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1984 PROGRAM PROPOSAL FOR THE

# TISDALE PROJECT

## TISDALE TOWNSHIP

## PORCUPINE MINING DIVISION

## ONTARIO

## NTS 42 A/11

OM83-5-C-342

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> Toronto, Ontario February, 1984.

#### SUMMARY

The Davidson Tisdale gold property is situated in the Timmins Camp, the major gold producing area in North America, approximately 2 miles northeast of the Hollinger-McIntyre-Coniaurum orebodies which have collectively produced in excess of 100 million tons of ore with an average recovered grade of 0.29 oz. Au per ton. Timmins is a modern community of 50,000 population with all of the infrastructure required to sustain major mining operations.

The nature of the gold bearing quartz veining and the volcanic stratigraphy that hosts the veining on the Davidson Tisdale property is very similar to that in the major deposits of the Timmins Camp.

A number of gold bearing quartz veins have been known on the Davidson Tisdale property since 1909 when the property was the site of one of the original gold discoveries in the Timmins Camp. During the period 1911-1924 the property was explored by surface drilling and underground development with a production shaft being sunk in 1924. In 1924 lawsuits involving the Canadian promotors and British financiers who were behind the project tied the property up in the courts for 10 years and subsequently only sporadic surface exploration was carried out during the period 1934-1982.

In early 1983 Davidson Tisdale Mines Limited came under control of a new group who raised \$1.5 million and have carried out an extensive surface and underground exploration program during 1983. The work carried our during 1983 has significantly enhanced the knowledge of the geometry of the mineralized vein zones and has greatly enhanced the economic potential of the property. In addition, stripping in the South Shaft area and one drill hole north of the Main Shaft area have discovered three zones of gold bearing pyritic tuffs. These tuff horizons are highly prospective, untested exploration targets.

The results of the 1983 exploration program when integrated with all available data for the property indicate that the potential exists for a major gold deposit on the property. Insufficient data is available to compute meaningful grade and tonnage figures, however, the available data indicates that in the Main Shaft area, three, subparallel vein zones occur between the surface and the 750 feet level. The zones vary in width from 10 to 60 feet, have been traced down dip for at least 500 feet vertically, and are exposed along a strike length of at least 400 feet in the underground workings. One drill intercept indicates down dip extent to at least 960 feet vertically and a strike extent of at least 1500 feet to the southwest of the Main Shaft workings.

Given the dimensions of the mineralized intercepts in the three known vein zones in the Main Shaft area, the potential exists to outline 3 to 5 million tons to a vertical depth of 750 feet in each of the vein zones within an area 2500 by 1000 feet.

The erratic nature of gold mineralization within lode gold deposits makes it difficult to assess grade potential by diamond drilling. The available assay data indicate that the deposit will have a grade similar to that of the remainder of the Timmins Camp. It is concluded that the Davidson Tisdale property has a high potential for the discovery and development of a major gold deposit and that the acquisition by Getty of a 50% interest in the property represents an above average investment opportunity and provides participation in an advanced gold project in the heart of the major gold producing camp in North America.

An exploration program of land surveying, detailed geological and structural mapping, drill testing of the known lode gold vein systems in order to indicate the tonnage and grade potential of the vein systems along with initial drill testing of the known goldbearing sedimentary sequences of the property is recommended for 1984. The 1984 exploration budget required to carry out the recommended program is \$2,000,000.

#### INTRODUCTION

The following report reviews the exploration history of the Davidson Tisdale gold property with conclusions and recommendations drawn from all available data pertaining to the property.

During the period July to December 1983, Davidson Tisdale carried out an active exploration program in which the geometry of the mineralized quartz vein systems were redefined greatly enhancing the economic potential of the property. Additional work carried out by Davidson Tisdale during the first two months of 1984 has confirmed the geological setting of the quartz vein systems in which there is untested strike and depth potential in which a 3 to 5 million ton orebody can be hosted.

On this basis Getty has acquired a 50% interest in the property with the position of operatorship. The remaining 50% interest belongs to Davidson Tisdale Mines Limited. Getty funds 100% of the expenditures up to 6,000,000 in order to confirm its 50% interest and in order to maintain its interest Getty must purchase 500,000 common shares in the capitalization of Davidson Tisdale Mines Limited for a cash payment of 4,000,000. During 1984 Getty must spend 2,000,000 to confirm a 25% interest in the property.

#### PROPERTY, LOCATION, ACCESS AND INFRASTRUCTURE

The Davidson Tisdale property (See Map 1) is located in the northeast quarter of Tisdale Township approximately 2 miles northeast of the Hollinger - McIntyre - Coniaurum orebodies which have collectively produced in excess of 100 million tons of ore with an average recovered grade of 0.29 oz. gold per ton.

A 2½ mile gravel road provides ready access to the property from Highway 101.

The property is located within the municipal boundaries of the City of Timmins (population 50,000), a municipality with a 75 year mining history. Timmins is a modern community with all of the infrastructre required to sustain major mining operations. The Timmins Camp is the largest gold producer in North America having produced in excess of 58 million ounces of gold from 215,000,000 tons of ore mined. In addition Timmins is the site of a large base metal mining, smelting and refining complex operated by Kidd Creek Mines.

#### LAND POSITION

Davidson Tisdale Mines Limited property consists of 9 patented mining claims in two blocks in Tisdale Township, Ontario, comprising 356 acres (Map 1).

The North Group consists of 2 contiguous claims covering the northwest and southwest quarters of the south half of Lot 2, Concession 6.

The South Group consists of 7 contiguous claims covering the southwest quarter of the north half of Lot 2, Concession 5, the northwest and southwest quarters of the south half of Lot 2, Concession 5, and the south half of Lot 3, Concession 5.

Davidson Tisdale controls both the mining and surface rights to the properties.

### **REGIONAL GEOLOGY**

The attached Map 1 (George 1967) outlines the geology of the Timmins gold camp.

The area is underlain by a thick sequence of Archean volcanic and sedimentary rocks that have been intruded by synvolcanic and post tectonic felsic rocks. The structural geology of the area is complex. At least three major periods of deformation are recognized which have resulted in a series of doubly plunging, upright, isoclinal folds offset by major fault structures and related secondary faults.

As illustrated in the legend on Map 1 and in Table 1 the volcanic-sedimentary sequence in the area has been subdivided into three major groups, the Deloro, Tisdale and Porcupine Groups.

The Deloro Group is characterized by a poorly developed Lower Formation made up of ultramafic volcanic flows overlain by a Middle Formation made up of calc alkalic and tholeitic, basaltic and andesitic flows in turn overlain by an Upper Formation made up of calc alkalic, dacitic flows and pyroclastic rocks with a well developed regional iron formation at or near the top of the Upper Formation. No significant gold production is associated with the Deloro Group in the Timmins area.

The base of the Tisdale Group is marked by the Goose Lake Formation, a regionally well developed sequence of ultramafic volcanic flows, overlain by the Schumacher Formation made up of a sequence of tholeitic, high Fe basaltic flows containing a number of regionally developed carbonate exhalite units. The Schumacher Formation is overlain by felsic pyroclastic rocks of the Krist Formation. Major gold production in the Timmins Camp is all associated with the Tisdale Group, and in particular, with the portion of the stratigraphy below the V8-V10B Volcanic Marker of the Schumacher Formation.

The Porcupine Group is made up of clastic sedimentary rocks, primarily shales and greywackes with minor polymictic conglomerate. The sedimentary rocks of the Porcupine Group dominantly appear to overlie the volcanic rocks of the Tisdale and Deloro Groups, however, the sedimentary rocks may be the stratigraphic equivalent of the volcanic rocks away from the major centres of volcanism. The Porcupine Group has been subdivided into Older and Younger Sediments, the Younger Sediments (locally called Timiskaming) unconformably overlying the Older Sediments and the Tisdale Group.

