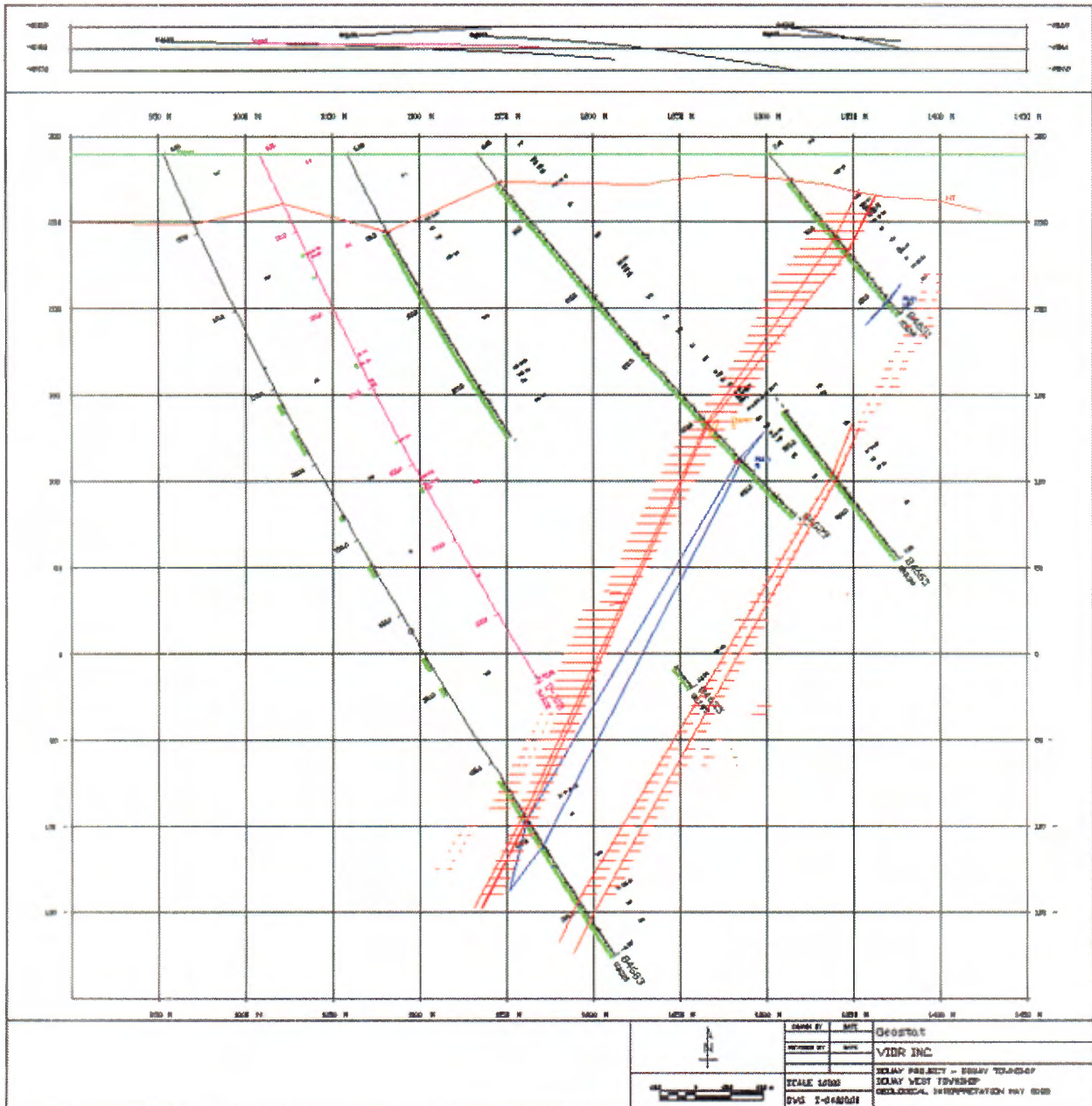


Figure 88: Cross-section -4600 E looking west, holes drilled in 2005 in purple, West Zone

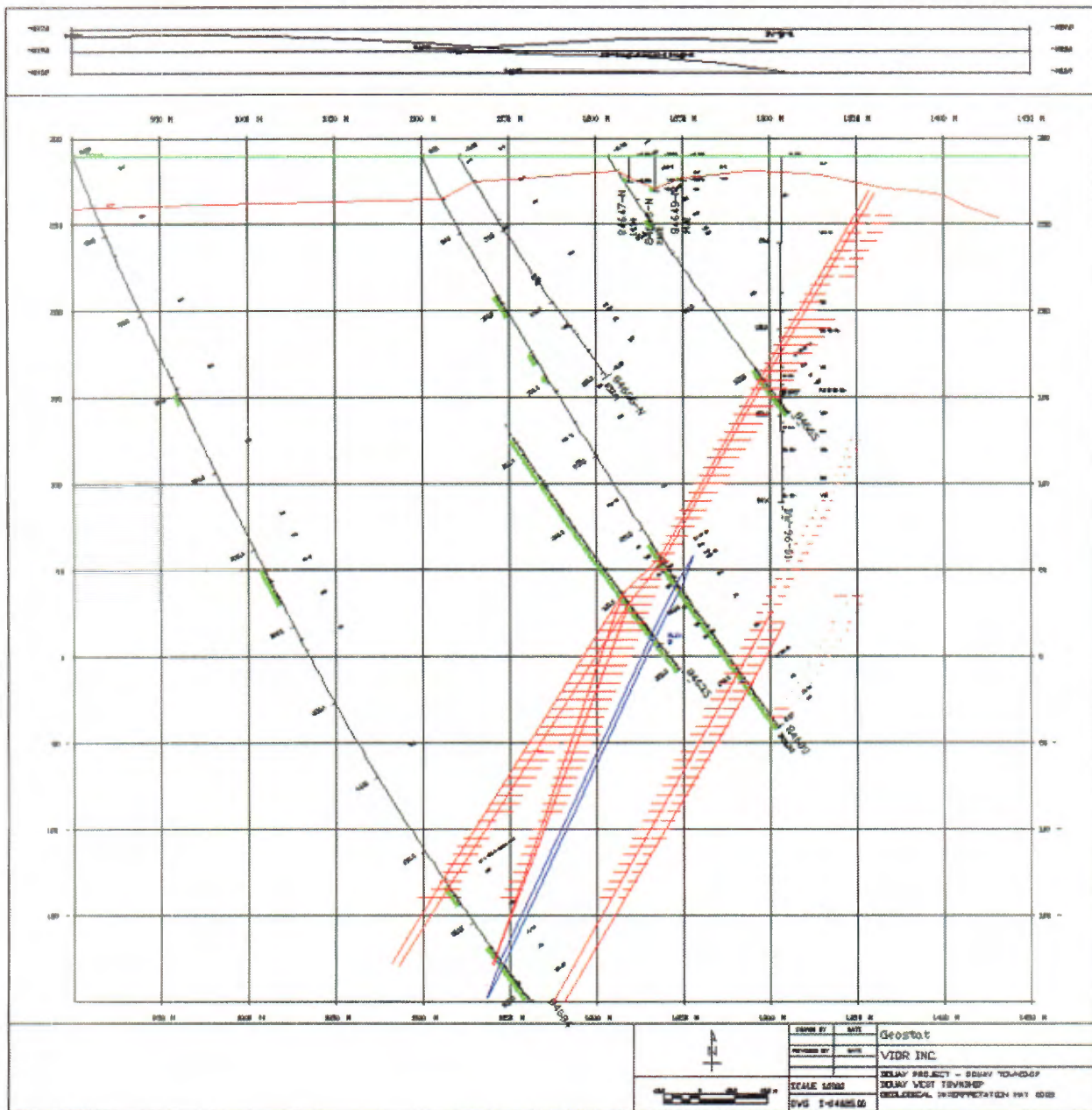


Figure 89: Cross-section -4625 E looking west, holes drilled in 2005 in purple, West Zone

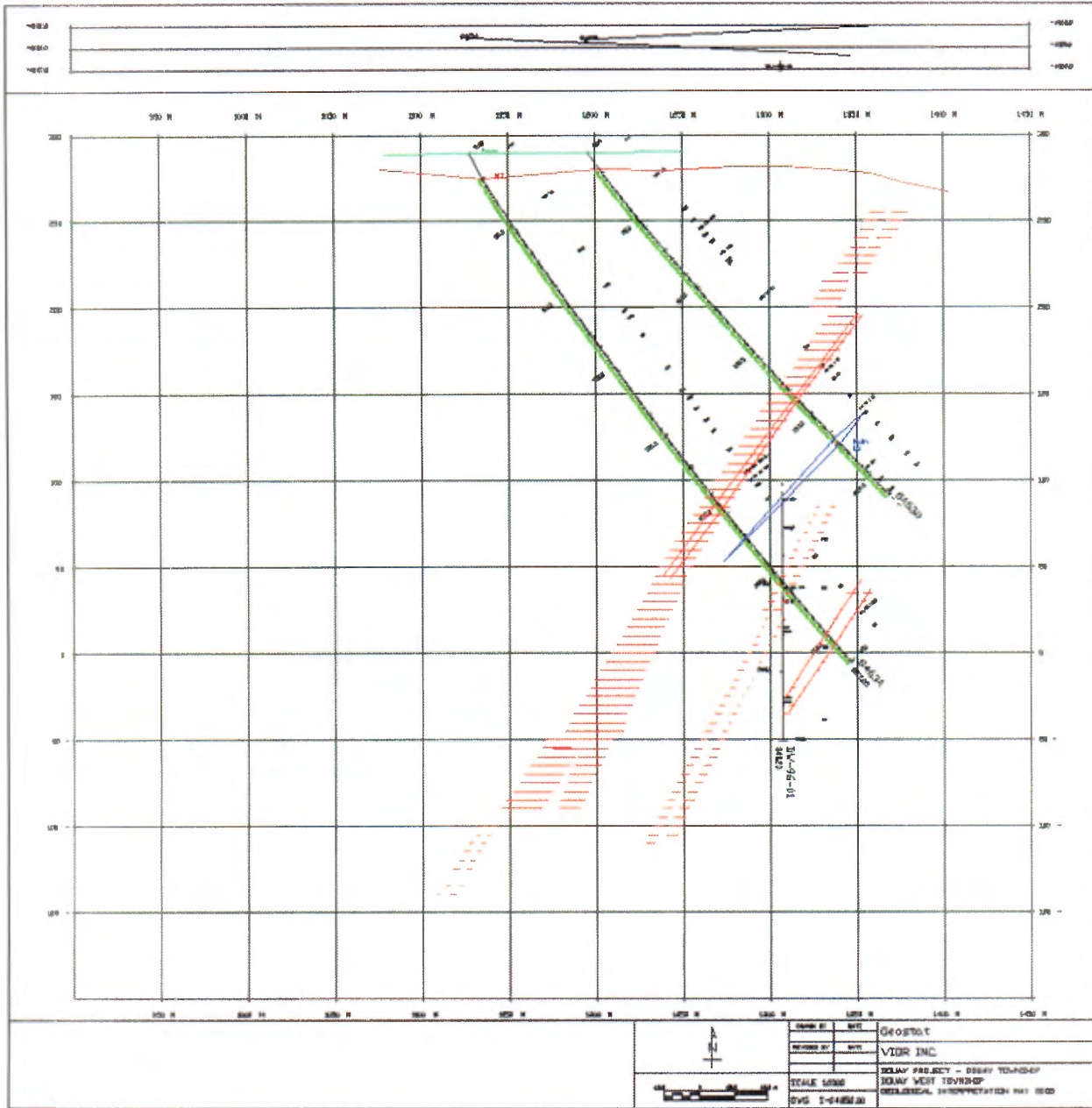


Figure 90: Cross-section -4650 E looking west, holes drilled in 2005 in purple, West Zone

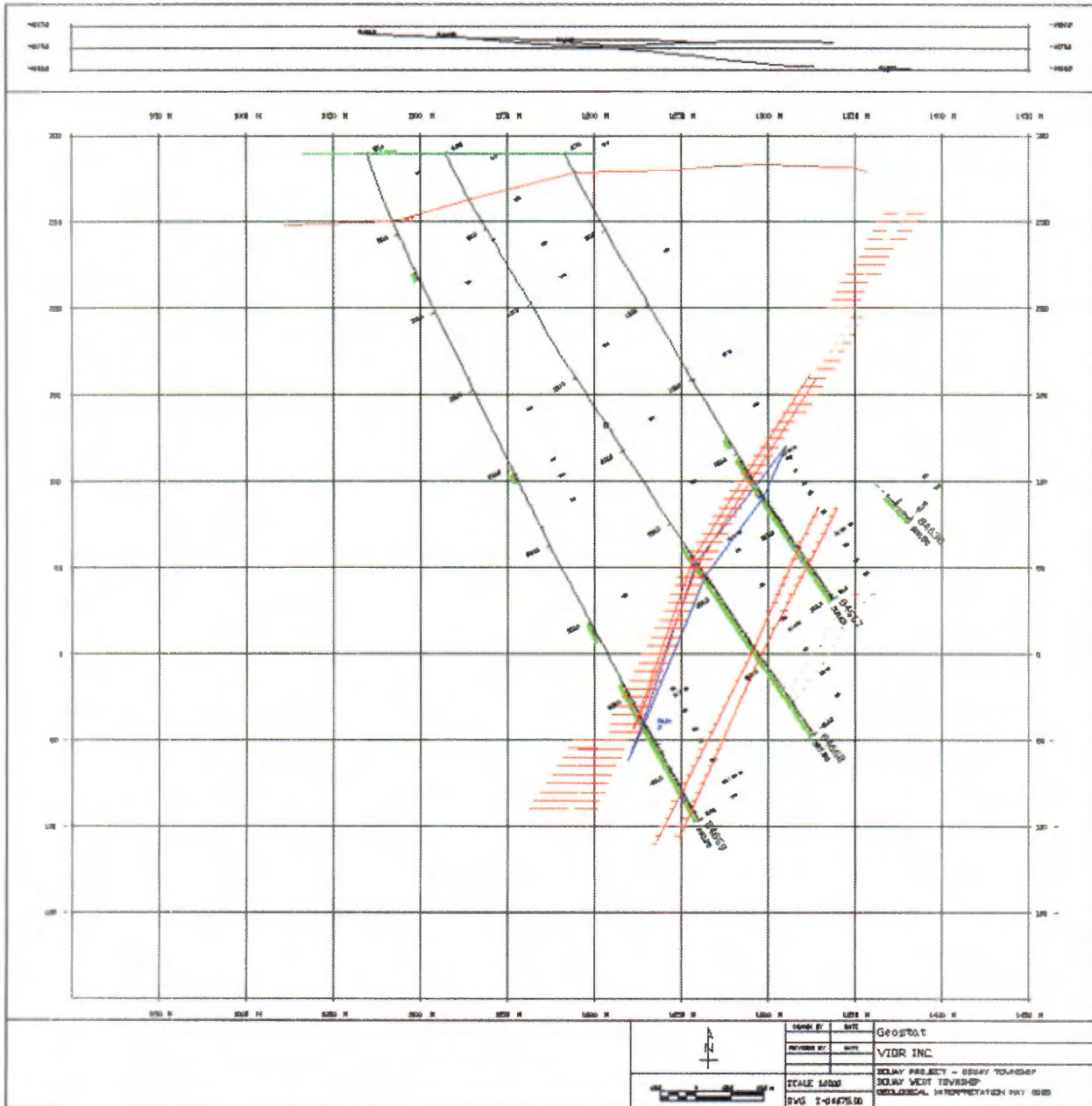


Figure 91: Cross-section -4675 E looking west, holes drilled in 2005 in purple, West Zone

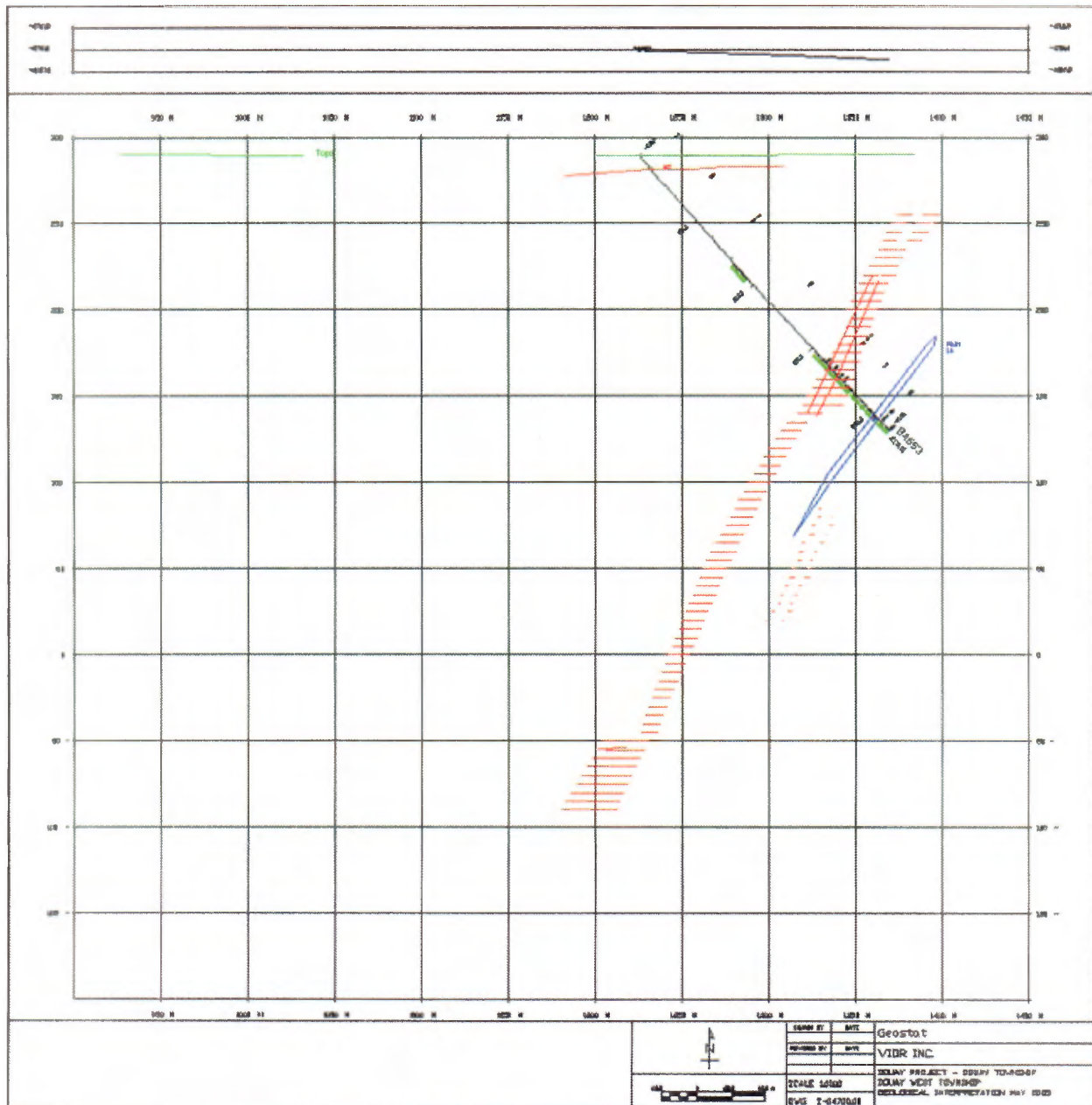


Figure 92: Cross-section -4700 E looking west, holes drilled in 2005 in purple, West Zone

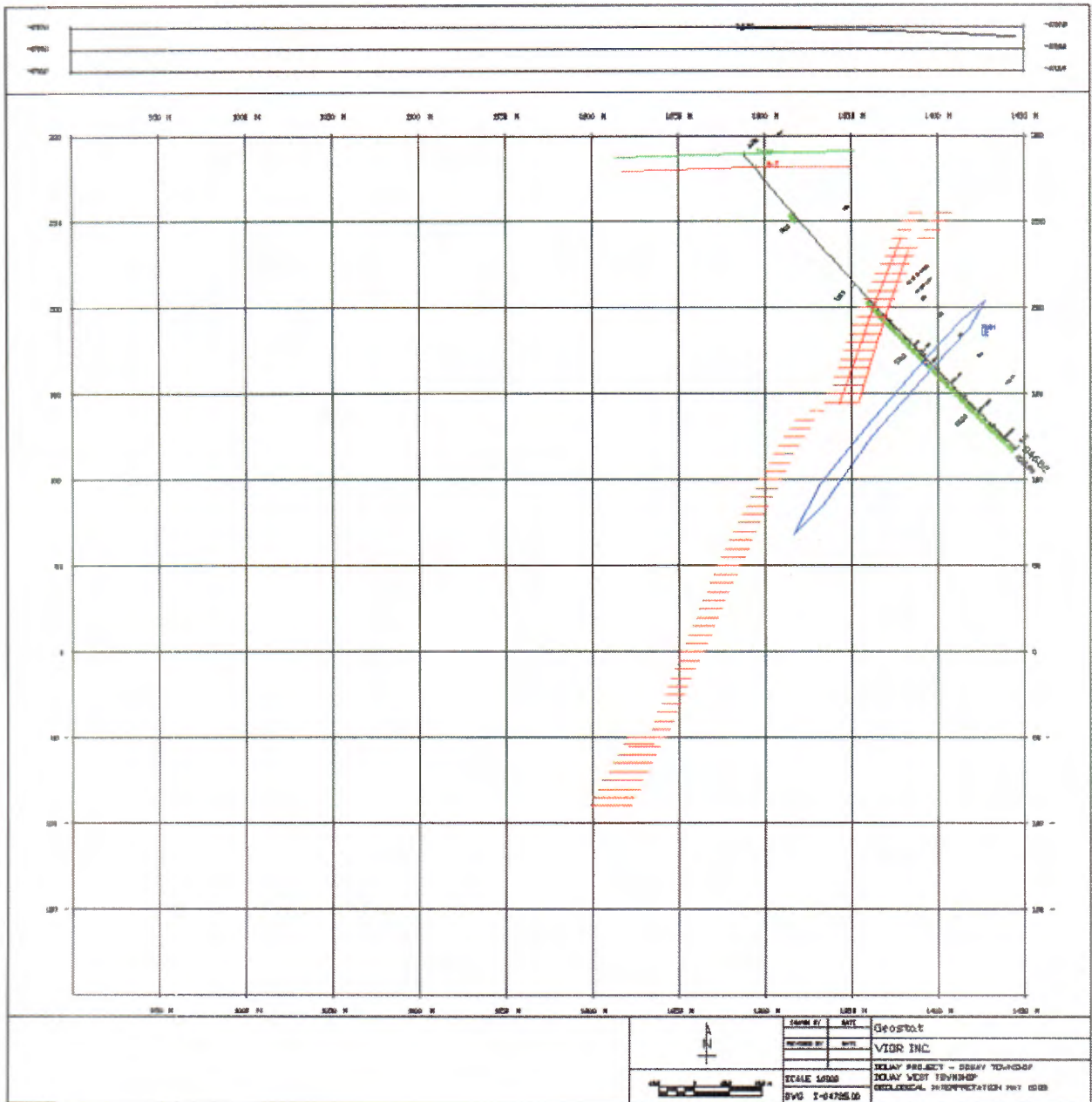


Figure 93: Cross-section -4725 E looking west, holes drilled in 2005 in purple, West Zone

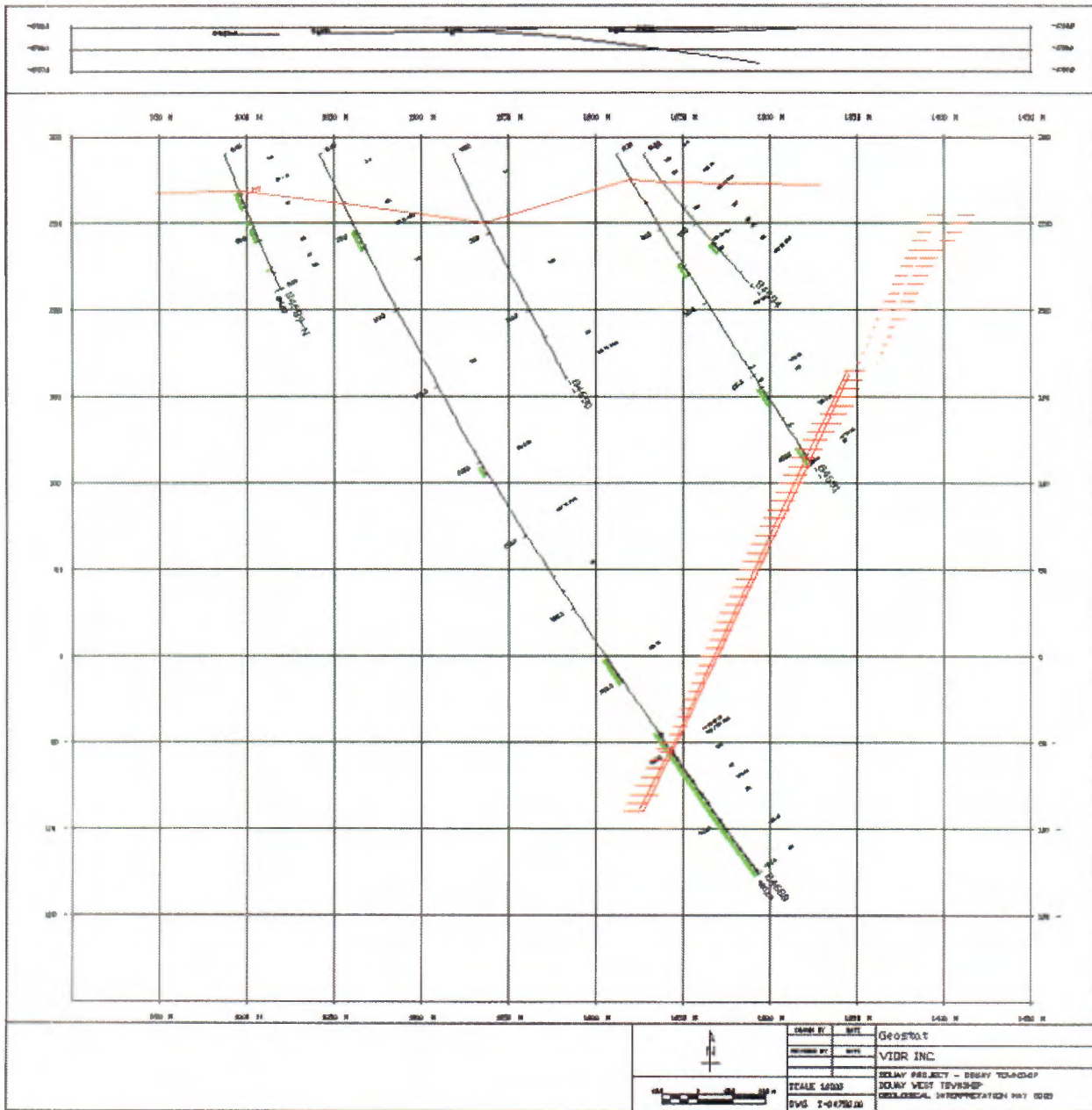


Figure 94: Cross-section -4750 E looking west, holes drilled in 2005 in purple, West Zone

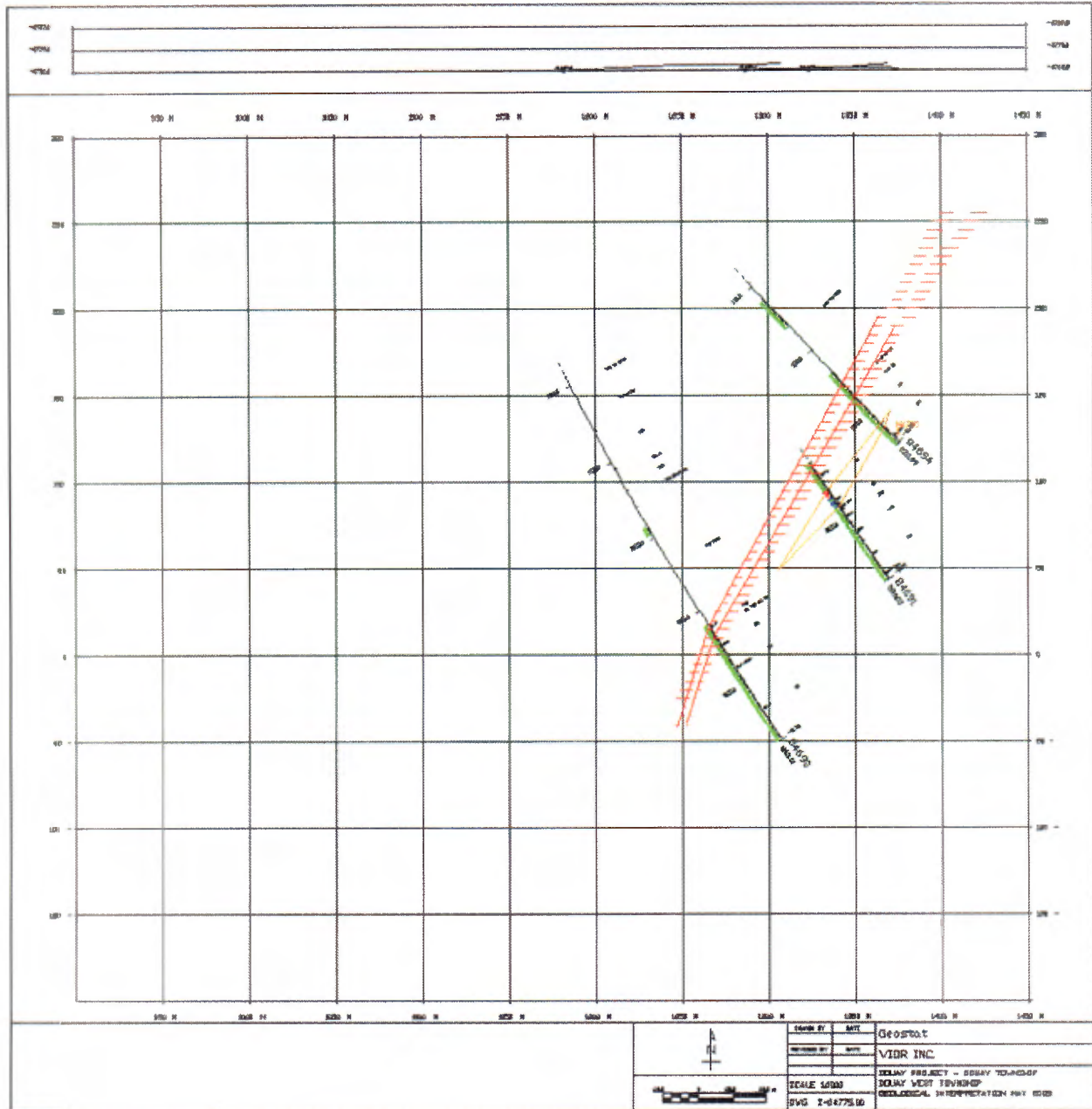


Figure 95: Cross-section -4775 E looking west, holes drilled in 2005 in purple, West Zone

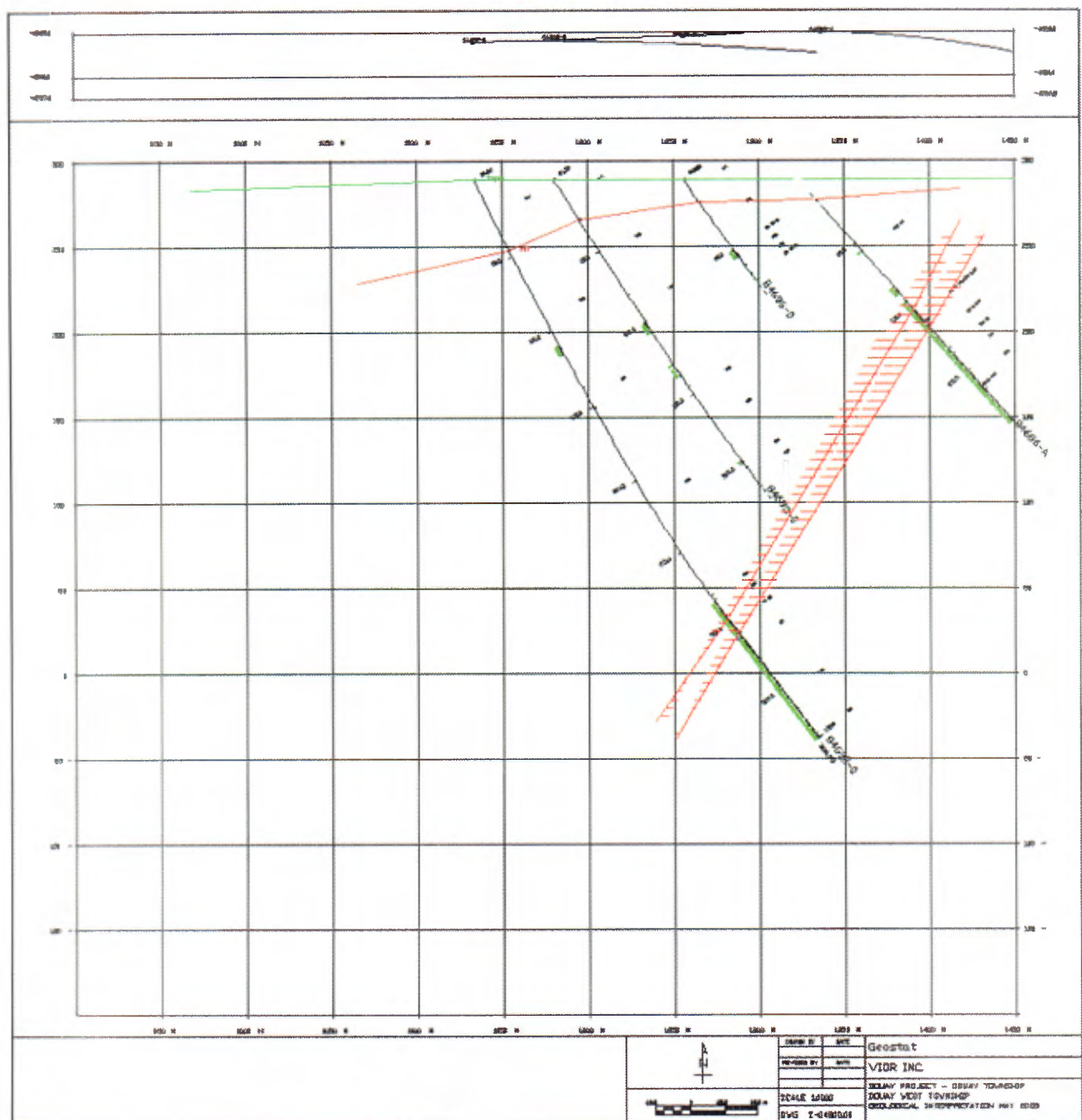


Figure 96: Cross-section -4800 E looking west, holes drilled in 2005 in purple, West Zone

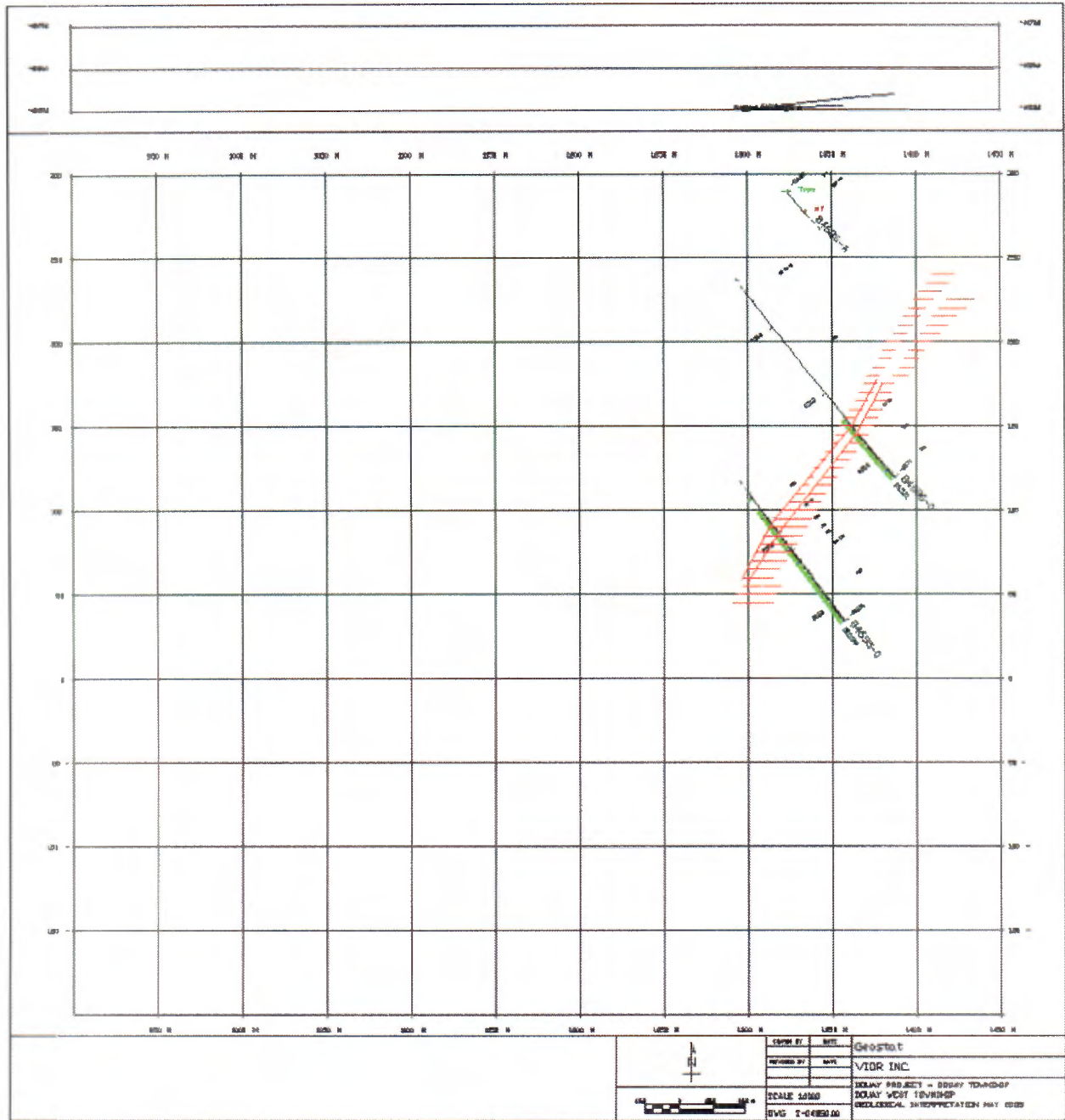


Figure 97: Cross-section -4850 E looking west, holes drilled in 2005 in purple, West Zone

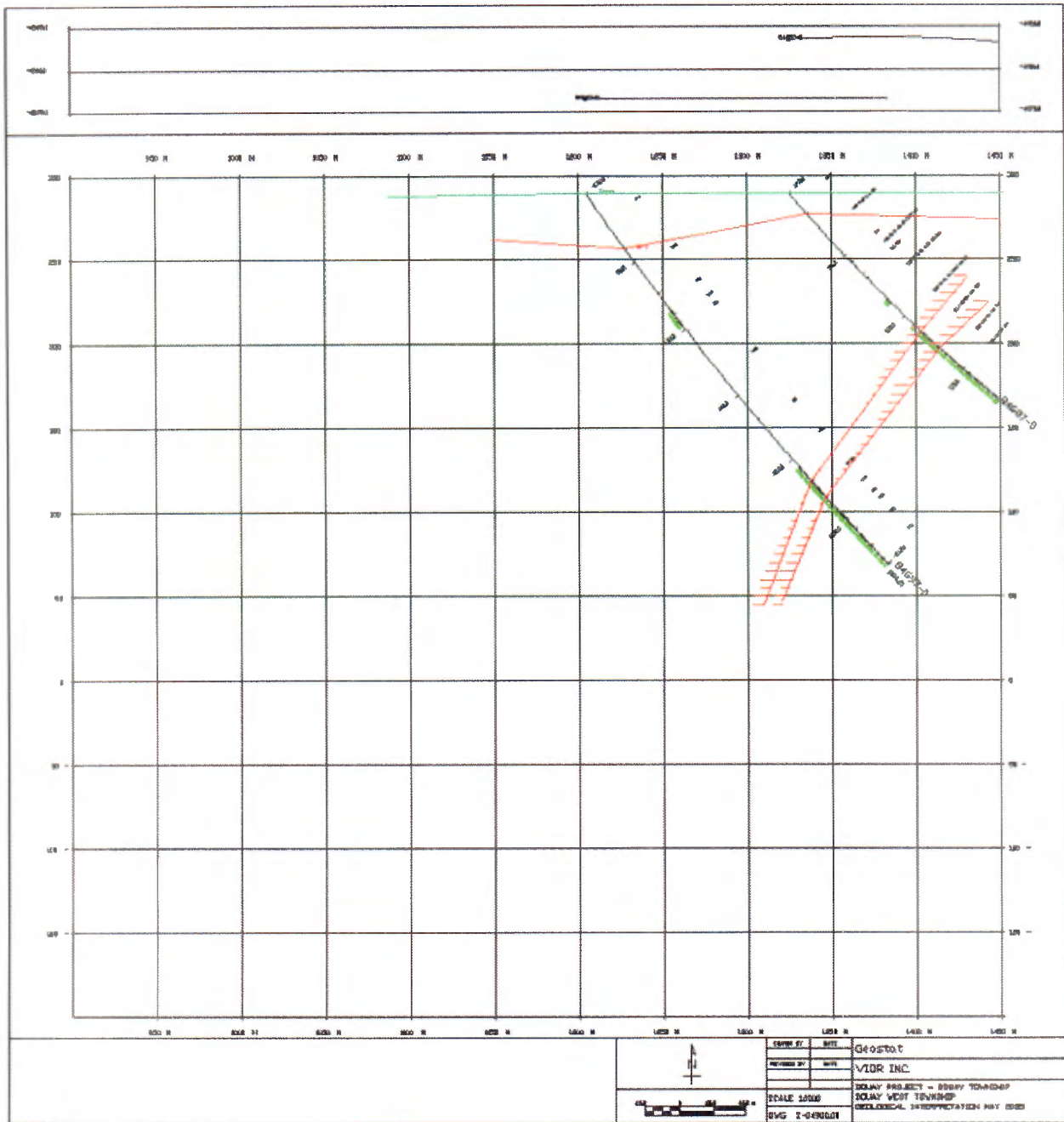


Figure 98: Cross-section -4900 E looking west, holes drilled in 2005 in purple, West Zone

Appendix 3: Sections of the other prospects on the Douay property

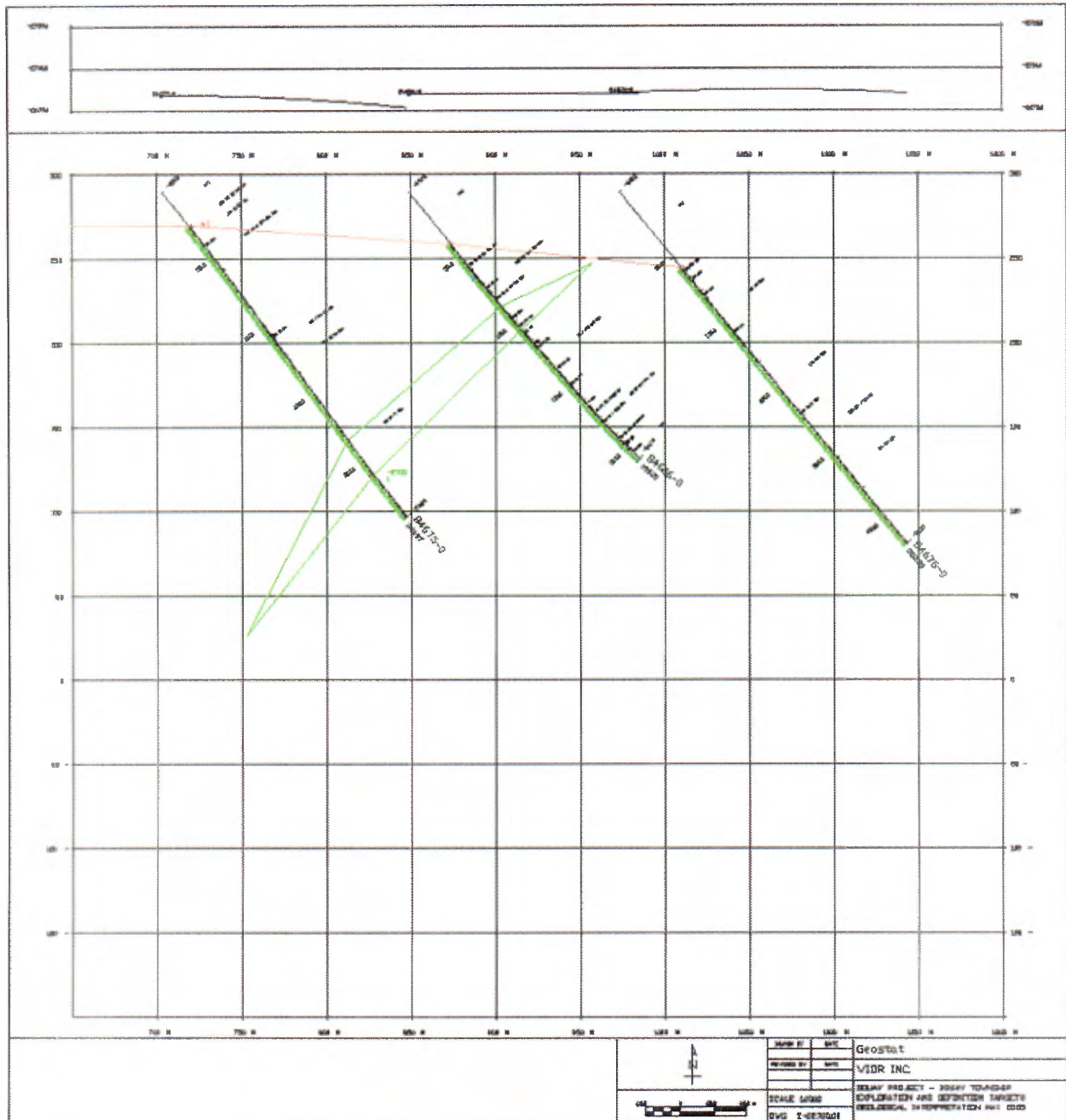


Figure 99: Cross-section -2700 E looking west, holes drilled in 2005 in purple, Adam Porphyry Zone