## TABLE 1 TABLE OF FORMATIONS AND GOLD PRODUCTION

## ARCHEAN

Felsic Intrusive Rocks

Granite (late Archean) Quartz-feldspar porphyry (Synvolcanic)

-- Intrusive Contact --

#### Porcupine Group

Younger Sediments - Angular Unconformity - -

Older Sediments

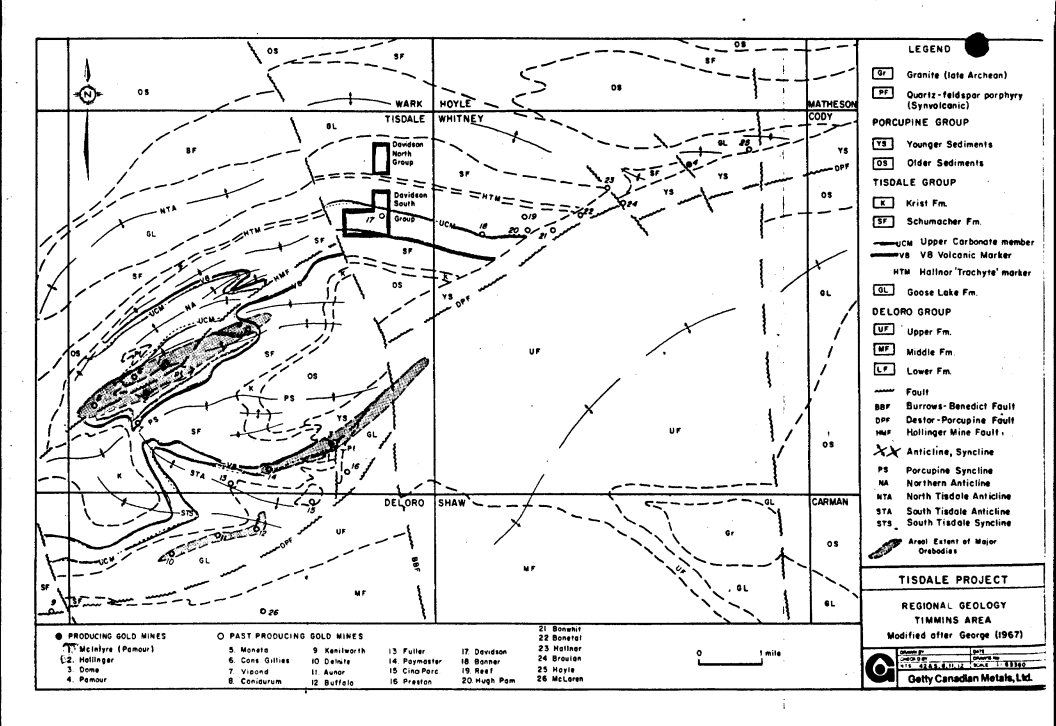
#### Tisdale Group

Krist Formation Schumacher Fm. Goose Lake Fm. Younger Sediments at or near unconformity host 11% of Production; 25,000,000 tons, 0.11 oz. Au recovered per ton.

3000 ft. stratigraphic thickness, hosts 89% of Timmins production; 190,000,000 tons, 0.29 oz. Au recovered per ton.

### Delora Group.

Upper Formation Middle Formation Lower Formation



Gold mineralization in the Timmins Camp displays a number of characteristics.

- 1) The dominant source of gold ore is quartz vein lodes containing locally spectacular free gold. In recent years as higher gold prices allowed mining lower grade material it has become widely recognized within the camp that the mafic volcanic host rocks carry values in the range 0.04 to 0.10 oz Au per ton for considerable distances away from the quartz vein zones.
- 2) The quartz vein lode deposits are structurally controlled areas of dilatancy where open space allowed the development of the vein zones.
- 3) The gold production in the Timmins area is all related to rocks of the Tisdale Group and in particular with the portion of the stratigraphy below the V8-V10B Volcanic Marker of the Schumacher Formation down section to and including the upper part of the Goose Lake Formation.
- 4) Some gold production comes from the overlying Younger Sediments of the Porcupine Group. All of the production occurs in quartz vein lodes at or near the unconformity where it is underlain by the productive portions of the Tisdale Group. Some geologists have suggested that original concentration of gold in the Younger Sediments was as placers derived from the underlying volcanic rocks with subsequent upgrading by emplacement of quartz veins during regional metamorphism and deformation
- (5) Some gold production comes from sulphide (pyrite) bearing pyroclastic units within the mafic volcanic sequence.

#### ORE GENESIS

It is beyond the scope of this report to review concepts of gold ore genesis in the Timmins area, however, the following is the currently favoured, very generallized model for the camp:

- (a) Initial "protore" concentration of gold occurred during volcanism and was confined to volcanic rocks of the lower part of the Tisdale Group. This part of the volcanic stratigraphy also contains a number of carbonate exhalite units.
- (b) During regional metamorphism and deformation, mobilization of volatiles, in particular water and carbonate, caused locally intense carbonatization of the ultramafic and theoleitic basaltic volcanic rocks. This alteration process released abundant silica to the metamorphic solutions.
- (c) Deformation produced zones of dilatency due to fracturing in competent lithologic units with deposition of major quartz vein systems within these fracture zones.
- (d) Gold mineralization occurs within the quartz veining, within the wallrocks, and in locally spectacular concentrations within zones of late fracturing within the quartz veins.

## PROPERTY, EXPLORATION HISTORY

Kirwan (1983) has reviewed in detail the history of the property and has compiled all available data for the property up to the end of 1982.

The following 1900-1982 overview is based on data contained in Kirwan's report.

### 1900-1982.

A number of zones of gold bearing quartz veins have been known on the property since 1909 when the property was the site of one of the original gold discoveries in the camp (Dome, Hollinger, and McIntyre were also discovered in 1909).

The property was explored by surface drilling and underground development during the period 1911-1924. Thirteen surface holes totalling 13,348 feet were completed between 1919 and 1922. The Main Shaft was sunk to a depth of 300 feet with an internal winze from 300 to 600 feet. Levels were established at 100, 200, 300, 500, and 600 feet. The Horseshoe Shaft was sunk to a depth of 810 feet in 1924 and was planned to be a production shaft. The Horseshoe Shaft is not connected to the Main Shaft workings.

In 1924 the property became tied up in the courts over a disagreement between the Canadian promoters and their British financial backers. The ensuing court case caused considerable loss of public confidence in the Davidson operations.

In 1933 the property was acquired by Ventures Limited and held until 1945. Geological mapping was carried out in 1934 and 11 holes totalling 4,251 feet were drilled in 1945. The results of the Ventures drilling failed to prove to Venture's satisfaction the presence of sufficient ore to warrant reactivating the old mine.

In 1981 Dome Mines optioned the property, drilled 10 holes totalling 3,895 feet and in 1982 dropped their option. The principle reason for Dome dropping their option was other corporate financial obligations. Dome at that time was under severe financial pressure due to Dome Petroleum's financial difficulties.

## 1983

In early 1983 Davidson Tisdale Mines Limited came under the control of a new group who raised \$1.5 million and have carried out an extensive surface and underground exploration program.

During 1983 the following work has been completed:

- 1) A north-south, 100 feet line spacing grid with pickets at 50 feet intervals was established over the North and South Properties.
- 2) Ground geophysical surveys were carried out on the grids:
  - (a) Magnetic and VLF-EM Surveys on the South Property
  - (b) Magnetic, VLF-EM, Maxmin II HEM, and Pulse EM on the North Property.

(3) Kirwan (1983) completed a thorough compilation of all available data on the property up to and including the geophysical surveys completed early in 1983.

Kirwin concluded that the numerous and widespread indications of both gold and copper mineralization made it difficult to choose where to start exploring. Kirwan recommended an extensive program with the proviso that the program should remain flexible and respond to results generated as the program proceeds.

The surface exploration program recommended by Kirwan involved extensive stripping in the Main Shaft, South Vet Shaft and South Shaft areas plus drilling in the Main Shaft area.

An underground program involving unwatering and surveying of the old workings, extensive geological mapping and assaying, and underground drilling was recommended.

(4) The program carried out since May 1983 was basically as outlined above, however, certain aspects were de-emphasized as the program proceeded due to results achieved and budgetary limitations.

By the end of 1983 the following work had been completed:

- (a) Extensive stripping in the Main Shaft, South Vet and South Shaft areas and in the T-Zone area where a new gold showing was discovered by the stripping program.
- (b) Extensive percussion drill sampling of the stripped area around the Main Shaft to test the open pit potential.
- (c) Twenty-three holes totalling aproximately 7000 feet were completed in the Main Shaft area.
- (d) The underground workings were dewatered and rehabilitated, extensive sampling and assaying was completed, and geological mapping was initiated. No underground drilling was completed.

As the program advanced during 1983, in particular, once the underground workings were available for inspection in the 3rd Quarter, it became apparent that the major vein structures have a NNE strike direction (approx.  $015^{\circ}$ ) and a northwesterly (45°) dip direction rather than near vertical dip as had been inferred in the past.

Drilling completed during the 4th Quarter of 1983 and the 1st two months of 1984 has confirmed the geometry of the mineralized zone and greatly enhances the economic potential of the property.

#### PROPERTY GEOLOGY

As illustrated in Map 1, the property is underlain by the economically favourable mafic volcanic stratigraphy of the lower part of the Tisdale Group. The important V8-V10B marker crosses the south part of the property.

Map 2 provides a more detailed geological map of the property based on mapping carried out in 1934. Both Map 1 and Map 2 provide an oversimplified picture of the structural geology of the property. While the rocks underlying the property overall strike in an easterly direction with steep dips and tops generally to the south, one day spent on the property by P.T. George indicated the presence of abundant secondary drag folding as envidenced by local reversals in top directions determined from pillow facings and flow top breccias.

Two major types of gold mineralization are known to occur on the property:

- 1) Quartz vein lodes containing free gold.
- (2) Sulphide bearing pyroclastic horizons locally containing fine free gold.

Within the Main Shaft area, at least three, subparallel quartz vein zones have been identified to a depth of 750 feet. The vein zones strike in a NNE direction and dip to the northwest at approximately 45 degrees. The projected surface trace and depth contours to the upper contact of the Upper Vein Zone are shown on Map 2.

Immediately to the north of the South Shaft stripping completed in 1983 has exposed a zone of cherty pyritic tuffs within mafic volcanic rocks. Grab samples (7)from this poorly exposed area returned 0.04 to 0.17 Au per ton.

The economic potential of the gold minealization on the property is discussed in a following section of this report.

#### PROPERTY, ECONOMIC POTENTIAL

The results of the 1983 exploration program when integrated with all available data for the property indicate that the potential exists for a major gold deposit on the property. In the second half of 1983 a major breakthrough was made in understanding the overall structural control of mineralization on the property, the breakthrough being the confirmation by drilling and underground mapping that the major vein zones on the property strike in a northeasterly direction and dip in a northwesterly direction at approximately 45 degrees. Previous exploration (1911-1982) has assumed that the major structures had an east-northeasterly strike direction and near vertical dip similar to the Hollinger-McIntyre-Coniaurum vein zones.

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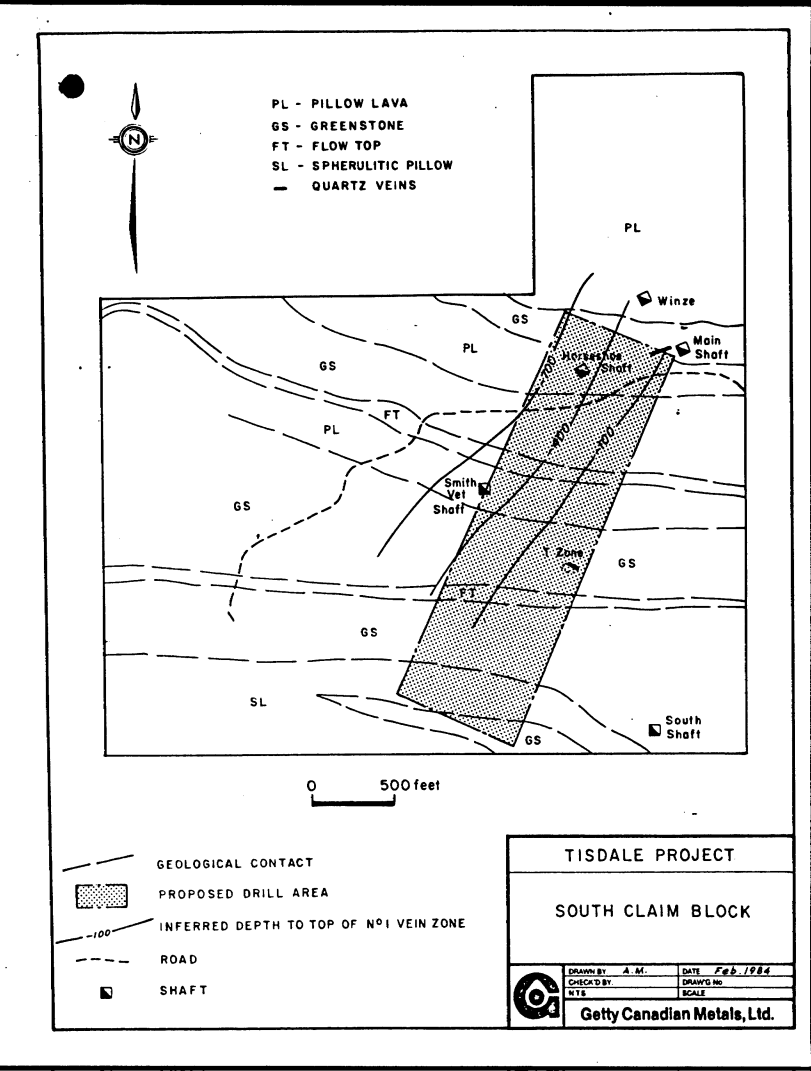
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The northwesterly dipping attitude of the vein structures is compatible with the regional geology of Tisdale Township (See Map 1). The Davidson-Tisdale property is east of the northerly striking Burrows-Benedict Fault zone whereas the Hollinger-McIntyre-Coniaurum properties are west of the fault zone. Changes in bedding attitude and stratigraphy across the Burrows-Benedict Fault indicate that left lateral movement has occurred and that the east block has been rotated through approximately 45 degrees in a clockwise direction relative to the west block. On a regional scale the Davidson Tisdale vein zones can be interpreted to be the northeasterly strike extension of the Hollinger-McIntyre-Coniaurum vein zones.

Insufficient data is available to compute meaningful grade and tonnage figures at this point in time, however, compilation of all available drill hole and underground data on a series of working plans and sections indicates the presence of three, northwesterly dipping vein zones between the surface and 750 foot level. The vein zones vary in width from 10 to 60 feet with intercepts ranging in grade from trace to 0.92 oz Au per ton. The vein structure has not been thoroughly drill tested along strike to the southwest where a minimum of 2500 feet of untested strike potential exists. The zone has a minimum strike length of 400 feet where exposed on the 500 feet level and is open along strike to the southwest where one hole (Hole N) has intersected the zone at a vertical depth of 960 feet approximately 1500 feet southwest of the mine workings. The potential for additional parallel vein zones at depth has not been tested.

Given the widths of mineralized intercepts in the three known vein zones in the Main Shaft area, the potential exists to outline 3 to 5 million tons to a depth of 750 feet in each of the vein zones in an area 2500 feet by 1000 feet.

The erratic nature of gold mineralization within lode gold deposits makes it difficult to assess grade potential with diamond drilling. The available assay data indicates that the deposit should have a grade similar to that of the remainder of the Timmins Camp (0.29 oz. recovered Au per ton).

The authors would like to insure that all persons who are currently involved with the Davidson Tisdale property and those who may become involved in the decision making process in the future are very aware of the problems inherent in evaluating a lode gold deposit.

Because of the typical erratic distribution of free gold within quartz vein systems it is very difficult to obtain a representative sample of the zone by diamond drilling.

Roger (1981) succinctly summarizes the problem of evaluating a lode gold deposit by diamond drilling. The conclusions drawn from his paper "Diamond Drilling as an aid in ore definition at the Dome Mine" are summarized below and are based on 72 years of mining during which time over 22,000 holes (4,290,000 feet) have been drilled through the Dome ore body (average recovered grade 0.30 oz Au/ton):

- (1) Greater than 50% of drill footage within areas of the ore zone that were subsequently stoped returned assays less than 0.05 oz. Au per ton.
- (2) Grades calculated for a drill defined ore structure will understate the mined (diluted) grade by 60 to 400%.

The Dome experience will have to be taken into account when assessing the results of exploration drilling carried out on the property. Drilling will provide reliable information on the volume and tonnage of the vein structure present but will understate the grade, therefore, underground development in the form of drifts and raises will have to be undertaken to develop mineable reserves.

The primary objective of drilling on the Davidson Tisdale property will be to outline the geometry of the vein zones, to drill indicate the tonnage potential of the vein zones, and to establish the approximate gold content of the vein zones.

In addition to the quartz vein lode potential of the property, surface sampling completed in the fall of 1983 indicates the potential to develop significant reserves in gold bearing pyritic tuffs known to occur on the property. Grab samples taken from a poorly exposed zone of tuffs located in the south part of the property returned assays ranging from 0.04 to 0.17 oz. Au per ton. These tuff horizons are highly prospective, untested exploration targets.

#### CONCLUSIONS

The Davidson Tisdale property has high potential for the discovery and development of a major gold deposit.

The Main Shaft vein zone is geologically very similar to the major, world class, vein type gold deposits of the Timmins Camp. A thorough evaluation of all available data indicates that the Main Shaft vein zone is open at depth and along strike.

The possibility is very real that 10 to 15 million tons of ore can ultimately be outlined in the Main Shaft vein zone to a depth of 1000 feet. Average recovered gold grade for the camp is 0.29 oz. Au per ton.