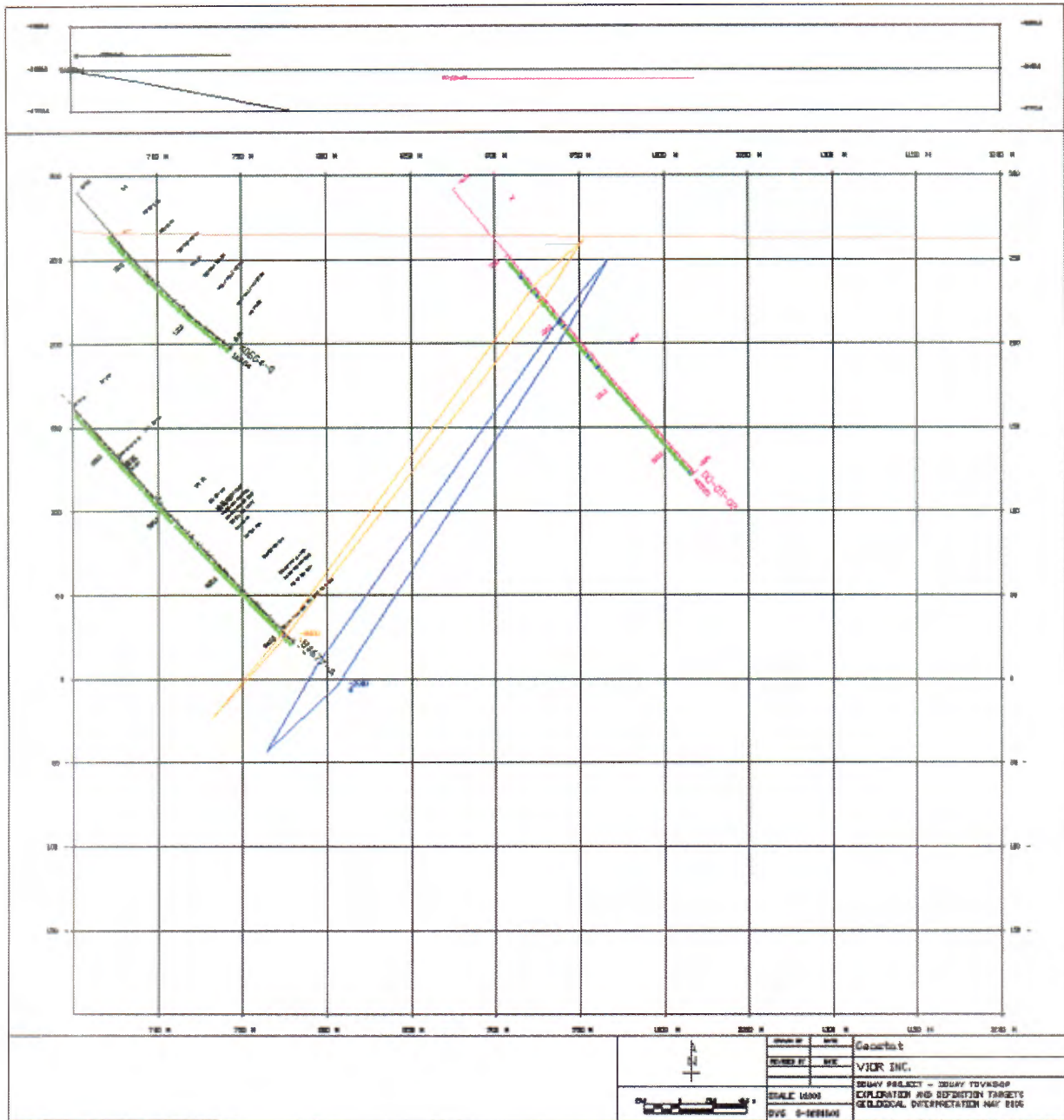


Figure 101: Cross-section -2800 E looking west, holes drilled in 2005 in purple, Adam Porphyry Zone

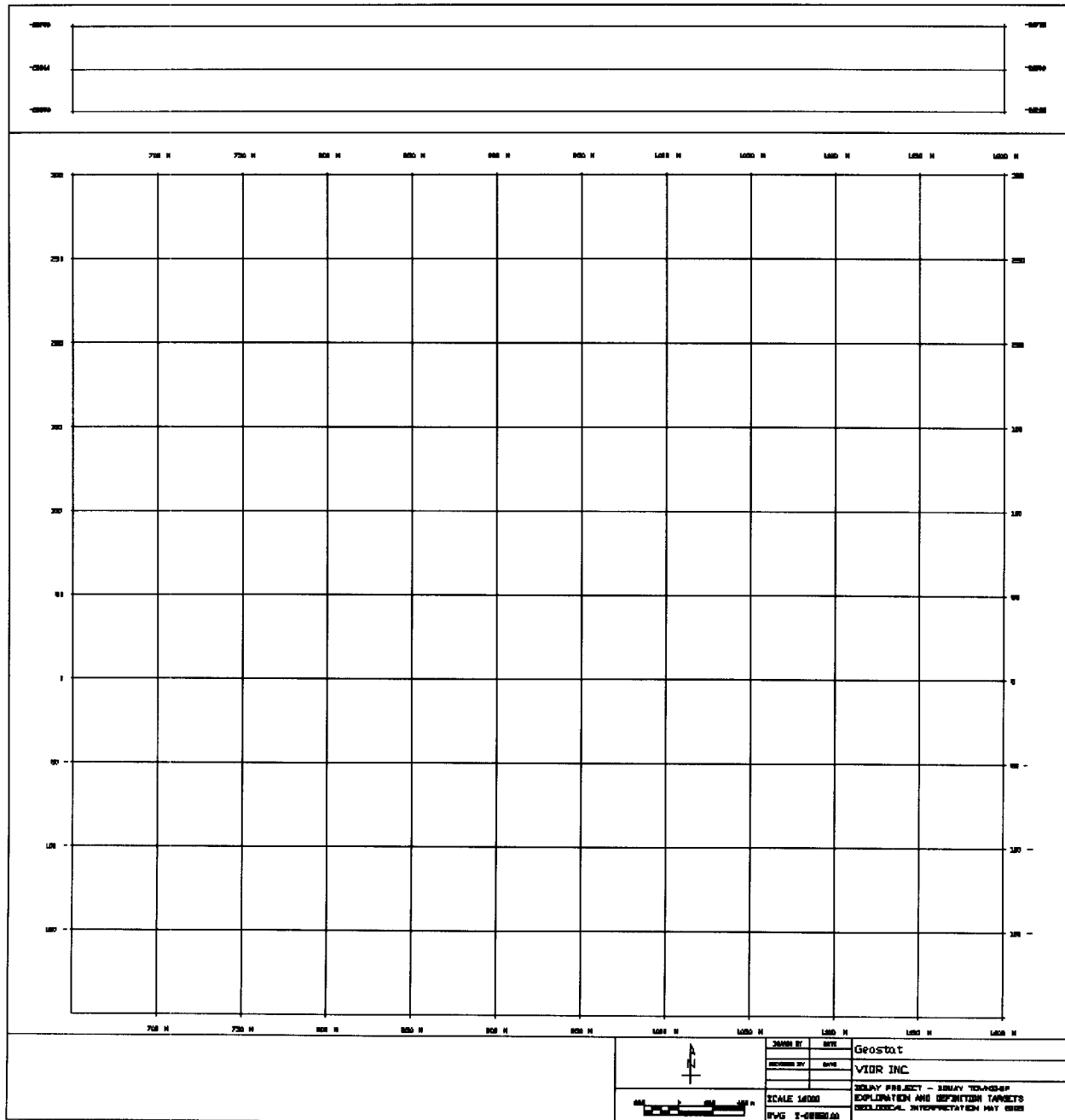


Figure 102: Cross-section -2850 E looking west, holes drilled in 2005 in purple, Adam Porphyry Zone

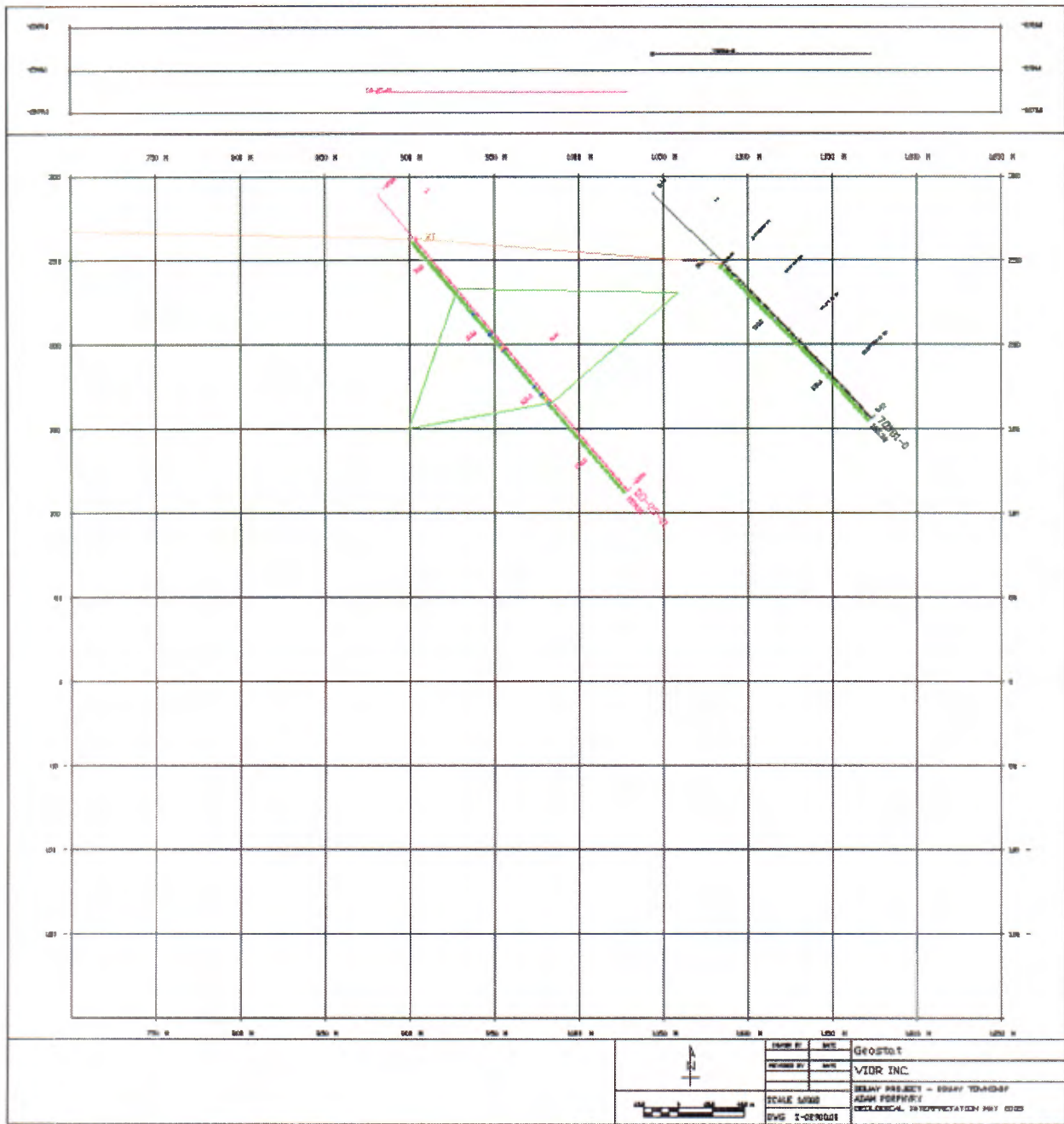


Figure 103: Cross-section -2900 E looking west, holes drilled in 2005 in purple, Adam Porphry Zone