During the 1983 exploration program three zones of gold bearing, pyritic tuff were discovered on the property. These tuff horizons are totally unexplored and are highly prospective untested targets.

The property is located in the heart of one of the major gold producing areas in North America. The presence of a modern, mining oriented, socio-economic infrastructre within 2 miles of the property will keep capital and operating costs of any mine discovered very competitive and will reduce the time frame from production decision to actual production.

The acquisition of the Davidson Tisdale property by Getty represents an excellent opportunity to participate in an advanced gold project in the heart of the major gold producing camp in North America.

#### RECOMMENDATIONS

It is recommended that the 1984 exploration program consist of:

- 1) Surveying of the property boundary and the tieing in of existing shafts and drill holes to the established grid and to the UTM Co-ordinate system.
- 2) Drill testing the tonnage and grade potential of the 3 known, parallel lode gold-vein systems on the property to a vertical depth of 230 metres along a strike length of 700 metres (Figure 2). This drilling will consist initially of 100 m centred holes with follow-up drilling pending the results of the initial drilling, at 50 m centres. This drill program should consist of approximately 12,000 to 15,000 metres (50 core holes) and given positive results will indicate sufficient tonnage to warrant embarking on an underground exploration program.
- 3) Initial drill testing of the 2 separate sedimentary sequences which are known to be gold-bearing. The hole locations for this drilling will be determined upon evaluation and compilation of all the data generated to date. This drill program should consist of approximately 3,000 metres (10 core holes).
- 4) Detailed geological and structural mapping of both the north and south claim groups.

The 1984 work program will commence on March 1 and be completed by December 1984. Attached for reference is a flow diagram outlining the work programme to be carried out. The required exploration budget for the proposed 1984 work program is \$2,000,000. (Table 2). Quarterly and monthly expenditure distribution sheets are attached.

Respectfully submitted,

P.T. George D. Titaro



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## TABLE 2

## TISDALE PROJECT

## 1984 PROPOSED PROGRAM BUDGET

Description	<u>\$ Cdn.</u>
Equipment Rental and Storage - vehicles, office facilities etc.	\$ 50,000.
Disposable Supplies	35,000.
Contract Services - Land Surveying	25,000.
Contract Geological - (4 geologist, 1 mapper, 2 core grabbers, 1 draftsperson, 1 secretary).	265,000.
Camp Support - materials, supplies, hotel accommodations.	60,000.
Diamond Drilling - (total of approx. 15,000 metres @ \$54/metre)	825,000.
Analytical - (approx. 10,000 samples)	100,000.
Program Expenses incurred by DTM in – January and February.	290,000.
Travel & Accomodation	30,000.
Salaries & Benefits	140,000.
Administration (10%)	 180,000.

TOTAL: \$2,000,000.

#### **REFERENCES:**

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#### George, P.T.

1967

The Timmins Area, District of Cochrane; Ontario Department of Mines, Preliminary Map P425, Scale 1=63,360.

Kirwan, J.L. 1983

Davidson Tisdale Mines Limited, Tisdale Township Properties, Ontario; unpublished report for Davidson Tisdale Mines Limited by Earth Resource Associates, April 1, 1983; 140 p.

Rogers, D.S.

1981 Diamond drilling as an aid in ore definition at the Dome Mine; reprint of paper presented at C.I.M.M. 83rd Annual Meeting, Calgary, Alberta, 17 p.



42A11SE8841 63.4376 TISDALE

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## TO: DAVIDSON TISDALE MINES LIMITED

ATTN: K.R. KENT

FROM: P.T. GEORGE

SUBJECT: TISDALE QUARTERLY REPORT FOR THE PERIOD JANUARY 1 TO MARCH 31, 1984.

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## ABITIBI-WABIGOON VOLCANIC BELT

<u>TISDALE PROJECT</u> (Gold) Ontario (Getty 50%, Davidson Tisdale Mines Ltd 50%) (Getty is operator)

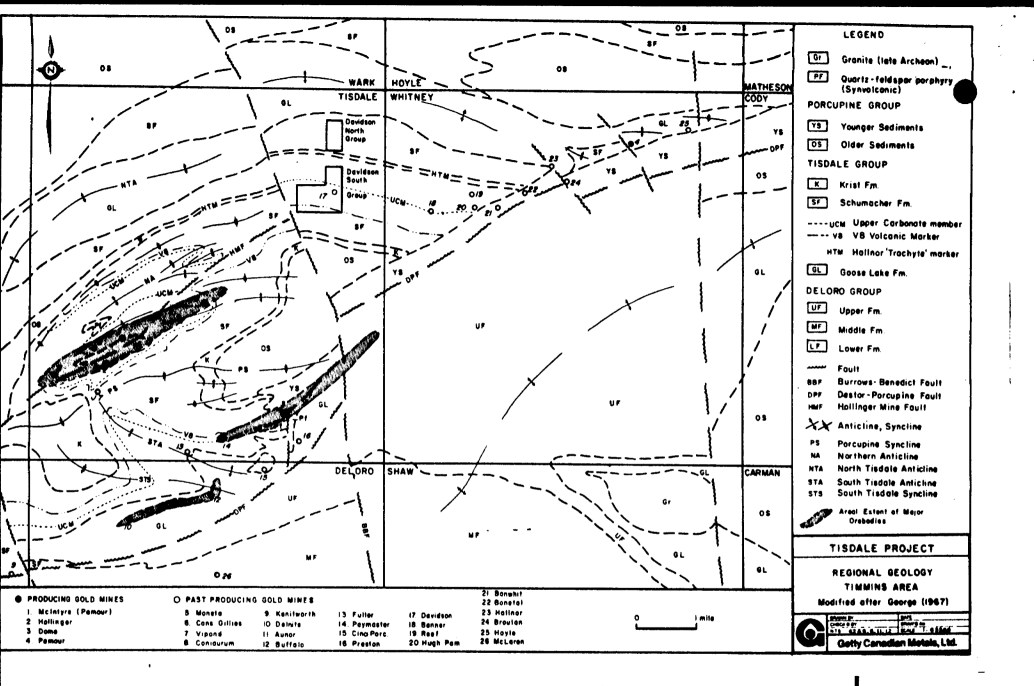
## SUMMARY

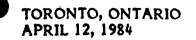
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The Davidson Tisdale property has a high potential for the discovery and development of a major gold deposit and the acquisition by Getty of a 50% interest in the property represents an above average investment opportunity and provides participation in an advanced gold project in the heart of the major gold producing camp in North America.

An exploration program of land surveying, detailed geological and structural mapping, drill testing of the known lode gold vein systems in order to indicate the tonnage and grade potential of the vein systems is recommended for 1984. The 1984 exploration budget required to carry out the recommended program is 1,325,000 U.S. (Net G.O.C.)

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On March 1, 1984 Getty took over as operator of the Tisdale joint venture following Davidson Tisdale Mines shareholders approval of the proposed joint venture agreement. During the month of March 4 core holes were completed for a total of 1048 metres. Quartz vein systems were encountered in every hole with visible gold encountered in core hole GT-35B. Also during the month, underground mapping and sampling of the 30 m level (100') was completed. A retracement survey of the south claim block property boundary was initiated during the month of March and is 90% complete.

During the months of January and February, Davidson Tisdale completed 11 core holes for 2,080.56 metres within the immediate vicinity of the Main Shaft Area. Also mapping and sampling of the 91.44 m (300') and 60.96 m (200') levels were completed during January and February.

#### DIAMOND DRILLING

## A) DAVIDSON TISDALE CORE HOLES

Eleven (11) core holes (2,080.56 m) were completed on the property by Davidson Tisdale Mines Ltd during January and February of 1984. All of this drilling was carried out in the immediate vicinity of the Mine workings of the Main Shaft area at a relatively close drill spacing (see accompanying plan map). Details of this drill program are found below and summarized in Table I.