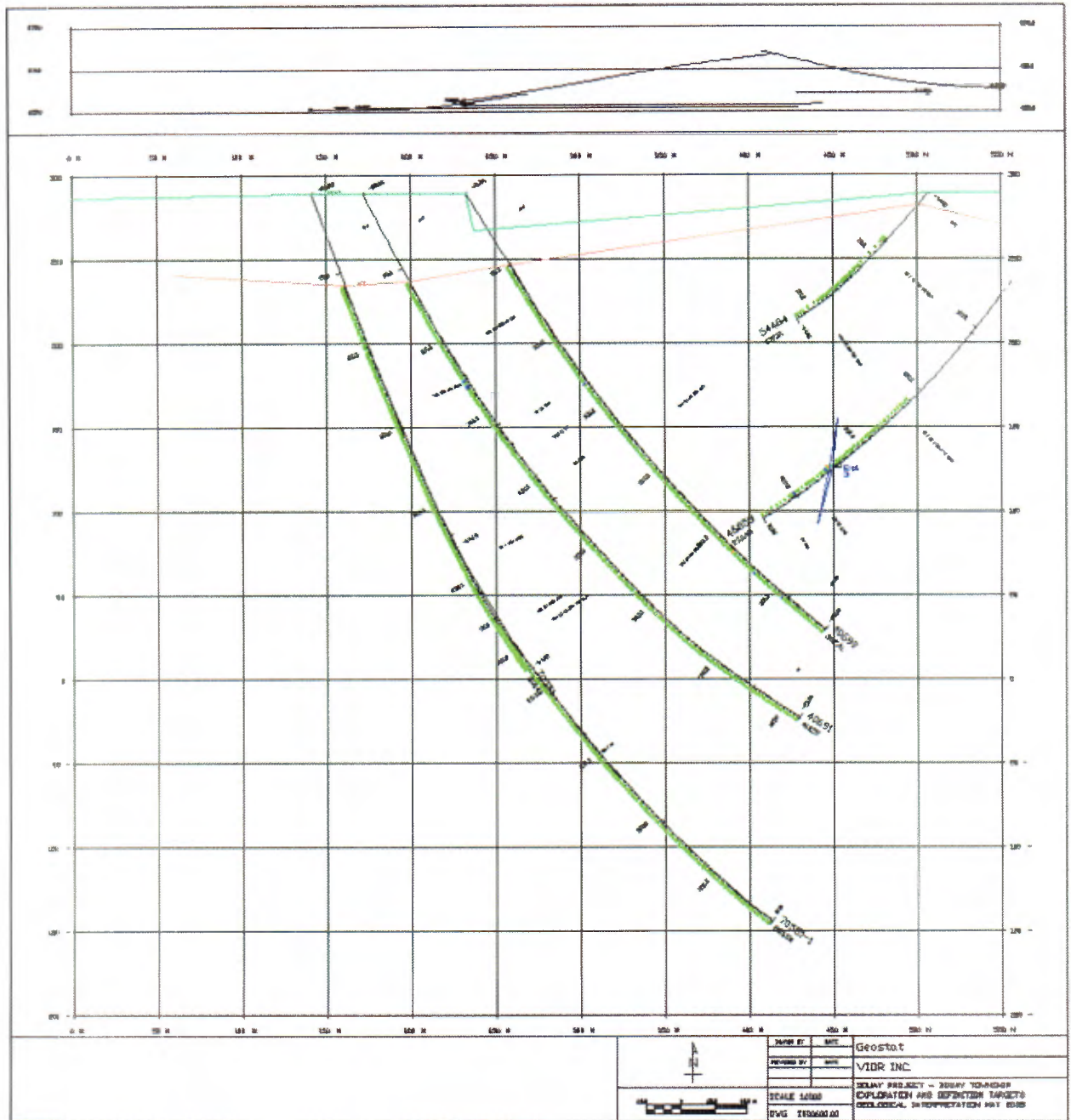


Figure 104: Cross-section 600 E looking west, Main Zone

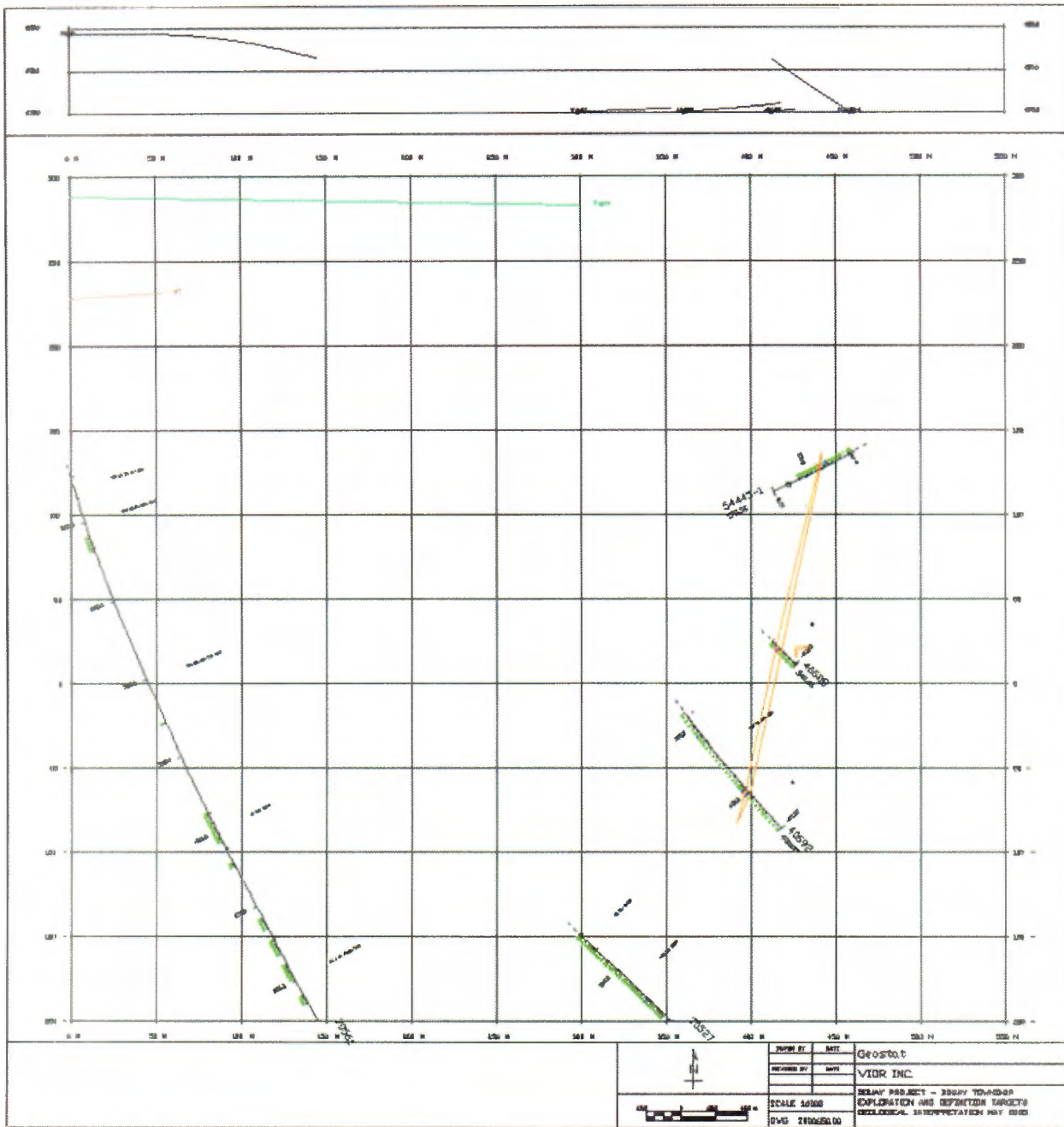


Figure 105: Cross-section 650 E looking west, Main Zone

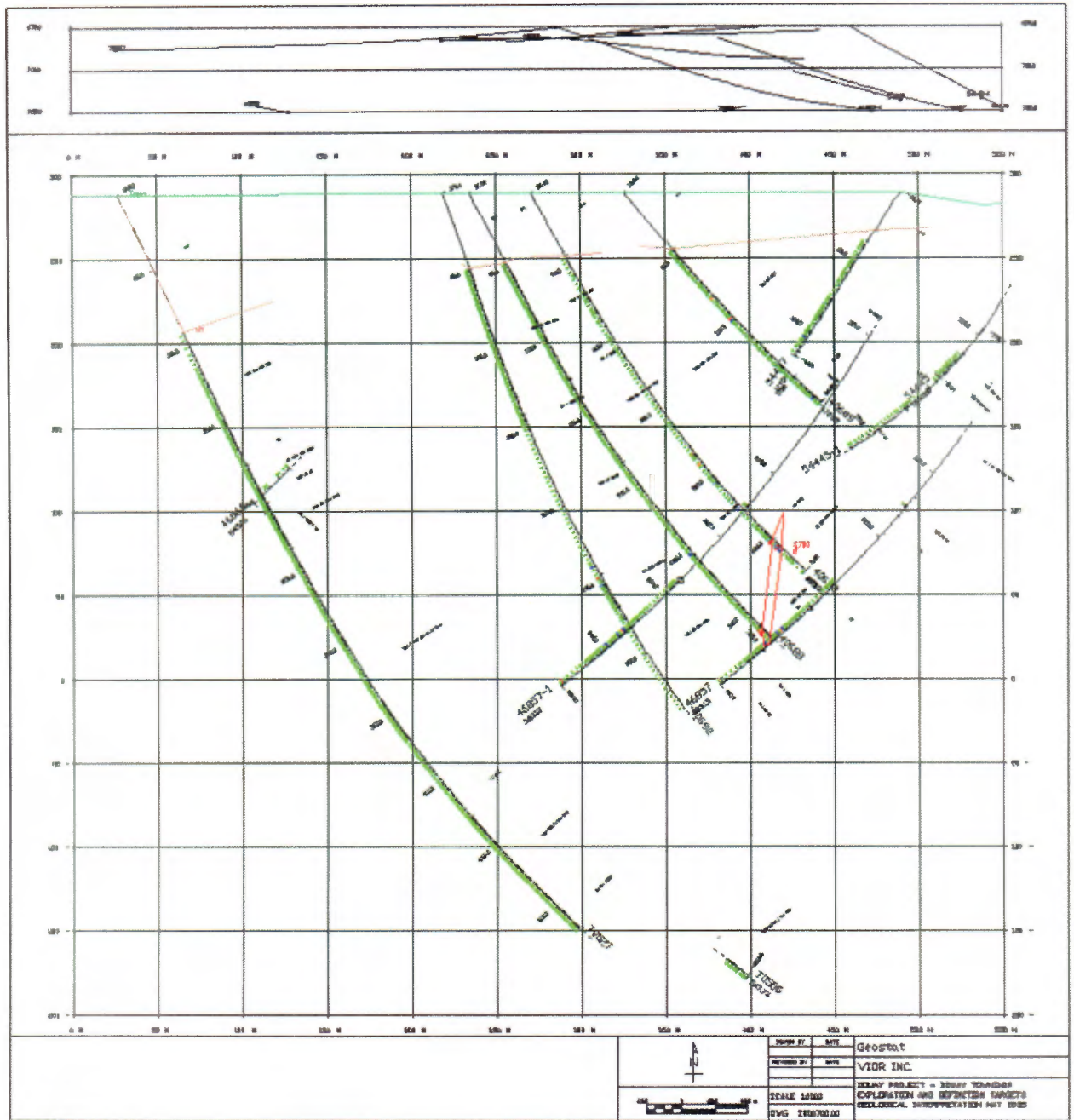


Figure 106: Cross-section 700 E looking west, Main Zone

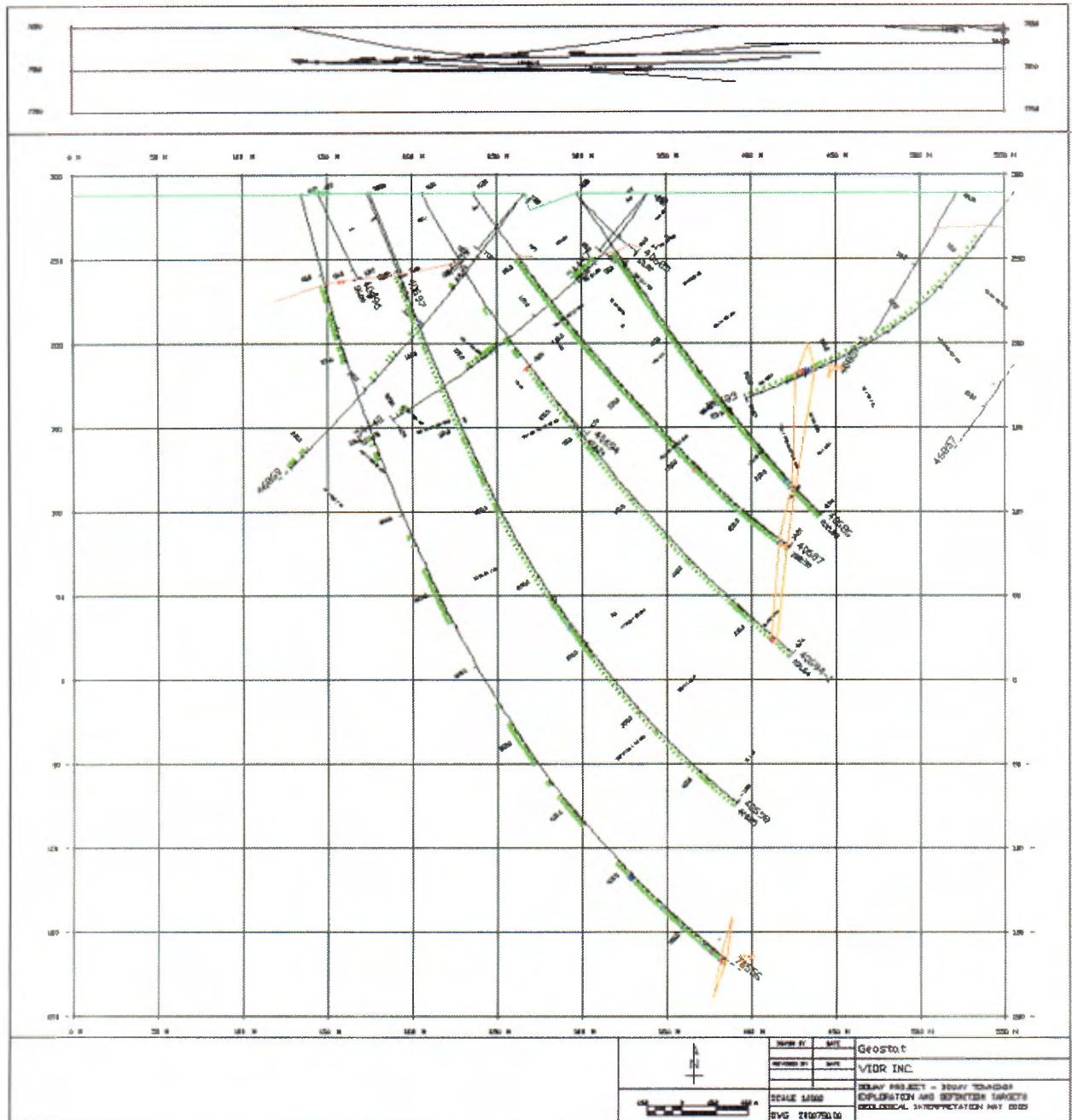


Figure 107: Cross-section 750 E looking west, Main Zone

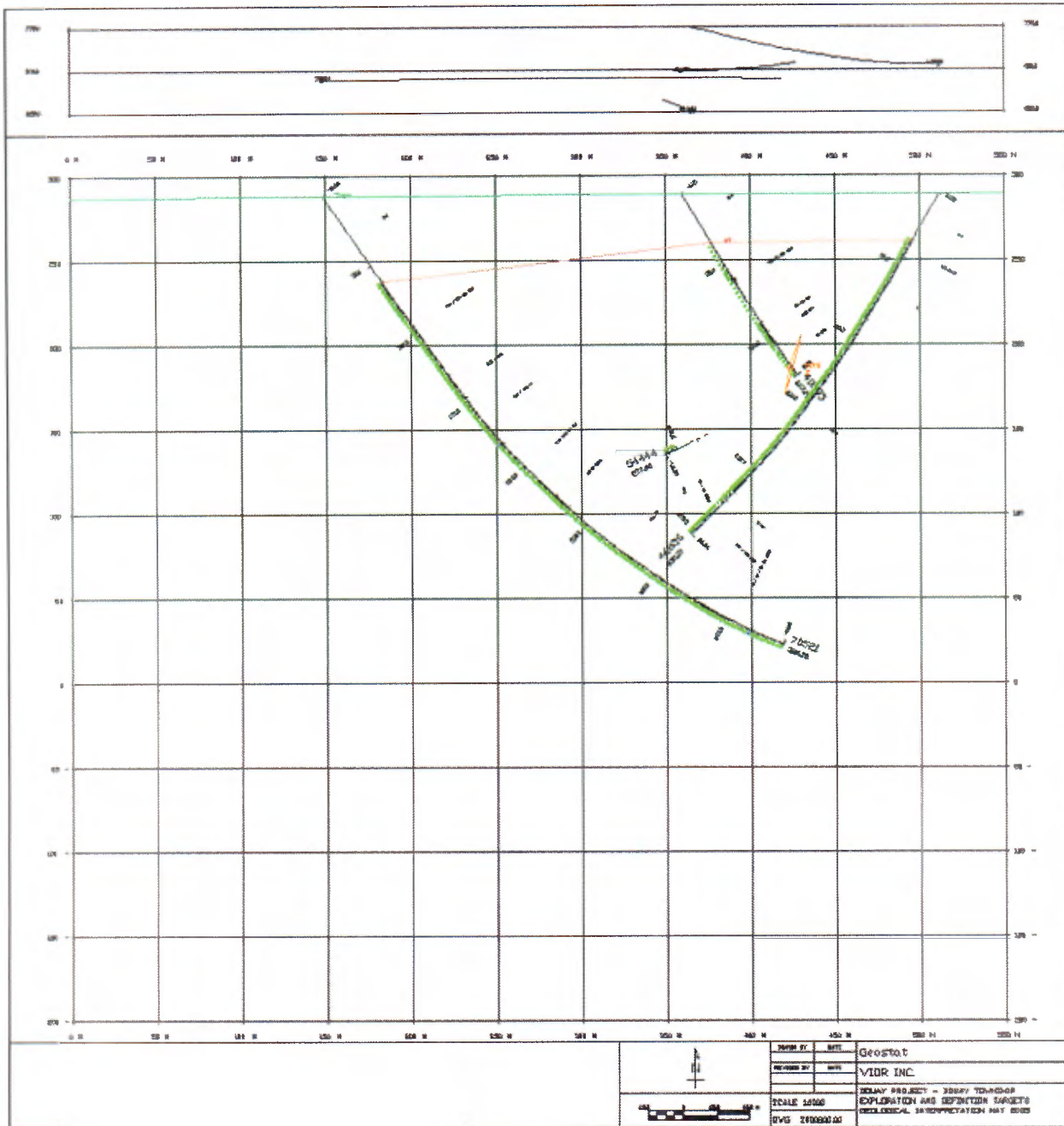


Figure 108: Cross-section 800 E looking west, Main Zone

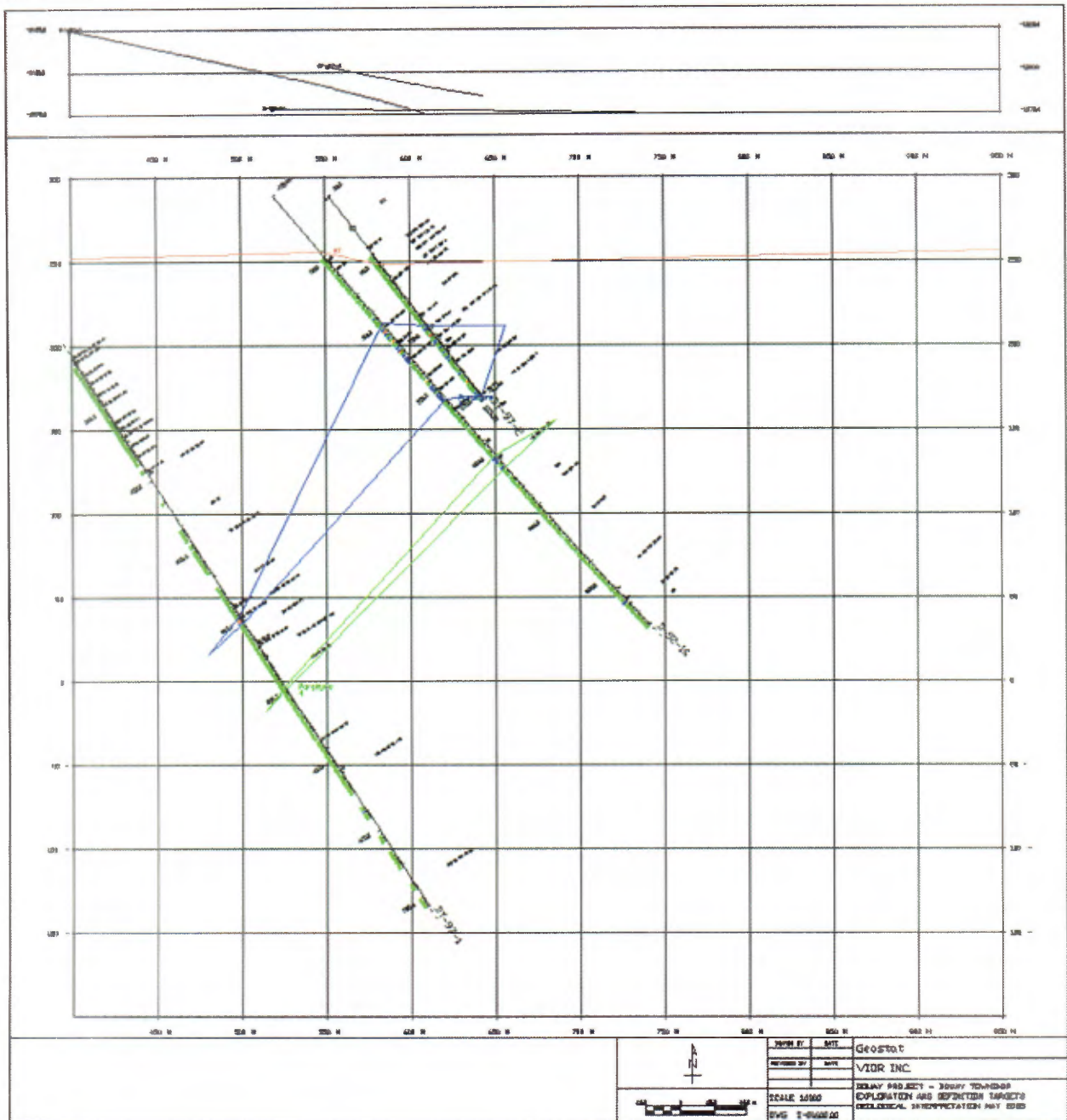


Figure 109: Cross-section -1600 E looking west, Central Porphyry Zone

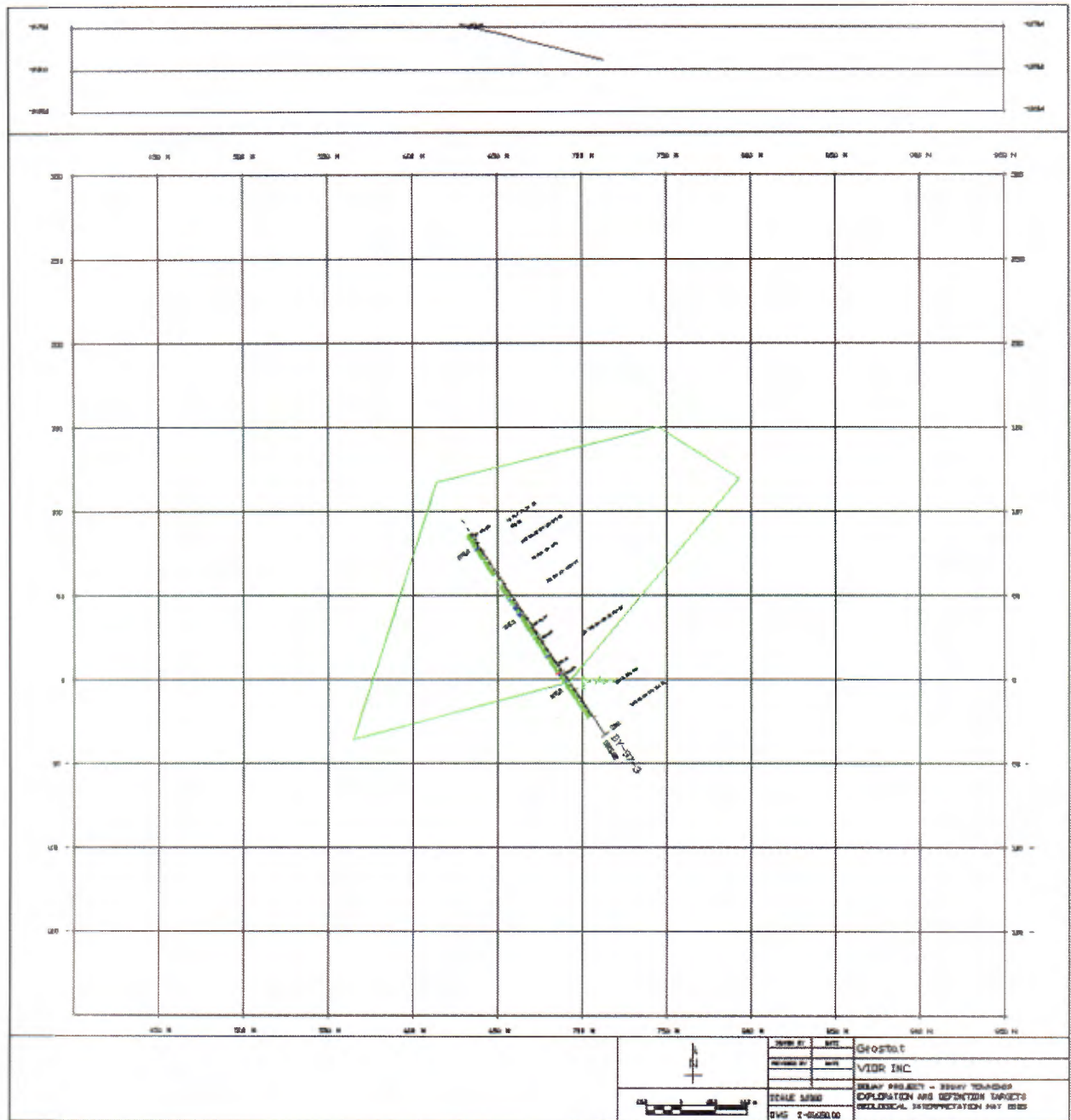


Figure 110: Cross-section -1650 E looking west, Central Porphyry Zone

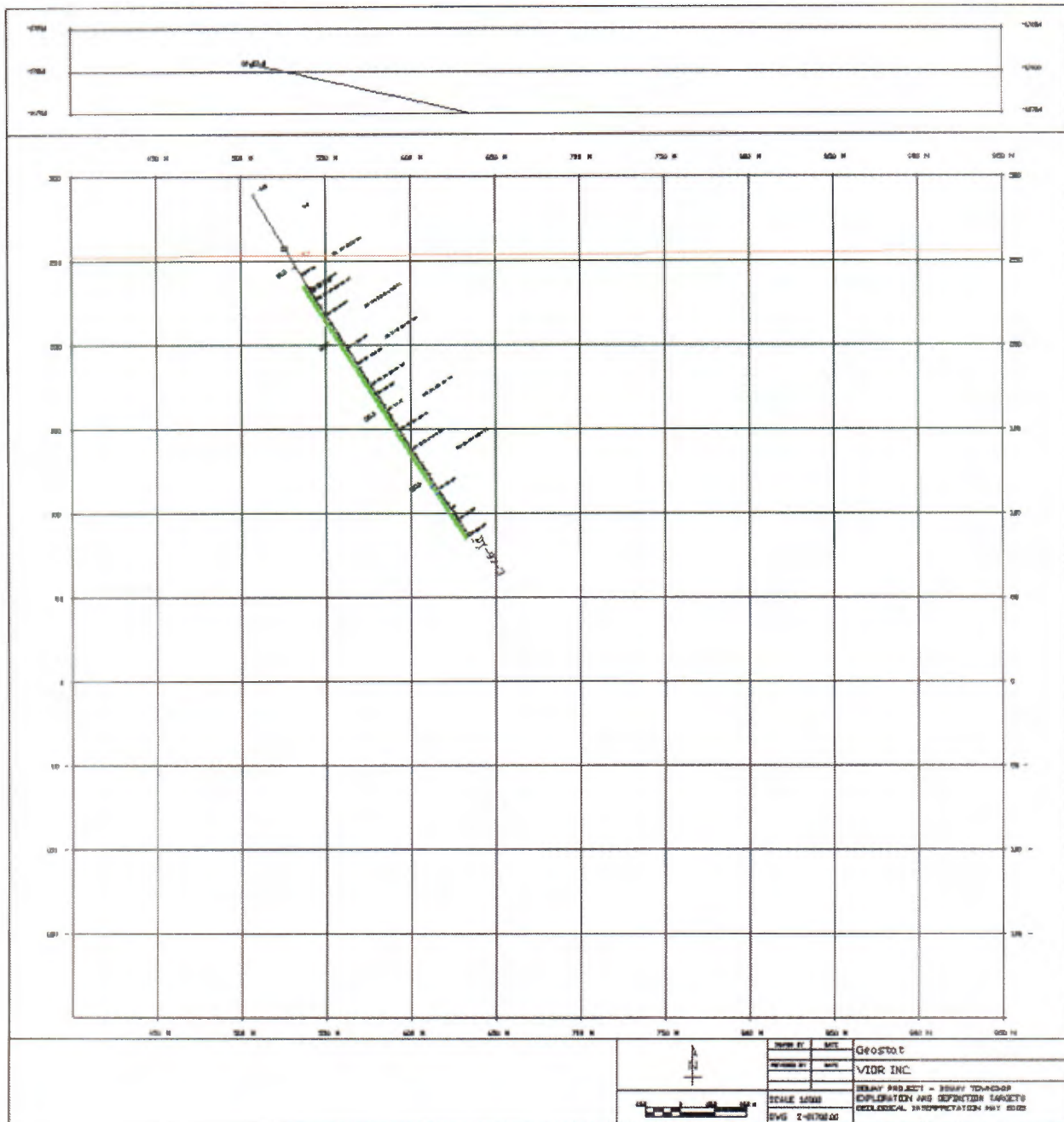


Figure 111: Cross-section -1700 E looking west, Central Porphyry Zone

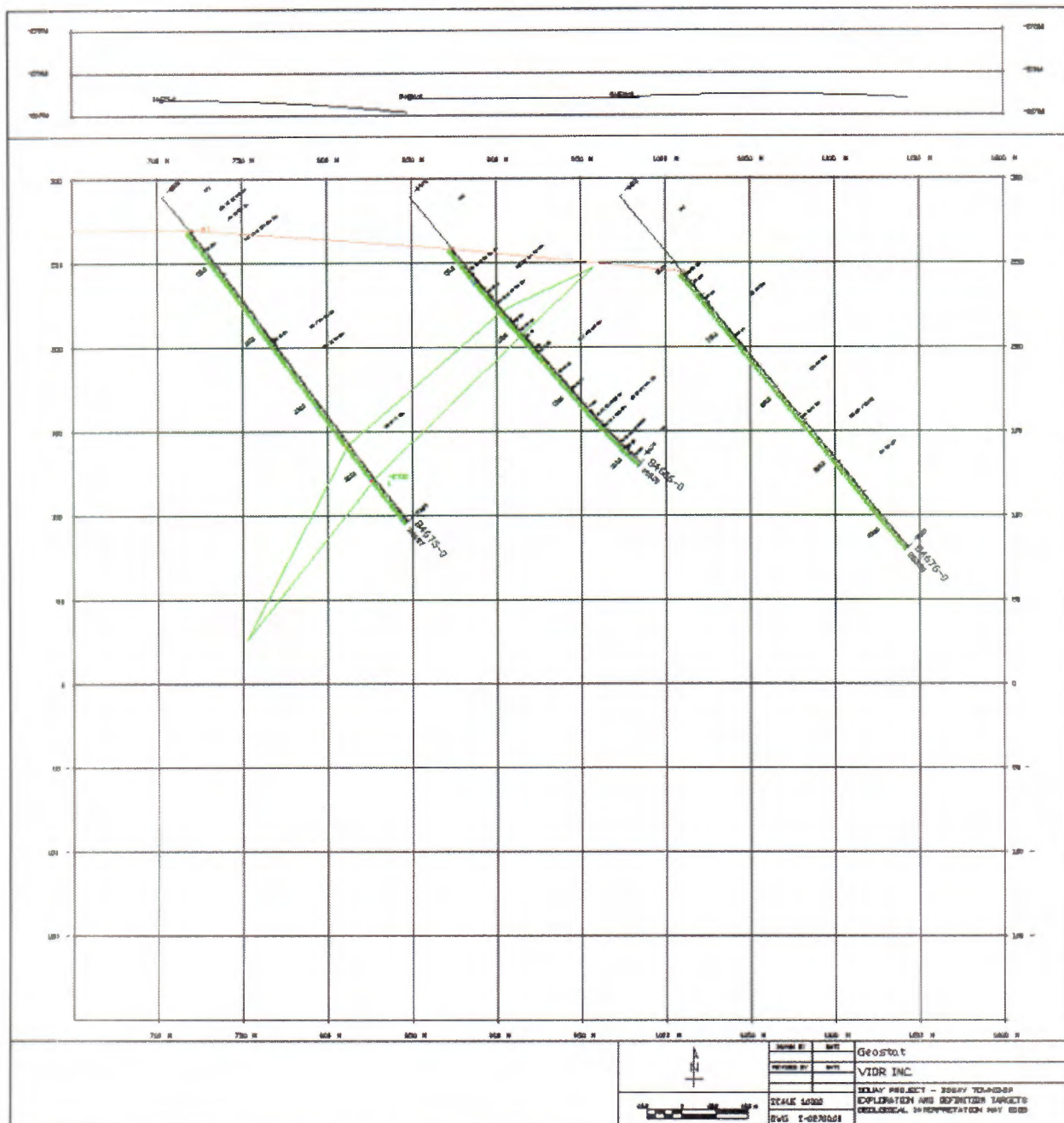


Figure 112: Cross-section -2700 E looking west, Zone 05-02

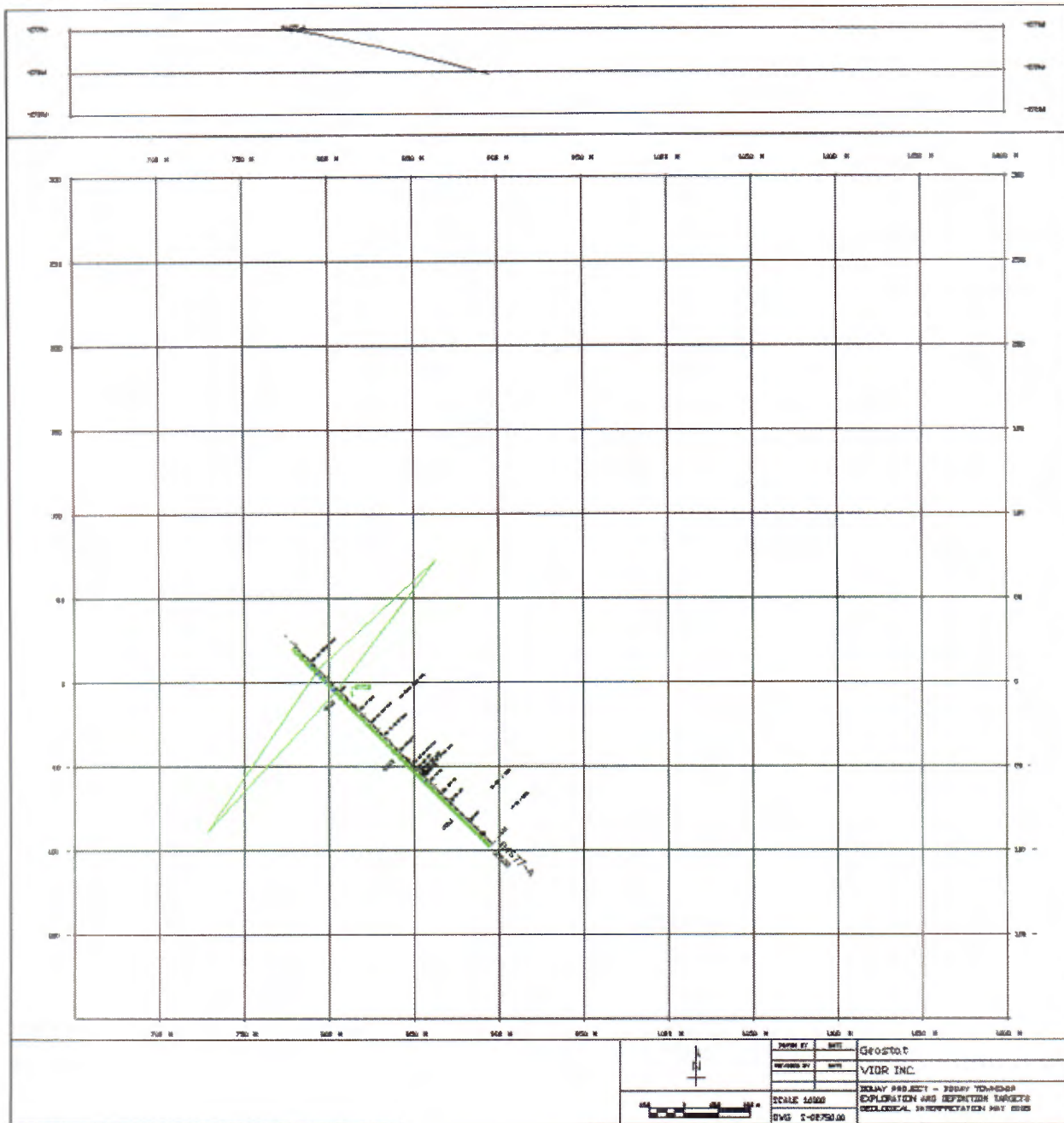


Figure 113: Cross-section -2750 E looking west, Zone 05-02

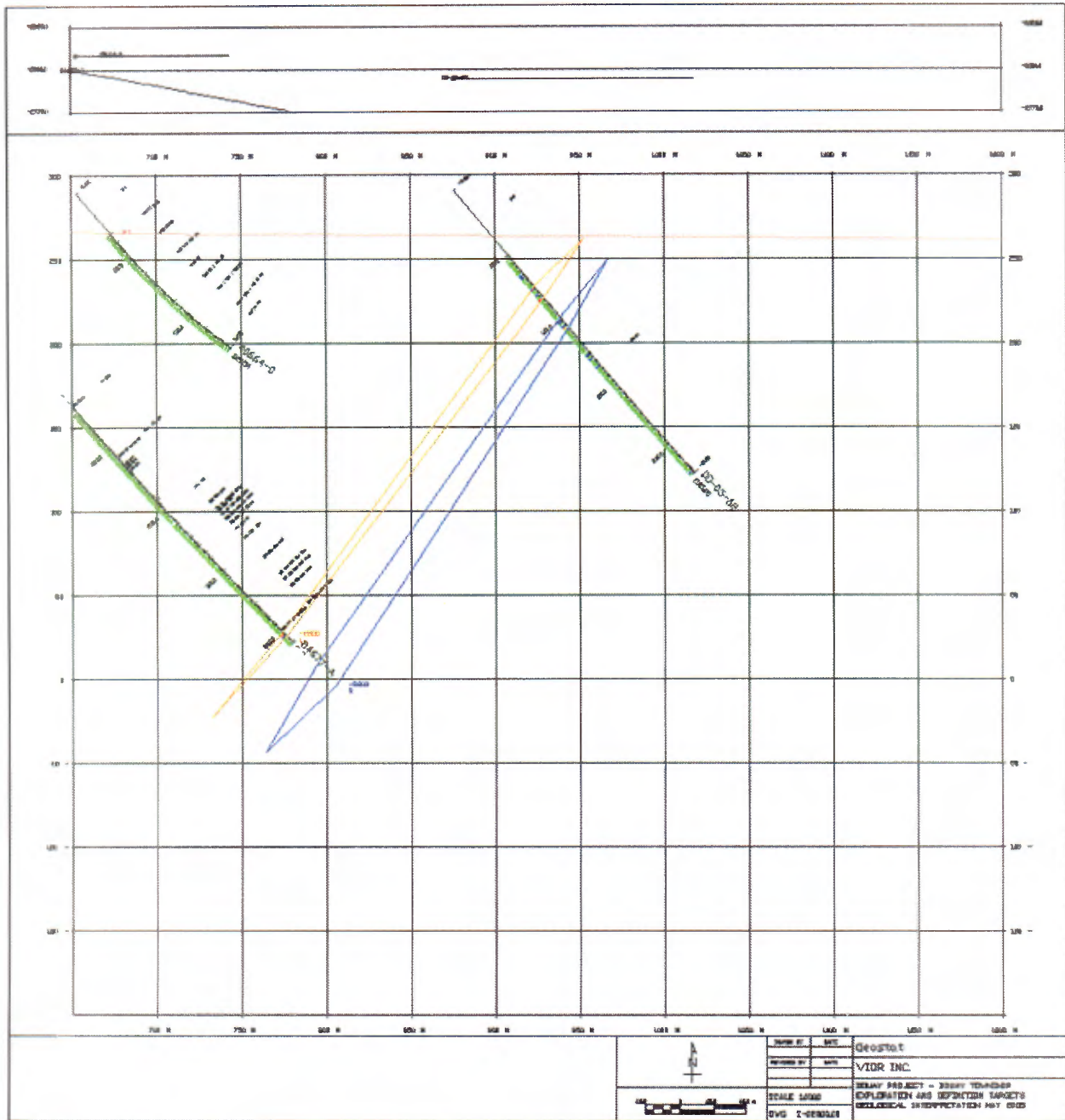


Figure 114: Cross-section -2800 E looking west, Zone 05-02

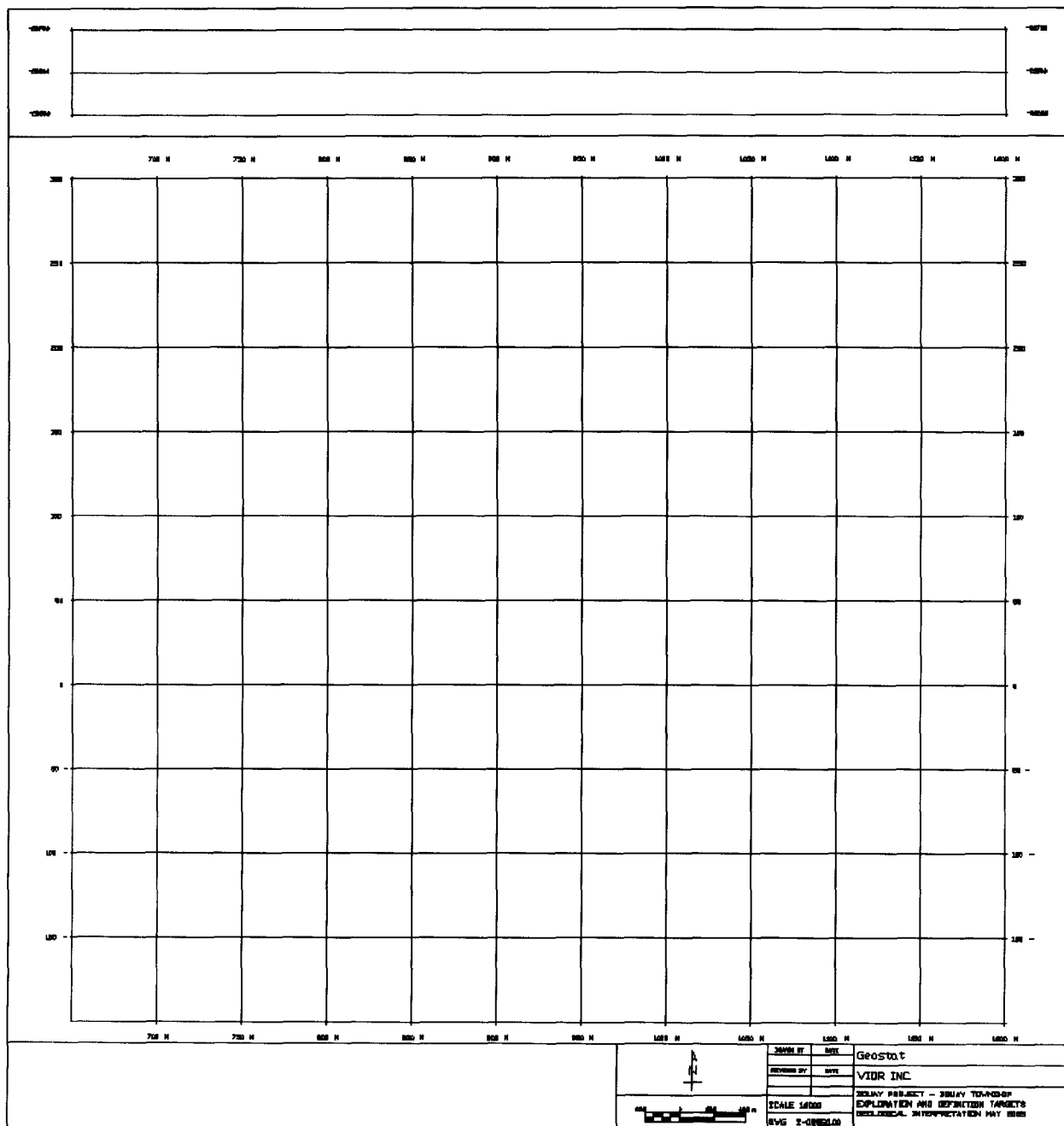


Figure 115: Cross-section -2850 E looking west, Zone 05-02

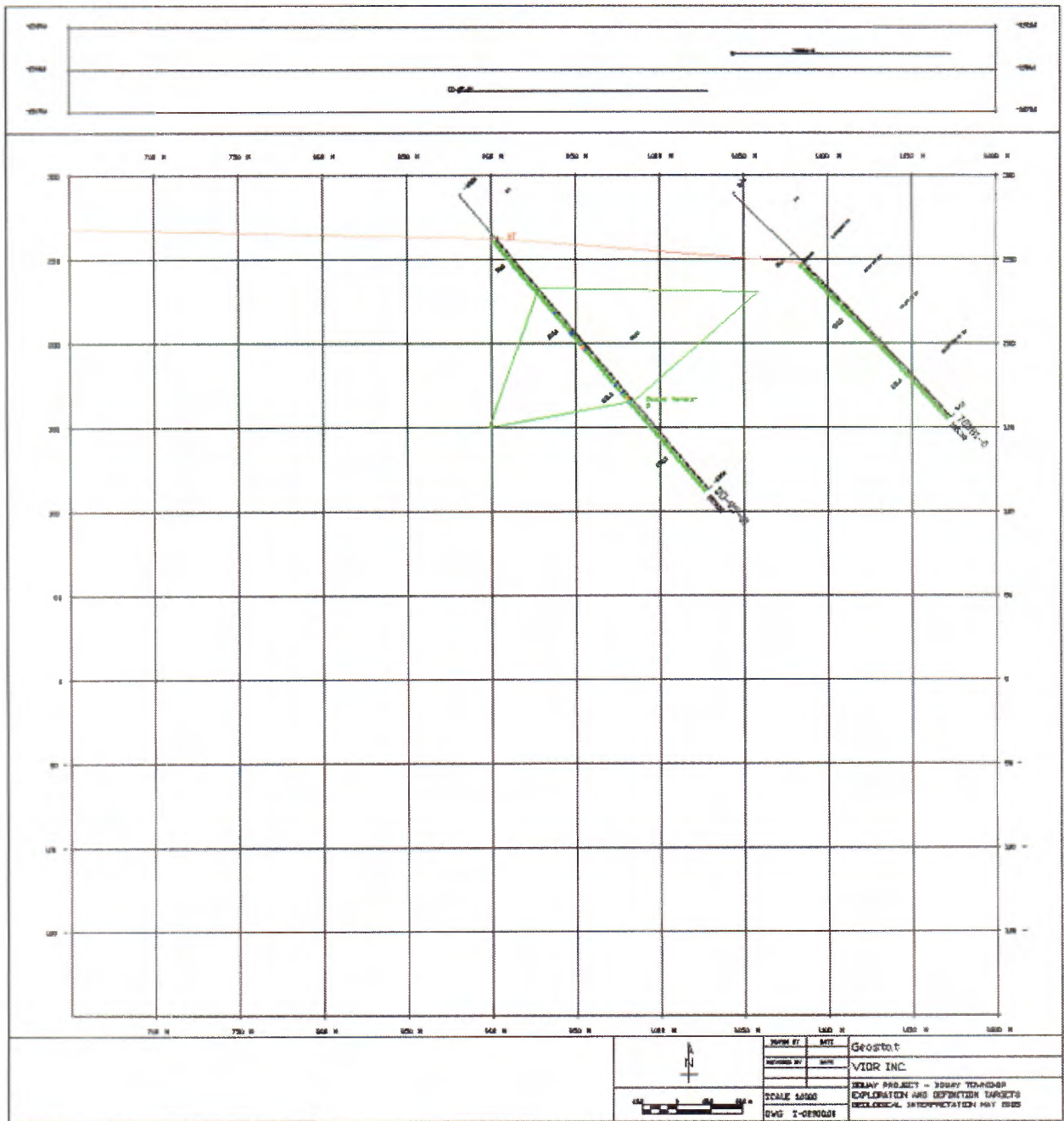


Figure 116: Cross-section -2900 E looking west, Central Porphyry Zone

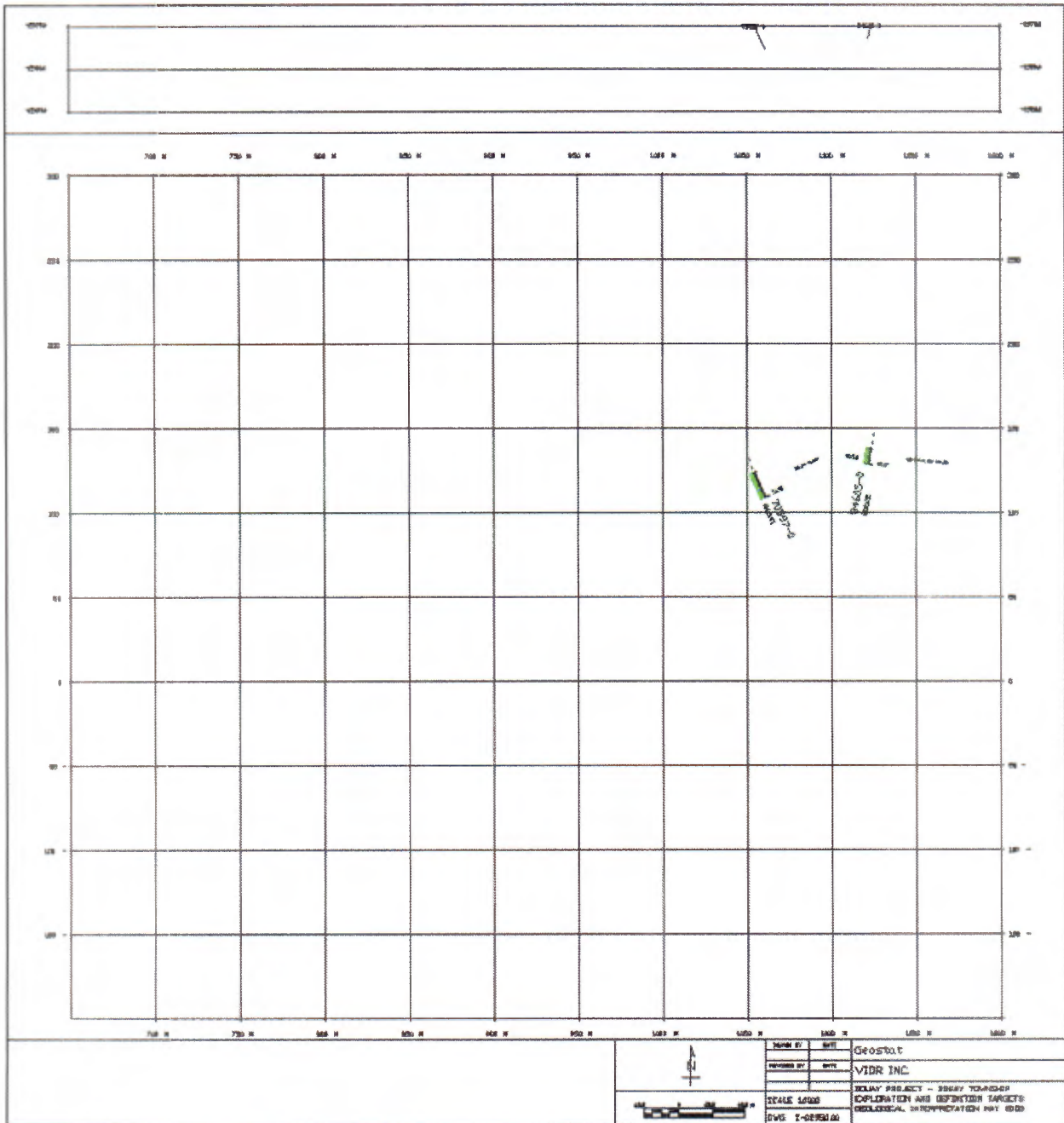


Figure 117: Cross-section -2950 E looking west, Central Porphyry Zone

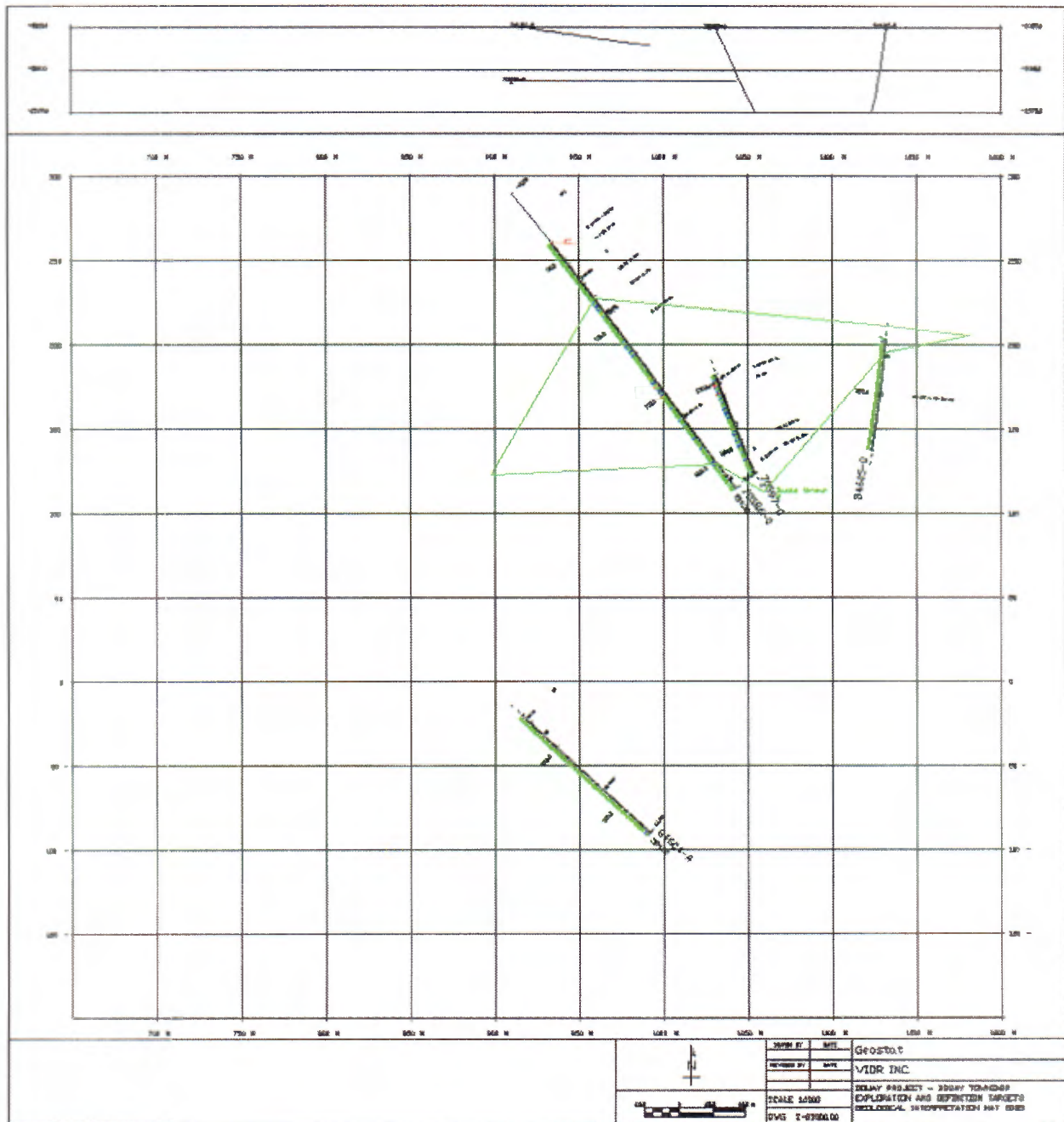


Figure 118: Cross-section -3000 E looking west, Central Porphyry Zone

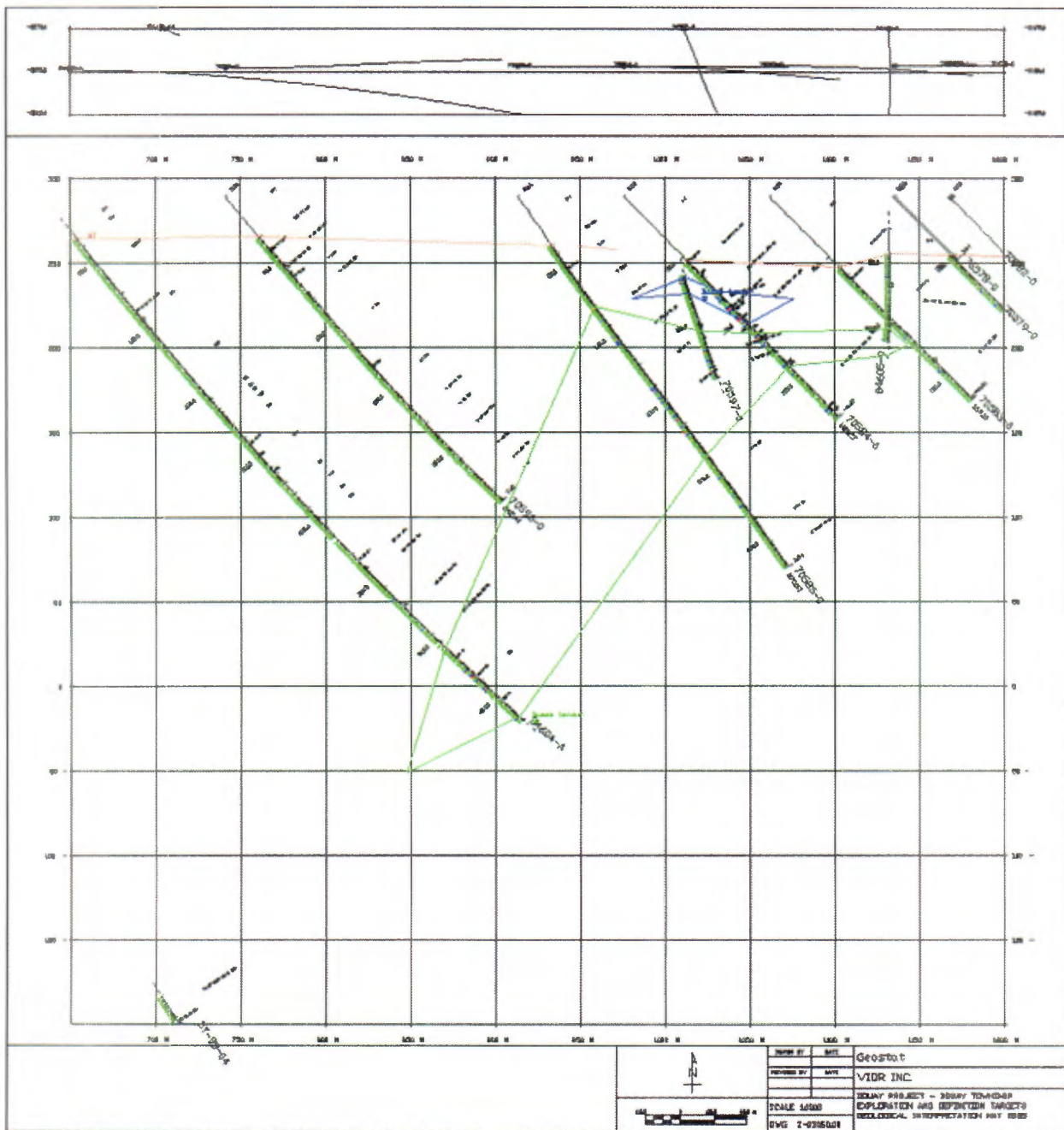


Figure 119: Cross-section -3050 E looking west, Central Porphyry Zone

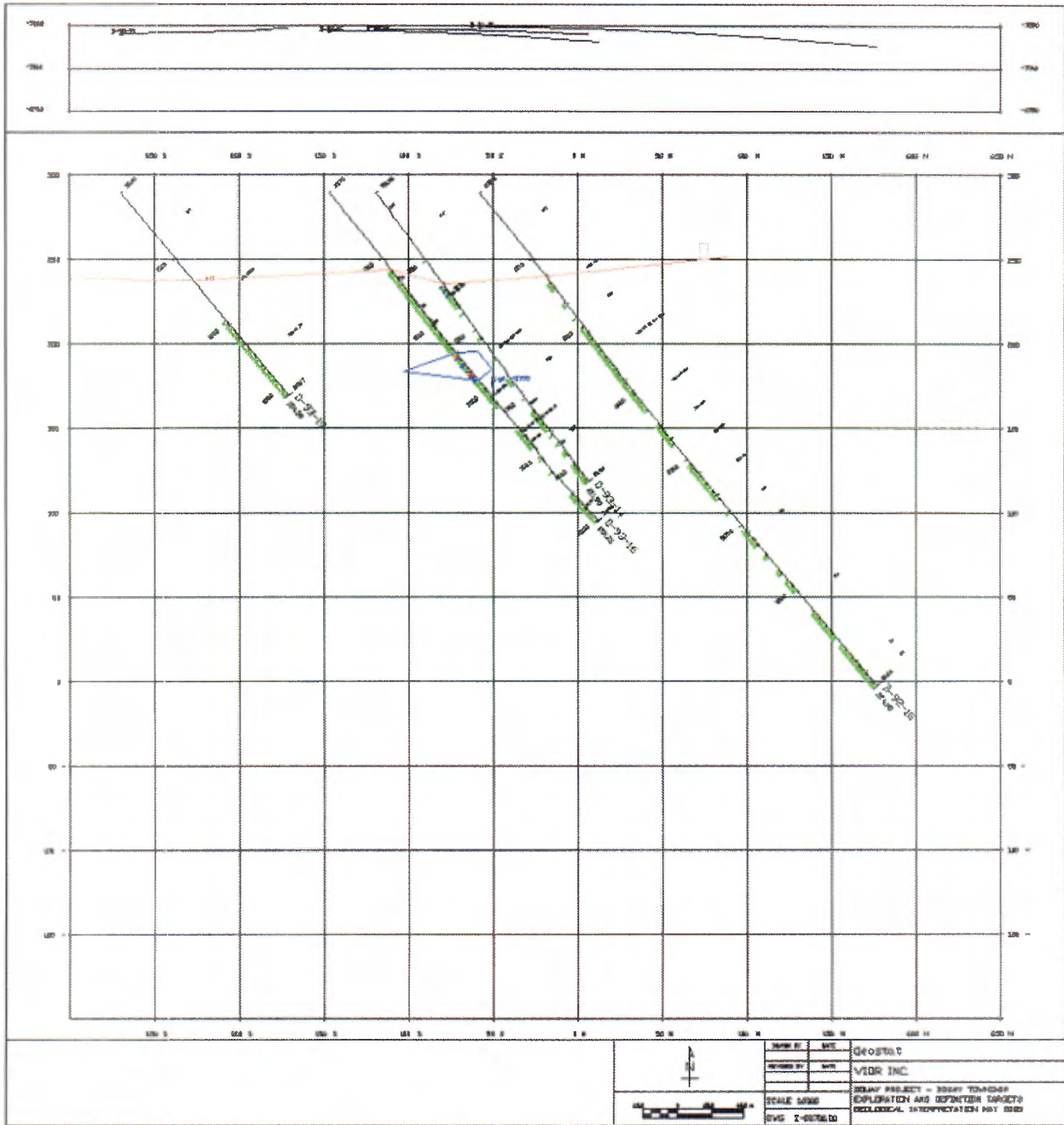


Figure 120: Cross-section -700 E looking west, Zone 10

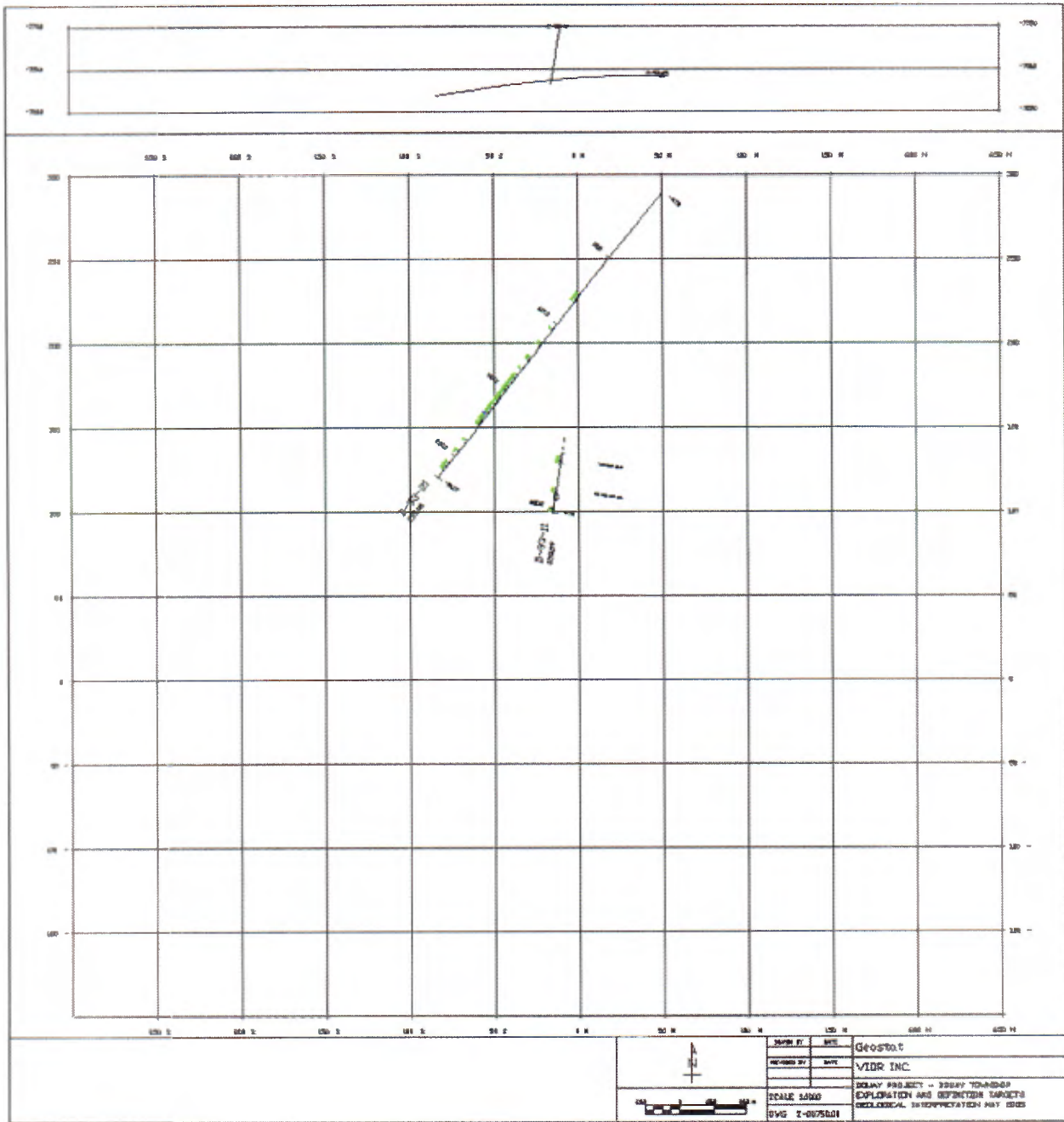


Figure 121: Cross-section -750 E looking west, Zone 10

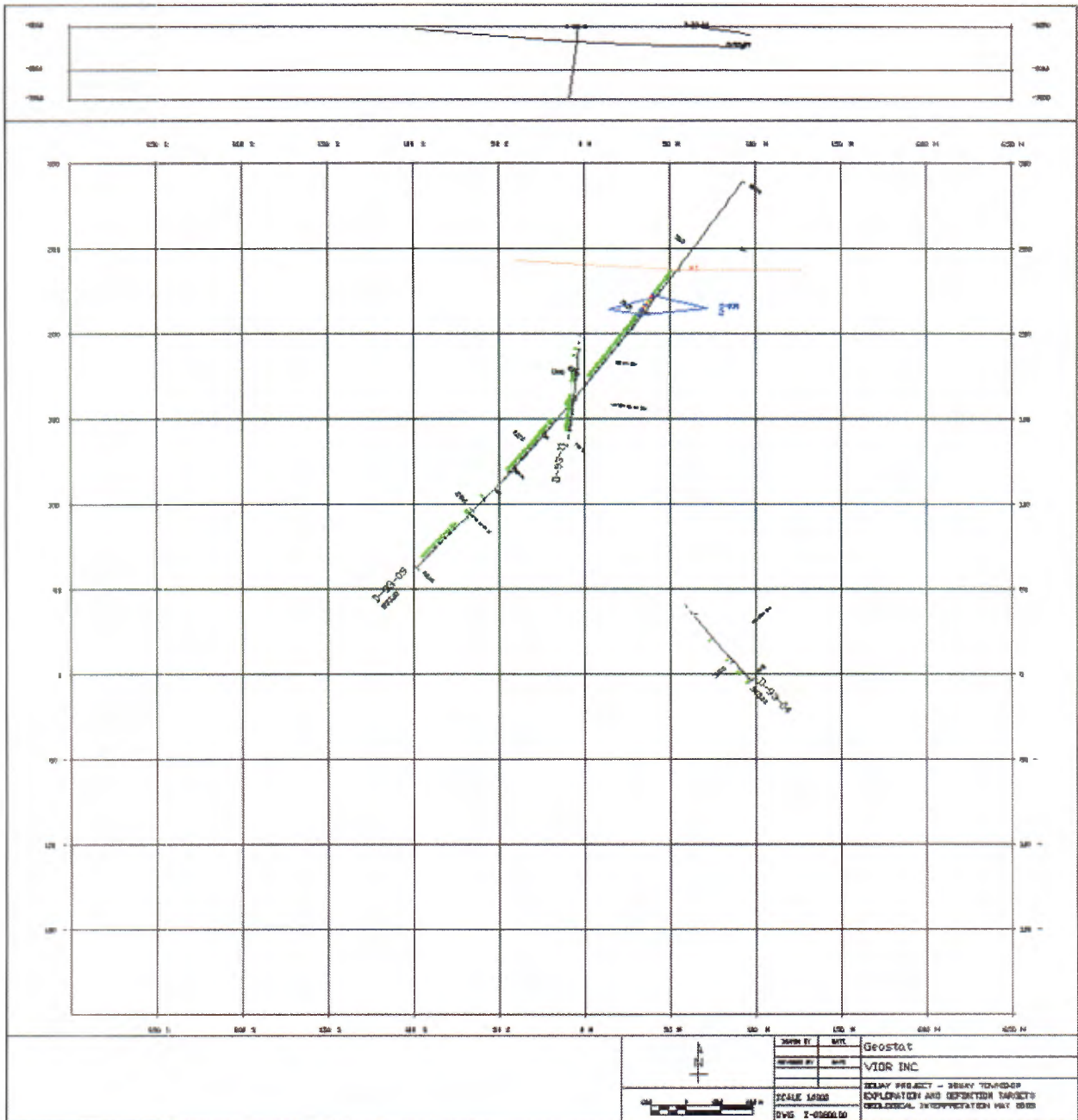


Figure 122: Cross-section -800 E looking west, Zone 10

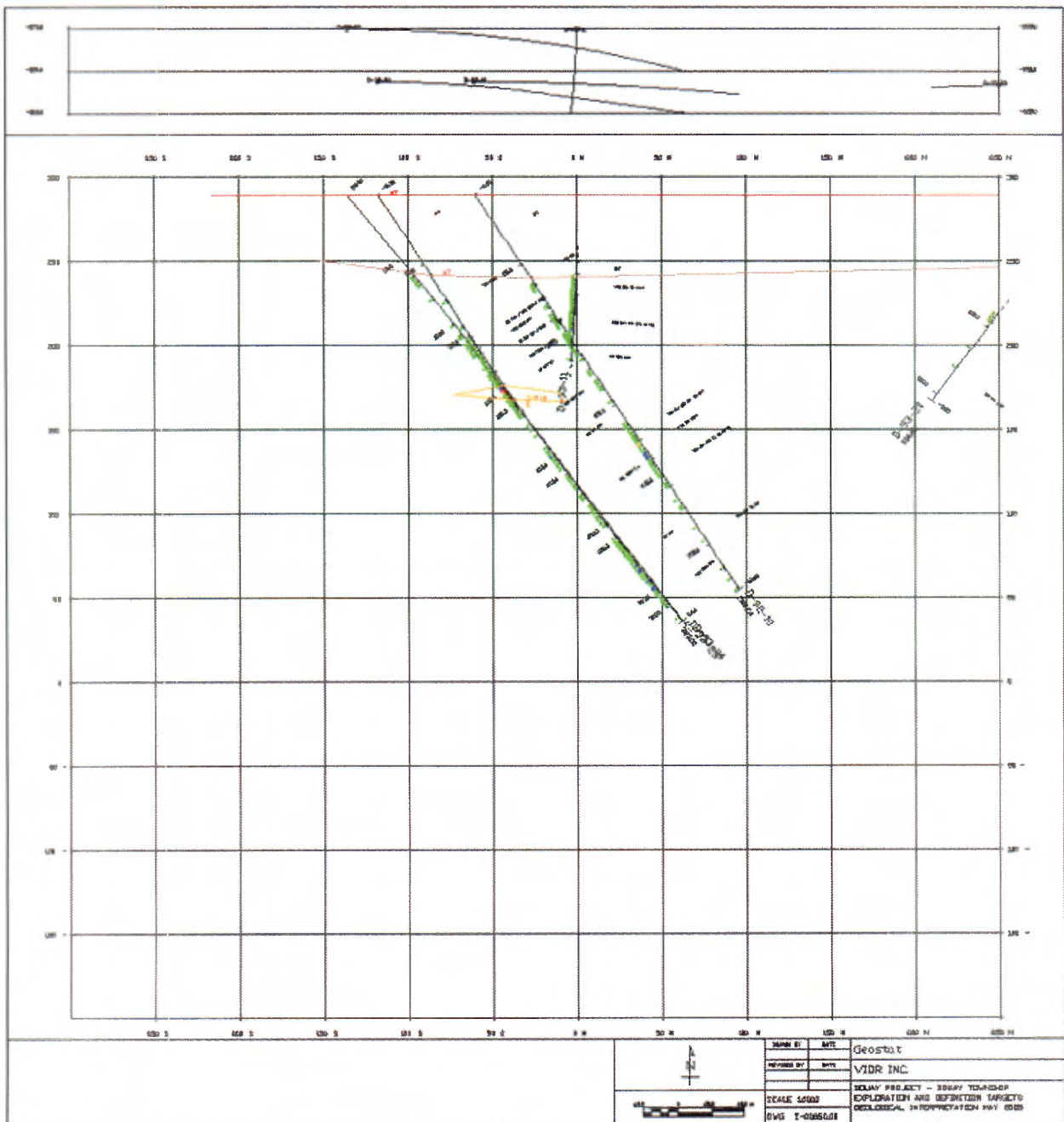


Figure 123: Cross-section -850 E looking west, Zone 10

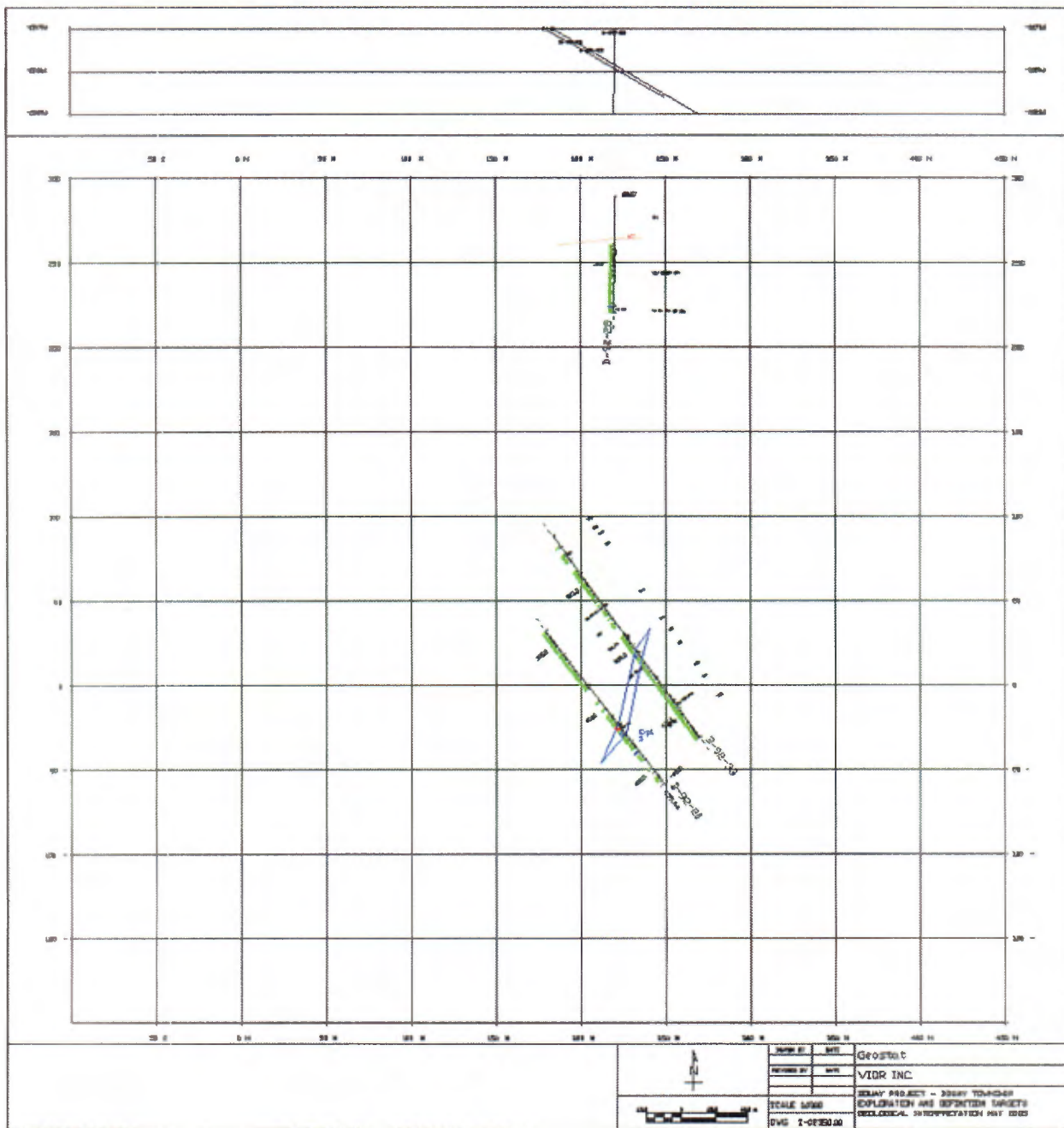


Figure 124: Cross-section -2350 E looking west, Zone 20

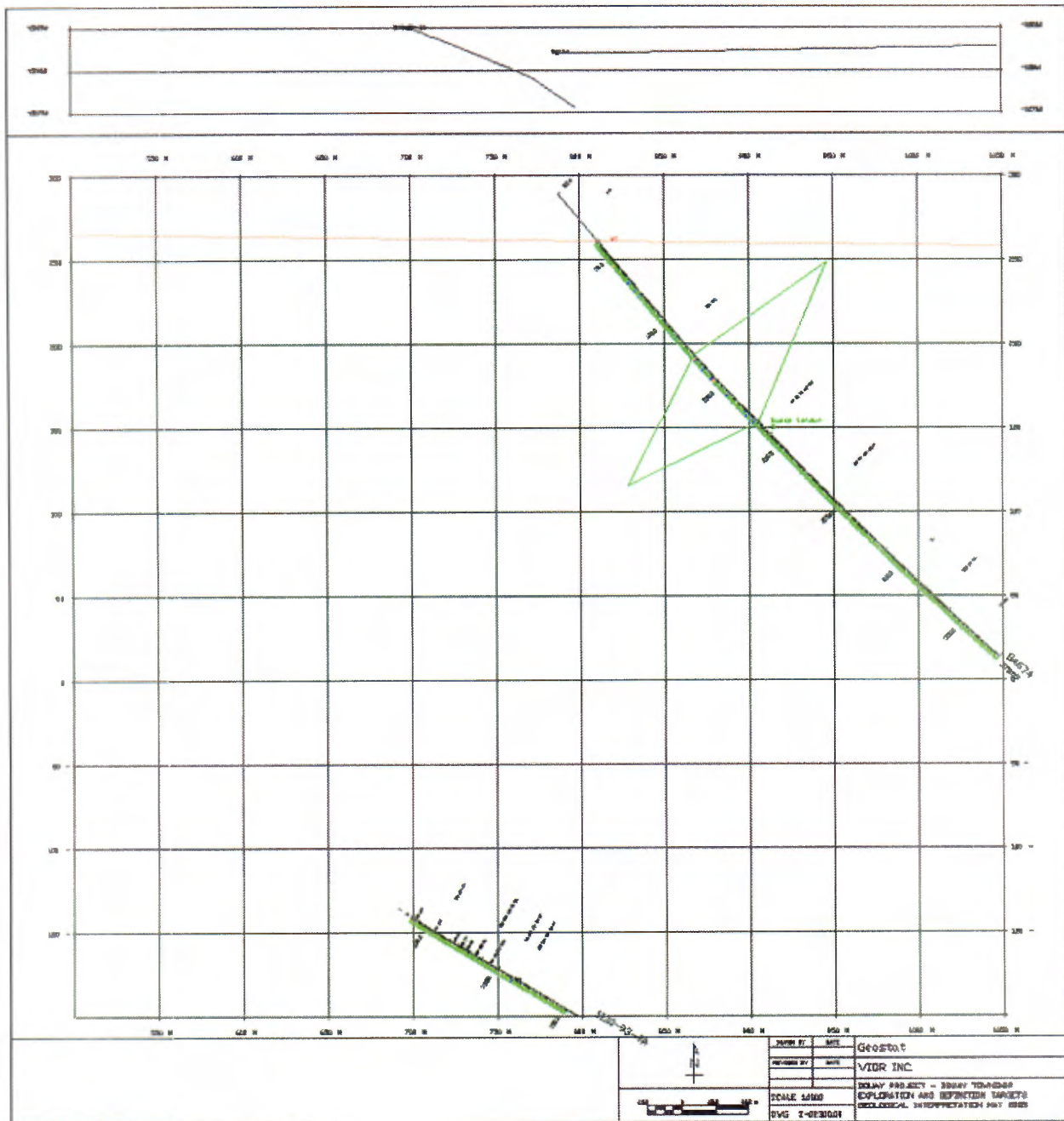


Figure 125: Cross-section -2300 E looking west, Porphyry Zone 92-7

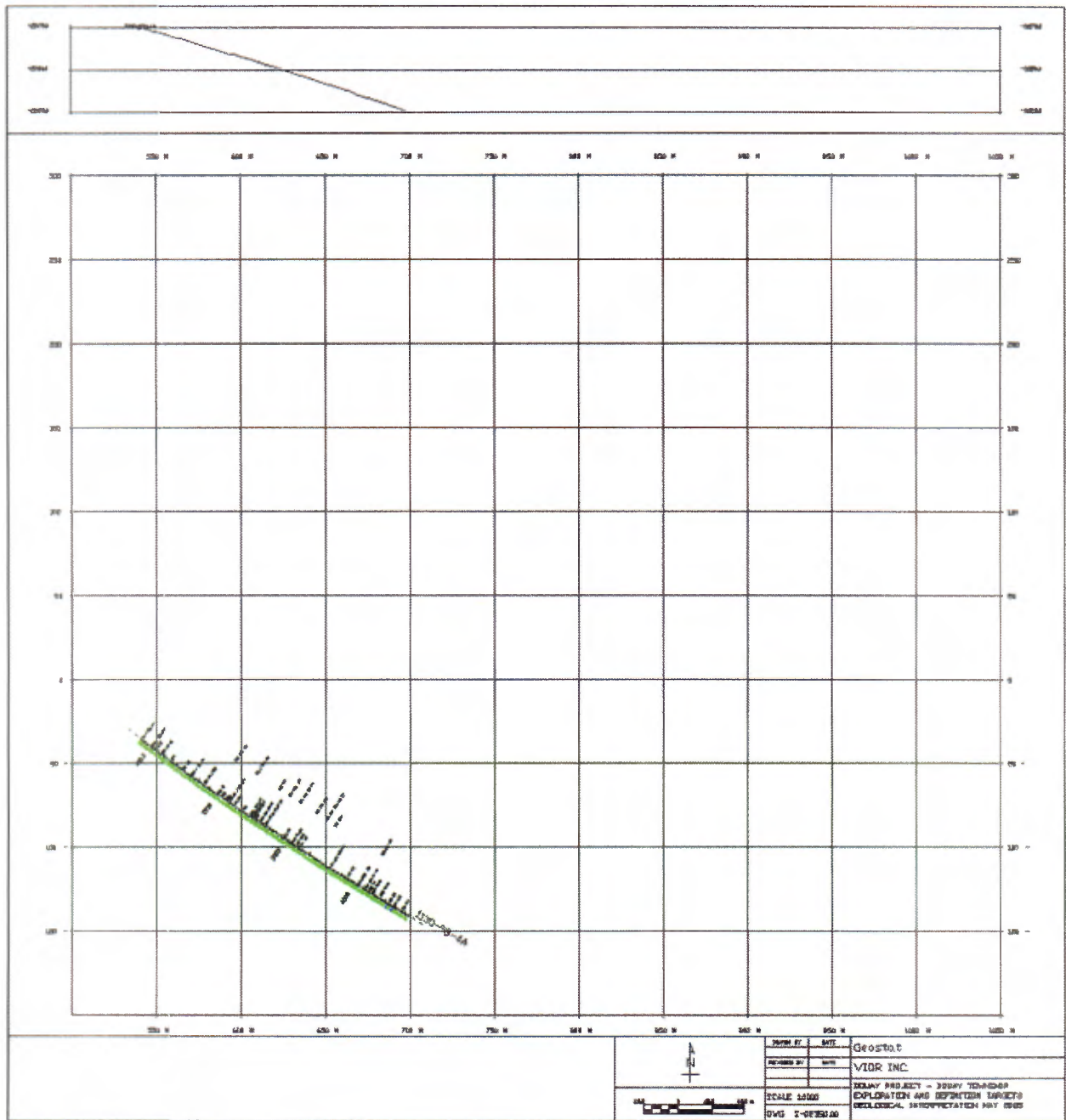


Figure 126: Cross-section -2350 E looking west, Porphyry Zone 92-7

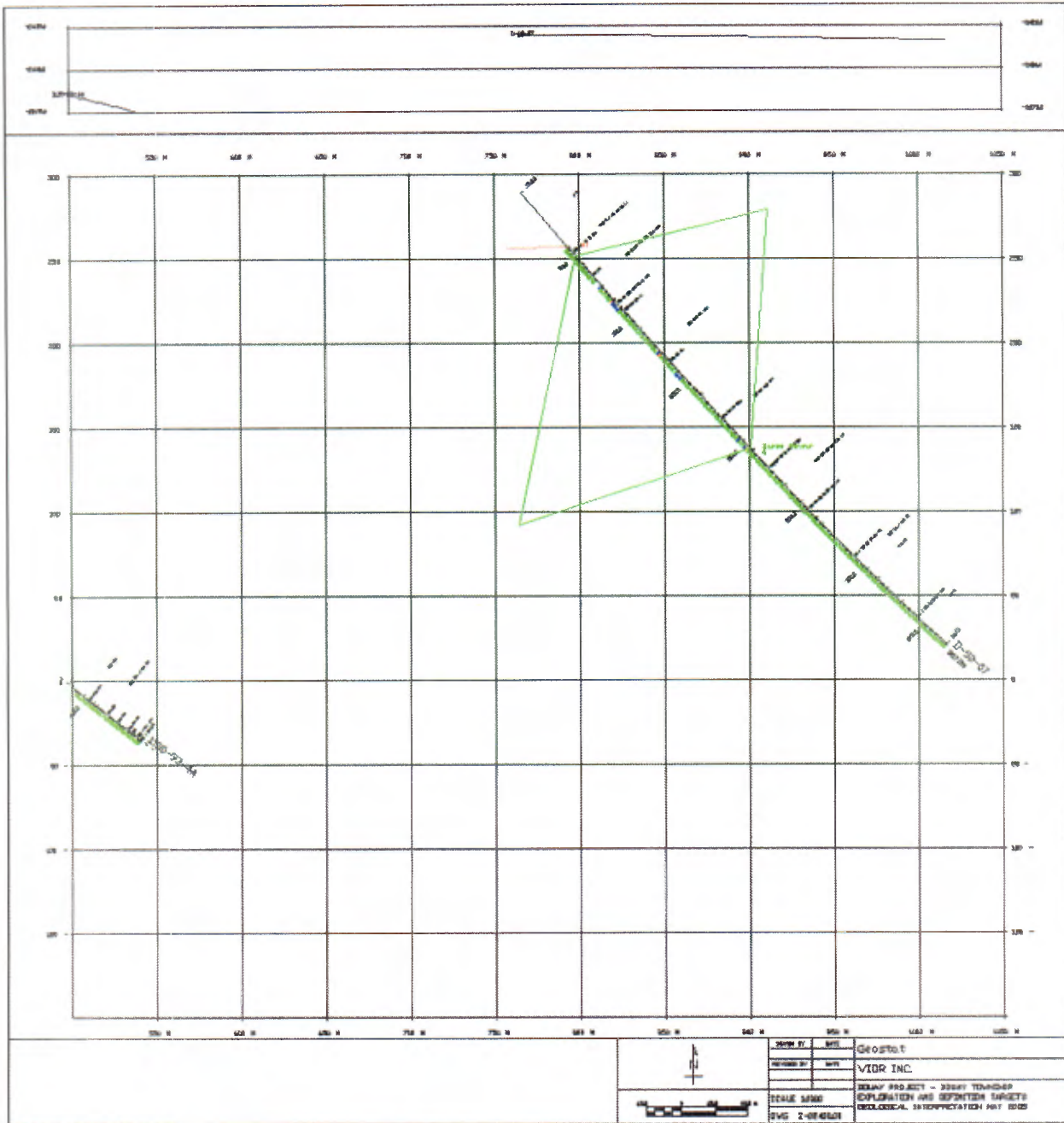


Figure 127: Cross-section -2400 E looking west, Porphyry Zone 92-7

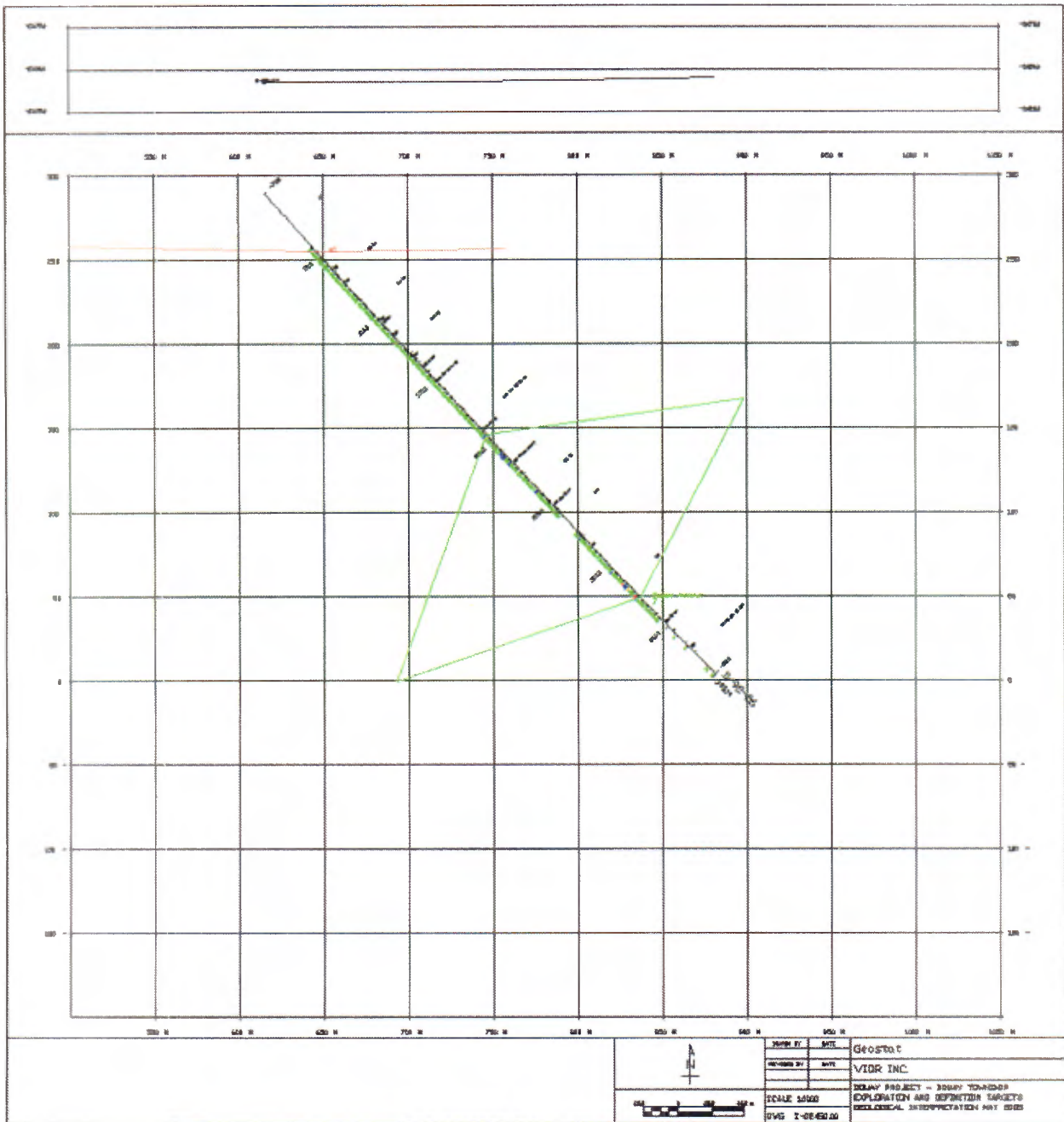


Figure 128: Cross-section -2450 E looking west, Porphyry Zone 92-7

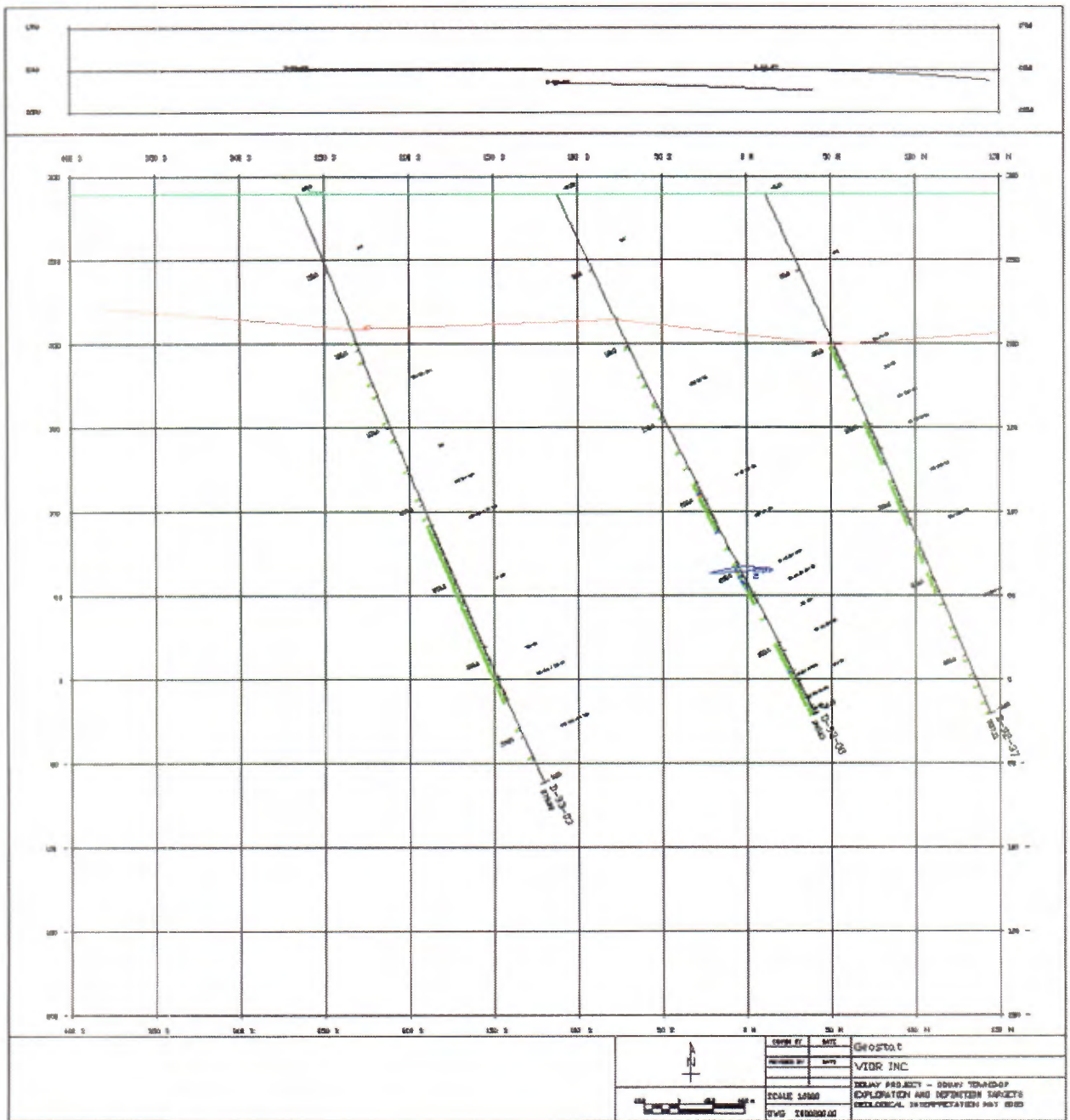


Figure 129: Cross-section 200 E looking west, Zone 531

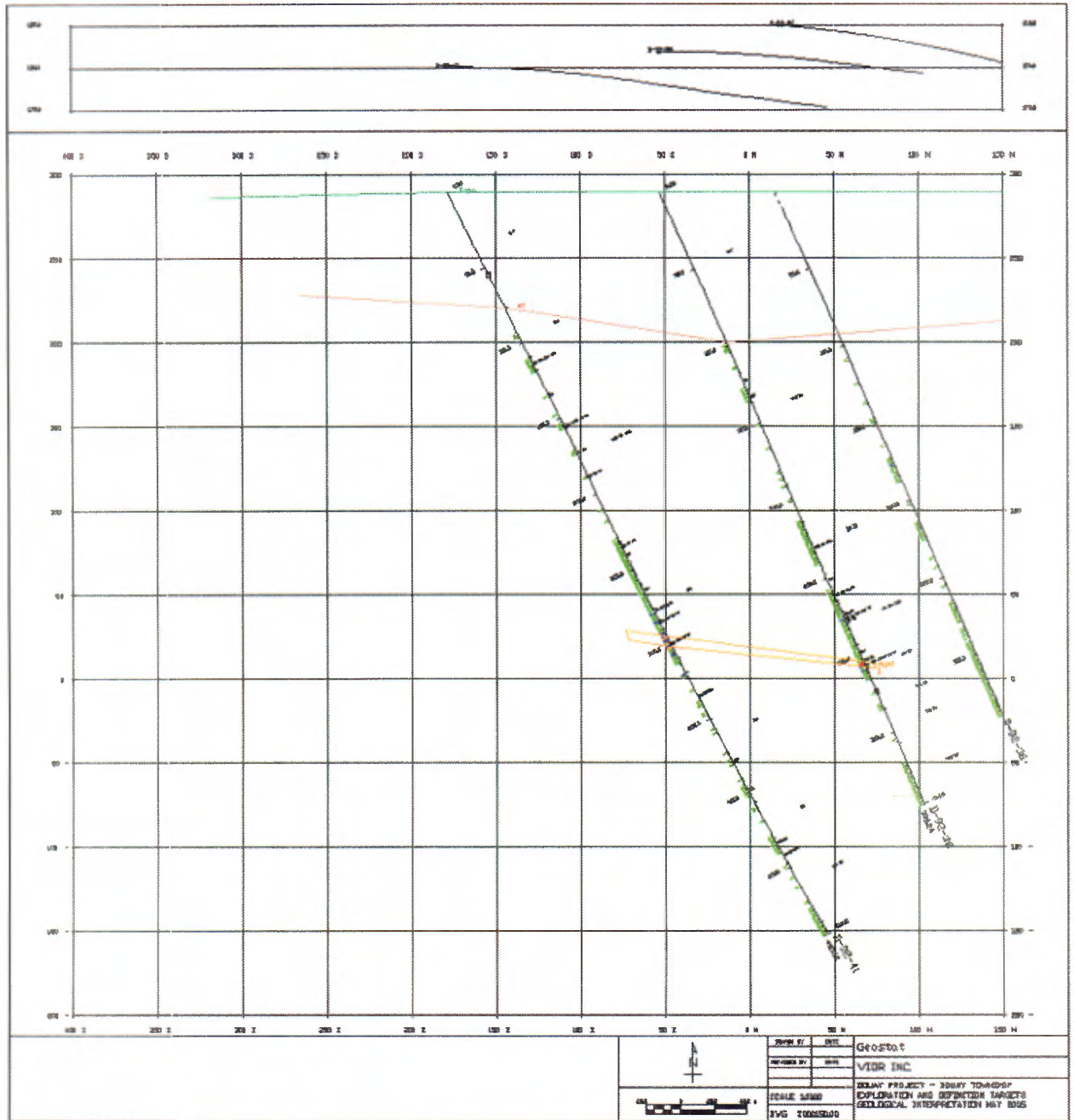


Figure 130: Cross-section 150 E looking west, Zone 531

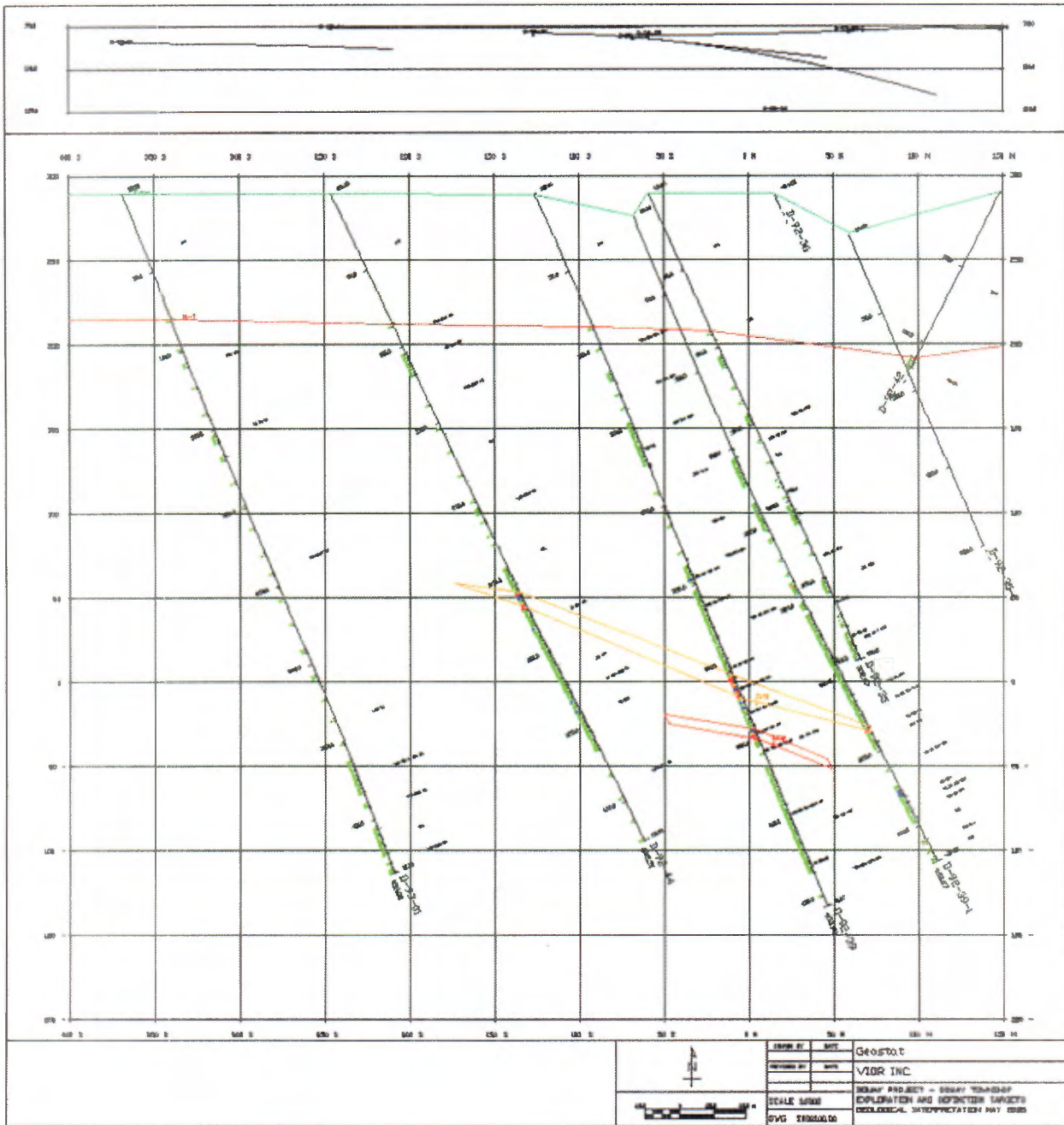


Figure 131: Cross-section 100 E looking west, Zone 531

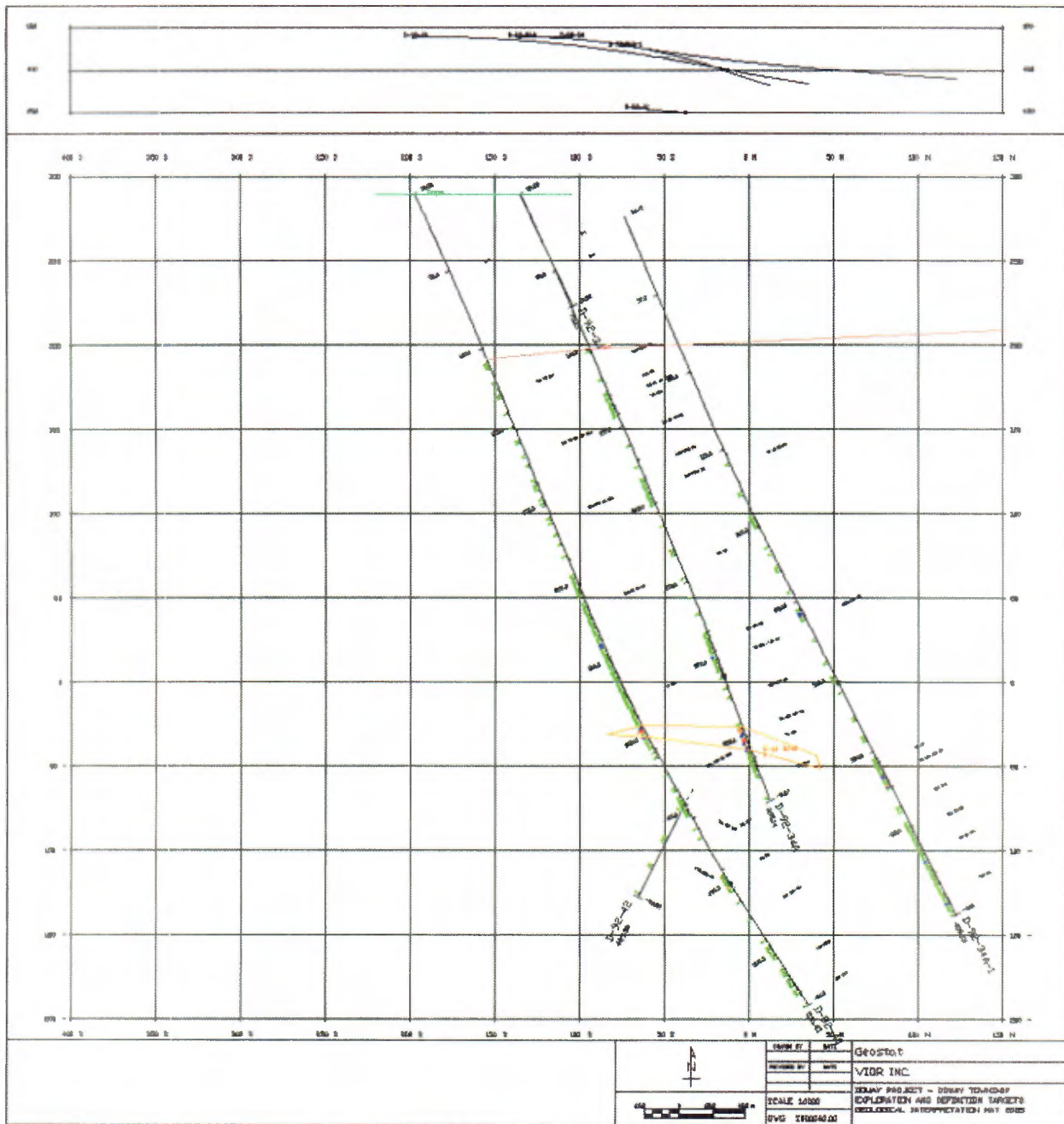


Figure 132: Cross-section 40 E looking west, Zone 531

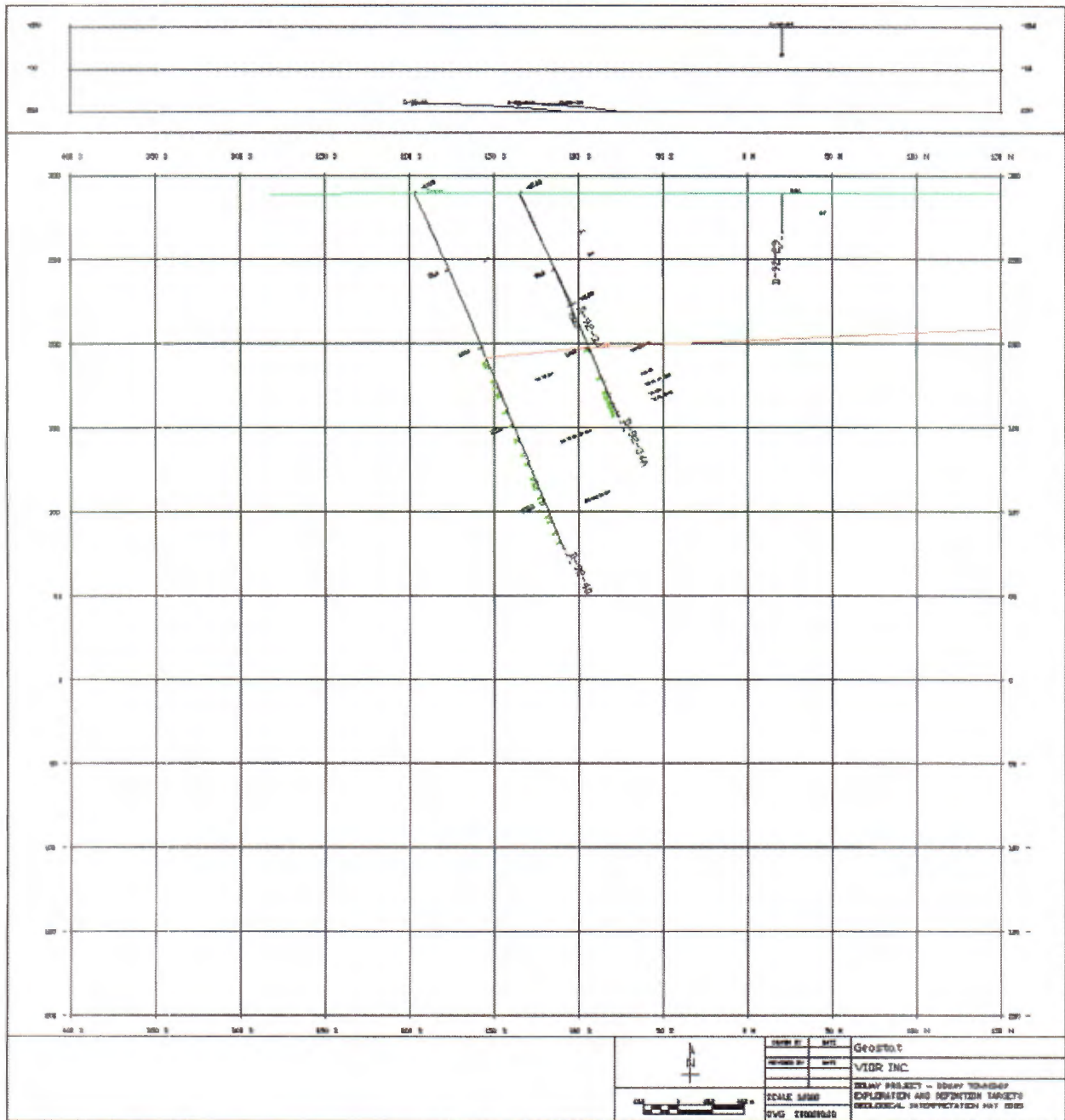


Figure 133: Cross-section 00 E looking west, Zone 531

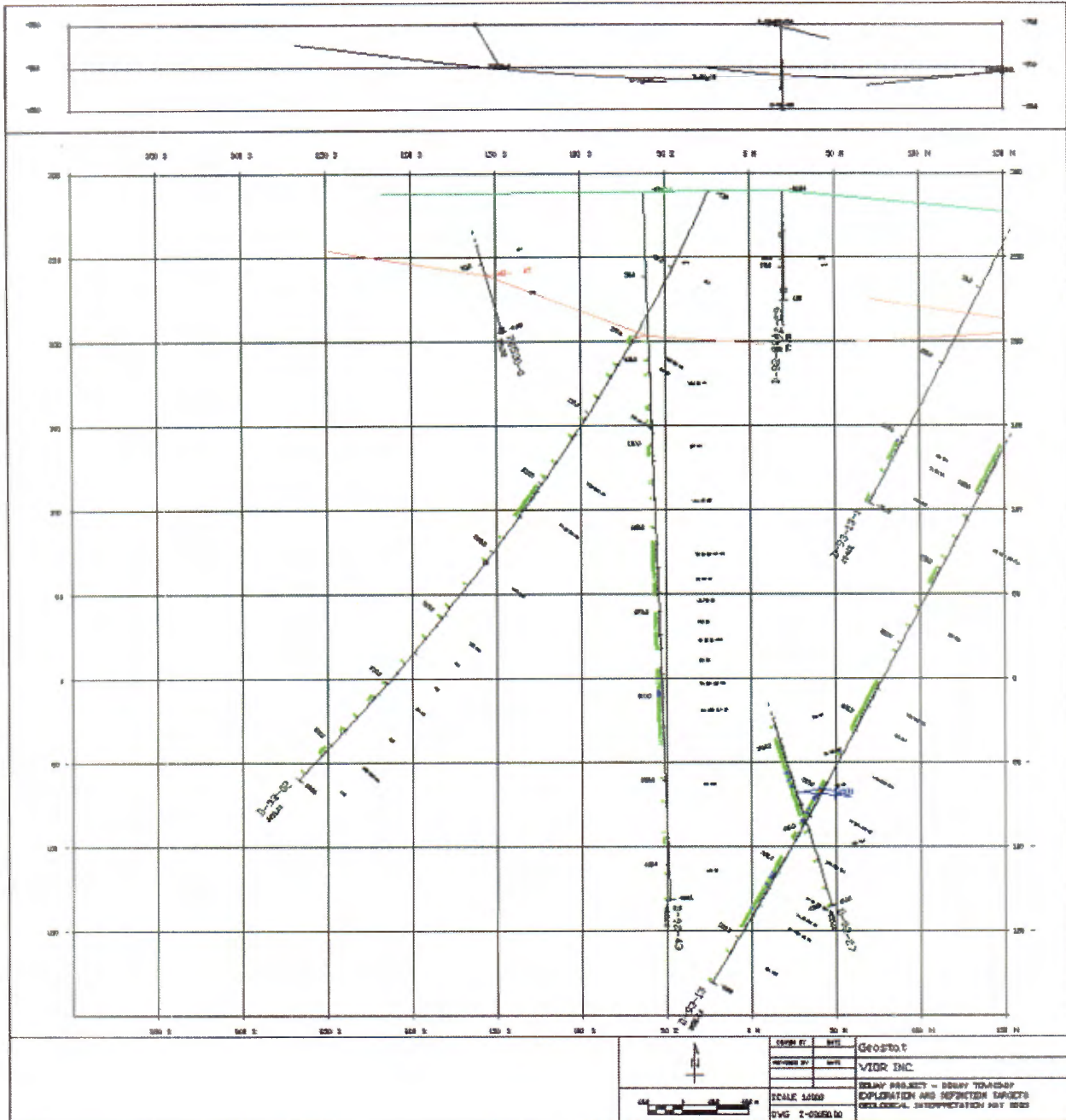


Figure 134: Cross-section -50 E looking west, Zone 531

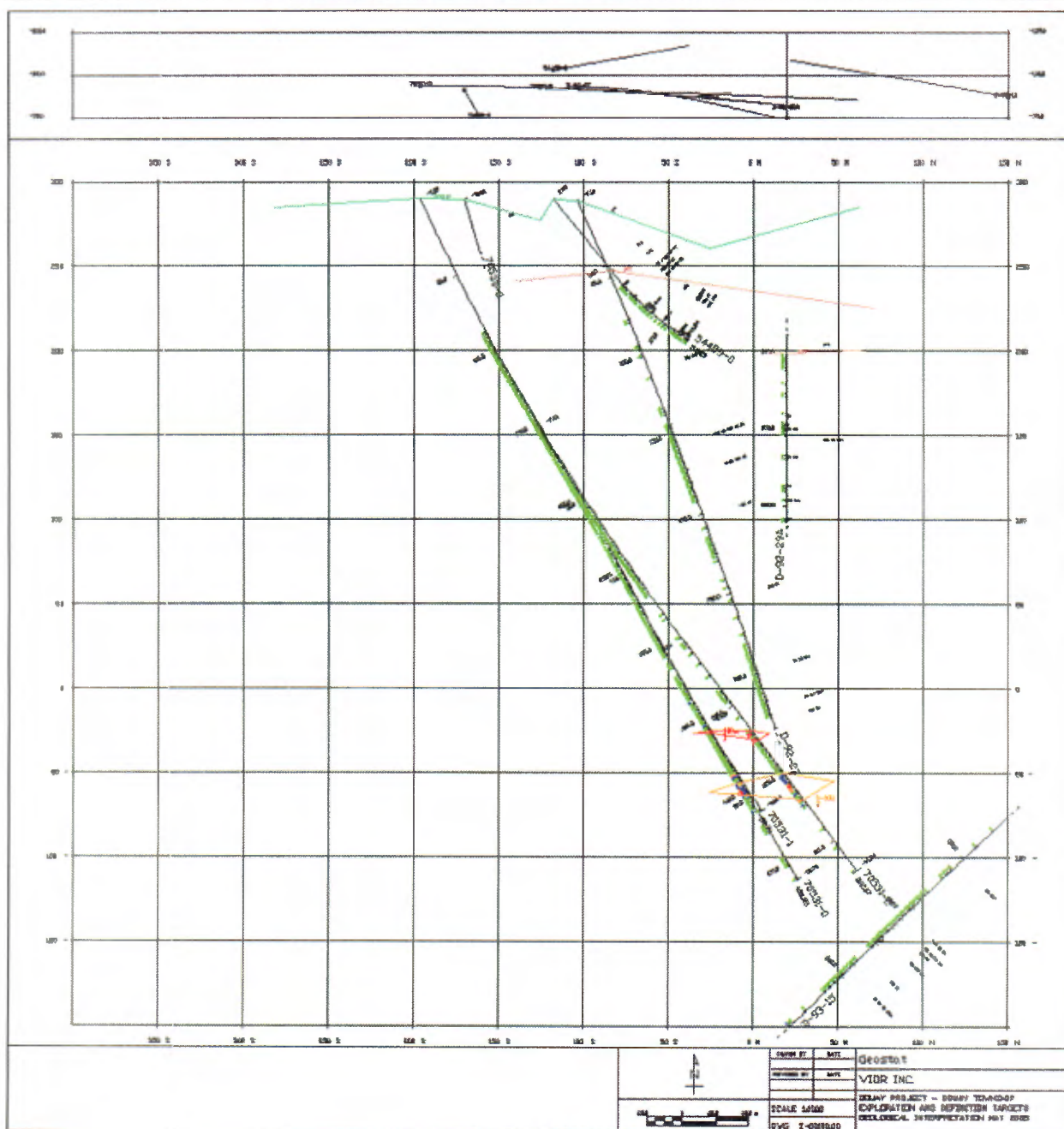


Figure 135: Cross-section -100 E looking west, Zone 531

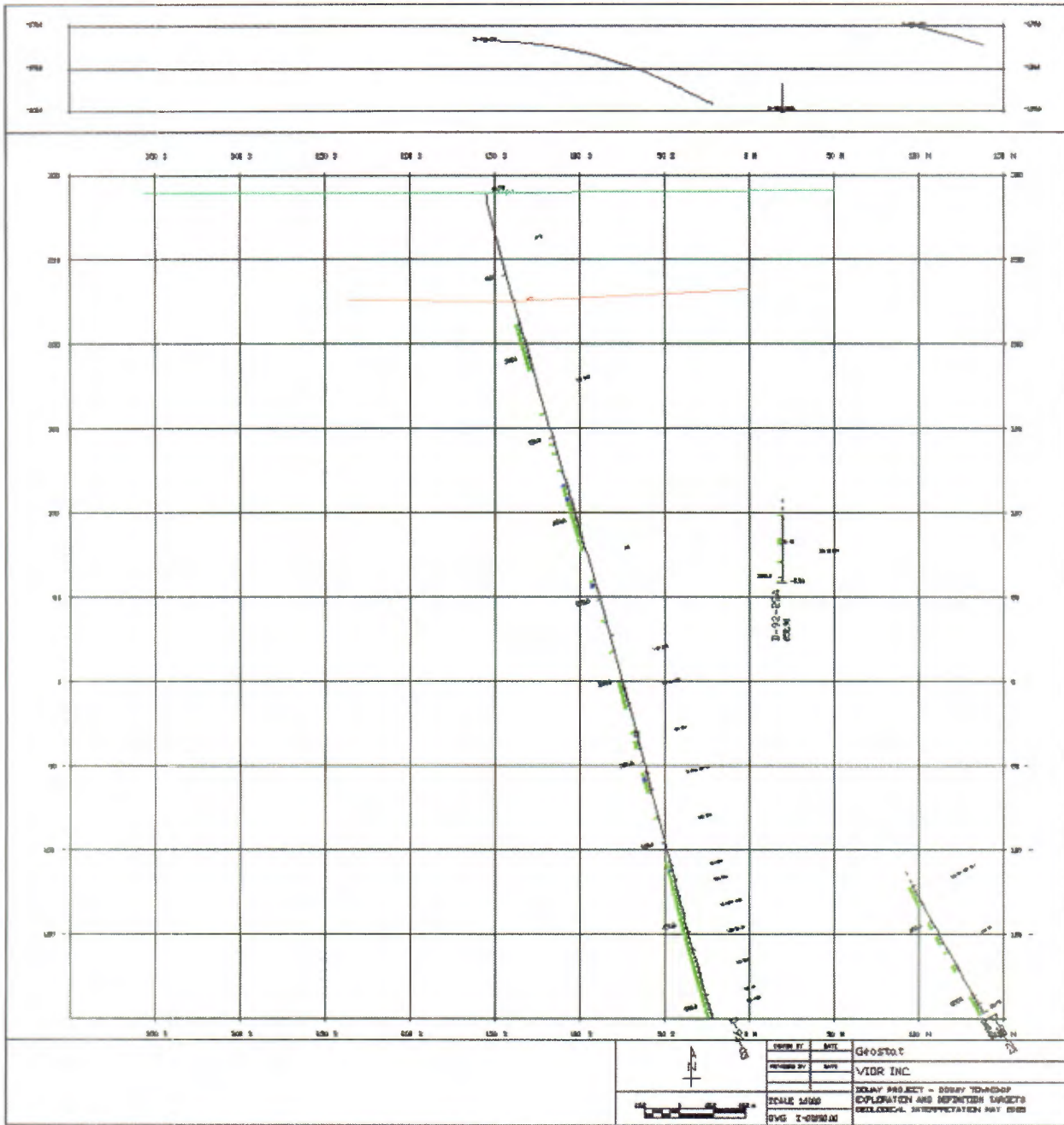


Figure 136: Cross-section -150 E looking west, Zone 531

Appendix 4: List of the claims owned 100% by Vior subject to this report

Title No	Titleholder name	Township	Range	Lot	Date	Date of	Expiry	Amount of	Number
					of Staking	Resignation	Date	Excess Work	of
									Renewals
3488741	Douay 100% Vior	Douay	26	20	12/03/1975	01/04/1975	11/03/2007	\$156,132.63	8
3488742	Douay 100% Vior	Douay	26	21	12/03/1975	01/04/1975	11/03/2007	\$141,546.01	8
3488743	Douay 100% Vior	Douay	25	20	12/03/1975	01/04/1975	11/03/2007	\$163,071.88	8
3488744	Douay 100% Vior	Douay	25	21	12/03/1975	01/04/1975	11/03/2007	\$136,000.14	8
3552701	Douay 100% Vior	Douay	23	20	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552702	Douay 100% Vior	Douay	23	21	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552751	Douay 100% Vior	Douay	28	18	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552752	Douay 100% Vior	Douay	28	17	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552753	Douay 100% Vior	Douay	28	16	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552754	Douay 100% Vior	Douay	28	15	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552854	Douay 100% Vior	Douay	26	15	10/05/1976	03/06/1976	09/05/2007	\$75,840.42	8
3552855	Douay 100% Vior	Douay	27	15	10/05/1976	03/06/1976	09/05/2007	\$77,104.25	8
3552861	Douay 100% Vior	Douay	27	16	10/05/1976	03/06/1976	09/05/2007	\$49,372.47	8
3552862	Douay 100% Vior	Douay	27	17	10/05/1976	03/06/1976	09/05/2007	\$138.47	8
3552863	Douay 100% Vior	Douay	27	18	10/05/1976	03/06/1976	09/05/2007	\$23,500.51	8
3552864	Douay 100% Vior	Douay	25	18	10/05/1976	03/06/1976	09/05/2007	\$122,853.54	8
3552951	Douay 100% Vior	Douay	27	19	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552952	Douay 100% Vior	Douay	27	20	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552953	Douay 100% Vior	Douay	27	21	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552954	Douay 100% Vior	Douay	27	22	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3552955	Douay 100% Vior	Douay	27	23	10/05/1976	03/06/1976	09/05/2007	\$0.00	8
3557371	Douay 100% Vior	Douay	24	18	28/09/1977	21/10/1977	27/09/2007	\$261,795.66	8
3557372	Douay 100% Vior	Douay	24	17	28/09/1977	21/10/1977	27/09/2007	\$197,861.70	8
3557373	Douay 100% Vior	Douay	25	17	28/09/1977	21/10/1977	27/09/2007	\$110,061.36	8
3557374	Douay 100% Vior	Douay	25	16	28/09/1977	21/10/1977	27/09/2007	\$66,539.68	8
3557375	Douay 100% Vior	Douay	24	16	28/09/1977	21/10/1977	27/09/2007	\$22,438.46	8
3557381	Douay 100% Vior	Douay	24	15	28/09/1977	21/10/1977	27/09/2007	\$0.00	8
3557382	Douay 100% Vior	Douay	25	15	29/09/1977	21/10/1977	27/09/2007	\$107,431.51	8
3557383	Douay 100% Vior	Douay	24	14	29/09/1977	21/10/1977	27/09/2007	\$39,257.52	8
3557384	Douay 100% Vior	Douay	25	14	29/09/1977	21/10/1977	27/09/2007	\$28,250.73	8
3557385	Douay 100% Vior	Douay	26	14	29/09/1977	21/10/1977	27/09/2007	\$165,754.13	8
3557391	Douay 100% Vior	Douay	27	14	29/09/1977	21/10/1977	28/09/2007	\$92,667.59	8
3557392	Douay 100% Vior	Douay	28	14	29/09/1977	21/10/1977	28/09/2007	\$42,756.88	8
3557393	Douay 100% Vior	Douay	28	13	30/09/1977	21/10/1977	28/09/2007	\$36,738.88	8
3557394	Douay 100% Vior	Douay	27	13	30/09/1977	21/10/1977	28/09/2007	\$41,819.59	8
3557395	Douay 100% Vior	Douay	26	13	30/09/1977	21/10/1977	28/09/2007	\$97,358.24	8
3557401	Douay 100% Vior	Douay	25	13	30/09/1977	21/10/1977	29/09/2007	\$52,710.89	8
3557402	Douay 100% Vior	Douay	24	13	30/09/1977	21/10/1977	29/09/2007	\$0.00	8
3557403	Douay 100% Vior	Douay	26	12	01/10/1977	21/10/1977	29/09/2007	\$119,092.64	8
3557404	Douay 100% Vior	Douay	27	12	01/10/1977	21/10/1977	29/09/2007	\$19,633.33	8