## TABLE I

## DAVIDSON TISDALE DRILL PROGRAM IST QUARTER 1984

	· · · · · · · · · · · · · · · · · · ·					anna a dha a' fhann air a bhaile ann a' a ann ann an an an ann ann an ann an		AS	SAY DATA	
Hole No.	Grid Location	Elev.	Az.	Dip.	Depth (m)	Purpose/Target Description	From (m)	To (m)	Length (m)	Assay(gms/tonne) UNCUT
DT-84-24	7+37E, 4+97S		1350	_450	123.44	To test for the near surface expression of Davidson Tisdale's No. 1 zone. No Signif- icant Intersection.				
DT-84-25	6+90E, 5+00S			-900	139.29	Test for Qtz. vein systems. Quartz vein systems intersected from: a) 12.19 m to 19.81 m b) 42.67 m to 45.72 m(v.g.) c) 95.00 m to 96.01 m(v.g.)	12.19 42.67 95.25	16.76 43.43 96.01	4.37 0.76 0.76	4.71 3.57 2.50
DT-84-26	6+20E, 4+30S			-900	148.44	Test for Qtz. vein systems. Quartz vein systems intersected from: a) 20.27 m to 22.17 m b) 104.11 m to 104.39 m (v.g.) c) 118.87 m to 124.63 m (veinlets)	103.63 118.87	104.39 121.93	0.76 3.05	tr. 10.32 4.36
DT-84-27	5+45E, 3+40S	******	<u>844 - 7 2</u> 44 , 4	- 900	218.54	Test for Qtz. vein systems. Quartz vein systems intersected from: a) 116.59 m to 125.52 m(v.g.)	116.59	123.44	6.85	11.39
DT-84-28	4+85E, 2+75S			- 900	244.75	Test for Qtz. vein systems. Quartz vein systems intersected from: a) Sporadic Qtz. vein & Qtz. breccia from 126.49 m to 146.81 m (v.g. from 139.45 m to 141.73 m)	139.45 139.45	141.73 142.49	2.28 3.05	134.05 101.23
DT-84-29	8+06E, 6+22S	<u></u>	1 570	_ 550	153.00	To test Davidson Tisdale Zone #1 for potential east dipping continuation. Quartz system from: a) 35.87 m to 39.62 m(v.g. at 39.41 m)				All assays not in yet.

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#### TABLE I (CONTY)

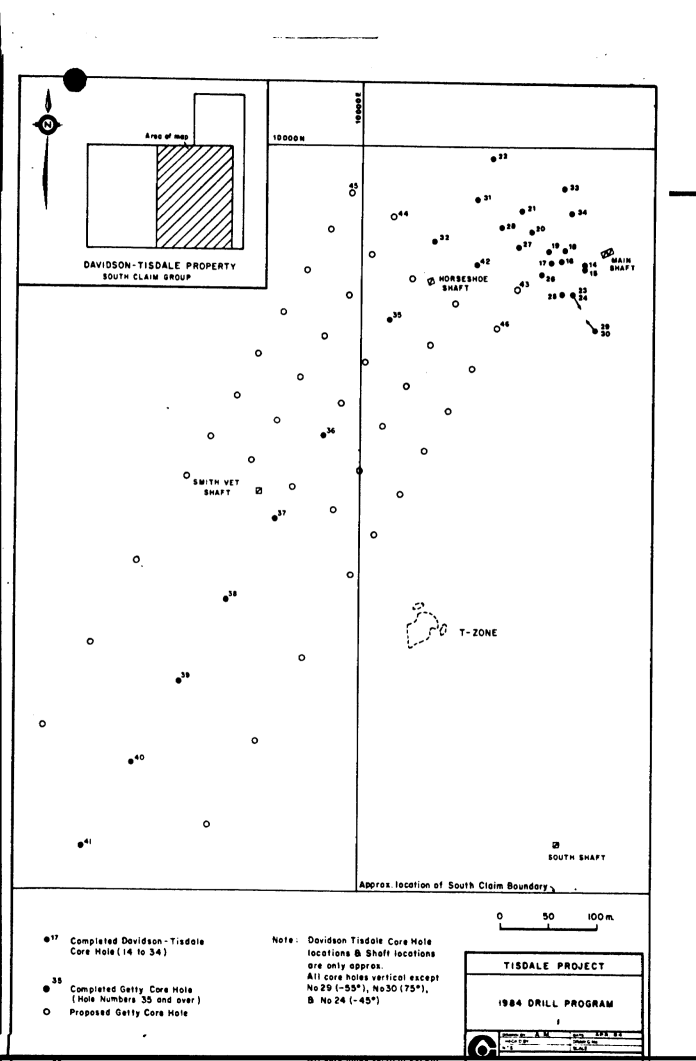
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#### DAVIDSON TISDALE DRILL PROGRAM 1ST QUARTER 1984

					· · · · · · · · · · · · · · · · · · ·			AS	SAY DATA	
Hole No.	Grid Location	Elev.	Az.	Dip.	Depth (m)	Purpose/Target Description	From (m)	To (m)	Length (m)	Assay(gms/tonne) UNCUT
DT-84-30	8+40E, 6+26S		1570	_750	145.39	Same at DT-84-29. No significant intersections from preliminary examination.		No Signi	ficant Assa	ys
DT-84-31	4+00E, 1+80S		99999999999999999999999999999999999999	_ 900	288.65	Test for Qtz. vein systems. Quartz vein systems intersections from: a) 160.30 m to 164.67 m(v.g. from 161.16 m to 164.34 m).	161.54	164.59	3.05	7.01
DT-84-32	2+50E, 3+20S			- 900	227.69	Test for Qtz. vein systems. Minor Quartz system from 203.60 m to 206.45 m	<u></u>	Assays P	ending	<u></u>
DT-84-33	7+00E, 1+40S			-900	197.21	Test for Qtz. vein systems. No significant intersections		Assays P	ending	
DT-84-34	7+20E, 2+205		- <u> </u>	- 900	194.16	Test for Qtz. vein systems. Quartz systems intersected from: (a) 60.96 m to 66.14 m(v.g. at 63.70 m) (b) 102.11 m to 106.07 m(v.g. at 104.08 m)	)	Assays P	Pending	

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#### DT-84-24 (123.44 m)

This core hole was designed to test the eastern, near surface expression of "Davidson Tisdale's No. 1 vein zone". No significant quartz vein systems were intersected.

#### DT-84-25 (139.29 m)

Three quartz vein systems were encountered in this hole from 12.19 m to 19.81 m, 42.67 m to 45.72 m (visible gold) and 95.00 m to 96.01 m (visible gold). Significant assay results are as follows:

Interval(m)	Width(m)	Au(gms/tonne)Uncut
12.19-16.76	4.57	4.71
42.67-43.43	0.76	3.57
95.25-96.01	0.76	2.50

#### DT-84-26 (148.44 m)

Quartz vein systems were encountered from 20.27 m to 22.17 m, 104.11 m to 104.39 m (visible gold) and 118.87 m to 124.63 m. Significant assay results are as follows:

Interval(m)	Width(m)	Au(gms/tonne)Uncut
103.63-104.39	0.76	10.32
118.87-121.93	3.05	4.36

#### DT-84-27 (218.54 m)

A large quartz vein system was encountered from 116.59 m to 125.52 m with (visible gold). Significant assay results from this section averaged as follows:

Interval(m)	Width(m)	Au(gms/tonne)Uncut
116.59-124.97	8.38	9.50

### DT-84-28 (244.75 m)

A large quartz vein system was also encountered in this hole, from 126.49 m to 146.81 m with several sections of (visible gold) from 139.45 m to 141.73 m. Significant results from this section averaged as follows:

Interval(m)	Width(m)	Au(gms/tonne)Uncut		
139.45-142.49	3.05	this has been verified 101.23 by assaying of pulps at other analytical Labs.		

## DT-84-29 (153.00 m)

This hole was designed to test for the possible eastern dip continuation of "Davidson Tisdale's No. 1 vein zone". A quartz system was encountered from 35.87 m to 39.62 m (visible gold at 39.41 m). All of the assay results are not yet available for this section.

## DT-84-30 (145.39 m)

This hole was collared at the same location as DT-84-29, designed to further test the same zones as core hole DT-84-29, but further to the east. No significant quartz veining was encountered. It appears that this zone is faulted off just east of hole 84-29.

## DT-84-31 (288.65 m)

A quartz vein system was encountered from 160.30 m to 164.67 m with (visible gold) sections from 161.6 m to 164.34 m. The average assay results for this section is as follows:

Interval(m)	<u>Width(m)</u>	Au(gms/tonne)Uncut
161.54-164.59	3.05	7.01

## DT-84-32 (227.69 m)

A sheared and faulted quartz vein system was encountered from 203.60 m to 206.45 m. Assay results are pending.

## DT-84-33 (197.21 m)

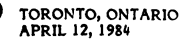
No apparent, significant, quartz vein systems were encountered in this hole. Assay results are pending.

## DT-84-34 (194.16 m)

Quartz vein systems were encountered from 60.96 m to 66.14 m (visible gold at 63.70 m) and 102.11 m to 106.07 m (visible gold at 104.08 m). Assay results are pending.

## B) GETTY CORE HOLES

Following detailed evaluation of the Davidson Tisdale data it was interpreted that the quartz vein system on the property strikes in a SSW direction and dips to the west at  $45^{\circ}$ . On this basis a drill program was designed to test for the southern strike continuation of this permissive structure to the south boundary of the property.