3557405	Douay 100% Vior	Douay	28	12	01/10/1977	21/10/1977	29/09/2007	\$10,478.18	8
3557411	Douay 100% Vior	Douay	28	11	01/10/1977	21/10/1977	30/09/2007	\$31,550.68	8
3557412	Douay 100% Vior	Douay	27	11	01/10/1977	21/10/1977	30/09/2007	\$116,762.39	8
3557413	Douay 100% Vior	Douay	26	11	01/10/1977	21/10/1977	30/09/2007	\$120,557.47	8
3557414	Douay 100% Vior	Douay	26	10	02/10/1977	21/10/1977	30/09/2007	\$7,769.39	8
3557415	Douay 100% Vior	Douay	27	10	02/10/1977	21/10/1977	30/09/2007	\$141,771.08	8
3603931	Douay 100% Vior	Douay	26	25	29/04/1976	18/05/1976	28/04/2007	\$0.00	8
3603932	Douay 100% Vior	Douay	25	24	29/04/1976	18/05/1976	28/04/2007	\$0.00	8
3603933	Douay 100% Vior	Douay	25	25	29/04/1976	18/05/1976	28/04/2007	\$0.00	8
3603934	Douay 100% Vior	Douay	24	24	29/04/1976	18/05/1976	28/04/2007	\$0.00	8
3603935	Douay 100% Vior	Douay	24	25	29/04/1976	18/05/1976	28/04/2007	\$0.00	8
3603941	Douay 100% Vior	Douay	24	19	28/04/1976	18/05/1976	27/04/2007	\$380,308.94	8
3603942	Douay 100% Vior	Douay	24	20	28/04/1976	18/05/1976	27/04/2007	\$18,164.50	8
3603943	Douay 100% Vior	Douay	24	21	28/04/1976	18/05/1976	27/04/2007	\$0.00	8
3603944	Douay 100% Vior	Douay	24	22	28/04/1976	18/05/1976	27/04/2007	\$1,533.94	8
3603951	Douay 100% Vior	Douay	26	19	29/04/1976	18/05/1976	28/04/2007	\$93,009.02	8
3603952	Douay 100% Vior	Douay	25	19	29/04/1976	18/05/1976	28/04/2007	\$167,556.50	8
3630895	Douay 100% Vior	Douay	19	20	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630901	Douay 100% Vior	Douay	19	19	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630902	Douay 100% Vior	Douay	19	18	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630903	Douay 100% Vior	Douay	19	17	30/10/1976	17/11/1976	29/10/2006	\$3,293.33	8
3630904	Douay 100% Vior	Douay	20	17	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630905	Douay 100% Vior	Douay	20	18	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630911	Douay 100% Vior	Douay	26	4	28/10/1976	17/11/1976	27/10/2006	\$0.00	8
3630912	Douay 100% Vior	Douay	26	5	28/10/1976	17/11/1976	27/10/2006	\$0.00	8
3630913	Douay 100% Vior	Douay	25	4	28/10/1976	17/11/1976	27/10/2006	\$0.00	8
3630914	Douay 100% Vior	Douay	25	5	28/10/1976	17/11/1976	27/10/2006	\$0.00	8
3630923	Douay 100% Vior	Douay	23	19	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630924	Douay 100% Vior	Douay	23	18	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630925	Douay 100% Vior	Douay	23	17	30/10/1976	17/11/1976	29/10/2006	\$8,063.35	8
3630971	Douay 100% Vior	Douay	22	21	29/10/1976	17/11/1976	28/10/2006	\$0.00	8
3630975	Douay 100% Vior	Douay	19	21	29/10/1976	17/11/1976	28/10/2006	\$0.00	8
3630991	Douay 100% Vior	Douay	25	10	27/10/1976	17/11/1976	26/10/2006	\$384.39	8
3630992	Douay 100% Vior	Douay	25	9	27/10/1976	17/11/1976	26/10/2006	\$31,879.39	8
3630993	Douay 100% Vior	Douay	25	8	29/10/1976	17/11/1976	26/10/2006	\$37.39	8
3630994	Douay 100% Vior	Douay	22	17	30/10/1976	17/11/1976	29/10/2006	\$0.00	8
3630995	Douay 100% Vior	Douay	22	18	30/10/1976	17/11/1976	29/10/2006	\$3,308.28	8
3656731	Douay 100% Vior	Douay	28	10	29/09/1977	21/10/1977	28/09/2007	\$19,642.57	8
3656732	Douay 100% Vior	Douay	28	9	29/09/1977	21/10/1977	28/09/2007	\$51,849.47	8
3656733	Douay 100% Vior	Douay	27	9	29/09/1977	21/10/1977	28/09/2007	\$99,664.80	8
3656734	Douay 100% Vior	Douay	26	9	29/09/1977	21/10/1977	28/09/2007	\$5,323.28	8
3656735	Douay 100% Vior	Douay	26	8	29/09/1977	21/10/1977	28/09/2007	\$0.00	8
3656741	Douay West 100% Vior	Douay	27	8	30/09/1977	21/10/1977	29/09/2007	\$295,999.72	8
3656742	Douay West 100% Vior	Douay	28	8	30/09/1977	21/10/1977	29/09/2007	\$61,015.54	8
3656743	Douay West 100% Vior	Douay	27	7	30/09/1977	21/10/1977	29/09/2007	\$1,211,802.35	8
3656744	Douay 100% Vior	Douay	26	7	30/09/1977	21/10/1977	29/09/2007	\$18,466.72	8
3656745	Douay 100% Vior	Douay	25	6	30/09/1977	21/10/1977	29/09/2007	\$0.00	8
3656751	Douay 100% Vior	Douay	26	6	01/10/1977	21/10/1977	30/09/2007	\$0.00	8
3656752	Douay West 100% Vior	Douay	27	6	01/10/1977	21/10/1977	30/09/2007	\$146,007.40	8

3656753	Douay 100% Vior	Douay	23	16	02/10/1977	21/10/1977	30/09/2007	\$0.00	8
3656754	Douay 100% Vior	Douay	23	15	02/10/1977	21/10/1977	30/09/2007	\$0.00	8
3656755	Douay 100% Vior	Douay	23	14	02/10/1977	21/10/1977	30/09/2007	\$0.00	8
3656761	Douay 100% Vior	Douay	22	13	02/10/1977	21/10/1977	01/10/2007	\$4,701.06	8
3656762	Douay 100% Vior	Douay	23	12	03/10/1977	21/10/1977	01/10/2007	\$3,761.44	8
3656763	Douay 100% Vior	Douay	22	12	03/10/1977	21/10/1977	01/10/2007	\$2,344.27	8
3659471	Douay 100% Vior	Douay	21	15	22/02/1978	14/03/1978	21/02/2007	\$4,753.25	8
3659472	Douay 100% Vior	Douay	21	16	22/02/1978	14/03/1978	21/02/2007	\$0.00	8
3659473	Douay 100% Vior	Douay	20	15	22/02/1978	14/03/1978	21/02/2007	\$7,118.39	8
3659474	Douay 100% Vior	Douay	20	16	22/02/1978	14/03/1978	21/02/2007	\$0.00	8
3659475	Douay 100% Vior	Douay	19	15	22/02/1978	14/03/1978	21/02/2007	\$0.00	8
3659481	Douay 100% Vior	Douay	19	16	22/02/1978	14/03/1978	21/02/2007	\$0.00	8
3659482	Douay 100% Vior	Douay	25	7	23/02/1978	14/03/1978	22/02/2007	\$0.00	8
4154421	Douay 100% Vior	Douay	28	19	02/06/1983	23/06/1983	01/06/2007	\$0.00	8
4154422	Douay 100% Vior	Douay	28	20	02/06/1983	23/06/1983	01/06/2007	\$0.00	8
4154423	Douay 100% Vior	Douay	28	21	02/06/1983	23/06/1983	01/06/2007	\$0.00	8
4154431	Douay 100% Vior	Douay	29	19	03/06/1983	23/06/1983	02/06/2007	\$0.00	8
4154432	Douay 100% Vior	Douay	29	20	03/06/1983	23/06/1983	02/06/2007	\$0.00	8
4154433	Douay 100% Vior	Douay	29	21	03/06/1983	23/06/1983	02/06/2007	\$0.00	8
4160932	Douay 100% Vior	Douay	30	19	03/06/1983	23/06/1983	01/06/2007	\$0.00	8
5053736	Douay 100% Vior	Douay	25	1	08/02/1990	06/04/1990	05/04/2006	\$0.00	7
5053737	Douay 100% Vior	Douay	25	2	08/02/1990	06/04/1990	05/04/2006	\$5,375.84	7
5053738	Douay 100% Vior	Douay	25	3	08/02/1990	06/04/1990	05/04/2006	\$0.00	7
5053739	Douay 100% Vior	Douay	21	5	08/02/1990	06/04/1990	05/04/2006	\$0.00	7
5060874	Douay West 100% Vior	Douay	34	8	26/01/1990	28/02/1990	27/02/2006	\$107,763.51	7
5060875	Douay West 100% Vior	Douay	34	7	26/01/1990	28/02/1990	27/02/2006	\$82,204.45	7
5063112	Douay 100% Vior	Douay	BLCB	1	30/06/1990	14/08/1990	13/08/2006	\$0.00	7
5063382	Douay West 100% Vior	Douay	34	9	28/08/1990	31/10/1990	30/10/2006	\$0.00	7
5063383	Douay West 100% Vior	Douay	34	10	28/08/1990	31/10/1990	30/10/2006	\$0.00	7
5094861	Douay 100% Vior	Douay	24	1	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094862	Douay 100% Vior	Douay	24	2	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094863	Douay 100% Vior	Douay	24	3	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094864	Douay 100% Vior	Douay	24	4	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094865	Douay 100% Vior	Douay	24	5	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094866	Douay 100% Vior	Douay	24	6	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094867	Douay 100% Vior	Douay	24	7	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094868	Douay 100% Vior	Douay	23	7	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094869	Douay 100% Vior	Douay	23	6	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094870	Douay 100% Vior	Douay	23	5	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094871	Douay 100% Vior	Douay	23	4	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094872	Douay 100% Vior	Douay	23	3	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094873	Douay 100% Vior	Douay	23	2	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094874	Douay 100% Vior	Douay	23	1	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094875	Douay 100% Vior	Douay	22	1	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094876	Douay 100% Vior	Douay	22	2	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094877	Douay 100% Vior	Douay	22	3	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094878	Douay 100% Vior	Douay	22	4	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094879	Douay 100% Vior	Douay	22	5	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094880	Douay 100% Vior	Douay	22	6	11/04/1992	05/05/1992	04/05/2006	\$0.00	6

5094881	Douay 100% Vior	Douay	22	7	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094882	Douay 100% Vior	Douay	21	6	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094883	Douay 100% Vior	Douay	21	7	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094884	Douay 100% Vior	Douay	20	6	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094885	Douay 100% Vior	Douay	20	7	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094886	Douay 100% Vior	Douay	20	8	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094887	Douay 100% Vior	Douay	19	8	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094888	Douay 100% Vior	Douay	19	7	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094889	Douay 100% Vior	Douay	19	6	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094890	Douay 100% Vior	Douay	23	11	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094891	Douay 100% Vior	Douay	22	11	11/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094892	Douay 100% Vior	Douay	15	11	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094893	Douay 100% Vior	Douay	17	9	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094894	Douay 100% Vior	Douay	17	10	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094895	Douay 100% Vior	Douay	17	11	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094896	Douay 100% Vior	Douay	15	9	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094897	Douay 100% Vior	Douay	15	10	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094898	Douay 100% Vior	Douay	18	10	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5094899	Douay 100% Vior	Douay	18	11	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5095550	Douay 100% Vior	Douay	21	11	26/04/1992	05/06/1992	30/07/2007	\$0.00	7
5095551	Douay 100% Vior	Douay	20	11	26/04/1992	05/06/1992	30/07/2007	\$0.00	7
5095552	Douay 100% Vior	Douay	19	11	26/04/1992	05/06/1992	30/07/2007	\$0.00	7
5095553	Douay 100% Vior	Douay	19	12	26/04/1992	05/06/1992	30/07/2007	\$0.00	7
5097035	Douay 100% Vior	Douay	16	8	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097036	Douay 100% Vior	Douay	16	7	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097037	Douay 100% Vior	Douay	16	6	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097038	Douay 100% Vior	Douay	16	9	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097039	Douay 100% Vior	Douay	16	10	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097040	Douay 100% Vior	Douay	16	11	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097041	Douay 100% Vior	Douay	18	7	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097042	Douay 100% Vior	Douay	18	8	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097043	Douay 100% Vior	Douay	17	8	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097044	Douay 100% Vior	Douay	17	7	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097045	Douay 100% Vior	Douay	17	6	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097051	Douay 100% Vior	Douay	18	14	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097061	Douay 100% Vior	Douay	18	9	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097062	Douay 100% Vior	Douay	18	6	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097071	Douay 100% Vior	Douay	18	12	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097072	Douay 100% Vior	Douay	18	13	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097073	Douay 100% Vior	Douay	17	12	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097074	Douay 100% Vior	Douay	17	13	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097075	Douay 100% Vior	Douay	16	12	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097076	Douay 100% Vior	Douay	16	13	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097078	Douay 100% Vior	Douay	18	15	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097079	Douay 100% Vior	Douay	17	14	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097080	Douay 100% Vior	Douay	15	6	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097081	Douay 100% Vior	Douay	15	7	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097082	Douay 100% Vior	Douay	15	8	12/04/1992	05/05/1992	04/05/2006	\$0.00	6
5097083	Douay 100% Vior	Douay	20	12	26/04/1992	05/06/1992	30/07/2007	\$0.00	7

5097084	Douay 100% Vior	Douay	21	12	26/04/1992	05/06/1992	30/07/2007	\$0.00	7
5097085	Douay 100% Vior	Douay	21	13	27/04/1992	05/06/1992	30/07/2007	\$2,092.07	7
5097086	Douay 100% Vior	Douay	20	13	27/04/1992	05/06/1992	30/07/2007	\$0.00	7
5097087	Douay 100% Vior	Douay	19	13	27/04/1992	05/06/1992	30/07/2007	\$0.00	7
5097088	Douay 100% Vior	Douay	19	14	27/04/1992	05/06/1992	30/07/2007	\$0.00	7
5097089	Douay 100% Vior	Douay	20	14	27/04/1992	05/06/1992	30/07/2007	\$0.00	7
5097090	Douay 100% Vior	Douay	21	14	27/04/1992	05/06/1992	30/07/2007	\$0.00	7
5264601	Douay 100% Vior	Douay	24	8	29/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264602	Douay 100% Vior	Douay	23	8	29/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264603	Douay 100% Vior	Douay	22	8	30/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264604	Douay 100% Vior	Douay	21	8	30/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264605	Douay 100% Vior	Douay	24	9	29/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264606	Douay 100% Vior	Douay	23	9	29/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264607	Douay 100% Vior	Douay	20	9	31/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264608	Douay 100% Vior	Douay	19	9	31/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264609	Douay 100% Vior	Douay	19	10	31/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264610	Douay 100% Vior	Douay	20	10	31/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264611	Douay 100% Vior	Douay	21	10	30/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264612	Douay 100% Vior	Douay	22	10	30/01/2003	10/04/2003	09/04/2007	\$0.00	1
5264613	Douay 100% Vior	Douay	23	10	29/01/2003	10/04/2003	09/04/2007	\$0.00	1
3630933	Douay 100% Vior	Douay	24	12	27/10/1976	17/11/1976	26/10/2006	\$41,911.27	8
3630934	Douay 100% Vior	Douay	24	11	28/10/1976	17/11/1976	26/10/2006	\$4,294.75	8
3630935	Douay 100% Vior	Douay	24	10	28/10/1976	17/11/1976	26/10/2006	\$3,823.75	8
3630931	Douay 100% Vior	Douay	25	11	27/10/1976	17/11/1976	26/10/2006	\$90,844.21	8
3630932	Douay 100% Vior	Douay	25	12	27/10/1976	17/11/1976	26/10/2006	\$96,523.91	8

Appendix 5: List of the proposed diamond drill holes on the Douay West Zone and other targets

Hole Name	Target East	Target North	Target Elev.	Collar Az.	Collar Dip	Collar Length	Collar East	Collar North	Collar Elev.	Priority
Explo_1	-4750	1303	46	0	-60	325	-4765	1155	290	3
Explo_10	-4500	1287	162	0	-55	215	-4507	1195	290	1
Explo_11	-4500	1260	129	0	-60	250	-4507	1165	290	2
Explo_12	-4500	1214	82	0	-60	300	-4507	1085	290	1
Explo_13	-4500	1195	48	0	-60	375	-4520	1045	290	1
Explo_14	-4425	1182	132	0	-60	250	-4432	1089	290	2
Explo_15	-4425	1248	261	0	-45	150	-4425	1217	290	2
Explo_16	-4375	1247	268	0	-45	55	-4375	1225	290	1
Explo_17	-4375	1204	206	0	-55	175	-4375	1135	290	1
Explo_18	-4375	1206	225	0	-55	135	-4375	1160	290	2
Explo_19	-4375	1192	181	0	-55	190	-4375	1109	290	2
Explo_2	-4600	1254	57	0	-60	330	-4607	1110	290	3
Explo_20	-4350	1232	267	0	-45	75	-4350	1210	290	1
Explo_21	-3950	2405	286	0	-45	100	-3950	2400	290	1
Explo_22	150	-212	22	0	-65	400	145	-340	290	4
Explo_23	-100	-178	-53	0	-65	450	-120	-350	290	4
Explo_24	-4350	1245	266	0	-90	60	-4350	1245	290	1
Explo_25	-4675	1371	172	0	-55	200	-4678	1285	290	2
Explo_26	-4365	1250	269	0	-90	45	-4365	1250	290	2
Explo_27	-4375	1166	86	0	-55	300	-4375	1010	290	1
Explo_28	-4350	1182	128	0	-55	250	-4350	1065	290	2
Explo_29	-4400	1255	253	0	-90	75	-4400	1255	290	1
Explo_3	-4575	1392	252	0	-47	80	-4575	1352	290	2
Explo_30	-4450	1316	244	0	-52	120	-4450	1280	290	3
Explo_4	-4475	1139	-31	0	-60	450	-4495	930	290	3
Explo_5	-4550	1354	220	0	-50	125	-4550	1297	290	1
Explo_6	-4550	1392	246	0	-50	100	-4550	1350	290	1
Explo_7	-4525	1354	238	0	-50	100	-4525	1310	290	1
Explo_8	-4525	1383	265	0	-50	80	-4525	1360	290	2
Explo_9	-4500	1316	199	0	-50	170	-4500	1235	290	2

Table 30: List of the proposed diamond drill holes on the Douay West Zone and other targets

Appendix 6: Scan of the original analysis certificates for the holes drilled in 2005 by Vior

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Date : 2005/03/24

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Laboratoire Expert Inc.

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6620
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 526-5575		Projet : AUCUN
		Nombre total d'échantillons : 6

Identification	Au FA-GEO ppb	Au FA-GRAV g/t
	S	0.03
62995	1386	1.44
62996	475	
62997	31	
62998	60	
62999	56	
63000	58	

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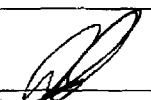
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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6619
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 8

Identification	Au	Au	Au-Dup
	FA-GEO ppb 5	FA-GRAV g/t 0.03	FA-GRAV g/t 0.03
62987	----- >DL	22.39	21.50
62988	1341	1.37	
62989	----- >DL	25.85	25.41
62990	----- >DL	10.49	10.11
62991	----- >DL	14.26	13.13
62992	----- >DL	20.09	19.85
62993	----- >DL	18.38	18.58
62994	2660	2.88	

>DL Valeur est supérieure à la limite de détection


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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6618
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5627 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 8

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAY g/t 0.03	Au-Dup FA-GRAY g/t 0.03
62827	20	16		
62828	22			
62829	10			
62830	<5			
62831	39			
62832	>DL		19.41	18.31
62833	16			
62834	19			

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6626
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 84

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62627	22	27		
62628	8			
62629	9			
62630	5			
62631	13			
62632	77			
62633	37			
62634	11			
62635	8			
62636	7			
62637	5			
62638	12			
62694	23	21		
62695	496			
62696	12			
62697	56			
62698	142			
62699	484			
62700	2750		2.67	
62701	150			

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6626
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 84

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62702	1201		1.30	
62703	75			
62704	7			
62705	552		0.58	
62706	2770		2.54	
62707	154			
62708	58			
62709	238			
62710	>DL		18.03	18.38
62711	33			
62712	66			
62713	37			
62714	256			
62715	64			
62651	112			
62652	206			
62653	64	61		
62654	33			
62655	48			
62656	89			

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Technical report on the Douay property, S.E.M. Vior Inc.

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Destinataire : Marco Gagnon		Dossier : 6626	
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :	
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN	
		Nombre total d'échantillons : 84	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62657	259			
62658	102			
62659	1157		1.27	
62660	1452		1.51	
62661	384			
62662	459			
62663	329			
62664	352			
62665	467	441		
62666	1423		1.30	
62667	552		0.58	
62668	984		0.99	
62669	1880		1.99	
62670	240			
62671	<DL		11.42	11.76
62672	774		0.79	
62673	414			
62674	322			
62675	721		0.72	
62676	17			

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Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 84

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62677	89	93		
62678	44			
62679	60			
62680	118			
62681	37			
62682	2037		2.09	
62683	1165		1.03	
62684	735		0.75	
62685	2110		2.23	
62686	2970		3.15	
62687	315			
62688	109			
62689	388	410		
62690	17			
62691	<5			
62692	<5			
62693	6			
62716	5			
62717	9			
62718	15			

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Client : VIOR Inc.	
Destinataire : Marco Gagnon 395 des Tulipes Sorel-Tracy Québec J3P 7T3 Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Dossier : 6626
	Projet : AUCUN
Nombre total d'échantillons : 84	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	62719	14		
62720	<5			
62721	<5			
62722	9			



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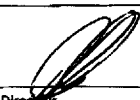
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Date : 2009/03/31
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Client : VIOR Inc.	
Destinataire : Marco Gagnon 385 des Tulipes Sorel-Tracy Québec J3P 7T3	Téléphone : (460) 743-6527 Télécopieur: (514) 526-5575
Dossier : 6668 Votre no. commande : Projet : AUCUN	Nombre total d'échantillons : 69

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62723	27	25		
62724	34			
62725	19			
62726	17			
62727	34			
62728	42			
62729	99			
62730	89			
62731	56			
62732	45			
62733	26			
62734	37			
62735	24	18		
62736	19			
62737	22			
62738	110			
62739	79			
62740	40			
62741	362			
62742	11			


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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6668
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 69

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	62743	28		
62744	25			
62745	23			
62746	19			
62747	29	29		
62748	1630		1.82	
62749	40			
62750	98			
62639	22			
62640	587		0.58	
62641	41			
62642	10			
62643	112			
62644	31			
62645	109			
62646	22			
62647	20	16		
62648	16			
62649	25			
62650	975		0.99	

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6668
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-6527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 69

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	62939	52		
62940	36			
62941	20			
62942	91			
62943	50			
62944	39			
62945	16			
62946	94			
62947	1043		1.10	
62948	149			
62949	5			
62751	9			
62752	43			
62753	10			
62754	54			
62755	145			
62756	128			
62757	36			
62758	33			
62759	34			

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Page : 4 de 4

Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6668
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 69

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62760	11	15		
62761	7			
62762	10			
62763	21			
62764	>DL		18.34	19.03
62765	13			
62766	9			
62767	8			
62768	11			

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6703
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 13
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
75277	22	17	
75278	16		
75279	11		
75280	48		
75281	55		
75282	48		
75283	52		
75284	1195		1.23
75295	243		
75296	127		
75297	662		0.65
75298	15		
75313	67	62	

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Technical report on the Douay property, S.E.M. Vior Inc.

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Systemes Geostat International Inc.



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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6669
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 58

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
62769	8	5	
62770	9		
62771	5		
62772	<5		
62773	<5		
62774	5		
62775	<5		
62776	10		
62777	13		
62778	11		
62779	13		
62780	18		
62781	28	42	
62782	<5		
62783	7		
62784	13		
62785	9		
62786	2376		2.57
62787	114		
62788	478		

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6669
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 58

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
62789	15		
62790	341		
62791	19		
62792	1337		1.34
62793	56	45	
62794	14		
62795	18		
62796	9		
62797	10		
62798	10		
62799	16		
62800	15		
62801	6		
62802	5		
62803	9		
62804	33		
62805	14	15	
62806	<5		
62807	17		
62808	5		

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Client : VIOR Inc.	
Destinataire : Marco Gagnon 395 des Tulipes Sorel-Tracy Québec J3P 7T3	Dossier : 6669 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 58
	Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
62809	12		
62810	55		
62811	13		
62812	1370		1.41
62813	46		
62814	25		
62815	<5		
62816	13		
62817	33	40	
62818	14		
62819	7		
62820	9		
62821	<5		
62822	<5		
62823	<5		
62824	<5		
62825	<5		
62826	19		

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6774
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Voire no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 126

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03	Au-Dup FA-GRAV g/l 0.03
62501	8	12		
62502	40			
62503	11			
62504	186			
62505	47			
62506	27			
62507	11			
62508	34			
62509	74			
62510	47			
62511	125			
62512	19			
62513	30	26		
62514	24			
62515	18			
62516	19			
62517	15			
62518	15			
62519	230			
62520	38			


Joe Landers, Directeur



Laboratoire Expert Inc.

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
*** Certificat d'analyses ***

Date : 2005/04/11

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6774
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5675		Projet : AUCUN
		Nombre total d'échantillons : 126

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03	Au-Dup FA-GRAV g/l 0.03
62521	30			
62522	94			
62523	24			
62524	31			
62525	24	19		
62526	69			
62527	29			
62528	22			
62529	17			
62530	39			
62531	674		0.69	
62532	461			
62533	411			
62534	1058		0.99	
62535	274			
62536	633		0.65	
62537	444	425		
62538	432			
62539	338			
62540	653		0.62	


 Joe Landers, Directeur

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Date : 2005/04/11

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6774
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 126
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62541	439			
62542	2531		2.71	
62543	549		0.55	
62544	86			
62545	90			
62546	>DL		18.86	17.55
62547	56			
62548	29			
62549	46	40		
62550	95			
62551	322			
62552	1309		1.23	
62553	1174		1.34	
62554	38			
62555	51			
62556	73			
62557	91			
62558	96			
62559	2051		2.19	
62560	19			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

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Systemes Géostat International Inc.



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
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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6774
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 126

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62561	4527		4.73	
62562	5140		5.28	
62563	1942		1.95	
62564	161			
62565	115			
62566	262			
62567	108			
62568	135			
62569	127			
62570	28			
62571	27			
62572	18			
62573	28	25		
62574	46			
62575	137			
62576	19			
62577	138			
62578	8			
62579	10			
62580	1434		1.34	


Joe Landers, Directeur

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Client : VIOR Inc.			
Destinataire : Marco Gagnon		Dossier : 6774	
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :	
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN	
		Nombre total d'échantillons : 126	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAY g/t 0.03	Au-Dup FA-GRAY g/t 0.03
	62581	49		
62582	90			
62583	1521		1.41	
62584	120			
62585	35	38		
62586	161			
62587	2042		2.13	
62588	259			
62589	275			
62590	4252		4.29	
62591	384			
62592	1738		1.82	
62593	313			
62594	20			
62595	350			
62596	<5			
62597	<5	6		
62598	<5			
62599	<5			
62600	<5			

 Joe Landers, Directeur

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Client : VIOR Inc.			
Destinataire : Marco Gagnon		Dossier : 6774	
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :	
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN	
		Nombre total d'échantillons : 126	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAY g/t 0.03	Au-Dup FA-GRAY g/t 0.03
62601	22			
62602	<5			
62603	<5			
62604	72			
62605	10			
62606	5			
62607	17			
62608	12			
62609	18	19		
62610	7			
62611	47			
62612	31			
62613	91			
62614	51			
62615	43			
62616	34			
62617	22			
62618	>DL		18.62	17.93
62619	13			
62620	28			

>DL Valeur est supérieure à la limite de détection

Joe Lenders, Directeur

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Client : VIOR Inc.			
Destinataire : Marco Gagnon		Dossier : 6774	
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :	
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN	
		Nombre total d'échantillons : 126	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	62621	28	23	
62622	41			
62623	105			
62624	12			
62625	<5			
62626	9			


 Joe Landers, Directeur

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6773
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5675	Projet : AUCUN
	Nombre total d'échantillons : 70

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03
75268	1260		1.30
75269	59		
75270	101		
75271	<5		
75272	<5		
75273	<5		
75274	<5		
75275	<5		
75276	<5		
75285	6		
75286	6		
75287	6		
75288	5509		5.69
75289	8		
75290	9		
75291	54		
75292	<5		
75293	15		
75294	16		
75299	<5		

Joe Lenders, Directeur

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6773
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 70

Identification	Au FA-GBO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
75300	<5		
75301	<5		
75302	<5		
75303	<5		
75304	10	15	
75305	<5		
75306	<5		
75307	<5		
75308	5508		5.62
75309	12		
75310	13		
75311	<5		
75312	<5		
75314	<5		
75315	<5		
75316	12		
75317	25	27	
75318	19		
75319	11		
75320	132		

Joe Lenders, Directeur

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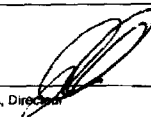
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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6773
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 70
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5675	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
75321	13		
75322	24		
75323	<5		
75324	48		
75325	14		
75326	13		
75327	<5		
75328	1232		1.23
75329	20	20	
75330	<5		
75331	10		
75332	10		
75333	<5		
75334	7		
75335	21		
75336	48		
75337	8		
75338	<5		
75339	41		
75340	11		

Joe Landers, Directeur



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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6773
395 des Tulipes Soraï-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	Nombre total d'échantillons : 70

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
75341	7	8	
75342	36		
75343	44		
75344	10		
75345	20		
75346	22		
75347	50		
75348	5610		5.86
75349	13		
75350	10		


 Joe Landers, Directeur

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Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6885
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 71
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5576	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75513	1585		1.68	
75514	580		0.62	
75515	364			
75516	5851		5.76	
75517	612		0.62	
75518	4003		4.25	
75519	9787		10.08	
75520	----- >DL		13.75	13.54
75521	----- >DL		18.75	17.83
75522	8641		8.61	
75523	2015		2.13	
75524	----- >DL		12.82	12.96
75525	638		0.62	
75526	1381		1.30	
75527	2706		2.91	
75528	205			
75529	386			
75530	826		0.82	
75531	1830		1.78	
75532	1125		1.17	

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

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Systemes Geostat International Inc.



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 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6885
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 71
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03	Au-Dup FA-GRAV g/l 0.03
75533	48			
75534	2841		2.71	
75535	421			
75536	195			
75537	8	6		
75538	31			
75539	42			
75576	2760		2.67	
75577	4750		4.70	
75578	561		0.58	
75579	1109		1.13	
75580	846		0.86	
75581	577		0.58	
75582	1769		1.78	
75583	6573		6.72	
75584	542		0.55	
75585	320	303		
75586	2474		2.61	
75587	2012		2.16	
75588	354			



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***** Certificat d'analyses *****

Date : 2005/04/13

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6885
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 71

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAY g/t 0.03	Au-Dup FA-GRAY g/t 0.03
75589	25			
75590	327			
75591	6512		6.72	
75592	1212		1.34	
75593	1994		2.06	
75594	657		0.69	
75595	92			
75596	14			
75597	91	85		
75598	365			
75599	256			
75600	33			
75601	76			
75602	998		1.06	
75603	1051		1.03	
75604	269			
75605	116			
75606	477			
75607	>DL		18.51	18.34
75608	2550		2.71	

>DL. Valeur est supérieure à la limite de détection

Joe Landers, Directeur

Systemes Géostat International Inc.



Technical report on the Douay property, S.E.M. Vior Inc.

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6885
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Nombre total d'échantillons : 71

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75609	5987		6.21	
75610	22			
75611	36			
75612	471			
75613	169			
75614	233			
75615	2587		2.67	
75616	149			
75617	214			
75618	5			
75619	1886		1.76	

Joe Landers, Directeur

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6961
396 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5576	Projet : AUCUN
	Nombre total d'échantillons : 82

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03	Au-Dup FA-GRAV g/l 0.03
75423	228	233		
75424	274			
75425	34			
75426	145			
75427	1051		1.10	
75428	251			
75429	252			
75430	26			
75431	17			
75432	36			
75433	23			
75434	22			
75435	57	59		
75436	29			
75437	26			
75438	15			
75439	17			
75440	12			
75441	250			
75442	32			

Joe Landers, Directeur

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6961
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur : (514) 625-5575	Nombre total d'échantillons : 82

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75443	57			
75444	140			
75445	67			
75446	49			
75447	57	50		
75448	80			
75449	99			
75450	>DL		18.51	18.58
75451	44			
75463	622		0.62	
75464	1134		1.23	
75501	76			
75502	127			
75503	197			
75504	1117		1.20	
75505	798		0.82	
75506	47	49		
75507	1120		1.13	
75508	319			
75509	340			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6961
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 82

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV gt 0.03	Au-Dup FA-GRAV gt 0.03
	75510	1589		1.47
75511	229			
75465	58			
75466	134			
75467	10			
75468	99			
75469	22			
75470	9			
75471	29	35		
75472	36			
75473	25			
75474	17			
75475	30			
75476	37			
75477	26			
75478	34			
75479	5			
75480	20			
75481	17			
75482	87			

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Destinataire : Marco Gagnon	Dossier : 6961
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 82

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75483	13	15		
75484	173			
75485	>DL		18.17	18.96
75486	121			
75487	41			
75488	20			
75489	22			
75490	32			
75491	35			
75492	45			
75493	46			
75494	14			
75512	1735		1.71	
75540	39			
75541	16			
75542	50			
75543	29			
75544	37			
75545	73			
75546	30			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

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Canada, J9X 8P2
Téléphone : (819) 762-7100, Télécopieur : (819) 782-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6961
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 82

Identification	Au FA-GBO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75547	21			
75548	110			

Joe Landers, Directeur

Laboratoire Expert Inc.

127, Boulevard Industriel
 Rouyn-Noranda, Québec
 Canada, J9X 0P2
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Client : VIOR Inc.			
Destinataire : Marco Gagnon		Dossier : 6960	
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :	
Téléphone : (450) 743-5527 Télécopieur : (514) 526-5575		Projet : AUCUN	
		Nombre total d'échantillons : 77	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75352	15	15		
75353	12			
75354	30			
75355	267			
75356	17			
75357	11			
75358	6			
75359	16			
75360	15			
75361	32			
75362	32			
75363	10			
75364	7	8		
75365	8			
75366	13			
75367	13			
75256	6			
75257	11			
75258	10			
75259	7			

Joe Landers, Directeur

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Laboratoire Expert Inc.

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

Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6960
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 77

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	75260	5		
75261	5			
75262	<5			
75263	7			
75264	<5	<5		
75265	10			
75266	<5			
75267	<5			
62953	<5			
62954	<5			
62955	6			
62956	<5			
62957	5			
62958	<5			
75380	6			
75381	<5			
75382	7	10		
75383	<5			
75384	6			
75385	12			

Joe Landers, Directeur

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127, Boulevard Industriel
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Canada, J9X 6P2
Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6960
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 77

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03	Au-Dup FA-GRAV g/l 0.03
	75386	7		
75387	19			
75388	8			
75389	<5			
75390	6			
75391	<5			
75392	<5			
75393	6			
75394	21	27		
75395	71			
75396	1655		1.61	
75397	196			
75398	231			
75399	1458		1.44	
75400	2148		2.06	
75401	981		0.99	
75402	2868		2.95	
75403	81			
75404	16			
75405	10			

Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

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Systemes Géostat International Inc.



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127, Boulevard Industriel
 Rouyn-Noranda, Québec
 Canada, J9X 6P2
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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6960
396 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 626-5575		Projet : AUCUN
		Nombre total d'échantillons : 77

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75406	8	10		
75407	231			
75408	19			
75409	6047		6.00	
75410	23			
75411	159			
75412	----- LNR			
75413	1001		0.96	
75414	206			
75415	2597		2.74	
75416	1087		1.13	
75417	320			
75418	----- >DL		18.17	18.79
75419	53			
75420	41			
75421	115			
75422	201			

>DL Valeur est supérieure à la limite de détection LNR Échantillon non reçu

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***** Certificat d'analyses *****

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Canada, J9X 8P2
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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6952
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 526-5575	Projet : AUCUN
	Nombre total d'échantillons : 20

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	75549	15	17
75550	47		
75551	14		
75552	20		
75553	8		
75554	14		
75555	19		
75556	14		
75557	31		
75558	8		
75559	134		
75560	6		
75574	1918		1.78
75575	464		
75620	339		
75621	330		
75622	102		
75623	143		
75624	17		
75625	17		


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Laboratoire Expert Inc.

127, Boulevard Industriel
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Téléphone : (819) 782-7100, Télécopieur : (819) 762-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6999
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75654	10	9		
75655	16			
75656	1231		1.37	
75657	23			
75658	10			
75659	7			
75660	10			
75661	12			
75662	10			
75663	10			
75664	12			
75665	6			
75666	9	12		
75667	6			
75668	14			
75669	15			
75670	9			
75671	1923		2.02	
75672	93			
75673	83			

Joe Landers, Directeur

Technical report on the Doulay property, S.E.M. Vior Inc.

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Systemes Géostat International Inc.



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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 6999
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75674	71			
75675	83			
75676	63			
75677	5857		6.03	
75678	31	33		
75679	9			
75680	141			
75681	59			
75682	98			
75683	117			
75684	25			
75685	18			
75686	13			
75687	6			
75688	12			
75689	7			
75690	24	22		
75691	65			
75692	343			
75693	8			


 Joe Landers, Directeur

Systèmes Géostat International Inc.



Technical report on the Douay property, S.E.M. Vior Inc.

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 6999
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 53

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	75694	7		
75695	16			
75696	7			
75697	11			
75698	>DL		18.27	18.82
75699	19			
75700	8			
75701	5			
75702	8	11		
75703	7			
75704	16			
75705	8			
75706	7			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7026
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 52
Téléphone : (450) 743-5527 Télécopieur: (514) 526-5575	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	75626	14	10	
75627	13			
75628	13			
75629	11			
75630	8			
75631	11			
75632	9			
75633	9			
75634	7			
75635	11			
75636	<5			
75637	<5			
75638	<5	>		
75639	<5			
75640	<5			
75641	<5			
75642	<5			
75643	10			
75644	<5			
75645	17			


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 Téléphone : (819) 762-7100, Télécopieur : (819) 782-7510

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7026
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 52

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75646	46			
75647	<5			
75648	26			
75649	32			
75650	<5	<5		
75651	<5			
75652	<5			
75653	<5			
75452	52			
75453	83			
75454	46			
75455	81			
75456	48			
75457	20			
75458	112			
75459	166			
75460	218	194		
75462	70			
75495	38			
75496	<5			

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Laboratoire Expert Inc.

127, Boulevard Industriel
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Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon 395 des Tulipes Sorel-Tracy Québec J3P 7T3	Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575
	Dossier : 7026 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 52

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75497	10			
75498	30			
75499	11			
75500	53			
75566	1505		1.47	
75567	259			
75568	50			
75569	13			
75570	36	41		
75571	2923		3.02	
75572	103			
75573	>DL		18.10	18.31

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

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Laboratoire Expert Inc.

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

Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7115
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 72

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03
62835	16	14	
62836	7		
62837	5		
62838	5		
62839	5		
62840	6		
62841	15		
62842	<5		
62843	<5		
62844	<5		
62845	22		
62846	13		
62847	49	43	
62848	37		
62849	26		
62850	47		
62851	13		
62852	5710		5.97
62853	8		
62854	20		


Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.



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 Téléphone : (819) 782-7100, Télécopieur : (819) 762-7510

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7115
395 des Tullpes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 72

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
62855	<5		
62856	<5		
62857	<5		
62858	<5		
62859	9	6	
62860	5		
62861	6		
62862	<5		
62863	10		
62864	8		
62865	39		
62866	9		
62867	11		
62868	19		
62869	22		
62870	52		
62871	853		0.86
62872	1277		1.37
62873	191		
62874	174		


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Client : VIOR Inc.			
Destinataire : Marco Gagnon		Dossier : 7115	
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Votre no. commande : Projet : AUCUN
		Nombre total d'échantillons : 72	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
62875	1608		1.71
62876	565		0.58
62877	148		
62878	56		
62879	52		
62880	<5		
62881	11		
62882	19		
62883	<5	5	
62884	317		
62885	17		
62886	6		
62887	42		
62888	19		
62889	11		
62890	7		
62891	11		
62892	1303		1.37
62893	32		
62894	<5		

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Client : VIOR Inc.	
Destinataire : Marco Gagnon 395 des Tulipes Sorel-Tracy Québec J3P 7T3	Dossier : 7115 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 72
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	

Identification	Au FA-GEO ppb 5	Au-Dup PA-GEO ppb 5	Au FA-GRAV g/t 0.03
62895	8	5	
62896	6		
62897	5		
62898	<5		
62899	14		
62900	11		
62901	7		
62902	>5		
62903	31		
62904	10		
62905	12		
62906	8		

Joe Landers, Directeur

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7116
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 72

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03	Au-Dup FA-GRAV g/l 0.03
	62907	17	13	
62908	17			
62909	39			
62910	14			
62911	16			
62912	>DL		17.83	18.51
62913	40			
62914	19			
62915	10			
62916	11			
62917	16			
62918	16			
62919	13	9		
62920	13			
62921	15			
62922	7			
62923	15			
62924	9			
62925	7			
62926	44			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

Laboratoire Expert Inc.

127, Boulevard Industriel
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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7116
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-6527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 72

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAY g/t 0.03	Au-Dup FA-GRAY g/t 0.03
	62927	18		
62928	8			
62929	18			
62930	18			
62931	17	19		
62932	1318		1.30	
62933	16			
62934	20			
62935	34			
62936	95			
62937	22			
62938	15			
62959	26			
62960	14			
62961	13			
62962	8			
62963	6	5		
62964	11			
62965	10			
62966	5			


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 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

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Date : 2005/05/02

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Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7116
395 des Tulpes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 72

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
62967	7			
62968	14			
62969	6			
62970	5			
62971	11			
62972	>DL		18.00	18.14
62973	30			
62974	24			
62975	19	16		
62976	22			
62977	8			
62978	6			
62979	13			
62980	13			
62981	7			
62982	7			
62983	9			
62984	6			
62985	33			
62986	7667		7.37	

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

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Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7116
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 72

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75368	60	53		
75369	93			
75370	297			
75371	2086		2.23	
75372	21			
75373	21			
75374	13			
75375	14			
75376	8			
75377	26			
75378	19			
75379	12			

 Joe Landers, Directeur

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Rouyn-Noranda, Québec
Canada, J9X 6P2
Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7158
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Nombre total d'échantillons : 127

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75251	<5	<5		
75252	19			
75253	<5			
75254	<5			
75255	>5			
75707	>5			
75708	>5			
75709	>5			
75710	>5			
75711	6			
75712	1279		1.27	
75713	>5			
75714	10	8		
75715	143			
75716	60			
75717	113			
75718	11			
75719	636		0.65	
75720	82			
75721	9			

Joe Lenders, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

*** Certificat d'analyses ***

Date : 2005/05/04

Page : 2 de 7

Laboratoire Expert Inc.

127, Boulevard Industriel
 Rouyn-Noranda, Québec
 Canada, J9X 8P2
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7158
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Voire no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5576	Nombre total d'échantillons : 127

Identification	Au FA-GBO ppb 5	Au-Dup FA-GBO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75722	32			
75723	1539		1.58	
75724	1403		1.30	
75725	44			
75726	259	280		
75727	22			
75728	77			
75729	64			
75730	10			
75731	<5			
75732	>DL		18.10	18.34
75733	14			
75734	20			
75735	415			
75736	12			
75737	<5			
75738	7	<5		
75739	<5			
75740	<5			
75741	8			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

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Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 8P2
Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510


*** Certificat d'analyses ***

Date : 2005/05/04

Page : 3 de 7

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7158
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 127

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03	Au-Dup FA-GRAV g/l 0.03
	75742	<5		
75743	<5			
75744	<5			
75745	<5			
75746	17			
75747	58			
75748	137			
75749	117			
75750	<5	<5		
75751	7560		7.85	
75752	2750		2.54	
75753	465			
75754	15			
75755	5714		6.03	
75756	2075		2.02	
75757	970		1.03	
75758	537		0.55	
75759	379			
75760	808		0.79	
75761	919		0.93	


Joe Landers, Directeur

Laboratoire Expert Inc.

127, Boulevard Industriel
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 Canada, J9X 6P2
 Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510

***** Certificat d'analyses *****

Date : 2005/05/04

Page : 4 de 7

Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7158
395 des Tulpes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 127

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75762	539		0.55	
75763	46			
75764	92			
75765	55			
75766	>DL		18.10	17.93
75767	58			
75768	1414		1.37	
75769	726		0.72	
75770	3188		2.91	
75771	6271		6.10	
75772	1536		1.44	
75773	3057		3.05	
75774	2413		2.40	
75775	60			
75776	714		0.72	
75777	15			
75778	84			
75779	108			
75780	162			
75781	210			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

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Systemes Géostat International Inc.



*** Certificat d'analyses ***

Date : 2005/05/04

Page : 5 de 7

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510

Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7158
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 127

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	75782	390		
75783	41			
75784	573		0.58	
75785	1277		1.34	
75786	216	237		
75787	337			
75788	282			
75789	91			
75790	119			
75791	32			
75792	86			
75793	24			
75794	573		0.58	
75795	24			
75796	363			
75797	300			
75798	18	22		
75799	11			
75800	7			
75801	10			

Joe Landers, Directeur

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510

*** Certificat d'analyses ***

Date : 2005/05/04

Page : 6 de 7

Client : VIOR Inc.		
Destinataire : Marco Gagnon		Dossier : 7158
395 des Tulipes Sorel-Tracy Québec J3P 7T3		Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575		Projet : AUCUN
		Nombre total d'échantillons : 127

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75802	47			
75803	25			
75804	119			
75805	18			
75806	40			
75807	7			
75808	62			
75809	9			
75810	30	28		
75811	9			
75812	15			
75813	14			
75814	>DL		18.58	17.55
75815	23			
75816	37			
75817	266			
75818	2647		2.81	
75819	1250		1.34	
75820	28			
75821	<5			

>DL Valeur est supérieure à la limite de détection

Joe Landers, Directeur

*** Certificat d'analyses ***

Date : 2005/05/04


Page : 7 de 7

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 8P2
Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7158
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur : (514) 525-5575	Nombre total d'échantillons : 127

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
75822	6	10		
75823	20			
75561	<5			
75562	<5			
75563	<5			
75564	<5			
75565	<5			


Joe Landers, Directeur

Laboratoire Expert Inc.

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 Canada, J9X 8P2
 Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510

***** Certificat d'analyses *****

Date : 2005/05/06
 Page : 1 de 4

Client : VIOR Inc.	
Destinataire : Marco Gagnon 395 des Tulipes Sorel-Tracy Québec J3P 7T3	Dossier : 7191 Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 68
Téléphone : (450) 743-5527 Télécopieur : (514) 525-6575	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
75875	9	10	
75876	8		
75877	6		
75878	6		
75879	8		
75880	7		
75881	6		
75882	9		
75883	5		
75884	5		
75885	7		
75886	5825		5.69
75887	9	6	
75888	11		
75889	6		
75890	6		
75891	6		
75892	9		
75893	7		
75894	8		

Joe Landers, Directeur

*** Certificat d'analyses ***

Date : 2005/05/06
Page : 2 de 4

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 8P2
Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7191
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	Nombre total d'échantillons : 68

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
75895	6		
75896	<5		
75897	5		
75898	5		
75899	<5	<5	
75900	10		
75901	7		
75902	20		
75903	8		
75904	7		
75905	15		
75906	17		
75907	15		
75908	23		
75909	18		
75910	15		
75911	10	7	
75912	9		
75913	14		
75914	9		

Joe Landers, Directeur

*** Certificat d'analyses ***

Date : 2005/05/06

Page : 3 de 4

Laboratoire Expert Inc.