Getty's drill plan consists of drilling a line of holes at 100 m spacing, SSW (210°) from Davidson Tisdale core hole DT-84-32. This line of holes will be targeted to hit the top of the zone at a vertical depth of 150 to 200 metres. This line of holes will continue to the south property boundary and should consist of 7 to 8 core holes. Pending drill results of these core holes the program will consist of filling in with 100 m and 50 m centred sections between the Main Shaft and T-Zone (see accompanying plan map). Due to the structural complexity of the area, the drill program will have to remain flexible with regard to the precise location of each hole and will be modified as data is generated during the drill program.

Since March 1, when Getty took over as operator of the joint venture, 4 core holes have been completed for 1,048 metres. Quartz vein systems encountered in each core hole virtually were anticipated suggesting that the permissive structure has continuity over a minimum 400 m strike length. Details are as follows:

## GT-84-35A (77.0 m)

This core hole was lost at a depth of 77.0 m due to mechanical drilling problems. Minor quartz-carbonate veinlets were encountered. Assays are pending.

#### GT-84-35B (224.0 m)

This core hole is located 2 m east of GT-84-35A. A quartz vein system was encountered from 188.8 m to 191.7 m with (visible gold) at 185.68 m associated with a quartz carbonate stringer containing tourmaline. Assays are pending.

## GT-84-36 (257.0 m)

Quartz vein systems were encountered from 115.2 to 118.3 m and from 195.0 to 199.5 m. This core hole is presently being sampled.

## GT-84-37 (245.0 m)

A massive quartz vein was encountered from 85.48 m to 89.75 m and quartz breccia system from 202.05 m to 203.50 m. This core hole is presently being sampled.

## GT-84-38 (245.0 m)

Quartz vein systems were encountered from 15.17 m to 17.8 m, 23.9 m to 27.3 m, 59.6 m to 61.4 m and 73.2 m to 82.1 m. This core hole is presently being logged and sampled.

Core hole GT-84-39 is currently in progress at a depth of 92 m with no "quartz vein systems" encountered.

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## TISDALE PROJECT 1984 DRILLING SUMMARY IST QUARTER

		Hole	Depth(m)
	A) Davidson Tisdale	DT -84-24	123.44
Drilling		-25	139.29
		-26	148.44
		-27	218.54
		-28	244.75
		-29	153.00
		-30	145.39
		-31	288.65
		-32	227.69
		-33	197.21
		-34	194.16
	B) Getty	GT -84-35A)	77.0
	-	GI -84-35A) 35B) <sup>same</sup> set-up	224.0
		36	257.0
		37	245.0
		38	245.0

	Of Holes	Total Metreage	
Current Quarter Previous Quarter	15 Nil	3,128.56 Nil	
Year to Date			
1984 Plan	60 11	1 <i>5</i> ,000 2,000	Getty Davidson Tisdale
	71	17,000	

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## ANALYTICAL

There is currently a backlog of approximately 800 samples at the Pamour Analytical Labs comprised of both core and underground chip samples. This backlog is due to the submission of Davidson Tisdale samples as one large shipment and not as a result of lab inefficiency. It is anticipated that these samples will all have been analyzed within the next two week period. After that time sample turnaround should be in the order of one week to 10 days.

In order to speed up the backlog of samples the analytical lab was instructed to analyze all the core samples by Atomic Absorption with any sample values over 1 ppm (0.03 oz/Ton Au) to be fire assayed.

All of Davidson Tisdale's core assay plots are being cross-checked with the certified analytical results and converted to gms/tonne.

Selected pulp samples from holes DT-84-27 and DT-84-28 were checked and cross checked at Bourlamaque and Assayers analytical laboratories. The results indicate no significant variation between the three labs. The grade reported in this text for these intersections is the average of the results for each sample.

This cross-checking for hole DT-84-27 and DT-84-28 indicates that Pamour's sample preparation is good in that a well homogenized pulp was obtained and that the analytical methods by Pamour, Bourlamaque and Assayers are comparable. No rejects were available from these sections for rechecking.

#### UNDERGROUND PROGRAM

The underground mapping and sampling program was completed at the end of the 1st Quarter and all of the underground equipment has been demobilized.

During the 1st Quarter the 91.44 m (300') and 60.96 m (200') levels were mapped and sampled by Davidson Tisdale. The 30 m (100') level was completed during the month of March when Getty became the operator.

Two of the underground samplers will remain on the project for approximately one month in order to complete their plotting and sorting of sample rejects and pulps.

All of the underground geological and sample maps are imperial measure and will be converted to the metric system along with the analytical results.

## PROPERTY STATUS

The retracement survey of the south claim block boundary is currently in progress and should be completed by the 1st week of April. The establishment of the Mine grid and surveying of the shaft and core hole collar locations, relative to the mine grid should commence during the 1st week of April.

This survey program is approximately 2 weeks behind schedule due to crew availability and warm rainy days in which the crews could not work. Also the crews only work 5 days a week when in the City of Timmins.

### MISCELLANEOUS

A contract draftsman and core logger will be starting at the beginning of the 2nd Quarter.

Erection of the new on site core logging and storage facilities along with the establishment of a permanent gate was completed at the end of the lst Quarter.

Core logging is behind by approximately 1 to 2 holes and core sampling by 3 holes. This is a result of the tearing down of the old core logging facility and the disruption by the builders in the new facility. Also one of the core samplers was involved in the underground sampling program in order that the program be completed by the end of March.

It is anticipated that the logging and sampling will be caught up by the end of the 1st week of April.

#### <u>PLANS</u>

All of the Davidson Tisdale core hole data is being converted to the metric system and geological logs drawn for all of their core holes. As soon as the metric grid is established on the property and hole locations surveyed this data will be plotted on base maps and sections. It is anticipated that this data will all be plotted in 6 weeks time.

Also all of the sample plan maps, geophysical maps and geological maps will be converted to the metric system.

As soon as the plotting has started, data will be sent to Toronto for review.

#### FINANCIAL REVIEW

## PROGRAMMED EXPENDITURES FOR THE 1ST QUARTER, 1984

### **IST QUARTER**

#### YEAR TO DATE

Actual	Planned	Actual	Planned
415.0	440.0	415.0	440.0

The program is under planned budget as the work carried out by Davidson Tisdale during January and February cost slightly less than estimated. The joint venture agreement calls for Getty to cover all 1984 costs from January 1, 1984.

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42A11SE8841 63.4376 TISDALE

Box 65, Toronto-Dominion Centre, Toronto, Ontario, M5K 1E7 (416) 863-1000

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February 20, 1984

## MEMORANDUM TO SHAREHOLDERS OF DAVIDSON TISDALE MINES LIMITED

Further to our recent releases on our step-out drilling programme, we are now in receipt of assay results from Diamond Drill Hole #28:

## D.D.H. # 28

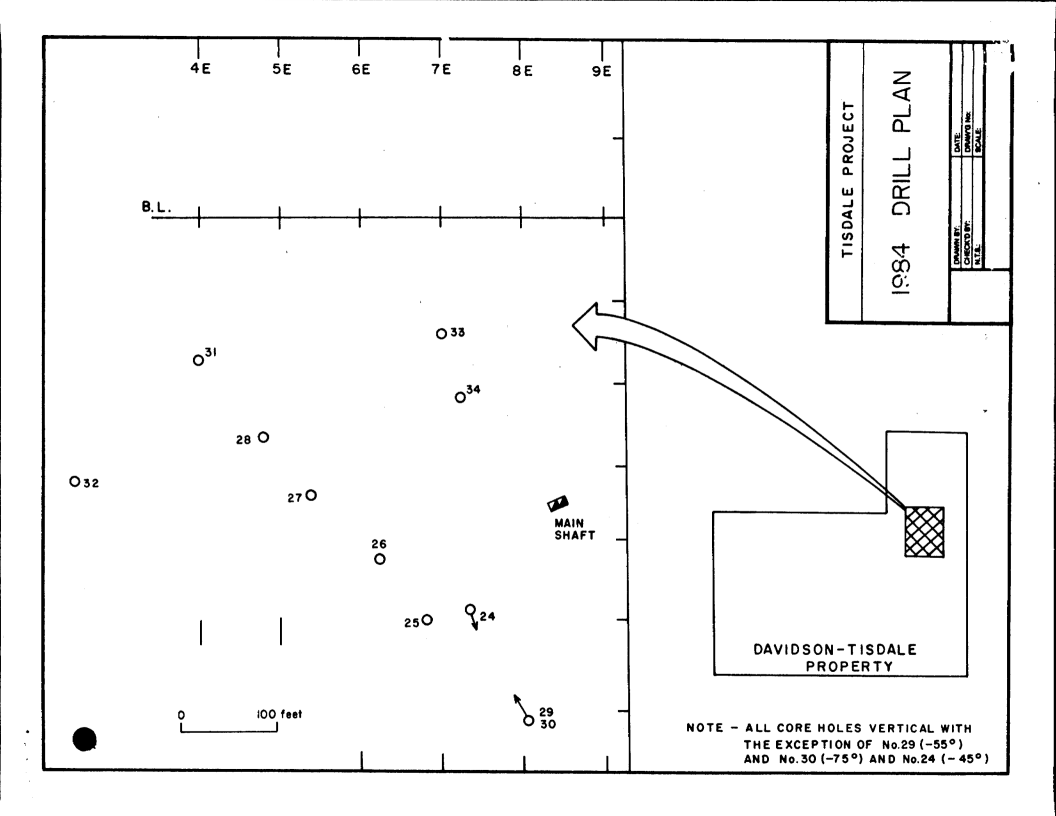
FROM	TO	INTERSECTION	AVERAGE OZ.
			AU/TON
415'	485 '	70'	.449

The above results confirm the extension westward of the main ore zone.