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

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7191
395 des Tulipes Sorel-Tracy Québec J3P 7T3	Votre no. commande :
Téléphone : (450) 743-5527 Télécopieur: (514) 525-5575	Projet : AUCUN
	Nombre total d'échantillons : 68

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/1 0.03
75915	16		
75916	12		
75917	12		
75918	8		
75919	1274		L37
75920	8		
75921	11		
75922	9		
75923	10	7	
75924	7		
75925	5		
75926	13		
75927	<5		
75928	<5		
75929	5		
75930	13		
75931	27		
75932	<5		
75933	<5		
75934	5		

Joe Landers, Directeur

Technical report on the Douay property, S.E.M. Vior Inc.

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***** Certificat d'analyses *****

Date : 2005/05/06

Page : 4 de 4

Laboratoire Expert Inc.

127, Boulevard Industriel
 Rouyn-Noranda, Québec
 Canada, J9X 6P2
 Téléphone : (819) 782-7100, Télécopieur : (819) 782-7510

Client : VIOR Inc.	
Destinataire : Marco Gagnon	Dossier : 7191
395 des Tullpes Sorel-Tracy Québec J3P 7T3	Votre no. commande : Projet : AUCUN Nombre total d'échantillons : 68
Téléphone : (450) 743-6527 Télécopieur: (514) 525-6575	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
75935	<5	<5	
75936	<5		
75937	8		
75938	6		
75939	6		
75940	10		
75941	21		
75942	5		



 Joe Landers, Directeur



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À: VIOR
116, RUE ST-PIERRE
BUREAU 200
QUEBEC QC G1K 4A7

Page: 1
Finalisée Date: 24-MAI-2005
Compte: VIOR

CERTIFICAT VO05037951

Projet: DOUAY
Bon de commande #:
Ce rapport s'applique aux 76 échantillons de pulpe soumis à notre laboratoire le Val d'Or,
QC, Canada de 16-MAI-2005.
Les résultats sont transmis à:
MARCO GAGNON

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
LOG-24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM

À: VIOR
ATTN: MARCO GAGNON
395, RUE DES TULIPES
SOREL TRACY QC J3P 7T3

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Technical report on the Douay property, S.E.M. Vior Inc.

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Page: 2 - A
Nombre Total de Pages: 3 (A)
Finalisée Date: 24-MAI-2005
Compte: VIOR

Projet: DOUAY

CERTIFICAT D'ANALYSE VO05037951

Description échantillon	Méthode élément unifiés L.D.	Au-GRA21 Au ppm 0.05
115551		2.55
115552		5.22
115553		5.42
115554		2.24
115555		0.84
115556		1.80
115557		0.30
115558		11.10
115559		0.82
115560		0.37
115561		2.62
115562		<0.05
115563		0.45
115564		22.0
115565		14.00
115566		18.00
115567		1.48
115568		0.39
115569		<0.05
115570		1.42
115571		0.19
115572		0.18
115573		0.89
115574		0.95
115575		3.34
115576		0.28
115577		2.91
115578		4.71
115579		1.94
115580		0.29
115581		1.79
115582		6.68
115583		0.47
115584		0.33
115585		6.98
115586		1.11
115587		1.68
115588		1.89
115589		4.97
115590		1.24



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116, RUE ST-PIERRE

BUREAU 200

QUEBEC QC G1K 4A7

Page: 3 - A

Nombre Total de Pages: 3 (A)

Finalisée Date: 24-MAI-2005

Compte: VIOR

Projet: DOUAY

CERTIFICAT D'ANALYSE VO05037951

Description échantillon	Méthode élément unité L.S.	Au-GR21 Au ppm 0.05
115591		0.56
115592		4.36
115593		9.57
115594		13.55
115595		18.80
115596		7.63
115597		2.08
115598		12.35
115599		0.57
115600		<0.05
115601		<0.05
115602		<0.05
115603		1.26
115604		<0.05
115605		0.22
115606		0.25
115607		1.31
115608		2.50
115609		1.02
115610		<0.05
115611		1.48
115612		3.73
115613		3.04
115614		8.14
115615		3.11
115616		0.45
115617		5.59
115618		3.84
115619		2.80
115620		6.55
115621		4.46
115622		7.08
115623		4.86
115624		5.51
115625		0.52
115626		1.03



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Page: 1
Finalisée Date: 25-MAI-2005
Compte: VIOR

CERTIFICAT VO05037944

Projet: DOUAY
Bon de commande #:
Ce rapport s'applique aux 50 échantillons de carotte forage soumis à notre laboratoire le Val d'Or, QC, Canada de 13-MAI-2005.
Les résultats sont transmis à:
MARCO GAGNON

PRÉPARATION ÉCHANTILLONS	
CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
PUL-31	Pulvérisé à 85 % <75 um
SPL-21	Échant. fractionné - div. riffles
CRU-31	Granulation - 70 % <2 mm
LOG-22	Entrée échantillon - Reçu sans code barre

PROCÉDURES ANALYTIQUES		
CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS

À: VIOR
ATTN: MARCO GAGNON
395, RUE DES TULIPES
SOREL TRACY QC J3P 7T3

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



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116, RUE ST-PIERRE
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Page: 2 - A
Nombre Total de Pages: 3 (A)
Finalisée Date: 25-MAI-2005
Compte: VIOR

Projet: DOUAY

CERTIFICAT D'ANALYSE VO05037944

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23
		Poids reçu kg 0.02	Au ppm 0.005
115501		0.60	0.113
115502		1.61	0.040
115503		1.41	0.030
115504		0.69	0.057
115505		1.59	0.023
115506		1.60	0.061
115507		0.74	1.120
115508		0.70	0.612
115509		0.32	0.082
115510		0.59	0.047
115511		0.47	0.013
115512		0.20	0.006
115513		0.32	0.015
115514		0.20	0.056
115515		0.64	0.006
115516		0.66	0.006
115517		0.70	0.006
115518		0.79	0.007
115519		0.23	0.006
115520		0.77	4.88
115521		0.51	0.244
115522		0.84	0.010
115523		0.76	0.038
115524		0.82	0.681
115525		0.40	0.105
115526		0.72	0.178
115527		0.81	1.885
115528		0.72	1.045
115529		0.84	0.753
115530		0.97	1.285
115531		0.75	0.014
115532		0.79	0.014
115533		0.85	0.051
115534		0.76	0.007
115535		0.89	<0.005
115536		0.95	0.008
115537		0.23	0.009
115538		0.41	0.005
115539		0.82	<0.005
115540		0.79	<0.005



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A: VIOR

116, RUE ST-PIERRE

BUREAU 200

QUEBEC QC G1K 4A7

Page: 3 - A

Nombre Total de Pages: 3 (A)

Finalisée Date: 25-MAI-2005

Compte: VIOR

Projet: DOUAY

CERTIFICAT D'ANALYSE VO05037944

Description échantillon	Méthode élément unités L.D.	WEI-21	AU-AA23
		Poids reçu kg 0.02	Au ppm 0.005
115541		0.80	<0.005
115542		0.86	<0.005
115543		0.87	<0.005
115544		0.66	0.005
115545		0.81	<0.005
115546		0.88	0.015
115547		0.78	0.005
115548		0.78	<0.005
115549		0.72	0.006
115550		0.75	<0.005



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A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

Page: 1
Finalisée Date: 4-MAI-2005
Compte: SYSGEO

CERTIFICAT VO05030946

Projet: DOUAY-W

Bon de commande #: GEO2005-01

Ce rapport s'applique aux 59 échantillons de carotte forage soumis à notre laboratoire le Val d'Or, QC, Canada de 22-AVRIL-2005.

Les résultats sont transmis à:

CLAUDE DUPLESSIS

MARC GAGNON

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
PUL-31	Pulvérisé à 85 % <75 um
SPL-21	Échant. fractionné - div. riffles
CRU-31	Granulation - 70 % <2 mm
LOG-22	Entrée échantillon - Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	
ME-MS61	ICP-MS 47 éléments, quatre acides	WST-SIM
Au-GRA22	Au 50 g fini FA-GRAV	FIMS
Hg-CV41	Trace Hg - vapeur froide/AAS	

A: SYSTEME GEOSTAT INTERNATIONAL INC.
ATTN: CLAUDE DUPLESSIS
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature: 

Appendix 7: Scan of the original analysis certificates of the samples assayed by Géostat in 2005



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE
ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver, BC V7J 2C1
Téléphone: 604 984 0221 Télécopieur: 604 984 0218

A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

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Nombre Total de Pages: 3 (A - D)
Finalisée Date: 4-MAI-2005
Compte: SYSGEO

Projet: DOUAY-W

CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unité L.D.	WEI-21	Au-GR422	Au-GR422	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Poids repu kg	Au ppm	Au Check ppm	Ag ppm	Al %	As ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ce %	Cd ppm	Ca ppm	Co ppm	Cr ppm	
263901		1.04	24.3		3.9	7.58	5.5		90	1.34	1.49	6.5	0.58	86.5	47.8	122	
263902		1.08	11.10		1.95	6.2	2.8		70	1.33	0.54	9.77	0.28	118.5	32	92	
263903		1.12	23.2		3.36	3.71		9	250	1.01	0.98	16.6	1.7	>600	29.2	39	
263904		1.03	2.34		0.97	6.27	1.7		370	1.34	1.04	8.4	1.27	232	21.6	78	
263905		0.89	2.83		1.14	6.76	1		210	1.2	1.28	5.02	0.12	16.35	28.3	85	
263906		0.70	2.31		1.5	6.29	0.4		170	1.17	1.92	6.27	0.12	13.1	23.9	45	
263907		0.70	3.10		1.81	6.11	1.3		170	1	1.07	5.86	0.08	38.3	25.1	44	
263908		0.28	4.85		1.04	6.46		10	250	1.24	0.56	10.5	0.36	143	38.6	72	
263909		0.43	9.23		1.98	7.12	2.7		350	1.49	0.81	5.32	0.17	16.15	39.4	88	
263910		0.47	1.92		0.49	7.79	2.7		380	1.89	0.48	5.37	0.11	16.1	44.4	103	
263911		0.27	2.74		0.54	6.79	2.3		700	1.31	0.12	6.1	0.16	44.7	30.6	75	
263912		0.50	10.80		2.16	6.38	3.8		280	1.32	0.26	7.18	0.34	214	48.5	105	
263913		0.48	9.29		1.68	6.85	5.1		290	1.43	0.31	4.43	0.39	31.6	52.8	147	
263914		0.46	13.85		2.38	7.4	5.4		470	1.51	0.61	4.56	0.37	19.3	49.7	177	
263915		0.44	14.65		2.4	6.24	6.3		400	1.22	0.77	4.76	0.38	23.5	44.8	107	
263916		0.52	12.20		1.73	7.21	6.3		490	1.38	0.81	4.5	0.28	27.4	49.1	135	
263917		0.17	42.5		5.81	6.72	7.8		90	0.81	0.59	4.86	0.08	23.9	28.3	126	
263918		0.36	25.1		4.08	5.94	4.9		100	0.75	0.41	5.49	0.14	39.6	19.2	93	
263919		0.20	6.28		1.06	5.86	2.1		670	1.22	0.14	2.9	0.05	19.05	14	177	
263920		0.43	42.5		3.11	5.15	1.2		510	1.18	0.05	7.4	0.07	21.2	12.9	155	
263921		1.00	0.08		0.16	6.85	2.5		240	1.37	0.41	7.76	0.1	192	35.8	59	
263922		1.03	<0.05		0.3	7.89	3.1		240	1.42	0.13	7.47	0.17	163.5	42.5	95	
263923		1.23	<0.05		0.14	5.43		<5	130	0.71	0.26	11.86	0.1	12.8	29	45	
263924		1.01	<0.05		0.07	6.61	1.9		110	0.92	0.1	7.51	0.08	17.6	30.7	71	
263925		0.96	<0.05		0.16	7.26	1.2		160	1.28	0.05	4.42	0.11	82.1	16.4	83	
263926		0.98	0.10		1.06	6.95	3.7		110	1.67	1.77	6.63	0.2	48.3	40.8	162	
263927		0.91	<0.05		0.1	8.12	2.1		310	1.66	0.1	4.53	0.19	134.5	22	141	
263928		1.05	<0.05		0.09	7.34	2.1		280	0.8	0.06	7.29	0.11	155.5	46.3	134	
263929		0.85	<0.05		0.14	7.17	2.4		220	0.9	0.17	6.77	0.1	40.1	48.9	128	
263930		0.58	<0.05		0.03	7.77	0.8		130	0.39	0.02	7.59	0.09	8.58	36.3	157	
263931		0.56	<0.05		0.11	5.8		6	100	1.38	0.06	13.35	0.11	284	34.6	67	
263932		0.84	<0.05		0.13	7.68	1.4		1430	0.44	0.04	7.71	0.1	13.4	45.3	186	
263933		0.61	0.11		0.04	9.23	2		320	0.48	0.03	7.42	0.08	7.05	49.2	194	
263934		0.19	40.2		4.82	5.71	2.6		140	0.5	0.26	7.84	0.09	43.3	38.4	63	
263935		0.25	10.80		2.49	6.05	3.2		110	0.97	0.48	7.28	0.09	27.6	40.4	47	
263936		0.72	10.10		7.48	6.44	2.3		140	3.98	0.27	7.14	0.33	226	33.3	126	
263937		0.65	7.04		2.6	6.13	2.9		150	3.65	0.2	7.98	0.27	39	48.6	382	
263938		0.41	17.05		3.28	5.94	3.3		120	1.54	0.5	8.82	0.13	12.15	37	88	
263939		0.27	9.17		1.62	6.99	3.2		130	1.26	0.24	7.77	0.1	10.9	36.2	72	
263940		0.42	9.10		1.58	6.45	3		130	1.14	0.22	9.03	0.11	16	33.6	100	

Commentaire: Interférence Ca>10% sur ICP-MS As, résultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver, BC V7J 2C1
Téléphone: 604 984 0221 Télécopieur: 604 984 0218

À: SYSTEME GEOSTAT INTERNATIONAL INC.

10 BOUL DE LA SEIGNEURIE E.

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BLAINVILLE QC J7C 3V5

Page: 2 - B

Nombre Total de Pages: 3 (A - D)

Finalisée Date: 4-MAI-2005

Compte: SYSGEO

Projet: DOUAY-W

CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Hg-CV41	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ce ppm	Cu ppm	Fe %	Ge ppm	Ge ppm	Hi ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %
263901		1.44	371	7.04	17.5	0.19	2.3	0.18	0.068	0.31	45	32.1	2.6	2180	3.81	3.65
263902		3.53	139	8.03	13.4	0.21	1.9	0.08	0.053	0.31	63.7	24.6	2.81	3680	1.71	2.56
263903		2.11	289	6.75	11.4	0.72	1.8	0.15	0.06	0.25	249	6.9	1.71	4140	0.62	2.46
263904		1.38	91.2	7.37	14.95	0.34	2.3	0.09	0.061	0.26	119	5.7	2.09	3400	3.73	4.57
263905		6.21	75.4	10.75	14.1	0.17	1.9	0.02	0.047	1.27	6.8	19.6	2.14	4370	106	2.65
263906		16.6	62.5	19.15	11.06	0.49	1.7	0.02	0.036	1.83	5.9	25.5	2.87	7730	97.1	0.89
263907		12.45	37.3	13.05	13.56	0.21	1.9	0.02	0.042	1.39	21.4	27.9	2.63	5170	6.14	1.62
263908		1.88	45.1	6.88	14.1	0.22	1.7	0.02	0.065	2.95	65.2	17.7	1.29	2480	0.67	2.42
263909		2.76	87.3	7.62	14.9	0.16	1.7	0.14	0.065	3.59	6.5	25.6	1.48	2260	0.9	2.54
263910		2.56	149.5	6.06	15.7	0.15	2.1	0.03	0.07	4.27	6.5	31.7	1.25	1840	1.27	2.46
263911		1.62	136.5	4.7	16.05	0.15	1.6	0.02	0.07	3.98	22.3	18.1	1.89	1280	0.78	2.54
263912		0.56	41.6	3.85	17.9	0.34	2.2	0.04	0.06	1.87	88.4	8.9	1.14	1310	2.05	3.66
263913		0.86	13.2	3.91	20.3	0.14	1.7	0.04	0.062	2.45	13.6	7.7	1.01	1165	2.57	4.81
263914		0.83	14.1	4.45	18.4	0.14	1.8	0.05	0.055	4.42	8.5	6.2	0.97	1355	35.4	3.32
263915		0.82	11.2	5.16	17.9	0.15	1.7	0.05	0.053	3.73	9.2	9.9	1	1450	25.2	3.47
263916		0.84	11.7	4.57	19.16	0.16	1.8	0.04	0.043	4.02	12.8	6.6	0.94	1385	34.6	3.46
263917		1.08	21.7	7.96	13.7	0.17	1.8	0.10	0.043	6.77	8.7	11.8	0.93	1365	3.73	1.17
263918		1.93	44.2	7.25	11.7	0.17	1.7	0.06	0.055	5.24	14.2	12.6	1.15	1795	3.05	0.9
263919		4.13	44.3	4.46	12.4	0.1	1.7	<0.01	0.038	3.38	7.5	25.6	1.08	626	1.44	1.96
263920		3.04	24.6	3.04	10.45	0.07	1.4	0.03	0.026	1.91	8.1	22.5	1	1320	1.05	2.33
263921		13	231	7.36	14.7	0.18	1.2	0.01	0.065	1.48	97.4	32.8	2.97	2440	4.73	2.96
263922		7.49	99.2	3.58	18.85	0.15	1.4	<0.01	0.064	1.11	77.2	38	2.69	1670	4.14	4.46
263923		11.9	87.6	10	11.35	0.11	0.9	0.01	0.047	1.15	5.4	28.6	2.96	3350	0.81	2.26
263924		15.9	56.2	7.85	14.65	0.11	1.2	<0.01	0.055	1.62	7.9	31.5	3.2	2170	2.13	3.31
263925		4.61	50.4	2.64	19.55	0.09	2.9	<0.01	0.019	0.63	34	15.9	1.4	890	13.4	5.56
263926		14.35	108.5	7.23	18.15	0.13	2.4	<0.01	0.061	1.74	20.1	34.8	3.16	1475	19.7	3.88
263927		7.44	59.2	3.71	19.5	0.13	3.3	<0.01	0.042	1.04	59.6	25.4	2.47	893	4.12	6.32
263928		13.9	111	7.1	14.9	0.16	1	<0.01	0.057	1.85	62.5	50.8	4.37	1740	2.78	3.64
263929		14.65	111	6.79	14.15	0.11	0.9	<0.01	0.055	1.91	16.2	58	4.24	1690	4.83	3.5
263930		1.15	33.5	6.18	16.05	0.08	0.9	<0.01	0.055	0.21	3.3	32.5	3.39	1620	1.68	3.82
263931		1.96	123.5	6.08	17.5	0.27	1.8	<0.01	0.068	0.3	107.5	18.6	2.38	1645	0.84	3.15
263932		0.93	212	5.71	15.25	0.08	1.4	<0.01	0.071	0.48	5.4	31.9	2.68	1545	1.27	3.85
263933		0.95	56.7	7.52	20.7	0.09	1.1	<0.01	0.069	0.69	2.4	38.3	3.52	1800	1.45	2.95
263934		1	181	7.73	14.2	0.11	1.2	0.07	0.064	0.5	20.8	33.7	2.43	1575	1.78	2.22
263935		1.69	181.5	7.85	15.7	0.12	1.5	0.03	0.069	0.6	10.9	43.3	2.32	1665	4.11	2.49
263936		5.15	743	6.27	15.9	0.2	2.1	0.05	0.068	0.6	114	20.2	2.4	2910	9.55	4.09
263937		22.2	183	7.7	13.5	0.12	0.9	0.02	0.06	2.23	17.8	51.8	3.46	2440	3.89	2.52
263938		7.64	151.5	9.9	11.75	0.11	1.1	0.04	0.052	1.04	5.2	51.1	2.94	3020	1.34	1.98
263939		6.83	378	10.55	14.8	0.13	1.4	0.02	0.066	0.91	4	65.8	3.67	3280	1.3	2.04
263940		3.03	123.5	8.62	13.55	0.1	1.3	0.06	0.049	0.75	6.6	49.7	2.86	3120	1.21	2.16

Commentaire: Interférence Ca>10% sur ICP-MS As, résultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
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CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unités L.B.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5	Rb ppm 0.1	Ra ppm 0.002	S % 0.01	Sb ppm 0.05	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.2	Ti % 0.005	
263901		7.4	108	570	12.8	11.2	0.002	4.23	1.04	3	0.9	774	0.2	1.81	6.1	0.381	
263902		7.4	103.5	950	11.1	17.5	0.002	2.8	0.86	2	0.8	1395	0.2	1.02	2.2	0.316	
263903		21.4	22.3	>10000	22.6	13.4	0.002	4.97	0.72	4	0.5	3340	0.37	1.41	6.9	0.184	
263904		10.8	43	2110	27.1	9.9	0.002	4.26	0.59	4	0.6	1615	0.22	1.64	6	0.225	
263905		2.9	58	550	9.4	45.9	0.06	2.54	0.86	3	0.5	407	0.21	1.43	0.5	0.379	
263906		2.8	45.3	340	9.2	113.5	0.048	4.93	0.71	3	0.4	488	0.17	1.73	0.5	0.298	
263907		3.2	45.3	390	5.8	76.9	0.004	5.1	0.58	3	0.4	409	0.19	1.51	1.3	0.322	
263908		3.3	75.6	1520	8.1	55.1	0.002	3.69	1.02	3	0.8	2010	0.21	0.94	0.8	0.399	
263909		2.9	88.4	580	7.5	77.7	0.002	3.88	0.85	3	0.5	419	0.2	1.1	0.6	0.392	
263910		3.2	94.2	620	6.4	87.2	0.002	2.37	0.92	3	0.6	420	0.19	0.75	0.8	0.422	
263911		7.6	64.5	600	5.2	68.5	0.002	1.48	1.22	2	0.7	868	0.27	0.63	0.8	0.423	
263912		17.8	108.5	3380	10.7	32.7	0.002	2.51	1.5	3	0.6	919	0.54	1.74	7.7	0.359	
263913		5.1	141	870	12.7	33.9	0.002	2.71	1.26	2	0.7	538	0.19	2.49	1.8	0.332	
263914		2.8	137.5	670	9.6	83.6	0.009	3.56	1.09	3	0.6	474	0.14	2.95	0.5	0.294	
263915		2.1	118	910	10.8	44.5	0.007	4.22	1.17	3	0.4	485	0.1	2.23	0.7	0.168	
263916		1.9	122.5	760	12	56.3	0.009	3.78	0.89	3	0.3	466	0.08	2.1	1.2	0.159	
263917		3.6	73.1	1000	11.9	68.2	0.005	7.14	1.81	3	0.5	455	0.18	2.56	0.8	0.356	
263918		4.9	40.1	1150	9	73.6	0.005	6.73	1.32	3	0.7	514	0.23	1.61	1.2	0.33	
263919		3.9	29.6	770	4.6	70.3	0.005	1.51	0.72	2	0.6	333	0.23	0.46	0.5	0.382	
263920		3.8	28.8	600	5.3	40.4	0.004	0.74	0.62	2	0.9	721	0.2	0.24	0.5	0.355	
263921		7.9	37	390	4.7	74.4	0.005	1.43	0.34	3	0.5	891	0.15	0.27	8.3	0.439	
263922		9.6	78.9	2100	5.8	48.2	0.004	0.87	0.41	2	0.8	815	0.27	0.25	5.7	0.487	
263923		2.8	33	260	2.3	88.5	0.003	1.08	0.41	2	0.3	732	0.11	0.17	0.6	0.334	
263924		4.1	45.8	290	1.8	84.9	0.005	0.51	0.28	2	0.5	496	0.14	0.11	2.1	0.439	
263925		5.8	48	830	19.6	20.6	0.004	0.38	0.35	1	0.6	395	0.25	0.1	6.4	0.27	
263926		12	154.5	630	17.7	79.7	0.01	4.04	0.81	4	1	488	0.2	0.98	3.1	0.804	
263927		5	89.9	1200	30.4	43	0.003	0.41	0.39	2	0.7	528	0.3	0.08	8.6	0.326	
263928		2.4	171.5	230	3	79.8	0.003	0.57	0.39	2	0.5	484	0.14	0.07	4.3	0.43	
263929		2.1	194.5	230	2.9	82.9	0.004	0.84	0.39	2	0.4	384	0.12	0.16	2.4	0.369	
263930		2	85.1	250	2.1	10.2	0.003	0.21	0.89	2	0.4	495	0.15	<0.05	0.2	0.476	
263931		32.3	41.4	8390	4.4	16.2	0.004	0.45	0.84	2	0.5	847	0.63	<0.05	4	0.814	
263932		2.6	108.5	370	15.5	14.2	0.003	0.71	0.65	2	0.8	863	0.18	0.08	0.3	0.487	
263933		2.3	125.5	290	6.9	19	0.003	0.13	2.42	2	0.4	2080	0.17	<0.05	0.2	0.584	
263934		3.3	23.1	180	5.8	12.5	0.004	4.03	0.82	2	0.5	401	0.14	1.76	0.6	0.449	
263935		7.2	24	480	8.6	18.8	0.008	2.76	0.45	2	0.8	394	0.15	1.78	2	0.45	
263936		8.3	79.1	920	17.8	29.4	0.005	4.24	0.84	3	0.6	1240	0.15	9.07	9	0.18	
263937		4.1	204	170	11.6	128.5	0.003	2.8	0.6	2	0.8	1360	0.1	7.22	3.7	0.309	
263938		2.6	45.7	400	6	45.3	0.004	3.49	0.58	2	0.6	584	0.12	1.91	0.8	0.352	
263939		2.8	60.8	570	3.7	41.2	0.004	1.91	0.46	2	0.8	422	0.16	1.24	0.7	0.475	
263940		2.2	51.1	610	3.8	22.2	0.003	2.17	0.45	2	0.8	455	0.13	1.15	0.9	0.379	

Commentaire: Interférence Ca>10% sur ICP-MS As,resultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Téléphone: 604 984 0221 Télécopieur: 604 984 0218

A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

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Compte: SYSGEO

Projet: DOUAY-W

CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unité L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Tl ppm 0.02	U ppm 0.1	V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
263901		0.14	2.9	120	43.8	22.6	148	83.6
263902		0.2	1.8	145	33.1	18.8	184	87.8
263903		0.14	4.3	66	19.6	48.5	189	71.1
263904		0.09	3.4	98	23	29.2	198	92.4
263905		0.44	0.5	130	16.7	13.5	75	69.3
263906		1.32	0.4	130	8.5	9	70	62.8
263907		0.82	0.4	112	8.3	9.2	72	72.9
263908		0.29	0.4	143	26.2	18.5	114	60.3
263909		0.4	0.5	189	26.3	11.7	58	63.9
263910		0.44	0.7	130	24.1	14.2	45	75.5
263911		0.35	0.6	152	51.3	11.7	82	55.9
263912		0.15	1.6	78	50.4	28	101	92.6
263913		0.19	1.6	81	47.8	12.6	126	87.1
263914		0.3	0.8	52	34.7	13.9	102	86.3
263915		0.24	0.5	50	23.2	11.8	108	62.8
263916		0.28	0.8	44	16.2	15.2	75	72.8
263917		0.4	0.6	65	42.8	13.8	37	76.5
263918		0.38	0.4	86	50.2	13.1	51	71.4
263919		0.35	0.2	115	22.1	13.4	58	68.4
263920		0.19	0.3	120	22.7	14.4	52	55.3
263921		0.79	1.9	246	5.9	22	119	47.8
263922		0.44	1	279	7.5	22.6	96	58.9
263923		0.64	0.2	181	2	19.2	93	35.5
263924		0.76	0.5	294	6.7	18.7	100	48.9
263925		0.23	1.1	73	3.7	11.2	39	126
263926		0.61	1.5	174	20.1	17.1	98	89.8
263927		0.3	2.1	105	3.1	15.4	138	145
263928		0.55	0.7	229	4	19.3	112	35.1
263929		0.58	0.5	215	4.7	17.3	97	32.9
263930		0.06	0.1	260	3.2	17.9	85	32.4
263931		0.13	1.4	367	2.7	43.1	70	88.3
263932		0.08	0.1	247	4	19	85	49.8
263933		0.1	0.1	328	3.8	17.7	89	37
263934		0.08	0.4	150	37	20.8	86	45.3
263935		0.11	0.9	222	28.2	21.3	125	59.3
263936		0.24	3.2	92	23.9	20.8	105	91.8
263937		1.06	1.6	198	21.9	17.3	187	33.9
263938		0.35	0.4	194	46.8	19	94	40
263939		0.31	0.4	287	50.5	25.7	108	49.4
263940		0.15	0.4	225	27.8	19.9	82	48.3

Commentaire: Interférence Ca>10% sur ICP-MS As, résultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Téléphone: 604 984 0221 Télécopieur: 604 984 0218

A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

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Finalisée Date: 4-MAI-2005
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Projet: DOUAY-W

CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-GRA22	Au-GRA22	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Poids reçu kg	Au ppm	Au Check ppm	Ag ppm	Al %	As ppm	As ppm	Be ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	
		0.02	0.05	0.05	0.01	0.01	0.2	5	10	0.05	0.01	0.01	0.02	0.01	0.1	1	
263941		0.80	11.70		2.36	6.99	3.8		340	1.22	0.43	8.58	0.55	12.1	41.8	76	
263942		0.58	14.25		2.17	6.99	3.7		440	1.18	0.28	8.09	0.09	9.99	39.7	73	
263943		0.67	12.50		2.36	6.44	3.8		220	0.83	0.25	8.09	0.04	10.6	44.6	66	
263944		0.71	3.97		0.98	5.81	2.9		200	1.3	0.32	8.17	0.7	95.9	27.8	59	
263945		0.41	10.90		2.38	6.64	2.1		590	1.94	0.22	7.23	0.15	14.1	27.8	52	
263946		0.39	10.60	10.65	2.67	6.81	2.4		420	1.52	0.4	8.29	0.23	38.6	38.9	50	
263947		0.73	9.46		1.91	5.6	1.7		170	0.76	0.8	8.54	0.78	67.5	27.7	59	
263948		0.50	16.20		3.75	6.76	2.4		350	1.12	1.25	7.01	0.31	51.8	40	77	
263949		0.84	18.85		3.5	6.49	2.2		310	1.19	0.98	7.08	0.25	26.9	41	66	
263950		0.47	27.5		7.46	2.26		<5	50	0.93	3.87	18.45	14.2	360	84.8	66	
263951		0.25	6.70		6.93	6.74	49.2		160	0.9	0.07	2.95	0.97	28.9	15.3	120	
263952		1.94	8.64		1.3	6.16	3.8		770	1.64	0.2	8.09	0.1	190	40.2	108	
263953		1.49	4.18		0.58	6.83	3.3		1010	2.01	0.12	6.83	0.07	10.5	36.8	144	
263954		1.49	1.21		0.16	6.86	2.4		630	1.64	0.07	6.52	0.07	10.95	38	144	
263955		1.58	1.25		0.39	3.61		11	1030	2.5	0.3	13.1	0.44	>500	30.1	12	
263956		1.62	6.16		0.8	6.55	2.3		1340	2.28	0.34	6.22	0.1	27.6	40.9	128	
263957		1.45	1.40		0.48	6.64	1.7		2000	2.18	0.27	5.58	0.07	18.3	38.9	141	
263958		1.39	0.59		0.74	6.31	1.6		2230	2.16	0.34	5.52	0.09	38.7	40.9	141	
263959		1.55	0.42		0.49	7	2.3		1040	2.02	0.41	6.49	0.09	12.6	46.3	138	

Commentaire: Interférence Ca>10% sur ICP-MS As, résultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Téléphone: 604 984 0221 Télécopieur: 604 984 0218

A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

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Finalisée Date: 4-MAI-2005
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Projet: DOUAY-W

CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Hg-CV41	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ge ppm 0.05	Ge ppm 0.05	Hf ppm 0.1	Hg ppm 0.01	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01
263941		1.93	88.7	6.86	15.3	0.1	1.3	0.01	0.06	1.98	4.8	48.2	2.44	2070	5.43	2.15
263942		1.07	171.5	6.79	13.25	0.1	1.4	0.03	0.048	3.13	3.5	60.9	3.6	1470	1.86	1.21
263943		0.82	92.1	6.43	14.2	0.1	1.2	0.03	0.047	1.58	4.1	58.7	3.09	1385	5	1.73
263944		0.42	120.5	6.16	12.85	0.13	1.3	0.02	0.081	0.45	43	22.6	2.7	1930	2.46	4.12
263945		1.86	146.5	8.4	15.45	0.11	1.3	0.02	0.065	2.02	5.7	101	2.53	1630	1.46	2.93
263946		0.94	81.6	5.85	16	0.1	1.3	0.02	0.047	1.18	17.1	52.8	2.3	1610	1.54	4.17
263947		0.23	72	5.11	14.85	0.13	1	0.04	0.048	1.03	38.6	7.4	2.14	1800	1.88	3.86
263948		0.52	50.2	7.6	16.05	0.14	1.3	0.02	0.055	2.55	24.8	13.4	2.81	1595	4.1	3.82
263949		1.02	71.9	7.13	15.55	0.13	1.2	0.03	0.051	3.14	12.2	23	2.81	1735	4.72	3.27
263950		2.79	167	10	7.07	0.36	1.3	0.36	0.092	0.47	149	48.5	1.6	3940	1.15	1.49
263951		1.22	44.6	2.89	20.1	0.06	2.4	0.15	0.034	0.64	11.4	1.7	0.8	440	2.12	5.08
263952		2.45	144	6.81	13.3	0.26	1.2	<0.01	0.051	4.39	70.6	10.6	3.32	1290	2.05	2.03
263953		4.24	112.5	6.17	14.2	0.11	0.8	<0.01	0.054	3.69	4.3	29.7	3.11	1175	0.89	2.01
263954		7.83	121.5	8.61	15.65	0.11	0.9	<0.01	0.063	2.7	4.7	51.4	3.29	1165	0.8	1.96
263955		5.48	233	5.37	16	0.9	3.4	0.10	0.062	1.58	306	58.5	2.48	1825	0.61	1.73
263956		5.39	100.5	6.02	14.5	0.12	0.8	0.04	0.053	2.83	12.2	40.7	3.26	1345	1.9	3.09
263957		6.19	128	5.99	15.3	0.12	0.8	0.01	0.061	2.79	8.2	45.9	3.07	1175	1.06	2.84
263958		8.41	108.5	5.59	14.75	0.12	0.8	0.01	0.057	2.91	23.1	47	3.24	1230	1.75	2.69
263959		10.3	184	5.84	15.1	0.1	0.9	0.01	0.058	2.89	5.8	54.5	3.1	1100	1.07	2.87

Commentaire: Interférence Ca>10% sur ICP-MS As, résultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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North Vancouver BC V7J 2C1
Téléphone: 604 984 0221 Télécopieur: 604 984 0218

A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

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Projet: DOUAY-W

CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5	Rb ppm 0.1	Ra ppm 0.002	S % 0.01	Sb ppm 0.05	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Te ppm 0.05	Th ppm 0.05	Ti ppm 0.2	Tl % 0.005	
263941		2.2	53.3	290	8.7	37.8	0.004	2.54	0.74	2	0.5	288	0.14	1.51	0.5	0.414	
263942		2.9	40.8	100	5.7	45.5	0.004	3.01	0.67	2	0.5	224	0.13	1.57	0.3	0.39	
263943		2.6	39	170	3.2	29.4	0.004	1.81	0.42	2	0.5	141	0.13	1.15	0.3	0.422	
263944		11.5	29.7	440	8.6	12.7	0.004	1.82	1.02	2	0.5	683	0.17	0.59	9.4	0.385	
263945		3.4	27.3	360	6	56.4	0.003	2.66	1.27	2	0.4	626	0.14	1.19	1.6	0.442	
263946		10.2	47.2	500	7.9	28.1	0.002	3.28	1.15	2	0.4	894	0.15	1.71	2.8	0.425	
263947		7.9	28.4	680	18.5	13.1	0.003	4	0.63	3	0.3	1575	0.1	1.23	2.2	0.264	
263948		8.2	38.2	450	20.7	31.5	0.004	5.86	0.67	3	0.4	1280	0.1	1.93	2.1	0.401	
263949		4.5	40.6	320	13.1	38.5	0.004	5.24	0.7	3	0.4	1015	0.1	1.88	1.3	0.384	
263950		20.5	27.2	5130	119	19.7	0.004	>10.0	0.38	7	0.4	5660	0.11	3.97	2.1	0.11	
263951		2.7	37.3	710	199.5	12	0.002	1.12	15.05	2	0.6	223	0.17	1.5	8.2	0.19	
263952		16.6	77.3	3490	8.4	58.6	0.004	2.23	1.5	2	0.4	822	0.5	1.08	6.5	0.346	
263953		2.1	77.5	70	4.3	86.7	0.003	1.06	1.15	2	0.4	628	0.12	0.49	0.6	0.297	
263954		2.2	73.4	170	4	81.5	0.004	0.4	1.01	2	0.4	640	0.13	0.17	0.4	0.391	
263955		46.6	6.7	>10000	21.4	60.5	0.004	0.71	0.94	5	0.7	2180	1.87	0.16	38.2	0.377	
263956		2.8	93.7	100	6.1	58.7	0.005	1.77	0.92	2	0.3	671	0.13	0.79	1.2	0.294	
263957		2.1	70.8	180	5.5	64.8	0.006	1.15	0.88	3	0.5	544	0.12	0.77	0.6	0.266	
263958		1.9	93.1	140	5.6	75.6	0.004	1.77	0.7	3	0.5	671	0.1	1.04	1.4	0.318	
263959		2.2	106	230	4.5	81.1	0.006	1.73	0.67	2	0.5	731	0.13	0.89	0.3	0.354	

Commentaire: Interférence Ca>10% sur ICP-MS As, résultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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North Vancouver BC V7J 2C1

Téléphone: 604 984 0221 Télécopieur: 604 984 0218

À: SYSTEME GEOSTAT INTERNATIONAL INC.

10 BOUL DE LA SEIGNEURIE E.

SUITE 203

BLAINVILLE QC J7C 3V6

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Compte: SYSGEO

Projet: DOUAY-W

CERTIFICAT D'ANALYSE VO05030946

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Tl ppm 0.02	U ppm 0.1	V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
263941		0.21	0.4	202	31.1	20.2	72	47.8
263942		0.25	0.8	147	28	19.3	79	49.5
263943		0.14	0.3	175	14.6	19.2	73	42.9
263944		0.05	1.7	182	15.5	14	133	54.9
263945		0.26	1.1	303	27.1	13.1	76	49.5
263946		0.12	1.2	174	20.6	13.5	70	51.4
263947		0.08	1.2	40	15.9	12	160	40.1
263948		0.17	0.8	82	23.2	13.4	98	47.7
263949		0.22	0.8	88	15.4	12.6	85	43.8
263950		0.13	2.9	40	9.5	34.8	1980	43.8
263951		0.12	1	70	8.3	7.8	232	98.8
263952		0.37	0.8	158	42.6	23.6	88	71.9
263953		0.38	0.2	187	28	9	82	23.7
263954		0.47	0.2	249	23.3	9.5	77	25.5
263955		0.33	5.2	173	20.3	93	127	211
263956		0.34	0.4	178	21.5	11.4	83	24.3
263957		0.37	0.5	251	20.1	11.1	78	23
263958		0.43	0.5	244	14	10.4	73	23.8
263959		0.46	0.4	268	14	10.1	77	26.3

Commentaire: Interférence Ca>10% sur ICP-MS As, résultats ICP-AES reportés. Les terres rares peuvent être partiellement solubles dans la méthode MS61.



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Finalisée Date: 4-MAI-2005

Compte: SYSGEO

CERTIFICAT VO05030933

Projet:

Bon de commande #:

Ce rapport s'applique aux 4 échantillons de roche concassée soumis à notre laboratoire le Val d'Or, QC, Canada de 2-MAI-2005.

Les résultats sont transmis à:

CLAUDE DUPLESSIS

MARC GAGNON

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
PUL-31	Pulvérisé à 85 % <75 um
SPL-21	Échant. fractionné - div. riffles
LOG-22	Entrée échantillon - Reçu sans code barre
FND-03	Localiser rejet par analyse suppl.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA22	Au 50 g finl FA-GRAV	WST-SIM

À: SYSTEME GEOSTAT INTERNATIONAL INC.

ATTN: CLAUDE DUPLESSIS

10 BOUL DE LA SEIGNEURIE E.

SUITE 203

BLAINVILLE QC J7C 3V5

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:



ALS Chemex

EXCELLENCE EN ANALYSE CHIMIQUE

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Téléphone: 604 984 0221 Télécopieur: 604 984 0218

A: SYSTEME GEOSTAT INTERNATIONAL INC.
10 BOUL DE LA SEIGNEURIE E.
SUITE 203
BLAINVILLE QC J7C 3V5

Page: 2 - A
Nombre Total de Pages: 2 (A)
Finalisée Date: 4-MAI-2005
Compte: SYSGEO

CERTIFICAT D'ANALYSE VO05030933

Description échantillon	Méthode élément unité L.D.	WEI-21	Au-GR422
		Poids reçu kg 0,02	Au ppm 0,05
283930		0.35	<0.05
283931		0.33	<0.05
283932		0.37	<0.05
283933		0.38	<0.05

C. P. / P. O. BOX 550

148, AVENUE PERREAULT

VAL D'OR (QUÉBEC)

J9P 4P5

TÉL.: (819) 824-4337

FAX.: (819) 824-4745



**LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
BOURLAMAQUE ASSAY LABORATORIES LTD.**

CLIENT Systemes Geostat International Inc.
PROJET PROJECT Bon de commande GEO-VIOR2005-02
ÉCHANTILLONS SAMPLES Pulpes
REÇU DE RECEIVED FROM Chimitec

CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS

No. 82857 Pg 1/2

VAL D'OR (QUÉBEC) le 2 mai 2005
ANALYSES ASSAYS 60 Au

<u>Echantillon</u>	<u>Au g/t</u>
263901	24.27
263902	11.37
263903	23.53
263904	2.40
263905	4.57
263906	2.47
263907	3.30
263908	6.00
263909	10.73
263910	2.07
263911	2.63
263912	11.30
263913	9.97
263914	13.90
263915	15.00
263916	12.47
263917	42.47
263918	33.03
263919	6.17
263920	39.93
263921	<0.10
263922	<0.10
263923	<0.10
263924	<0.10
263925	<0.10
263926	<0.10
263927	<0.10
263928	<0.10
263929	<0.10
263930	<0.10
263931	<0.10
263932	<0.10
263933	<0.10


ANALYSTE / ASSAYER
L. - D. Melnbardis

C.P. / P.O. BOX 550

148, AVENUE PERREAULT

VAL D'OR (QUÉBEC)

J9P 4P5

TÉL.: (819) 824-4337

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PROJET PROJECT Bon de commande GEO-VIOR2005-02
ECHANTILLONS SAMPLES Pulpes
REÇU DE RECEIVED FROM Chimitec

**CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS**

No. 82857 Pg 2/2

VAL D'OR (QUÉBEC) le 2 mai 2005
ANALYSES ASSAYS 60 Au

<u>Echantillon</u>	<u>Au g/t</u>
263934	39.20
263935	11.23
263936	11.60
263937	7.23
263938	23.13
263939	8.77
263940	11.17
263941	11.70
263942	14.47
263943	15.43
263944	4.10
263945	12.27
263946	11.20
263947	9.40
263948	17.80
263949	18.33
263950	28.00
263951	6.67
263952	8.93
263953	4.30
263954	1.10
263955	1.40
263956	6.20
263957	1.47
263958	0.60
263959	0.47
Prep Blank	<0.10

[Signature]
ANALYSTE / ASSAYER

L. - D. Melnbardis

C.P. / P.O. BOX 550

148, AVENUE PERREAULT

VAL D'OR (QUÉBEC)

J9P 4P5

TÉL.: (819) 824-4337

FAX.: (819) 824-4745



**LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
BOURLAMAQUE ASSAY LABORATORIES LTD.**

CLIENT **Systemes Geostat International Inc.**
 PROJET **Bon de commande GEO-VIOR2005-02**
 ECHANTILLONS **Pulpes**
 REÇU DE **Chimitec**

**CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS**

No. **82857D**

VAL D'OR (QUÉBEC) le 2 mai 2005
 ANALYSES
 ASSAYS **5 Au**

<u>Echantillon</u>	<u>Au g/t</u>
263910	2.03
263920	35.40
263930	<0.10
263940	11.03
263950	27.80

ANALYSTE / ASSAYER
 L. - D. Melnbardis

Appendix 8: Plan of the proposed open pit and infrastructure

Appendix 9: Qualification certificate of Claude Duplessis, ing.

Claude Duplessis, ing.
Systèmes Géostat International Inc.
10, boul. de la Seigneurie Est, Suite 203,
Blainville (Québec) J7C 3V5
Phone : 450-433-1050
Fax : 450-433-1048
Email : cduplessis@geostat.com

CERTIFICATE OF AUTHOR


1. I am president of :

Systèmes Géostat International Inc.
10, boul. de la Seigneurie Est, Suite 203,
Blainville (Québec) J7C 3V5

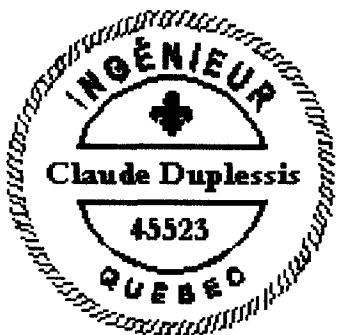
2. I graduated with a degree in geology from the Université du Québec à Chicoutimi in 1988.
3. I am a member of the Ordre des Ingénieurs du Québec #45523.
4. I have worked as a geological engineer for a total of 17 years since my graduation from university.
5. I have read the definition of “qualified person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association, as defined in NI 43-101 and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purpose of NI 43 -101.
6. I am responsible for the preparation of all the sections of the technical report titled “Resource and Reserve Evaluation on the Douay Project owned by La société d’exploration minière Vior inc. - Open Pit Prefeasibility Study – Phase 1 - Technical Report” and dated Aug. 5, 2005 (The “Technical Report”) relating to the Douay property. I visited the Douay property on April 20th 2005 for 3 days.
7. I have no prior involvement with the property that is the subject matter of the Technical Report.
8. I am not aware of any material fact or material change with respect of the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
9. I am independent of the issuer applying all of the tests in section 1.5 of National Instrument 43-101.
10. I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.

11. I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, of the Technical Report.

Dated this 5th Day of August, 2005

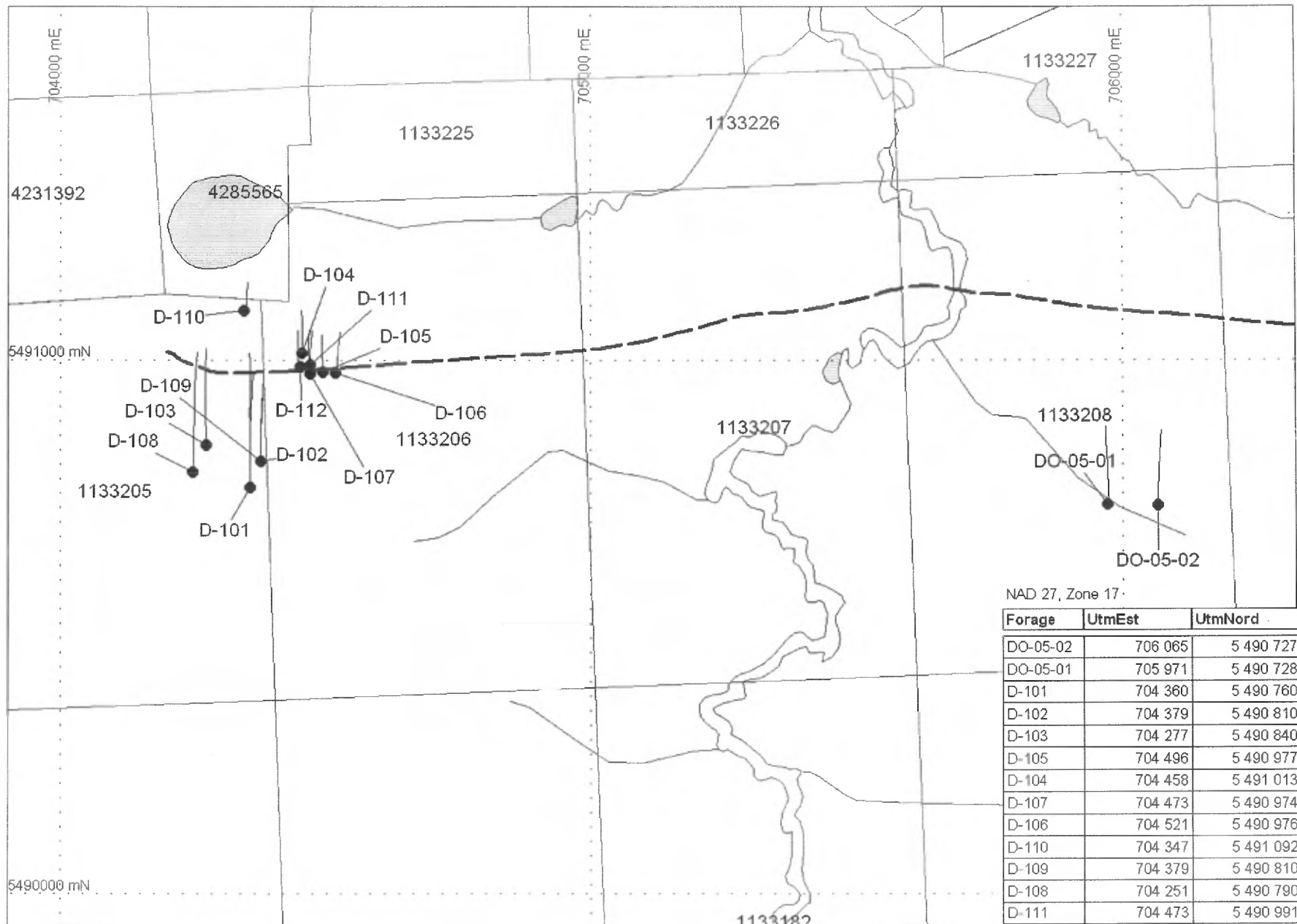
 _____ “signed and sealed”

Claude Duplessis, P. Eng.



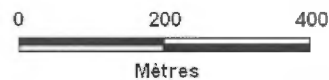
Société Exploration Minière VIOR INC.

Projet Douay



NAD 27, Zone 17

Forage	UtmEst	UtmNord
DO-05-02	706 065	5 490 727
DO-05-01	705 971	5 490 728
D-101	704 360	5 490 760
D-102	704 379	5 490 810
D-103	704 277	5 490 840
D-105	704 496	5 490 977
D-104	704 458	5 491 013
D-107	704 473	5 490 974
D-106	704 521	5 490 976
D-110	704 347	5 491 092
D-109	704 379	5 490 810
D-108	704 251	5 490 790
D-111	704 473	5 490 991
D-112	704 454	5 490 988



Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-101

Estant UTM: 704362.00	Nordant UTM: 5490974.01	Élévation UTM: 284.71
Estant Grille: -4496.56	Nordant Grille: 974.54	Élévation Grille: 339.71
Azimut UTM: 358.00	Plongée: -65.00	Longueur: 526.00 m.
Azimut Grille: 360.00		
Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-03-03	Terminé: 2005-03-03	Descrit par: D. Chénard
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
40.00	358.10	358.10	-66.00	T	Active
136.00	359.40	359.40	-63.80	T	Active
196.00	359.90	359.90	-62.40	T	Active
256.00	0.00	0.00	-60.00	T	Active
316.00	0.30	0.30	-58.90	T	Active
376.00	2.00	2.00	-58.20	T	Active
436.00	359.90	359.90	-57.70	T	Active
496.00	357.90	357.90	-56.70	T	Active

76.00	358.00	358.00	-65.60	T	Active
166.00	0.40	0.40	-62.80	T	Active
226.00	359.20	359.20	-61.30	T	Active
286.00	359.00	359.00	-59.40	T	Active
346.00	1.40	1.40	-58.80	T	Active
406.00	1.00	1.00	-58.80	T	Active
466.00	358.20	358.20	-57.00	T	Active

End of Deviations ; 15 record(s) printed.

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Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	29.15	M-T						
0	29.15	102.95	I3G	62751	38.00	39.00	1.00	0.01	9.00
1	38.40	44.70	V3B	62752	39.00	40.00	1.00	0.04	43.00
				62753	40.00	41.00	1.00	0.01	10.00
				62754	41.00	42.00	1.00	0.05	54.00
				62755	42.00	43.00	1.00	0.15	145.00
1	70.50	70.85	I2						
1	72.60	72.90	I3						
0	102.95	130.20	V3B	62756	113.50	114.00	0.50	0.13	128.00
2	113.55	114.00	VN QZ CB PY						
0	130.20	153.50	I3G (V3B)						
1	139.60	153.50	V3B / 40 I3G						
2	149.40	150.30	FJ BY						
0	153.50	259.05	V3B VA						
1	185.30	199.20	I3G						
2	216.20	217.00	LC						
1	232.30	235.00	I3G						
1	257.05	258.40	I3G						
0	259.05	264.85	V4	62757	261.00	262.00	1.00	0.04	36.00
				62758	262.00	263.00	1.00	0.03	33.00
0	264.85	266.55	V3B VA						
0	266.55	274.85	V4 (V3B?)	62759	271.00	272.00	1.00	0.03	34.00
0	274.85	310.70	V3B	62760	303.00	304.00	1.00	0.01	11.00
1	303.95	306.35	I2 PY	62761	304.00	305.00	1.00	0.01	7.00
				62762	305.00	306.00	1.00	0.01	10.00
				62763	306.00	306.50	0.50	0.02	21.00

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Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
1	310.30	310.70	I2 PY	62765	310.20	310.70	0.50	0.01	13.00
0	310.70	323.40	V4 (V3B?) SX	62766	315.60	316.30	0.70	0.01	9.00
1	315.65	316.30	I2 PY	62767	320.00	321.00	1.00	0.01	8.00
1	320.15	321.25	I2 PY	62768	321.00	322.00	1.00	0.01	11.00
2	322.60	323.40	FJ BY PY	62769	322.00	323.00	1.00	0.01	8.00
0	323.40	350.70	V3B	62770	323.00	324.00	1.00	0.01	9.00
0	350.70	358.20	I3G?	62771	338.00	339.00	1.00	0.01	5.00
0	358.20	365.10	FJ GP PY	62772	354.00	355.00	1.00	0.01	5.00
				62773	355.00	356.00	1.00	0.01	5.00
				62774	356.00	357.00	1.00	0.01	5.00
				62775	357.00	358.00	1.00	0.01	5.00
				62776	358.00	359.00	1.00	0.01	10.00
				62777	359.00	360.00	1.00	0.01	13.00
				62778	360.00	361.00	1.00	0.01	11.00
				62779	361.00	362.00	1.00	0.01	13.00
				62780	362.00	363.00	1.00	0.02	18.00
				62781	363.00	364.00	1.00	0.03	28.00
				62783	364.00	365.00	1.00	0.01	7.00
				62784	365.00	366.00	1.00	0.01	13.00
0	365.10	375.10	V3B SR+ CL+ Si+						
1	365.10	366.00	SR+						
1	366.00	367.95	Si+ SR+ 2PY	62785	366.00	367.00	1.00	0.01	9.00
1	367.95	373.10	CL+	62786	367.00	368.00	1.00	2.38	2376.00
				62787	368.00	369.00	1.00	0.11	114.00
				62788	369.00	370.00	1.00	0.48	478.00
				62789	370.00	371.00	1.00	0.02	15.00
				62790	371.00	372.00	1.00	0.34	341.00
				62791	372.00	373.00	1.00	0.02	19.00
				62793	373.00	374.00	1.00	0.06	56.00
1	373.10	375.10	Si+ SR+ PY	62794	374.00	375.00	1.00	0.01	14.00
0	375.10	377.95	S6B	62795	375.00	376.00	1.00	0.02	18.00
				62796	376.00	377.00	1.00	0.01	9.00
				62797	377.00	378.00	1.00	0.01	10.00

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Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	377.95	380.60	S3 Si+	62798	378.00	379.00	1.00	0.01	10.00
				62799	379.00	380.00	1.00	0.02	16.00
				62800	380.00	381.00	1.00	0.02	15.00
0	380.60	387.85	V3B AM	62801	381.00	382.00	1.00	0.01	6.00
				62803	382.00	383.00	1.00	0.01	9.00
				62804	383.00	384.00	1.00	0.03	33.00
				62805	384.00	385.00	1.00	0.01	14.00
				62806	385.00	386.00	1.00	0.01	5.00
				62807	386.00	387.00	1.00	0.02	17.00
				62808	387.00	388.00	1.00	0.01	5.00
0	387.85	391.30	S6B	62809	388.00	389.00	1.00	0.01	12.00
				62810	389.00	390.00	1.00	0.06	55.00
				62811	390.00	391.00	1.00	0.01	13.00
				62813	391.00	392.00	1.00	0.05	46.00
0	391.30	396.60	V3B AM	62814	392.00	393.00	1.00	0.03	25.00
				62815	393.00	394.00	1.00	0.01	5.00
				62816	394.00	395.00	1.00	0.01	13.00
				62817	395.00	396.00	1.00	0.03	33.00
				62818	396.00	397.00	1.00	0.01	14.00
0	396.60	406.90	S6B / S3	62819	397.00	398.00	1.00	0.01	7.00
				62820	398.00	399.00	1.00	0.01	9.00
				62821	399.00	400.00	1.00	0.01	5.00
				62823	400.00	401.00	1.00	0.01	5.00
				62824	401.00	402.00	1.00	0.01	5.00
				62825	402.00	403.00	1.00	0.01	5.00
1	402.35	404.55	I3G	62826	403.00	404.00	1.00	0.02	19.00
				62827	404.00	405.00	1.00	0.02	20.00
				62828	405.00	406.00	1.00	0.02	22.00
				62829	406.00	407.00	1.00	0.01	10.00
0	406.90	417.05	V3B AM	62830	407.00	408.00	1.00	0.01	5.00
				62831	411.10	411.90	0.80	0.04	39.00
1	411.15	411.85	I1						
				62833	411.90	412.60	0.70	0.02	16.00
1	412.60	413.65	I1	62834	412.60	413.70	1.10	0.02	19.00
				62835	417.00	418.00	1.00	0.02	16.00
0	417.05	460.45	V1D? EP+	62836	433.90	434.90	1.00	0.01	7.00
1	434.90	443.30	I3G ? EP+	62837	434.90	435.20	0.30	0.01	5.00
				62838	435.20	436.00	0.80	0.01	5.00
				62839	436.00	437.00	1.00	0.01	5.00
				62840	437.00	438.00	1.00	0.01	6.00
				62841	438.00	439.00	1.00	0.02	15.00

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Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
				62843	439.00	440.00	1.00	0.01	5.00
				62844	440.00	441.00	1.00	0.01	5.00
				62845	441.00	442.00	1.00	0.02	22.00
				62846	442.00	443.00	1.00	0.01	13.00
				62847	443.00	444.00	1.00	0.05	49.00
				62848	444.00	445.00	1.00	0.04	37.00
				62849	445.00	446.00	1.00	0.03	26.00
				62850	446.00	447.00	1.00	0.05	47.00
				62851	447.00	448.00	1.00	0.01	13.00
1	447.90	460.45	EP+ PY	62853	448.00	449.00	1.00	0.01	8.00
				62854	449.00	450.00	1.00	0.02	20.00
				62855	450.00	451.00	1.00	0.01	5.00
				62856	451.00	452.00	1.00	0.01	5.00
				62857	452.00	453.00	1.00	0.01	5.00
				62858	453.00	454.00	1.00	0.01	5.00
				62859	454.00	455.00	1.00	0.01	9.00
				62860	455.00	456.00	1.00	0.01	5.00
				62861	456.00	457.00	1.00	0.01	6.00
				62863	457.00	458.00	1.00	0.01	10.00
				62864	458.00	459.00	1.00	0.01	8.00
				62865	459.00	460.00	1.00	0.04	39.00
0	460.45	486.25	11D	62866	460.00	461.00	1.00	0.01	9.00
				62867	461.00	462.00	1.00	0.01	11.00
				62868	462.00	463.00	1.00	0.02	19.00
				62869	463.00	464.00	1.00	0.02	22.00
				62870	464.00	465.00	1.00	0.05	52.00
1	465.20	470.00	FJ BY	62871	465.00	466.00	1.00	0.85	853.00
2	465.40	465.85	FJ BY						
				62873	466.00	467.00	1.00	0.19	191.00
				62874	467.00	468.00	1.00	0.17	174.00
				62875	468.00	469.00	1.00	1.61	1608.00
				62876	469.00	470.00	1.00	0.57	565.00
				62877	470.00	471.00	1.00	0.15	148.00
				62878	471.00	472.00	1.00	0.06	56.00
				62879	472.00	473.00	1.00	0.05	52.00
				62880	473.00	474.00	1.00	0.01	5.00
				62881	474.00	475.00	1.00	0.01	11.00
				62883	475.00	476.00	1.00	0.01	5.00

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Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
				62884	476.00	477.00	1.00	0.32	317.00
				62885	477.00	478.00	1.00	0.02	17.00
				62886	478.00	479.00	1.00	0.01	6.00
				62887	479.00	480.00	1.00	0.04	42.00
				62888	480.00	481.00	1.00	0.02	19.00
				62889	481.00	482.00	1.00	0.01	11.00
				62890	482.00	483.00	1.00	0.01	7.00
				62891	483.00	484.00	1.00	0.01	11.00
				62893	484.00	485.00	1.00	0.03	32.00
				62894	485.00	486.00	1.00	0.01	5.00
				62895	486.00	487.00	1.00	0.01	8.00
0	486.25	505.80	IG						
1	486.25	495.00	CS CL LX	62896	487.00	488.00	1.00	0.01	6.00
				62897	488.00	489.00	1.00	0.01	5.00
				62898	489.00	490.00	1.00	0.01	5.00
				62899	490.00	491.00	1.00	0.01	14.00
				62900	491.00	492.00	1.00	0.01	11.00
				62901	492.00	493.00	1.00	0.01	7.00
				62903	493.00	494.00	1.00	0.03	31.00
				62904	494.00	495.00	1.00	0.01	10.00
1	495.00	505.80	EP+ PY	62905	495.00	496.00	1.00	0.01	12.00
				62906	496.00	497.00	1.00	0.01	8.00
				62907	497.00	498.00	1.00	0.02	17.00
				62908	498.00	499.00	1.00	0.02	17.00
				62909	499.00	500.00	1.00	0.04	39.00
				62910	500.00	501.00	1.00	0.01	14.00
				62911	501.00	502.00	1.00	0.02	16.00
				62913	502.00	503.00	1.00	0.04	40.00
				62914	503.00	504.00	1.00	0.02	19.00
				62915	504.00	505.00	1.00	0.01	10.00
				62916	505.00	506.00	1.00	0.01	11.00
0	505.80	518.10	V3B Si+ PY	62917	506.00	507.00	1.00	0.02	16.00
				62918	507.00	508.00	1.00	0.02	16.00
				62919	508.00	509.00	1.00	0.01	13.00
				62920	509.00	510.00	1.00	0.01	13.00
				62921	510.00	511.00	1.00	0.02	15.00
				62923	511.00	512.00	1.00	0.02	15.00
				62924	512.00	513.00	1.00	0.01	9.00
				62925	513.00	514.00	1.00	0.01	7.00
				62926	514.00	515.00	1.00	0.04	44.00
				62927	515.00	516.00	1.00	0.02	18.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	518.10	526.00	3G	62928	516.00	517.00	1.00	0.01	8.00
				62929	517.00	518.00	1.00	0.02	18.00
				62930	518.00	519.00	1.00	0.02	18.00
				62931	519.00	520.00	1.00	0.02	17.00
				62933	520.00	521.00	1.00	0.02	16.00
				62934	521.00	522.00	1.00	0.02	20.00
				62935	522.00	523.00	1.00	0.03	34.00
				62936	523.00	524.00	1.00	0.10	95.00
				62937	524.00	525.00	1.00	0.02	22.00
				62938	525.00	526.00	1.00	0.02	15.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-102

Estant UTM: 704381.00	Nordant UTM: 5491023.99	Élévation UTM: 284.44
Estant Grille: -4475.67	Nordant Grille: 1023.77	Élévation Grille: 339.44
Azimut UTM: 358.00	Plongée: -60.00	Longueur: 325.00 m.
Azimut Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-03-19	Terminé: 2005-03-19	Décrit par: D. Chénard
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
48.00	1.20	1.20	-59.60	T	Active
109.00	1.80	1.80	-58.10	T	Active
169.00	2.00	2.00	-57.50	T	Active
229.00	2.60	2.60	-56.40	T	Active
301.00	3.40	3.40	-55.60	T	Active

79.00	1.40	1.40	-58.60	T	Active
139.00	1.30	1.30	-58.10	T	Active
199.00	3.20	3.20	-56.80	T	Active
259.00	3.40	3.40	-56.00	T	Active
325.00	3.00	3.00	-55.40	T	Active

End of Deviations ; 10 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	37.30	M-T						
0	37.30	117.40	V3B						
2	54.30	58.00	FJ BY						
1	62.50	70.45	I3G						
2	64.00	64.10	VN QZ CB PY	62951	64.00	64.30	0.30	0.00	-1.00
2	65.60	66.00	50VN QZ CB EP+ PY	62952	65.60	66.00	0.40	0.00	-1.00
2	69.60	69.90	FJ						
2	74.20	74.65	BY FJ?						
2	87.60	90.80	FJ 10I1	62953	88.00	89.00	1.00	0.01	5.00
				62954	89.00	90.00	1.00	0.01	5.00
				62955	90.00	91.00	1.00	0.01	6.00
1	108.90	114.60	I3G?						
2	114.60	117.40	FJ						
0	117.40	259.50	V3B VA / V3B						
2	139.20	145.15	CL+ 35 VN CB QZ	62956	142.00	143.00	1.00	0.01	5.00
				62957	143.00	144.00	1.00	0.01	5.00
				62958	144.00	145.15	1.15	0.01	5.00
2	155.90	156.50	35 VN QZ CB						
2	171.15	172.30	CS 15 VN QZ CB						
1	187.35	194.60	CL+ CS						
2	192.60	192.90	FJ						
2	255.45	255.85	FJ BY						
				62959	258.50	259.50	1.00	0.03	26.00
0	259.50	281.30	FJ GP / V3B SR+ 3PY	62960	259.50	260.00	0.50	0.01	14.00
				62961	260.00	261.00	1.00	0.01	13.00
				62963	261.00	262.00	1.00	0.01	6.00
				62964	262.00	263.00	1.00	0.01	11.00
				62965	263.00	264.00	1.00	0.01	10.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
				62966	264.00	265.00	1.00	0.01	5.00
				62967	265.00	266.00	1.00	0.01	7.00
				62968	266.00	267.00	1.00	0.01	14.00
				62969	267.00	268.00	1.00	0.01	6.00
				62970	268.00	269.00	1.00	0.01	5.00
				62971	269.00	270.00	1.00	0.01	11.00
				62973	270.00	271.00	1.00	0.03	30.00
				62974	271.00	272.00	1.00	0.02	24.00
				62975	272.00	273.00	1.00	0.02	19.00
				62976	273.00	274.00	1.00	0.02	22.00
				62977	274.00	275.00	1.00	0.01	8.00
				62978	275.00	276.00	1.00	0.01	6.00
				62979	276.00	277.00	1.00	0.01	13.00
				62980	277.00	278.00	1.00	0.01	13.00
				62981	278.00	279.00	1.00	0.01	7.00
				62982	279.00	280.00	1.00	0.01	7.00
				62983	280.00	281.30	1.30	0.01	9.00
0	281.30	292.65	S3? / S6B? 2PY						
1	281.30	282.75	S3? SR+	62984	281.30	282.20	0.90	0.01	6.00
				62985	282.20	283.10	0.90	0.03	33.00
1	282.75	283.10	S6B?						
1	283.10	288.35	S3? SR+ 5PY	62986	283.10	284.10	1.00	7.67	7667.00
				62987	284.10	285.10	1.00	21.95	21945.00
				62989	285.10	286.10	1.00	25.63	25630.00
				62990	286.10	287.10	1.00	10.30	10300.00
				62991	287.10	288.30	1.20	13.70	13695.00
				62992	288.30	289.30	1.00	19.97	19970.00
1	288.35	292.65	S3? Si+ SR+ 5PY-CP	62993	289.30	290.30	1.00	18.48	18480.00
				62994	290.30	291.30	1.00	2.66	2660.00
				62995	291.30	292.30	1.00	1.39	1386.00
				62996	292.30	292.70	0.40	0.48	475.00
3	292.50	292.65	VN CB MT 25PY-CP						
0	292.65	301.05	S6B? MT 3PY	62998	292.70	293.70	1.00	0.06	60.00
				62999	293.70	294.70	1.00	0.06	56.00
				63000	294.70	295.70	1.00	0.06	58.00
				75368	295.70	296.70	1.00	0.06	60.00
				75369	296.70	297.70	1.00	0.09	93.00
				75370	297.70	298.40	0.70	0.30	297.00
1	298.40	299.30	I1? 10PY	75371	298.40	299.40	1.00	2.09	2086.00
				75372	299.40	300.40	1.00	0.02	21.00
				75373	300.40	301.40	1.00	0.02	21.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	301.05	308.85	V3B	75374	301.40	303.00	1.60	0.01	13.00
2	303.65	303.80	FJ BY	75375	303.00	304.00	1.00	0.01	14.00
				75376	304.00	305.00	1.00	0.01	8.00
				75377	305.00	306.00	1.00	0.03	26.00
				75378	306.00	307.00	1.00	0.02	19.00
0	308.85	316.00	11D HM+						
1	311.30	312.30	I3G						
0	316.00	325.00	I3G	75379	313.00	314.00	1.00	0.01	12.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-102A

Estant UTM: 704381.00 **Nordant UTM:** 5491023.99 **Elévation UTM:** 284.44
Estant Grille: -4475.67 **Nordant Grille:** 1023.77 **Elévation Grille:** 339.44
Azimut UTM: 358.00 **Plongée:** -60.00 **Longueur:** 306.00 m.
Azimut Grille: 360.00

Dimension: **Zone:** **Entrepreneur:**
Débuté: 2006-02-16 **Terminé:** 2006-02-16 **Décrit par:**
Claim: **Tubage:** **Arpenté:**
Canton:

Description: Wedged from hole D-102

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
48.00	1.20	1.20	-59.60	T	Active
75.00	1.37	1.37	-58.73	None	Active
117.00	1.00	1.00	-54.70	T	Active
177.00	2.30	2.30	-53.90	T	Active
237.00	3.60	3.60	-52.90	T	Active
297.00	4.90	4.90	-52.40	T	Active

74.99	1.37	1.37	-58.73	None	Active
87.00	0.70	0.70	-56.20	T	Active
147.00	2.20	2.20	-54.40	T	Active
207.00	2.80	2.80	-52.80	T	Active
267.00	4.00	4.00	-52.80	T	Active

End of Deviations ; 11 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	75.00	113.60	V3B						
2	90.00	93.40	FJ 10I1						
2	98.55	98.70	I1 CB+						
1	100.90	104.10	I3G?						
2	104.10	104.20	FJ						
2	106.50	108.15	FJ BX						
2	112.50	113.60	FJ						
0	113.60	259.50	V3B VA / V3B	75642	114.40	115.40	1.00	0.01	5.00
2	114.45	115.35	BX PY						
2	120.45	120.65	I1 CB+						
2	139.40	147.60	CL+ 10I1 5VN CB QZ	75643	139.50	141.00	1.50	0.01	10.00
				75645	141.00	142.50	1.50	0.02	17.00
				75646	142.50	144.00	1.50	0.05	46.00
				75647	144.00	145.50	1.50	0.01	5.00
				75648	145.50	147.00	1.50	0.03	26.00
				75649	147.00	148.00	1.00	0.03	32.00
2	163.00	163.60	BY FJ						
				75650	187.50	189.00	1.50	0.01	5.00
1	187.75	192.75	CL+ CS	75651	189.00	190.50	1.50	0.01	5.00
				75652	190.50	192.00	1.50	0.01	5.00
				75653	192.00	193.00	1.00	0.01	5.00
2	205.35	206.00	FJ BY						
2	230.15	231.10	FJ BY						
2	243.50	245.45	30VN QZ CB						
				75654	252.00	253.50	1.50	0.01	10.00
0	252.15	269.10	FJ GP / V3B SR+ 3PY	75655	253.50	255.00	1.50	0.02	16.00
				75657	255.00	256.50	1.50	0.02	23.00
				75658	256.50	258.00	1.50	0.01	10.00
				75659	258.00	259.50	1.50	0.01	7.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
				75660	259.50	261.00	1.50	0.01	10.00
				75661	261.00	262.50	1.50	0.01	12.00
				75662	262.50	264.00	1.50	0.01	10.00
				75663	264.00	265.50	1.50	0.01	10.00
				75664	265.50	267.00	1.50	0.01	12.00
				75665	267.00	268.50	1.50	0.01	6.00
				75666	268.50	270.00	1.50	0.01	9.00
0	269.10	273.30	I3A? (V3B?)	75668	270.00	271.00	1.00	0.01	14.00
				75669	271.00	272.00	1.00	0.02	15.00
				75670	272.00	273.00	1.00	0.01	9.00
				75671	273.00	274.00	1.00	1.92	1923.00
0	273.30	279.95	S3? / S6B? 2PY						
1	273.30	275.50	S3? SR+	75672	274.00	275.00	1.00	0.09	93.00
				75673	275.00	276.00	1.00	0.08	83.00
1	275.50	278.50	S6B?	75674	276.00	277.00	1.00	0.07	71.00
				75675	277.00	278.00	1.00	0.08	83.00
				75676	278.00	279.00	1.00	0.06	63.00
1	278.50	279.95	S3? I3?	75678	279.00	280.00	1.00	0.03	31.00
0	279.95	284.35	S6B? MT 3PY	75679	280.00	281.00	1.00	0.01	9.00
				75680	281.00	282.00	1.00	0.14	141.00
				75681	282.00	283.00	1.00	0.06	59.00
				75682	283.00	284.00	1.00	0.10	98.00
				75683	284.00	285.00	1.00	0.12	117.00
0	284.35	306.00	V3B CL+ PY	75684	285.00	286.00	1.00	0.03	25.00
				75685	286.00	287.00	1.00	0.02	18.00
				75686	287.00	288.00	1.00	0.01	13.00
				75688	288.00	289.00	1.00	0.01	12.00
				75689	289.00	290.00	1.00	0.01	7.00
1	289.10	293.95	I1? 10PY	75690	290.00	291.00	1.00	0.02	24.00
				75691	291.00	292.00	1.00	0.07	65.00
				75692	292.00	293.00	1.00	0.34	343.00
				75693	293.00	294.00	1.00	0.01	8.00
				75694	294.00	295.00	1.00	0.01	7.00
				75695	295.00	296.00	1.00	0.02	16.00
				75696	296.00	297.00	1.00	0.01	7.00
				75697	297.00	298.00	1.00	0.01	11.00
				75699	298.00	299.00	1.00	0.02	19.00
				75700	299.00	300.00	1.00	0.01	8.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-103

Estant UTM: 704277.99	Nordant UTM: 5491054.00	Elévation UTM: 284.36
Estant Grille: -4577.44	Nordant Grille: 1057.69	Elévation Grille: 339.36
Azimut UTM: 358.00	Plongée: -63.00	Longueur: 382.00 m.
Azimut Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-03-20	Terminé: 2005-03-20	Décrit par: D. Chénard
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
64.00	358.90	358.90	-62.90	T	Active
100.00	358.90	358.90	-62.40	T	Active
148.00	360.00	360.00	-61.80	T	Active
208.00	358.80	358.80	-60.70	T	Active
268.00	359.70	359.70	-60.60	T	Active
340.00	2.60	2.60	-59.90	T	Active

87.00	356.50	356.50	-62.50	T	Active
118.00	358.50	358.50	-62.60	T	Active
178.00	2.40	2.40	-61.30	T	Active
238.00	359.60	359.60	-60.80	T	Active
298.00	0.90	0.90	-60.20	T	Active
373.00	3.00	3.00	-59.60	T	Active

End of Deviations ; 12 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	0.00	48.50	M-T						
0	48.50	150.10	V3B						
2	54.70	55.15	FJ BY						
2	80.60	80.80	FJ BY						
1	91.50	97.50	I3						
1	101.05	103.80	I2 CB+	75251	100.00	100.50	0.50	0.01	5.00
1	106.10	111.60	CL+						
2	113.30	113.45	VN CB CL 15PY	75252	113.00	113.50	0.50	0.01	5.00
1	115.55	122.80	CL+						
2	117.50	122.40	BY FJ?						
2	125.20	126.00	BY FJ						
0	150.10	175.80	V3B VA	75253	150.00	151.00	1.00	0.02	19.00
1	150.10	151.40	CL+	75254	151.00	151.50	0.50	0.01	5.00
1	175.55	175.80	CL+	75255	175.40	175.90	0.50	0.01	5.00
0	175.80	285.70	V3B	75256	197.00	198.00	1.00	0.01	6.00
1	197.65	202.05	CL+ CS PY	75257	198.00	199.00	1.00	0.01	11.00
2	198.80	199.00	BY FJ						
				75258	199.00	200.00	1.00	0.01	10.00
				75259	200.00	201.00	1.00	0.01	7.00
				75260	201.00	202.00	1.00	0.01	5.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
2	209.20	209.50	BY FJ						
2	210.40	211.35	BY FJ						
				75261	211.40	212.40	1.00	0.01	5.00
1	211.55	212.20	I1 CB+ MT						
2	217.45	217.55	BY FJ						
1	223.55	233.10	I3G						
1	233.10	236.70	V3B / I3G						
				75262	246.00	247.00	1.00	0.01	5.00
				75263	247.00	248.00	1.00	0.01	7.00
1	247.65	252.10	CL+						
2	247.65	247.80	BY FJ						
				75264	248.00	249.00	1.00	0.01	5.00
				75265	249.00	250.00	1.00	0.01	10.00
				75266	250.00	251.00	1.00	0.01	5.00
				75267	251.00	252.00	1.00	0.01	5.00
2	251.65	251.90	BY FJ						
1	283.00	285.70	CS CL+	75269	283.00	284.00	1.00	0.06	59.00
				75270	284.00	285.00	1.00	0.10	101.00
				75271	285.00	286.00	1.00	0.01	5.00
0	285.70	291.40	S6B FJ GP	75272	286.00	287.00	1.00	0.01	5.00
				75273	287.00	288.00	1.00	0.01	5.00
				75274	288.00	289.00	1.00	0.01	5.00
				75275	289.00	290.00	1.00	0.01	5.00
				75276	290.00	291.00	1.00	0.01	5.00
				75277	291.00	292.00	1.00	0.02	22.00
0	291.40	297.90	S3? / S6B GP	75279	292.00	293.00	1.00	0.01	11.00
				75280	293.00	294.00	1.00	0.05	48.00
2	293.40	294.45	FJ BY GP	75281	294.00	295.00	1.00	0.06	55.00
				75282	295.00	296.00	1.00	0.05	48.00
				75283	296.00	297.00	1.00	0.05	52.00
				75284	297.00	298.00	1.00	1.20	1195.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
2	297.70	297.90	FJ BY						
0	297.90	323.80	V3B EP+	75285	298.00	299.00	1.00	0.01	6.00
				75286	299.00	300.00	1.00	0.01	6.00
				75287	300.00	301.00	1.00	0.01	6.00
				75289	301.00	302.00	1.00	0.01	8.00
				75290	302.00	303.00	1.00	0.01	9.00
				75291	303.00	304.00	1.00	0.05	54.00
				75292	304.00	305.00	1.00	0.01	5.00
				75293	305.00	306.00	1.00	0.02	15.00
				75294	306.00	307.00	1.00	0.02	16.00
				75295	307.00	308.00	1.00	0.24	243.00
1	307.70	310.90	CL+ 2PY	75296	308.00	309.00	1.00	0.13	127.00
				75297	309.00	310.00	1.00	0.66	662.00
				75299	310.00	311.00	1.00	0.01	5.00
				75300	311.00	312.00	1.00	0.01	5.00
				75301	312.00	313.00	1.00	0.01	5.00
				75302	313.00	314.00	1.00	0.01	5.00
				75303	314.00	315.00	1.00	0.01	5.00
				75304	315.00	316.00	1.00	0.01	10.00
				75305	316.00	317.00	1.00	0.01	5.00
				75306	317.00	318.00	1.00	0.01	5.00
				75307	318.00	319.00	1.00	0.01	5.00
				75309	319.00	320.00	1.00	0.01	12.00
				75310	320.00	321.00	1.00	0.01	13.00
				75311	321.00	322.00	1.00	0.01	5.00
				75312	322.00	323.00	1.00	0.01	5.00
1	322.90	323.80	EP+ HM+ FJ BY 10PY	75313	323.00	324.00	1.00	0.07	67.00
2	323.50	323.80	FJ BY HM+						
0	323.80	336.20	V3B AM	75314	324.00	325.00	1.00	0.01	5.00
				75315	325.00	326.00	1.00	0.01	5.00
				75316	326.00	327.00	1.00	0.01	12.00
				75317	327.00	328.00	1.00	0.03	25.00
				75319	328.00	329.00	1.00	0.01	11.00
				75320	329.00	330.00	1.00	0.13	132.00
				75321	330.00	331.00	1.00	0.01	13.00
				75322	331.00	332.00	1.00	0.02	24.00
				75323	332.00	333.00	1.00	0.01	5.00
				75324	333.00	334.00	1.00	0.05	48.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
1	335.45	336.20	EP+ 2PY	75325	334.00	335.40	1.40	0.01	14.00
				75326	335.40	336.30	0.90	0.01	13.00
0	336.20	382.00	V3B	75327	336.30	337.00	0.70	0.01	5.00
				75329	337.00	338.00	1.00	0.02	20.00
				75330	338.00	339.00	1.00	0.01	5.00
				75331	339.00	340.00	1.00	0.01	10.00
				75332	340.00	341.00	1.00	0.01	10.00
				75333	341.00	342.00	1.00	0.01	5.00
				75334	342.00	343.00	1.00	0.01	7.00
				75335	343.00	344.00	1.00	0.02	21.00
				75336	344.00	345.00	1.00	0.05	48.00
				75337	345.00	346.00	1.00	0.01	8.00
				75339	346.00	347.00	1.00	0.04	41.00
				75340	347.00	348.00	1.00	0.01	11.00
				75341	348.00	349.00	1.00	0.01	7.00
				75342	349.00	350.00	1.00	0.04	36.00
				75343	350.00	351.00	1.00	0.04	44.00
				75344	351.00	352.00	1.00	0.01	10.00
				75345	352.00	353.00	1.00	0.02	20.00
				75346	353.00	354.00	1.00	0.02	22.00
				75347	354.00	355.00	1.00	0.05	50.00
1	355.10	358.35	Si+ HM+ PY	75349	355.00	356.00	1.00	0.01	13.00
				75350	356.00	357.00	1.00	0.01	10.00
				75351	357.00	358.00	1.00	0.01	13.00
				75352	358.00	359.00	1.00	0.02	15.00
				75353	359.00	360.00	1.00	0.01	12.00
				75354	360.00	361.00	1.00	0.03	30.00
				75355	361.00	362.00	1.00	0.27	267.00
				75356	362.00	363.00	1.00	0.02	17.00
				75357	363.00	364.00	1.00	0.01	11.00
				75359	364.00	365.00	1.00	0.02	16.00
				75360	365.00	366.00	1.00	0.02	15.00
				75361	366.00	367.00	1.00	0.03	32.00
1	368.90	369.50	EP+ PY	75362	367.00	368.00	1.00	0.03	32.00
				75363	368.00	369.00	1.00	0.01	10.00
				75364	369.00	370.00	1.00	0.01	7.00
				75365	370.00	371.00	1.00	0.01	8.00
				75366	371.00	372.00	1.00	0.01	13.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
1	371.40	372.00	HM+ PY	75367	372.00	373.00	1.00	0.01	13.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-104

Estant UTM: 704460.01	Nordant UTM: 5491227.01	Élévation UTM: 284.18
Estant Grille: -4388.98	Nordant Grille: 1223.59	Élévation Grille: 339.18
Azimet UTM: 358.00	Plongée: -45.00	Longueur: 114.00 m.
Azimet Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-07	Terminé: 2005-04-07	Décrit par: M. Gagnon
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>AzimetALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
39.00	0.00	0.00	-44.00	T	Active
102.00	357.10	357.10	-43.20	T	Active

69.00	358.00	358.00	-43.60	T	Active
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End of Deviations ; 3 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	27.50	M-T						
0	27.50	33.50	V4? FU+	75380	27.50	29.00	1.50	0.01	6.00
				75381	29.00	30.50	1.50	0.01	5.00
				75382	30.50	32.00	1.50	0.01	7.00
				75383	32.00	33.50	1.50	0.01	5.00
0	33.50	43.80	FJ BY GP / V3B	75384	33.50	35.00	1.50	0.01	6.00
				75385	35.00	36.50	1.50	0.01	12.00
				75386	36.50	38.00	1.50	0.01	7.00
				75387	38.00	39.50	1.50	0.02	19.00
				75388	39.50	41.00	1.50	0.01	8.00
				75389	41.00	42.50	1.50	0.01	5.00
				75390	42.50	44.00	1.50	0.01	6.00
0	43.80	52.50	V4? FU+	75391	44.00	45.50	1.50	0.01	5.00
				75392	45.50	47.00	1.50	0.01	5.00
				75440	47.00	48.50	1.50	0.01	12.00
				75394	48.50	50.00	1.50	0.02	21.00
				75395	50.00	51.50	1.50	0.07	71.00
				75396	51.50	53.00	1.50	1.66	1655.00
0	52.50	57.80	I2J? BX 3PY	75397	53.00	54.50	1.50	0.20	196.00
				75398	54.50	56.00	1.50	0.23	231.00
				75399	56.00	57.50	1.50	1.46	1458.00
				75400	57.50	59.00	1.50	2.15	2148.00
0	57.80	63.00	BX / CGL ?	75401	59.00	60.50	1.50	0.98	981.00
				75402	60.50	62.00	1.50	2.87	2868.00
				75403	62.00	63.50	1.50	0.08	81.00
0	63.00	100.00	V4? EP+ / I2S	75404	63.50	65.00	1.50	0.02	16.00
				75405	65.00	66.50	1.50	0.01	10.00
				75406	66.50	68.00	1.50	0.01	8.00
				75407	68.00	69.50	1.50	0.23	231.00
				75408	69.50	71.00	1.50	0.02	19.00
				75410	71.00	72.50	1.50	0.02	23.00
				75411	72.50	74.00	1.50	0.16	159.00
				75413	74.00	75.50	1.50	1.00	1001.00
				75414	75.50	77.00	1.50	0.21	206.00
				75415	77.00	78.50	1.50	2.60	2597.00
				75416	78.50	80.00	1.50	1.09	1087.00
				75417	80.00	81.50	1.50	0.32	320.00
				75441	81.50	83.00	1.50	0.25	250.00
				75419	83.00	84.50	1.50	0.05	53.00
				75420	84.50	86.00	1.50	0.04	41.00
				75421	86.00	87.50	1.50	0.12	115.00
				75422	87.50	89.00	1.50	0.20	201.00
				75423	89.00	90.50	1.50	0.23	228.00
				75424	90.50	92.00	1.50	0.27	274.00
				75425	92.00	93.50	1.50	0.03	34.00
				75426	93.50	95.00	1.50	0.15	145.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	100.00	114.00	V4? EP+	75427	95.00	96.50	1.50	1.05	1051.00
				75428	96.50	98.00	1.50	0.25	251.00
				75429	98.00	99.50	1.50	0.25	252.00
				75430	99.50	101.00	1.50	0.03	26.00
				75442	101.00	102.50	1.50	0.03	32.00
				75432	102.50	104.00	1.50	0.04	36.00
				75433	104.00	105.50	1.50	0.02	23.00
				75434	105.50	107.00	1.50	0.02	22.00
				75435	107.00	108.50	1.50	0.06	57.00
				75436	108.50	110.00	1.50	0.03	29.00
				75437	110.00	111.50	1.50	0.03	26.00
				75438	111.50	113.00	1.50	0.02	15.00
				75439	113.00	114.00	1.00	0.02	17.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-105

Estant UTM: 704497.99	Nordant UTM: 5491191.00	Élévation UTM: 285.00
Estant Grille: -4352.39	Nordant Grille: 1186.16	Élévation Grille: 340.00
Azimut UTM: 358.00	Plongée: -45.00	Longueur: 102.00 m.
Azimut Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-06	Terminé: 2005-04-06	Décrit par: D. Chénard
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
39.00	358.50	358.50	-45.70	T	Active
99.00	359.60	359.60	-45.50	T	Active

69.00	358.30	358.30	-45.70	T	Active
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End of Deviations ; 3 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	0.00	29.70	M-T						
0	29.70	40.40	V3B CS50	75566	29.70	31.00	1.30	1.51	1505.00
				75567	31.00	32.00	1.00	0.26	259.00
				75568	32.00	33.50	1.50	0.05	50.00
				75569	33.50	35.00	1.50	0.01	13.00
				75570	35.00	36.10	1.10	0.04	36.00
				75571	36.10	37.10	1.00	2.92	2923.00
1	36.20	37.10	Si++ HM+ 3PY						
				75572	37.10	38.00	0.90	0.10	103.00
2	38.00	38.10	FJ BY	75574	38.00	39.00	1.00	1.92	1918.00
				75575	39.00	40.00	1.00	0.46	464.00
				75576	40.00	41.00	1.00	2.76	2760.00
0	40.40	50.70	V3B? Si++ PY	75577	41.00	42.00	1.00	4.75	4750.00
				75578	42.00	43.00	1.00	0.56	561.00
				75579	43.00	44.00	1.00	1.11	1109.00
				75580	44.00	45.00	1.00	0.85	846.00
				75581	45.00	46.00	1.00	0.58	577.00
				75582	46.00	47.00	1.00	1.77	1769.00
				75583	47.00	48.00	1.00	6.57	6573.00
				75584	48.00	49.00	1.00	0.54	542.00
				75585	49.00	50.00	1.00	0.32	320.00
				75586	50.00	51.00	1.00	2.47	2474.00
0	50.70	56.50	V3B Si+ MT++ 1PY	75587	51.00	52.00	1.00	2.01	2012.00
				75588	52.00	53.00	1.00	0.35	354.00
				75590	53.00	54.00	1.00	0.33	327.00
				75591	54.00	55.00	1.00	6.51	6512.00
				75592	55.00	56.00	1.00	1.21	1212.00
				75593	56.00	57.50	1.50	1.99	1994.00
0	56.50	67.45	V3B	75594	57.50	59.00	1.50	0.66	657.00
				75595	59.00	60.50	1.50	0.09	92.00
				75596	60.50	62.00	1.50	0.01	14.00
				75597	62.00	63.50	1.50	0.09	91.00
				75598	63.50	65.00	1.50	0.37	365.00
				75599	65.00	66.50	1.50	0.26	256.00
				75600	66.50	68.00	1.50	0.03	33.00
0	67.45	70.60	I3A BX	75601	68.00	69.00	1.00	0.08	76.00
				75602	69.00	70.00	1.00	1.00	998.00
				75603	70.00	71.00	1.00	1.05	1051.00
0	70.60	84.75	I2J? BX 3PY	75604	71.00	72.00	1.00	0.27	269.00
				75605	72.00	73.00	1.00	0.12	116.00
				75606	73.00	74.00	1.00	0.48	477.00
				75608	74.00	75.00	1.00	2.55	2550.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
				75609	75.00	76.00	1.00	5.99	5987.00
				75610	76.00	77.00	1.00	0.02	22.00
				75611	77.00	78.00	1.00	0.04	36.00
				75612	78.00	79.00	1.00	0.47	471.00
				75613	79.00	80.00	1.00	0.17	169.00
				75614	80.00	81.00	1.00	0.23	233.00
				75615	81.00	82.00	1.00	2.59	2587.00
				75616	82.00	83.00	1.00	0.15	149.00
				75617	83.00	84.00	1.00	0.21	214.00
				75619	84.00	85.00	1.00	1.89	1886.00
0	84.75	91.50	V3B MT+	75620	85.00	86.00	1.00	0.34	339.00
				75621	86.00	87.50	1.50	0.33	330.00
				75622	87.50	89.00	1.50	0.10	102.00
				75623	89.00	90.50	1.50	0.14	143.00
0	91.50	99.10	V3B AM Si+ EP+	75624	90.50	91.50	1.00	0.02	17.00
				75625	91.50	92.50	1.00	0.02	17.00
				75626	92.50	94.00	1.50	0.01	14.00
				75627	94.00	95.50	1.50	0.01	13.00
				75628	95.50	97.00	1.50	0.01	13.00
				75629	97.00	98.50	1.50	0.01	11.00
				75630	98.50	100.00	1.50	0.01	8.00
0	99.10	102.00	V3B	75631	100.00	101.00	1.00	0.01	11.00
				75632	101.00	102.00	1.00	0.01	9.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-106

Estant UTM: 704523.99	Nordant UTM: 5491188.20	Elévation UTM: 284.49
Estant Grille: -4326.52	Nordant Grille: 1182.38	Elévation Grille: 339.49
Azimut UTM: 3.00	Plongée: -50.00	Longueur: 126.00 m.
Azimut Grille: 5.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-06	Terminé: 2005-04-06	Décrit par: D. Chénard
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
39.00	3.70	3.70	-51.00	T	Active
99.00	6.50	6.50	-51.20	T	Active

69.00	5.00	5.00	-50.50	T	Active
126.00	7.70	7.70	-51.00	T	Active

End of Deviations ; 4 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	27.10	M-T	75443	27.00	28.50	1.50	0.06	57.00
0	27.10	54.45	I2J PO-FP	75444	28.50	30.00	1.50	0.14	140.00
				75445	30.00	31.50	1.50	0.07	67.00
				75446	31.50	33.00	1.50	0.05	49.00
				75447	33.00	34.50	1.50	0.06	57.00
				75448	34.50	36.00	1.50	0.08	80.00
				75449	36.00	37.50	1.50	0.10	99.00
				75451	37.50	39.00	1.50	0.04	44.00
				75452	39.00	40.50	1.50	0.05	52.00
				75453	40.50	42.00	1.50	0.08	83.00
				75454	42.00	43.50	1.50	0.05	46.00
				75455	43.50	45.00	1.50	0.08	81.00
				75456	45.00	46.50	1.50	0.05	48.00
				75457	46.50	48.00	1.50	0.02	20.00
				75458	48.00	49.50	1.50	0.11	112.00
				75459	49.50	51.00	1.50	0.17	166.00
2	50.90	52.85	FJ LC BY	75460	51.00	52.50	1.50	0.22	218.00
				75461	52.50	54.00	1.50	0.00	-1.00
0	53.45	61.15	I3 ?	75462	54.00	55.50	1.50	0.07	70.00
				75463	55.50	57.00	1.50	0.62	622.00
				75464	57.00	58.50	1.50	1.13	1134.00
				75465	58.50	60.00	1.50	0.06	58.00
				75467	60.00	61.50	1.50	0.01	10.00
0	61.15	121.30	I2J PO-FP	75468	61.50	63.00	1.50	0.10	99.00
				75469	63.00	64.50	1.50	0.02	22.00
				75470	64.50	66.00	1.50	0.01	9.00
				75471	66.00	67.50	1.50	0.03	29.00
2	67.05	67.25	BY FJ?	75472	67.50	69.00	1.50	0.04	36.00
				75473	69.00	70.50	1.50	0.03	25.00
				75474	70.50	72.00	1.50	0.02	17.00
2	70.75	71.35	BY FJ?	75475	72.00	73.50	1.50	0.03	30.00
				75476	73.50	75.00	1.50	0.04	37.00
				75477	75.00	76.50	1.50	0.03	26.00
				75478	76.50	78.00	1.50	0.03	34.00
				75479	78.00	79.50	1.50	0.01	5.00
				75480	79.50	81.00	1.50	0.02	20.00
2	80.00	80.20	BY FJ?						