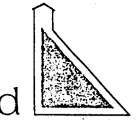
Your management is most encouraged with these results and we look forward to continued success with our exploration programme.

Kenneth R. Kent Vice President Operations

KRK:pmp



OM83-5-C-342



Davidson Tisdale Mines Limited

December 2, 1983

## JAN 17 1984

Box 65, Toronto-Dominion Centre, Toronto, Ontario, M5K 1E7 (416) 863-1000

FHE DIRECTOR

MEMORANDUM TO: DIRECTORS OF DAVIDS ON PTOTEDALE MINES LIMITED AND DIVIDSON TISDALE L.P.

SUBJECT: Winter Work Plan - Tisdale Property Davidson Tisdale Mines Limited

During the period March 31 to November 30, 1983 the Company made significant progress in physical exploration and mapping of the interior mine works as well as surface showings on several isolated areas of the property.

Surface exploration consisted of overburden removal, rock washing and shallow "plugger" drilling in what is known as the Main Pit Area and lately in the "T" Zone, located several hundred feet southwest of the Main Shaft.

Mapping of the Main Shaft area has been completed and this indicates areas of economic mineralization surrounding the Main Shaft and a potentially interesting area disappearing under the swamp to the north-east of the main pit area. Further sampling and exploration will be required to evaluate any extension of this mineralization.

In the past two weeks, we have received assays from the "T" Zone area and our geologists are currently busy mapping this particular zone. The "T" Zone provided spectacular showings of free gold, however, until the assays are back and properly mapped we cannot undertake any bulk sampling in this area. It is expected the assaying and mapping of existing samples for this area will be completed by mid January.

We have completed the necessary sampling and mapping of the mineralized zones below 300 feet and for reasons of security and reduced operating costs, this lower level of the mine will be allowed to re-flood over the next several weeks. Sampling and mapping of the 300 foot, 200 foot and 100 foot levels will continue throughout the winter months and as the lower levels are completed, we will allow the water to rise in the mine to it's natural level. Dr. Kirwin and his staff have provided some very exciting developments over the past eight weeks. This comes as a result of a series of vertical drill holes driven on a section line with an on-strike of 1,000 feet. This series of holes has outlined a section with two and perhaps three major mineralized zones having an average assay value of .25 ounces per ton. Our programme has now isolated a potential mineable ore body and if one were to extrapolate it's third dimension, based on the 600 foot drift which runs perpendicular to the section at the 500 foot level, one could extrapolate between 2 and 4 million tons within the mineralized zone.

This type of estimation is not suitable for proper zone evaluation however, and we must now concentrate our exploration activity on a second series of holes parallel to the previous section and approximately 100 feet to the west of it. Drill intersections encountered in this programme will then allow the geologists and management to sign affadvits of proven ore reserves which are essential for publication of any data for financial or other legitimate purposes.

Concurrent with the above step-out drilling programme, we will undertake, based upon assay results received and weather permitting, bulk sampling in the "T" Zone area. This work will be done for the purpose of examining the surface production possibilities which may exist in the "T" Zone area and which would allow the potential shipment of several hundred thousand tons of crushed ore to one of the local mills for further processing. If this bulk sampling procedure proves to be economical, it may be possible to expand it as good weather returns in April or May of next year.

A considerable amount of additional geological survey and mapping of the overall property is still required and this work will continue throughout the spring and summer of 1984. Of specific interest to us is the sedimentary formation located in September of 1983 and of which only a small portion has been exposed. Drilling of this zone will be a first priority after completion of the first step-out section within the main mine area mentioned above.

#### ESTIMATED COSTS - JANUARY 1 TO SEPTEMBER 1, 1984

Our estimated costs associated with the above mentioned programme are as follows:

1.	Step-out drilling, logging and mapping of the existing underground zones - 15,000 feet	\$ 300,000
2.	Extended surface drilling of the "T" Zone, sedimentary deposit and main pit area - 10,000 feet	\$ 200,000



Continued underground drilling and sampling with 3. existing mine locations, including cost of mine maintenance \$ 230,000 Stripping, trenching, bulk sampling, mining and sampling, including cost of primary and secondary 4. crushing where required and bulk sampling assaying \$ 450,000 5. Contingency costs \$ 118,000 6. Administrative costs \$ 45,000 TOTAL ESTIMATED COSTS \$ 1,343,000 Cdn. Converted to U.S. Funds \$1,087,450

The Company geologists and management are currently developing a monthly job schedule and budget programme which will be submitted by January 1, 1984, with subsequent reports provided from the site on a monthly basis.

Kenneth R. Kent Vice President

KRK:pmp



## HN L.KIRWAN AND ASSOCIAT

EARTH RESOURCE ASSOCIATES (ERA)

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PO.BOX 2150, TIMMINS, ONTARIO, P4N 7X8

February 19 1984

Davidson Tisdale Mines Limited, TORONTO

Gentlemen-

The enclosed brief report on drilling summarizes all the drilling that has taken place in 1983-4 on the Davidson ground in Tisdale Township. Not all assays are in and one hole is still in progress, so the data is not yet complete.

On the question of tonnage, the first fence of holes defined a strip of ground that contains about 200,000 tons of ore at a grade of 0.2 ounces of gold per ton.

The second fence of holes is now complete and the assays are not yet in. However, visual estimates indicate that a further tonnage in the 250,000 ton range is indicated at an unspecified grade.

By connecting the ore visible on the 500 foot level of the old mine with the material exposed in the open pit and in the intervening mine workings, a further 500,000 tons of ore is geologically indicated east of the two fences of holes.

By connecting the ore material visible on the 500 foot level with the surface or drill indications west of the two fences of holes, a further 350,000 tons of ore is geologically indicated at an unspecified grade.

Thus, in drilling so far, and in mine and stripping operations:

200,000 tons of ore at a grade of 0.2 ounces to the ton, and 1,100,000 tons at an unspecified grade are geologically indicated.

The above is along a strike length of about 500 feet, a horizontal across strike width of about 500 feet, a depth of 700 feet, and is open at both ends.

Yours sincerely,

Hun ferron

6hn L. Kirwar

#### MAN L.KIRWAN AND ASSOCIATES LIMITED

#### EARTH RESOURCE ASSOCIATES (ERA)

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P.O.BOX 2150, TIMMINS, ONTARIO, P4N 7X8

February 18, 1984

Davidson Tisdale Mines Limited, TORONTO

#### DRILLING SUMMARY, DAVIDSON MINE, TIMMINS

In the 1983-84 exploration and development program a total of 32 diamond drill holes have been put down on the property. These are numbered 1 through 31, and 101. Hole number 32 is now in progress.

- Holes 1, 2 and 3 were drilled to test for wall rock mineralization in the vicinity of the old mine workings. No intersections of interest were encountered.
- Hole 4 was drilled to test for a geophysical target in the vicinity of the old open pit. This was encountered and produced one intersection of 5 feet assaying .074 ounces of gold to the ton.
- Holes 5, 6 and 7 were put down to test for the thickness of rock above the old mine workings and were not assayed in detail.
- Holes 8, 9 and 10 were drilled under a surface exposure of gold mineralization in the old open pit, and
- Holes 11, 12 and 13 were drilled for the same purpose about 25 feet to the east of these. Several intersections of ore-grade gold values were cut in the holes numbered 8 through 14, as previously reported.