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
				75481	81.00	82.50	1.50	0.02	17.00
				75482	82.50	84.00	1.50	0.09	87.00
				75483	84.00	85.50	1.50	0.01	13.00
				75484	85.50	87.00	1.50	0.17	173.00
				75486	87.00	88.50	1.50	0.12	121.00
				75487	88.50	90.00	1.50	0.04	41.00
				75488	90.00	91.50	1.50	0.02	20.00
				75489	91.50	93.00	1.50	0.02	22.00
				75490	93.00	94.50	1.50	0.03	32.00
				75491	94.50	96.00	1.50	0.04	35.00
				75492	96.00	97.50	1.50	0.05	45.00
				75493	97.50	99.00	1.50	0.05	46.00
				75494	99.00	100.50	1.50	0.01	14.00
				75495	100.50	102.00	1.50	0.04	38.00
				75496	102.00	103.50	1.50	0.01	5.00
				75497	103.50	105.00	1.50	0.01	10.00
				75498	105.00	106.50	1.50	0.03	30.00
				75499	106.50	108.00	1.50	0.01	11.00
				75500	108.00	109.50	1.50	0.05	53.00
0	121.30	126.00	V3B?						

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-107

Estant UTM: 704472.25	Nordant UTM: 5491190.50	Elévation UTM: 284.41
Estant Grille: -4378.13	Nordant Grille: 1186.64	Elévation Grille: 339.41
Azimut UTM: 3.00	Plongée: -52.00	Longueur: 126.00 m.
Azimut Grille: 5.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-06	Terminé: 2005-04-06	Décrit par: D. Chénard
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
42.00	3.80	3.80	-51.00	T	Active
102.00	5.40	5.40	-49.30	T	Active

72.00	4.20	4.20	-49.10	T	Active
126.00	5.80	5.80	-48.70	T	Active

End of Deviations ; 4 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	33.70	M-T						
0	33.70	37.20	V4? FU+	75501	34.00	35.00	1.00	0.08	76.00
				75502	35.00	36.50	1.50	0.13	127.00
				75503	36.50	38.00	1.50	0.20	197.00
0	37.20	51.95	V3B	75504	38.00	39.50	1.50	1.12	1117.00
				75505	39.50	41.00	1.50	0.80	798.00
				75506	41.00	42.50	1.50	0.05	47.00
				75507	42.50	44.00	1.50	1.12	1120.00
				75508	44.00	45.50	1.50	0.32	319.00
				75509	45.50	47.00	1.50	0.34	340.00
1	46.90	48.40	Si+ HM+ (I2J?) 2PY	75510	47.00	48.50	1.50	1.59	1589.00
				75511	48.50	50.00	1.50	0.23	229.00
				75512	50.00	51.50	1.50	1.74	1735.00
				75513	51.50	53.00	1.50	1.59	1585.00
0	51.95	58.65	V3B Si+ MT++						
2	52.40	52.80	CB+ 15PY						
				75514	53.00	54.50	1.50	0.58	580.00
				75515	54.50	56.00	1.50	0.36	364.00
				75517	56.00	57.50	1.50	0.61	612.00
				75518	57.50	59.00	1.50	4.00	4003.00
0	58.65	65.00	I2J? Si++ 5PY	75519	59.00	60.50	1.50	9.79	9787.00
				75520	60.50	62.00	1.50	13.65	13645.00
				75521	62.00	63.50	1.50	18.29	18290.00
				75522	63.50	65.00	1.50	8.64	8641.00
0	65.00	70.25	V3B? AE / I2J 2PY	75523	65.00	66.50	1.50	2.02	2015.00
				75524	66.50	68.00	1.50	12.89	12890.00
1	66.60	68.10	I2J 5PY	75525	68.00	69.50	1.50	0.64	638.00
				75526	69.50	71.00	1.50	1.38	1381.00
1	70.30	72.60	I2J 3PY	75527	71.00	72.50	1.50	2.71	2706.00
				75528	72.50	74.00	1.50	0.21	205.00
				75529	74.00	75.50	1.50	0.39	386.00
1	74.60	79.10	I2J 5PY	75530	75.50	77.00	1.50	0.83	826.00
				75531	77.00	78.50	1.50	1.83	1830.00
				75532	78.50	80.00	1.50	1.13	1125.00
				75533	80.00	81.50	1.50	0.05	48.00
2	81.00	81.30	BY FJ?						

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
				75534	81.50	83.00	1.50	2.84	2841.00
				75535	83.00	84.50	1.50	0.42	421.00
				75536	84.50	86.00	1.50	0.20	195.00
				75538	86.00	87.50	1.50	0.03	31.00
				75539	87.50	89.00	1.50	0.04	42.00
0	88.30	103.50	V3B	75540	89.00	90.50	1.50	0.04	39.00
				75541	90.50	92.00	1.50	0.02	16.00
				75542	92.00	93.50	1.50	0.05	50.00
				75543	93.50	95.00	1.50	0.03	29.00
				75544	95.00	96.50	1.50	0.04	37.00
				75545	96.50	98.00	1.50	0.07	73.00
				75546	98.00	99.50	1.50	0.03	30.00
				75547	99.50	101.00	1.50	0.02	21.00
				75548	101.00	102.50	1.50	0.11	110.00
0	103.50	113.90	V3B PO-FP (TU?)	75549	102.50	104.00	1.50	0.02	15.00
				75550	104.00	105.50	1.50	0.05	47.00
				75551	105.50	107.00	1.50	0.01	14.00
				75552	107.00	108.50	1.50	0.02	20.00
				75553	108.50	110.00	1.50	0.01	8.00
				75554	110.00	111.50	1.50	0.01	14.00
				75555	111.50	113.00	1.50	0.02	19.00
				75556	113.00	114.50	1.50	0.01	14.00
0	113.90	115.40	TL	75557	114.50	116.00	1.50	0.03	31.00
0	115.40	118.90	V3B Si++ (CH)	75558	116.00	117.50	1.50	0.01	8.00
				75559	117.50	119.00	1.50	0.13	134.00
0	118.90	126.00	V3B PO-FP	75561	119.00	120.50	1.50	0.01	5.00
				75562	120.50	122.00	1.50	0.01	5.00
				75563	122.00	123.50	1.50	0.01	5.00
				75564	123.50	125.00	1.50	0.01	5.00
				75565	125.00	126.00	1.00	0.01	5.00

End of Lithology and Assays ;

Hole: D-108

Estant UTM: 704254.16	Nordant UTM: 5491003.03	Élévation UTM: 284.49
Estant Grille: -4603.21	Nordant Grille: 1007.66	Élévation Grille: 339.49
Azimut UTM: 358.00	Plongée: -65.00	Longueur: 475.00 m.
Azimut Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-07	Terminé: 2005-04-07	Décrit par: D. Chénard
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
45.00	1.40	1.40	-64.40	T	Active
105.00	0.80	0.80	-64.30	T	Active
166.00	0.10	0.10	-62.30	T	Active
225.00	0.70	0.70	-60.90	T	Active
286.00	1.40	1.40	-60.10	T	Active
346.00	1.00	1.00	-59.20	T	Active
447.00	5.80	5.80	-57.90	None	Active

76.00	1.80	1.80	-64.90	T	Active
136.00	0.10	0.10	-63.70	T	Active
196.00	0.50	0.50	-61.40	T	Active
256.00	0.60	0.60	-60.60	T	Active
316.00	1.80	1.80	-59.20	T	Active
397.00	4.00	4.00	-58.60	None	Active
475.00	2.80	2.80	-57.90	None	Active

End of Deviations ; 14 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	32.30	M-T						
0	32.30	107.40	I3A	75633	63.50	64.50	1.00	0.01	9.00
1	63.60	64.55	I1 BY FJ						
1	64.55	69.25	V3B CO						
				75634	77.50	79.00	1.50	0.01	7.00
2	77.80	79.00	CS BY FJ?						
2	97.85	98.50	BY FJ?						
0	107.40	357.50	V3B CB+						
1	125.00	133.60	I3A CS	75635	133.50	134.00	0.50	0.01	11.00
1	133.60	136.10	CS CL+	75636	134.00	135.00	1.00	0.01	5.00
				75637	135.00	136.00	1.00	0.01	5.00
1	145.55	146.50	CS						
1	146.50	151.40	I3A						
2	171.40	171.50	BY FJ						
				75638	184.00	185.00	1.00	0.01	5.00
1	184.15	184.70	I2 CB+						
1	205.00	213.70	V3B-V4?						
1	213.70	215.20	I2 PO-FP	75639	213.70	215.20	1.50	0.01	5.00
				75640	215.20	216.20	1.00	0.01	5.00
1	215.80	217.40	CL+	75641	216.20	217.40	1.20	0.01	5.00
2	238.50	245.80	15VN QZ CB						
2	248.80	249.20	BY						
2	251.45	252.50	FJ BY 2VN QZ CB						
1	274.65	275.65	I3						

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
2	284.20	284.80	BY FJ?						
2	291.05	291.25	BY FJ						
2	312.50	312.80	BY FJ?						
1	342.10	346.00	I2 HM+						
				12833	346.00	347.50	1.50	0.00	2.50
1	346.50	347.50	S2 CB+						
				12834	347.50	349.00	1.50	0.00	2.50
1	348.00	357.50	CL+ CB+						
				12835	349.00	350.50	1.50	0.00	2.50
				12836	350.50	352.00	1.50	0.00	2.50
				12837	352.00	353.50	1.50	0.00	2.50
				12839	353.50	355.00	1.50	0.02	21.00
				12840	355.00	356.00	1.00	0.01	9.00
				12841	356.00	357.50	1.50	0.00	2.50
3	356.20	356.90	CB+++ CL+						
0	357.50	369.50	FJ CS SR+++ CL+ CB+++ PY						
				12842	357.50	359.00	1.50	0.00	2.50
				12843	359.00	360.50	1.50	0.00	2.50
2	359.15	359.40	FJ BY						
				12844	360.50	361.50	1.00	0.00	2.50
				12845	361.50	362.50	1.00	0.01	12.00
1	361.70	364.90	I2D? SR++EP++ HM+ Si+ PY						
3	362.50	363.40	BR GP++ Si++ AB+ CB+ 2PY						
				12846	362.50	363.50	1.00	1.43	1426.50
				12847	363.50	364.90	1.40	0.02	21.00
1	364.90	366.70	BR HM++CB+++GP++EP+ 2PY						
				12849	364.90	366.00	1.10	0.06	60.00
				12850	366.00	367.00	1.00	0.07	70.00
				12851	367.00	368.00	1.00	0.13	129.50
				12852	368.00	369.50	1.50	1.72	1715.50
0	369.50	440.85	V3B EP++ CB+ HM+ MG+ PY						
				12853	369.50	371.00	1.50	0.01	9.00
				12854	371.00	372.00	1.00	0.01	6.00
				12855	372.00	373.00	1.00	0.08	78.00
				12857	373.00	374.50	1.50	0.06	57.00
				12858	374.50	376.00	1.50	0.00	2.50
				12859	376.00	377.50	1.50	0.00	2.50

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb				
1	382.10	383.90	EP++ HM+ CB+ Si+ PY-CP	12860	377.50	379.00	1.50	0.00	2.50				
				12861	379.00	380.50	1.50	0.00	2.50				
				12862	380.50	382.00	1.50	0.00	2.50				
				12863	382.00	383.00	1.00	0.01	13.00				
				12864	383.00	384.00	1.00	0.02	20.00				
3	385.40	386.00	EP+++ CB+ PY-CP	12865	384.00	385.40	1.40	0.00	2.50				
				12867	385.40	386.50	1.10	0.00	2.50				
				12868	386.50	388.00	1.50	0.00	2.50				
				12869	388.00	389.00	1.00	0.00	2.50				
1	389.35	391.00	EP++ CB+ PY-CP	12870	389.00	390.00	1.00	0.00	2.50				
				12871	390.00	391.00	1.00	0.00	2.50				
				12872	391.00	392.50	1.50	0.00	2.50				
				12873	392.50	394.00	1.50	0.01	14.00				
				12874	394.00	395.50	1.50	0.00	2.50				
3	394.25	394.60	EP+++ PY-CP										
3	396.10	396.45	EP+++ CB++ HM+	12875	395.50	397.00	1.50	0.00	2.50				
				12877	397.00	398.50	1.50	0.01	10.00				
				12878	398.50	400.00	1.50	0.00	2.50				
				12879	400.00	401.50	1.50	0.01	5.00				
				12880	401.50	403.00	1.50	0.01	6.00				
				12881	403.00	404.50	1.50	0.00	2.50				
				12882	404.50	406.00	1.50	0.01	9.00				
				12883	406.00	407.50	1.50	0.01	7.00				
				12884	407.50	409.00	1.50	0.00	2.50				
				12885	409.00	410.50	1.50	0.00	2.50				
				12887	410.50	412.00	1.50	0.00	4.25				
				12888	412.00	413.50	1.50	0.00	2.50				
				3	412.55	413.10	VN QZ+CB EP+ PY-CP	12889	419.50	421.00	1.50	0.01	12.00
								12890	421.00	422.50	1.50	0.01	10.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb				
2	423.55	423.80	FJ EP+ CB++ HM+ PY	12891	422.50	424.00	1.50	0.04	38.00				
				12892	424.00	425.50	1.50	0.00	2.50				
				12893	425.50	427.00	1.50	0.01	6.00				
				12894	427.00	428.00	1.00	0.00	2.50				
				12895	428.00	429.00	1.00	0.01	14.00				
				12897	429.00	430.50	1.50	0.02	22.00				
3	429.90	430.50	CS CL++ CB+++ PY	12898	430.50	432.00	1.50	0.00	2.50				
				12899	432.00	433.00	1.00	0.00	2.50				
				12900	433.00	434.50	1.50	0.00	2.50				
				12901	434.50	436.00	1.50	0.00	2.50				
				12902	436.00	437.50	1.50	0.03	27.00				
				12903	437.50	438.50	1.00	0.01	14.00				
				12904	438.50	439.50	1.00	0.03	31.00				
				12905	439.50	440.80	1.30	0.00	2.50				
				12906	440.80	442.00	1.20	0.01	12.00				
				0	440.85	455.80	CS MG+SR++Si++HM++ 2PY	12908	442.00	443.50	1.50	0.05	49.00
								12909	443.50	445.00	1.50	0.01	5.00
12910	445.00	446.50	1.50					1.00	996.00				
12911	446.50	448.00	1.50					0.14	139.50				
12912	448.00	449.50	1.50					0.02	16.00				
3	448.10	449.00	V3B CB++ Si+ PY	12913	449.50	451.00	1.50	0.02	19.00				
3	449.80	450.20	VN QZ+CB HM++ CP-PY	12914	451.00	452.50	1.50	0.01	11.00				
				12915	452.50	453.50	1.00	0.00	2.50				
				12916	453.50	454.50	1.00	0.00	2.50				
3	453.40	454.30	HM+++ CB+++	12918	454.50	455.80	1.30	1.44	1439.00				
				12919	455.80	457.00	1.20	1.80	1804.50				
				12920	457.00	458.50	1.50	0.05	54.00				
				12921	458.50	460.00	1.50	0.26	260.00				
0	455.80	460.00	V3B CB+++ Si+ PY-CP										

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	460.00	466.10	V3B/POR EP++ CB+	12922	460.00	461.50	1.50	0.12	120.00
				12923	461.50	463.00	1.50	0.04	40.50
				12924	463.00	464.50	1.50	0.01	7.00
				12925	464.50	466.10	1.60	0.01	13.00
0	466.10	475.00	POR? EP+++ CB+ Si++	12926	466.10	467.50	1.40	0.02	15.00
				12928	467.50	469.00	1.50	0.02	17.00
				12929	469.00	470.50	1.50	0.01	6.00
				12930	470.50	472.00	1.50	0.03	31.00
3	471.35	471.70	EP+++ CB++ HM+ Si++ PY	12931	472.00	473.50	1.50	0.00	2.50
				12932	473.50	475.00	1.50	0.00	2.50

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-109

Estant UTM: 704362.00 **Nordant UTM:** 5490974.01 **Élévation UTM:** 285.00
Estant Grille: -4496.56 **Nordant Grille:** 974.54 **Élévation Grille:** 340.00
Azimut UTM: 358.00 **Plongée:** -59.00 **Longueur:** 384.00 m.
Azimut Grille: 360.00

Dimension: **Zone:** **Entrepreneur:** Forage Rouillier
Débuté: 2005-04-15 **Terminé:** 2005-04-15 **Décrit par:** M. Gagnon
Claim: 3656743 **Tubage:** **Arpenté:**
Canton: Douay
Description: Wedged at 85m

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
0.00	360.00	360.00	-59.00	T	Active
73.00	358.60	358.60	-61.20	T	Active
104.99	359.30	359.30	-60.84	T	Active
111.00	358.70	358.70	-58.30	T	Active
171.00	1.10	1.10	-55.30	T	Active
231.00	2.10	2.10	-53.10	T	Active
291.00	2.50	2.50	-51.40	T	Active
351.00	3.00	3.00	-51.00	T	Active

42.00	358.60	358.60	-61.60	T	Active
93.00	359.00	359.00	-61.20	T	Active
105.00	359.30	359.30	-60.84	T	Active
141.00	359.80	359.80	-56.40	T	Active
201.00	1.60	1.60	-54.40	T	Active
261.00	2.40	2.40	-51.80	T	Active
321.00	2.50	2.50	-51.20	T	Active
384.00	4.30	4.30	-50.20	T	Active

End of Deviations ; 16 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	30.70	M-T						
0	30.70	52.70	V3B						
0	52.70	57.80	I3A						
0	57.80	61.50	V3B						
0	61.50	63.80	I3A						
0	63.80	71.20	V3B						
0	71.20	96.50	I3A						
0	96.50	241.30	V3B						
0	241.30	246.00	V3B CL++						
0	246.00	325.80	V3B	75707	324.00	325.50	1.50	0.01	5.00
				75708	325.50	327.00	1.50	0.01	5.00
0	325.80	336.00	FJGP / S / I2D	75709	327.00	328.50	1.50	0.01	5.00
				75710	328.50	330.00	1.50	0.01	5.00
				75711	330.00	331.50	1.50	0.01	6.00
				75713	331.50	333.00	1.50	0.01	5.00
				75714	333.00	334.50	1.50	0.01	10.00
				75715	334.50	336.00	1.50	0.14	143.00
0	336.00	365.50	V3B SI+	75716	336.00	337.50	1.50	0.06	60.00
				75717	337.50	339.00	1.50	0.11	113.00
				75718	339.00	340.50	1.50	0.01	11.00
				75719	340.50	342.00	1.50	0.64	636.00
				75720	342.00	343.50	1.50	0.08	82.00
				75722	343.50	345.00	1.50	0.03	32.00
				75723	345.00	346.50	1.50	1.54	1539.00
				75724	346.50	348.00	1.50	1.40	1403.00
				75725	348.00	349.50	1.50	0.04	44.00
				75726	349.50	351.00	1.50	0.26	259.00
				75727	351.00	352.50	1.50	0.02	22.00
				75728	352.50	354.00	1.50	0.08	77.00
				75729	354.00	355.50	1.50	0.06	64.00
				75730	355.50	357.00	1.50	0.01	10.00
				75731	357.00	358.50	1.50	0.01	5.00
				75733	358.50	360.00	1.50	0.01	14.00
				75734	360.00	361.50	1.50	0.02	20.00
				75735	361.50	363.00	1.50	0.42	415.00
				75736	363.00	364.50	1.50	0.01	12.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	365.50	372.00	I3G	75737	364.50	366.00	1.50	0.01	5.00
				75738	366.00	367.50	1.50	0.01	7.00
				75739	367.50	369.00	1.50	0.01	5.00
				75740	369.00	370.50	1.50	0.01	5.00
				75741	370.50	372.00	1.50	0.01	8.00
0	372.00	384.00	V3B SI+	75742	372.00	373.50	1.50	0.01	5.00
				75744	373.50	375.00	1.50	0.01	5.00
				75745	375.00	376.50	1.50	0.01	5.00
				75746	376.50	378.00	1.50	0.02	17.00
				75747	378.00	379.50	1.50	0.06	58.00
				75748	379.50	381.00	1.50	0.14	137.00
				75749	381.00	382.50	1.50	0.12	117.00
				75750	382.50	384.00	1.50	0.01	5.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-110

Estant UTM: 704354.01	Nordant UTM: 5491303.50	Élévation UTM: 285.00
Estant Grille: -4491.96	Nordant Grille: 1304.07	Élévation Grille: 340.00
Azimut UTM: 358.00	Plongée: -48.00	Longueur: 87.00 m.
Azimut Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-21	Terminé: 2005-04-21	Décrit par: M. Gagnon
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
39.00	2.70	2.70	-48.20	T	Active

69.00	2.40	2.40	-47.80	T	Active
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End of Deviations ; 2 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	0.00	29.00	M-T	75798	28.70	30.00	1.30	0.02	18.00
0	29.00	37.70	V3B AB+	75799	30.00	31.50	1.50	0.01	11.00
				75800	31.50	33.00	1.50	0.01	7.00
				75801	33.00	34.50	1.50	0.01	10.00
				75802	34.50	36.00	1.50	0.05	47.00
				75803	36.00	37.50	1.50	0.03	25.00
				75805	37.50	39.00	1.50	0.02	18.00
0	37.70	38.25	VX QZ						
0	38.25	47.00	V3B AB+	75806	39.00	40.50	1.50	0.04	40.00
				75807	40.50	42.00	1.50	0.01	7.00
				75808	42.00	43.50	1.50	0.06	62.00
				75809	43.50	45.00	1.50	0.01	9.00
				75810	45.00	46.50	1.50	0.03	30.00
				75811	46.50	48.00	1.50	0.01	9.00
0	47.00	59.00	V3B / I2S PY / BX	75812	48.00	49.50	1.50	0.02	15.00
				75813	49.50	51.00	1.50	0.01	14.00
				75815	51.00	52.50	1.50	0.02	23.00
				75816	52.50	54.00	1.50	0.04	37.00
				75817	54.00	55.50	1.50	0.27	266.00
				75818	55.50	57.00	1.50	2.65	2647.00
				75819	57.00	58.50	1.50	1.25	1250.00
				75820	58.50	60.00	1.50	0.03	28.00
0	59.00	74.50	I3G	75821	60.00	61.50	1.50	0.01	5.00
0	74.50	78.00	BX MT / I3G	75822	61.50	63.00	1.50	0.01	6.00
0	78.00	87.00	I3G						

End of Lithology and Assays ;

Hole: D-111

Estant UTM: 704472.21	Nordant UTM: 5491208.01	Élévation UTM: 285.00
Estant Grille: -4377.51	Nordant Grille: 1204.13	Élévation Grille: 340.00
Azimut UTM: 358.00	Plongée: -45.00	Longueur: 87.00 m.
Azimut Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-23	Terminé: 2005-04-23	Décrit par: M. Gagnon
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
33.00	359.40	359.40	-44.30	T	Active
81.00	3.40	3.40	-42.50	T	Active

75.00	1.50	1.50	-42.00	T	Active
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End of Deviations ; 3 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
0	0.00	24.50	M-T						
0	24.50	43.90	V3B AB	75797	24.50	25.50	1.00	0.30	300.00
				75760	25.50	27.00	1.50	0.81	808.00
				75761	27.00	28.50	1.50	0.92	919.00
				75762	28.50	30.00	1.50	0.54	539.00
				75763	30.00	31.50	1.50	0.05	46.00
				75764	31.50	33.00	1.50	0.09	92.00
				75765	33.00	35.00	2.00	0.06	55.00
				75767	35.00	36.00	1.00	0.06	58.00
				75768	36.00	37.50	1.50	1.41	1414.00
				75769	37.50	39.00	1.50	0.73	726.00
				75770	39.00	40.50	1.50	3.19	3188.00
				75771	40.50	42.00	1.50	6.27	6271.00
				75772	42.00	43.50	1.50	1.54	1536.00
				75773	43.50	45.00	1.50	3.06	3057.00
0	43.90	61.00	I2J 5PY	75774	45.00	46.50	1.50	2.41	2413.00
				75751	46.50	48.00	1.50	7.56	7560.00
				75752	48.00	49.50	1.50	2.75	2750.00
				75753	49.50	51.00	1.50	0.47	465.00
				75755	51.00	52.50	1.50	5.71	5714.00
				75756	52.50	54.00	1.50	2.08	2075.00
				75757	54.00	55.50	1.50	0.97	970.00
				75758	55.50	57.00	1.50	0.54	537.00
				75759	57.00	58.50	1.50	0.38	379.00
				75776	58.50	60.00	1.50	0.71	714.00
				75777	60.00	61.50	1.50	0.02	15.00
0	61.00	87.00	V3B AB (I2J PY)	75778	61.50	63.00	1.50	0.08	84.00
				75779	63.00	64.50	1.50	0.11	108.00
				75780	64.50	66.00	1.50	0.16	162.00
				75781	66.00	67.50	1.50	0.21	210.00
				75782	67.50	69.00	1.50	0.39	390.00
				75783	69.00	70.50	1.50	0.04	41.00
				75784	70.50	72.00	1.50	0.57	573.00
				75786	72.00	73.50	1.50	0.22	216.00
				75787	73.50	75.00	1.50	0.34	337.00
				75788	75.00	76.50	1.50	0.28	282.00
				75789	76.50	78.00	1.50	0.09	91.00
				75790	78.00	79.50	1.50	0.12	119.00
				75791	79.50	81.00	1.50	0.03	32.00
				75792	81.00	82.50	1.50	0.09	86.00
				75793	82.50	84.00	1.50	0.02	24.00
				75794	84.00	85.50	1.50	0.57	573.00
				75796	85.50	87.00	1.50	0.36	363.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: D-112

Estant UTM: 704451.00	Nordant UTM: 5491203.99	Élévation UTM: 285.00
Estant Grille: -4398.85	Nordant Grille: 1200.94	Élévation Grille: 340.00
Azimut UTM: 358.00	Plongée: -48.00	Longueur: 99.00 m.
Azimut Grille: 360.00		

Dimension:	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-24	Terminé: 2005-04-24	Décrié par: M. Gagnon
Claim: 3656743	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton: Douay		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
42.00	0.20	0.20	-47.70	T	Active
93.00	0.80	0.80	-47.00	T	Active

72.00	0.30	0.30	-47.70	T	Active
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End of Deviations ; 3 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	30.90	M-T						
0	30.90	44.00	V3B AB (I2J PY)	75824	30.90	31.50	0.60	11.49	11490.00
				75825	31.50	33.00	1.50	2.68	2681.00
				75826	33.00	34.50	1.50	1.97	1973.00
				75827	34.50	36.00	1.50	2.89	2889.00
				75828	36.00	37.50	1.50	0.98	976.00
				75829	37.50	39.00	1.50	1.05	1054.00
				75830	39.00	40.50	1.50	2.17	2166.00
				75831	40.50	42.00	1.50	0.80	800.00
				75832	42.00	43.50	1.50	5.30	5296.00
				75834	43.50	45.00	1.50	1.66	1655.00
0	44.00	60.00	I2J 5PY	75835	45.00	46.50	1.50	1.63	1630.00
				75836	46.50	48.00	1.50	1.64	1640.00
				75837	48.00	49.50	1.50	2.45	2450.00
				75838	49.50	51.00	1.50	3.45	3445.00
				75839	51.00	52.50	1.50	2.78	2778.00
				75840	52.50	54.00	1.50	6.12	6123.00
				75841	54.00	55.50	1.50	4.52	4520.00
				75842	55.50	57.00	1.50	6.95	6947.00
				75844	57.00	58.50	1.50	4.63	4633.00
				75845	58.50	60.00	1.50	5.62	5623.00
0	60.00	63.00	V3B AB (I2J PY)	75846	60.00	61.50	1.50	1.93	1927.00
				75847	61.50	63.00	1.50	2.92	2917.00
0	63.00	71.50	BX / CGL ?	75848	63.00	64.50	1.50	1.38	1377.00
				75849	64.50	66.00	1.50	0.54	538.00
				75850	66.00	67.50	1.50	0.47	472.00
				75851	67.50	69.00	1.50	3.79	3792.00
				75852	69.00	70.50	1.50	3.95	3950.00
				75854	70.50	72.00	1.50	0.58	583.00
0	71.50	74.50	I2J 5PY	75855	72.00	73.50	1.50	8.63	8630.00
				75856	73.50	75.00	1.50	1.23	1231.00
0	74.50	79.00	BX / CGL ?	75857	75.00	76.50	1.50	1.52	1519.00
				75858	76.50	78.00	1.50	1.39	1385.00
				75859	78.00	79.50	1.50	0.44	437.00
0	79.00	82.00	I2J 5PY	75860	79.50	81.00	1.50	0.24	237.00
				75861	81.00	82.50	1.50	0.05	50.00
0	82.00	99.00	V3B EP+	75862	82.50	84.00	1.50	0.03	33.00
				75864	84.00	85.50	1.50	0.01	13.00
				75865	85.50	87.00	1.50	0.01	13.00
				75866	87.00	88.50	1.50	0.01	5.00
				75867	88.50	90.00	1.50	0.01	13.00
				75868	90.00	91.50	1.50	0.02	22.00
				75869	91.50	93.00	1.50	0.01	10.00
				75870	93.00	94.50	1.50	0.05	48.00
				75871	94.50	96.00	1.50	0.07	68.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
				75872	96.00	97.50	1.50	0.02	17.00
				75874	97.50	99.00	1.50	0.09	89.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: DO-05-01

Estant UTM: 705973.75 **Nordant UTM:** 5490942.00 **Elévation UTM:** 283.53
Estant Grille: -2887.38 **Nordant Grille:** 880.98 **Elévation Grille:** 338.53
Azimut UTM: 358.00 **Plongée:** -50.00 **Longueur:** 229.00 m.
Azimut Grille: 360.00

Dimension: NQ **Zone:** **Entrepreneur:** Forage Rouillier
Débuté: 2005-04-07 **Terminé:** 2005-04-07 **Décrit par:** M. Gagnon
Claim: **Tubage:** **Arpenté:**
Canton:
Description:

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
45.00	0.50		-50.10	T	Active
105.00	357.80		-50.00	T	Active
165.00	356.40		-49.80	T	Active
226.00	358.20		-49.60	T	Active

75.00	357.90		-50.00	T	Active
135.00	355.60		-49.70	T	Active
195.00	359.90		-49.60	T	Active

End of Deviations ; 7 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	33.60	M-T						
0	33.60	229.00	IIS_PO	62501	33.60	35.00	1.40	0.01	8.00
				62502	35.00	36.00	1.00	0.04	40.00
				62503	36.00	37.50	1.50	0.01	11.00
				62504	37.50	39.00	1.50	0.19	186.00
				62505	39.00	40.50	1.50	0.05	47.00
				62506	40.50	42.00	1.50	0.03	27.00
				62507	42.00	43.50	1.50	0.01	11.00
				62508	43.50	45.00	1.50	0.03	34.00
				62509	45.00	46.50	1.50	0.07	74.00
				62510	46.50	48.00	1.50	0.05	47.00
				62511	48.00	49.50	1.50	0.13	125.00
				62512	49.50	51.00	1.50	0.02	19.00
				62513	51.00	52.00	1.00	0.03	30.00
				62514	52.00	53.00	1.00	0.02	24.00
				62515	53.00	54.00	1.00	0.02	18.00
				62516	54.00	55.00	1.00	0.02	19.00
				62517	55.00	56.00	1.00	0.02	15.00
				62518	56.00	57.00	1.00	0.02	15.00
				62519	57.00	58.00	1.00	0.23	230.00
				62520	58.00	59.00	1.00	0.04	38.00
				62521	59.00	60.00	1.00	0.03	30.00
				62522	60.00	61.00	1.00	0.09	94.00
				62523	61.00	62.50	1.50	0.02	24.00
				62524	62.50	64.00	1.50	0.03	31.00
				62525	64.00	65.50	1.50	0.02	24.00
				62526	65.50	67.00	1.50	0.07	69.00
				62527	67.00	68.50	1.50	0.03	29.00
				62528	68.50	70.00	1.50	0.02	22.00
				62529	70.00	71.50	1.50	0.02	17.00
				62530	71.50	73.00	1.50	0.04	39.00
				62531	73.00	74.50	1.50	0.67	674.00
				62532	74.50	76.00	1.50	0.46	461.00
				62533	76.00	77.50	1.50	0.41	411.00
				62534	77.50	79.00	1.50	1.06	1058.00
				62535	79.00	80.50	1.50	0.27	274.00
				62536	80.50	82.00	1.50	0.63	633.00
				62537	82.00	83.50	1.50	0.44	444.00
				62538	83.50	85.00	1.50	0.43	432.00
				62539	85.00	86.50	1.50	0.34	338.00
				62540	86.50	88.00	1.50	0.65	653.00
				62541	88.00	89.50	1.50	0.44	439.00
				62542	89.50	91.00	1.50	2.53	2531.00
				62543	91.00	92.50	1.50	0.55	549.00
				62544	92.50	94.00	1.50	0.09	86.00
				62545	94.00	95.50	1.50	0.09	90.00
				62639	95.50	97.00	1.50	0.02	22.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
				62547	97.00	98.50	1.50	0.06	56.00
				62548	98.50	100.00	1.50	0.03	29.00
				62549	100.00	101.50	1.50	0.05	46.00
				62550	101.50	103.00	1.50	0.10	95.00
				62551	103.00	104.50	1.50	0.32	322.00
				62552	104.50	106.00	1.50	1.31	1309.00
				62553	106.00	107.50	1.50	1.17	1174.00
				62554	107.50	109.00	1.50	0.04	38.00
				62555	109.00	110.50	1.50	0.05	51.00
				62556	110.50	112.00	1.50	0.07	73.00
				62557	112.00	113.00	1.00	0.09	91.00
				62558	113.00	114.00	1.00	0.10	96.00
				62559	114.00	115.00	1.00	2.05	2051.00
				62640	115.00	116.00	1.00	0.59	587.00
				62561	116.00	117.00	1.00	4.53	4527.00
				62562	117.00	118.00	1.00	5.14	5140.00
				62563	118.00	119.00	1.00	1.94	1942.00
				62564	119.00	120.00	1.00	0.16	161.00
				62565	120.00	121.50	1.50	0.12	115.00
				62566	121.50	123.00	1.50	0.26	262.00
				62567	123.00	124.50	1.50	0.11	108.00
				62568	124.50	126.00	1.50	0.14	135.00
				62569	126.00	127.50	1.50	0.13	127.00
				62570	127.50	129.00	1.50	0.03	28.00
				62571	129.00	130.50	1.50	0.03	27.00
				62572	130.50	132.00	1.50	0.02	18.00
				62573	132.00	133.50	1.50	0.03	28.00
				62574	133.50	135.00	1.50	0.05	46.00
				62575	135.00	136.50	1.50	0.14	137.00
				62576	136.50	138.00	1.50	0.02	19.00
				62577	138.00	139.50	1.50	0.14	138.00
				62578	139.50	140.00	0.50	0.01	8.00
				62579	140.00	141.00	1.00	0.01	10.00
				62641	141.00	142.50	1.50	0.04	41.00
				62581	142.50	144.00	1.50	0.05	49.00
				62582	144.00	145.50	1.50	0.09	90.00
				62583	145.50	147.00	1.50	1.52	1521.00
				62584	147.00	148.50	1.50	0.12	120.00
				62585	148.50	150.00	1.50	0.04	35.00
				62586	150.00	151.50	1.50	0.16	161.00
				62587	151.50	153.00	1.50	2.04	2042.00
				62588	153.00	154.50	1.50	0.26	259.00
				62589	154.50	156.00	1.50	0.28	275.00
				62590	156.00	157.50	1.50	4.25	4252.00
				62591	157.50	159.00	1.50	0.38	384.00
				62592	159.00	160.50	1.50	1.74	1738.00
				62593	160.50	162.00	1.50	0.31	313.00
				62594	162.00	163.50	1.50	0.02	20.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
				62595	163.50	165.00	1.50	0.35	350.00
				62596	165.00	166.50	1.50	0.01	5.00
				62597	166.50	168.00	1.50	0.01	5.00
				62598	168.00	169.50	1.50	0.01	5.00
				62599	169.50	171.00	1.50	0.01	5.00
				62600	171.00	172.50	1.50	0.01	5.00
				62601	172.50	174.00	1.50	0.02	22.00
				62642	174.00	175.50	1.50	0.01	10.00
				62603	175.50	177.00	1.50	0.01	5.00
				62604	177.00	178.50	1.50	0.07	72.00
				62605	178.50	180.00	1.50	0.01	10.00
				62606	180.00	181.50	1.50	0.01	5.00
				62607	181.50	183.00	1.50	0.02	17.00
				62608	183.00	184.50	1.50	0.01	12.00
				62609	184.50	186.00	1.50	0.02	18.00
				62610	186.00	187.50	1.50	0.01	7.00
				62611	187.50	189.00	1.50	0.05	47.00
				62612	189.00	190.50	1.50	0.03	31.00
				62613	190.50	192.00	1.50	0.09	91.00
				62614	192.00	193.50	1.50	0.05	51.00
				62615	193.50	195.00	1.50	0.04	43.00
				62616	195.00	196.50	1.50	0.03	34.00
				62617	196.50	198.00	1.50	0.02	22.00
				62643	198.00	199.50	1.50	0.11	112.00
				62619	199.50	201.00	1.50	0.01	13.00
				62620	201.00	202.50	1.50	0.03	28.00
				62621	202.50	204.00	1.50	0.03	28.00
				62622	204.00	205.50	1.50	0.04	41.00
				62623	205.50	207.00	1.50	0.11	105.00
				62624	207.00	208.50	1.50	0.01	12.00
				62625	208.50	210.00	1.50	0.01	5.00
				62626	210.00	211.50	1.50	0.01	9.00
				62627	211.50	213.00	1.50	0.02	22.00
				62628	213.00	214.50	1.50	0.01	8.00
				62629	214.50	216.00	1.50	0.01	9.00
				62630	216.00	217.50	1.50	0.01	5.00
				62631	217.50	219.00	1.50	0.01	13.00
				62632	219.00	220.50	1.50	0.08	77.00
				62633	220.50	222.00	1.50	0.04	37.00
				62634	222.00	223.50	1.50	0.01	11.00
				62635	223.50	225.00	1.50	0.01	8.00
				62636	225.00	226.50	1.50	0.01	7.00
				62637	226.50	228.00	1.50	0.01	5.00
				62638	228.00	229.00	1.00	0.01	12.00

End of Lithology and Assays ;

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Hole: DO-05-02

Estant UTM: 706067.29	Nordant UTM: 5490940.01	Élévation UTM: 285.53
Estant Grille: -2794.01	Nordant Grille: 875.41	Élévation Grille: 340.53
Azimut UTM: 358.00	Plongée: -50.00	Longueur: 220.20 m.
Azimut Grille: 360.00		
Dimension: NQ	Zone:	Entrepreneur: Forage Rouillier
Débuté: 2005-04-07	Terminé: 2005-04-07	Décrit par: M. Gagnon
Claim:	Tubage: <input type="checkbox"/>	Arpenté: <input type="checkbox"/>
Canton:		
Description:		

Deviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>AzimutALT</i>	<i>Plongée</i>	<i>Type</i>	<i>Statut</i>
63.00	3.90		-50.20	T	Active
124.00	1.70		-49.90	T	Active
184.00	3.30		-48.80	T	Active

94.00	2.60		-50.20	T	Active
154.00	4.60		-49.70	T	Active
214.00	4.80		-48.30	T	Active

End of Deviations ; 6 record(s) printed.

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
0	0.00	52.00	M-T						
0	52.00	220.20	IS_PO						
				62651	52.00	53.50	1.50	0.11	112.00
				62652	53.50	55.00	1.50	0.21	206.00
				62653	55.00	56.50	1.50	0.06	64.00
				62654	56.50	58.00	1.50	0.03	33.00
				62655	58.00	59.50	1.50	0.05	48.00
				62656	59.50	61.00	1.50	0.09	89.00
				62657	61.00	62.50	1.50	0.26	259.00
				62658	62.50	64.00	1.50	0.10	102.00
				62659	64.00	65.50	1.50	1.16	1157.00
				62660	65.50	67.00	1.50	1.45	1452.00
				62661	67.00	68.50	1.50	0.38	384.00
				62662	68.50	70.00	1.50	0.46	459.00
				62663	70.00	71.50	1.50	0.33	329.00
				62664	71.50	73.00	1.50	0.35	352.00
				62665	73.00	74.50	1.50	0.47	467.00
				62666	74.50	76.00	1.50	1.42	1423.00
				62667	76.00	77.50	1.50	0.55	552.00
				62668	77.50	79.00	1.50	0.98	984.00
				62669	79.00	80.50	1.50	1.88	1880.00
				62670	80.50	82.00	1.50	0.24	240.00
				62671	82.00	83.50	1.50	11.42	11420.00
				62672	83.50	85.00	1.50	0.77	774.00
				62673	85.00	86.50	1.50	0.41	414.00
				62674	86.50	88.00	1.50	0.32	322.00
				62675	88.00	89.50	1.50	0.72	721.00
				62645	89.50	91.00	1.50	0.11	109.00
				62677	91.00	92.50	1.50	0.09	89.00
				62678	92.50	94.00	1.50	0.04	44.00
				62679	94.00	95.50	1.50	0.06	60.00
				62680	95.50	97.00	1.50	0.12	118.00
				62681	97.00	98.50	1.50	0.04	37.00
				62682	98.50	100.00	1.50	2.04	2037.00
				62683	100.00	101.50	1.50	1.17	1165.00
				62684	101.50	103.00	1.50	0.74	735.00
				62685	103.00	104.50	1.50	2.11	2110.00
				62686	104.50	106.00	1.50	2.97	2970.00
				62687	106.00	107.50	1.50	0.32	315.00
				62688	107.50	109.00	1.50	0.11	109.00
				62689	109.00	110.50	1.50	0.39	388.00
				62690	110.50	112.00	1.50	0.02	17.00
				62691	112.00	113.50	1.50	0.01	5.00
				62692	113.50	115.00	1.50	0.01	5.00
				62693	115.00	116.50	1.50	0.01	6.00
				62694	116.50	118.00	1.50	0.02	23.00
				62695	118.00	119.50	1.50	0.50	496.00
				62696	119.50	121.00	1.50	0.01	12.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

Niv	De	À	Description	Numéro	De	À	Long	AuGT g/t	AuPPB ppb
				62697	121.00	122.50	1.50	0.06	56.00
				62698	122.50	124.00	1.50	0.14	142.00
				62699	124.00	125.50	1.50	0.48	484.00
				62700	125.50	127.00	1.50	2.75	2750.00
				62701	127.00	128.50	1.50	0.15	150.00
				62702	128.50	130.00	1.50	1.20	1201.00
				62703	130.00	131.50	1.50	0.08	75.00
				62704	131.50	133.00	1.50	0.01	7.00
				62705	133.00	134.50	1.50	0.55	552.00
				62706	134.50	136.00	1.50	2.77	2770.00
				62707	136.00	137.50	1.50	0.15	154.00
				62708	137.50	138.00	0.50	0.06	58.00
				62709	138.00	139.50	1.50	0.24	238.00
				62644	139.50	141.00	1.50	0.03	31.00
				62711	141.00	142.50	1.50	0.03	33.00
				62712	142.50	144.00	1.50	0.07	66.00
				62713	144.00	145.50	1.50	0.04	37.00
				62714	145.50	147.00	1.50	0.26	256.00
				62715	147.00	148.50	1.50	0.06	64.00
				62716	148.50	150.00	1.50	0.01	5.00
				62717	150.00	151.50	1.50	0.01	9.00
				62718	151.50	153.00	1.50	0.02	15.00
				62719	153.00	154.50	1.50	0.01	14.00
				62720	154.50	156.00	1.50	0.01	5.00
				62721	156.00	157.50	1.50	0.01	5.00
				62722	157.50	159.00	1.50	0.01	9.00
				62723	159.00	160.50	1.50	0.03	27.00
				62724	160.50	162.00	1.50	0.03	34.00
				62725	162.00	163.50	1.50	0.02	19.00
				62726	163.50	165.00	1.50	0.02	17.00
				62727	165.00	166.50	1.50	0.03	34.00
				62728	166.50	168.00	1.50	0.04	42.00
				62730	168.00	169.50	1.50	0.09	89.00
				62731	169.50	171.00	1.50	0.06	56.00
				62732	171.00	172.50	1.50	0.05	45.00
				62733	172.50	174.00	1.50	0.03	26.00
				62734	174.00	175.50	1.50	0.04	37.00
				62735	175.50	177.00	1.50	0.02	24.00
				62736	177.00	178.50	1.50	0.02	19.00
				62737	178.50	180.00	1.50	0.02	22.00
				62738	180.00	181.50	1.50	0.11	110.00
				62739	181.50	183.00	1.50	0.08	79.00
				62740	183.00	184.50	1.50	0.04	40.00
				62741	184.50	186.00	1.50	0.36	362.00
				62742	186.00	187.50	1.50	0.01	11.00
				62743	187.50	189.00	1.50	0.03	28.00
				62744	189.00	190.50	1.50	0.03	25.00
				62745	190.50	192.00	1.50	0.02	23.00

Satellite database created from E:\Data Denis\Douay\VIOR\Douay complete UTM.mdb

Lithology and Assays:

<i>Niv</i>	<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuGT</i> <i>g/t</i>	<i>AuPPB</i> <i>ppb</i>
				62746	192.00	193.50	1.50	0.02	19.00
				62747	193.50	195.00	1.50	0.03	29.00
				62749	195.00	196.50	1.50	0.04	40.00
				62750	196.50	198.00	1.50	0.10	98.00
				62646	198.00	199.50	1.50	0.02	22.00
				62647	199.50	201.00	1.50	0.02	20.00
				62648	201.00	202.50	1.50	0.02	16.00
				62649	202.50	204.00	1.50	0.03	25.00
				62650	204.00	205.50	1.50	0.98	975.00
				62939	205.50	207.00	1.50	0.05	52.00
				62940	207.00	208.50	1.50	0.04	36.00
				62941	208.50	210.00	1.50	0.02	20.00
				62942	210.00	211.50	1.50	0.09	91.00
				62943	211.50	213.00	1.50	0.05	50.00
				62944	213.00	214.50	1.50	0.04	39.00
				62945	214.50	216.00	1.50	0.02	16.00
				62946	216.00	217.50	1.50	0.09	94.00
				62947	217.50	219.00	1.50	1.04	1043.00
				62948	219.00	220.20	1.20	0.15	149.00

End of Lithology and Assays ;