It was not until the drilling of holes 14 onwards that a geological understanding of the distribution of the gold mineralization was realized. It was in these holes that more than one ore zone was identified, the thickness determined, and the gold content assayed. A generally northeasterly strike or trend of the bodies was was demonstrated, with a northwesterly dip. Holes 21, 27 and 28 combined to allow a solution to a "three point problem" from which the true strike of the bodies (approximately 020°) and a correct dip (approximately 45° west northwestward) calculated. This was done during the week just passed. Now that this information is in hand it will be possible to conduct future drilling so as to yield maximum tonnage figures with a minimum of drilling. The current drill hole, with a step out of over 200 feet, is the first of this series.

Drill holes 14 through 22 were drilled along an irregular line oriented north northwesterly through the west end of the old open pit, with holes 23, 24 and 29 and 30 drilled along the same line to the south southeast. In all, an across strike length of about 500 feet was defined in this series of holes, with Hole 22 and Hole 30 each being a "blank", being beyond the zone. In each case the zone is believed to be cut off by a fault, the termination being not an original feature of the mineralization. Hole 29 was of particular value because it indicated that the northwest-dipping orebody "rolls over" in the vicinity of the open pit and then dips southeast, a structure that, if it persists westward, has implications for tonnage of a larger-than-expected size.

Unfortunately, assays are not yet in for all of the rock from all of the holes in this first "fence", there being nothing yet available for Hole 29. However, if Holes 14, 15, and 18 (which are eastward from this fence) and Hole 29 (for which assays are not yet available) are eliminated from calculationa, a preliminary tonnage estimate can be made for the slice of ground sampled by these holes. This slice is about 500 feet long and wedge-shaped, being about 30 feet wide in the southeast, and about 100 feet wide in the northwest. It is also limited to about 400 feet depth at the south end, and about 700 feet at the north. Within this block of ground a total of 200,000 tons of rock with a grade of .2 ounces of gold to the ton has been estimated. A larger tonnage at a lower grade would be possible.

The second fence has defined a similar wedge of ground, slightly larger than that referred to above. This wedge is made up of Holes 29, 25, 26, 27, 28 and 31, being about 550 feet long and measuring about 20 feet wide in the southeast and 150 feet wide in the northwest, but is still open to the northwest. Intersections in these holes are:

- Hole 29- (common to both fences) an intersection of about 25 feet showing quartz veining, pyrite mineralization, and one area with visible gold. No assays available.
- Hole 25- Between 40 and 55 feet, 15 feet averaging .132 oz/t. Between 140 and 150, 10 feet of .031 oz/t. Between 190 and 195 feet, 5 feet of .119 (section incomplete: assays not yet in for remaining parts).
- Hole 26- Assays not yet available, the following are now in: 100-105 feet: .029 oz./t 340-342½ ft.: .301 oz./t 400-410 feet: .103 oz./t incomplete.
- Hole 27- Sporadic values at 150, 255 and 275 feet, about .030. Between 382% and 407% feet, 25 feet of .307 oz./t.
- Hole 28- No assays available, intersections of mineralization at: 20- 60 feet and 232-238 feet; 260-270 feet and 662 feet. Between 320 and 380 feet, a 60 foot intersection of veining and pyrite mineralization with 14 areas showing visible gold.

Hole 31- The zone was encountered between 520 and 543 feet, immediately north of the drift on the 500 foot level of the old mine, thus indicating that it continues below this level.

TONNAGE: As already mentioned, the first row of holes, or fence, indicated about 200,000 tone of material grading .2 ounces of gold to the ton down to a depth of 700 feet, with potential for additional tonnage due to a rollover of the zone at its southern extremity. The lack of assays and therefore of measured thicknesses of material in parts of the second fence prevents an accurate tonnage/grade determination, but every hole in that fence "hit", and the area represented is larger than in the first fence, so it seems likely that a similar tonnage might be anticipated--that is to say, something in the 200,000 or guarter million class.

> Eastward from the two fences described above there is evidence for the continuation of the ore zone(s) in that direction from:

- i. at the northern end, the ore-grade material is exposed in the 500 foot level of the mine for a distance of over 150 feet from Hole 21, and
- ii. at the southern end, the ore-grade material is exposed at surface in the open pit area for a distance of over 250 feet from drill hole 16, and
- iii.in between there is ore-grade material exposed in underground workings and in drill holes 14 and 15

There is therefore convincing evidence that ore-grade material extends eastward from the two fences already described under an area that is larger than that represented by the two fences. Moreover, there is, in this eastern area, the two areas of highest grade mineralization thus far encountered in the area: in the open pit a zone of material averaging about a half ounce, in the 500 foot level an area containing mineralization in the 10 to 40 ounce class, and in the 100 foot level, a zone containing assays up to 10 ounces. Taking the character of the mineralization as determined in the first fence of drill holes, and the tonnage determined in these holes and extrapolated eastward, a considerably larger tonnage of ore-grade material is indicated than was calculated from the first fence.

Taking the estimated tonnages from the first and second fences of drill holes, and the projected tonnage eastward that is geologically indicated, a geologically indicated tonnage in the order of 1,000,000 tons seems to be reasonable at this stage of operations. This material is open at both ends. Drilling will proceed in a southwestwardly direction so as topextend the goldbearing zone in that direction in an attempt to link it up with the T-Zone, some 1700 feet in that direction. DRILL HOLE 101 -

This drill hole was put down in the summer of 1983 in an area northwest from the old mine workings to test for some feldspar porphyry that had been reported in old drilling done in 1922. It failed to verify the presence of this rock.

The hold encountered two zones of sedimentary or pyroclastic rocks which assays showed to contain gold values over mineable widths in the .25 and .35 class.

Check assays of the rejects, and more recently of resplit core have demonstrated that the gold values as determined by the assay lab (Pamour Analytical Services, of Timmins) were false. They originated from a confusion of samples in the lab.

Respectfully submitted,

ESSIONAL ENGINE 99Ø REGISTERED Uohn kwan J. L. KIRWAN PROVINCE OF ONTAND

# DIAMOND DRILL LOG

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

DISPOSITION OF CORE D-T Coreshack

GRID REFERENCE 7+37 €,44975' AZIMUTH 135' DIP ANGLE -45° DIP TESTS O' = 45°, 100'=45',200'=45',300'=45' CORE BQ

DRILLED BY Len Hill (Mancherstrom)

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
0-6'	drill casing		
	- 3		<u>.</u>
6'-45'	fine grained very dark green		
	mafic volcanic	····	
~	undeterminable contacts	· · · · ·	
	calcite stringers abundant		
	from 0° to 900	·	
	no shearing		
~	Chlorite alteration		
-	trace to 1% fine grained		
	disseminated subhedral		
	pyrite		
میں ہے۔ میں ایک	AT: 6'-10'	5947	tr
	10'-15'	5948	H
	15'-20'	5949	Ir
	20'-25'	5950	020
	25'-30	5951	+-
	30'-35	5952	030
	34'10"-35'3"-quartz/calcite vein		
	-contacts; 200 top, 200 bottom	• ·	
	-green chlorite	•	
	-non-mineralized	· · · · · · · · · · · · · · · · · · ·	
<u></u>	AT : 35'-40'	5953	022
	40'-45'	5954	tr
15'-166' -	fine grained to medium graine light to medium graine mediate volcanic possible tuffaceous unit moderately carbonated matric adjustite/talc/chloritealter	4	
	light to medium green inter-		
	mediate volcanic		
÷.	possible tuffacenos unit		
	moderately carbonated matrie		
1	adjudite /talc/chloritealter		
	ation	· · · · · · · · · · · · · · · · · · ·	



#24

## JOHN KIRWAN & ASSOCIATES LTD. **EARTH RESOURCE ASSOCIATES**

#### LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY**

**DIP ANGLE** 

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#### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
-	siderite weathering abundan	h ·	
-	minor amount of calcite str-		
	incers	•	
	increase in dolomite? at	•	
	increasing depths		
· · · · · · · · · · · · · · · · · · ·	unit commonly silicified		
<u> </u>	possible shearing at 60°	•	
	trace fine grained pyrite or-		
	lented parallel to possible		
	shear planes		
	fine grained to medium gr-		
	ained disseminated and		
	conlesced subhedral to eu-		
	hedral purite		
	AT: 45'-50'	5955	4
	50'- 55'	5956	030
	55'-60'	5967	tr
	61'10'-61'11"- quartz stringer		
	· contacts; 700top, 700bottom		
	- non-mineralized		
	AT : 60'-65'	5958	$\mathbf{H}$
	65'5"-65'6"-quartzstringer		
	- contacts we top borbot tom	······································	
	- trace to 2% euhedral		
	pyrite associated with	· · · · · · · · · · · · · · · · · · ·	
······································	upper contact		
	AT : 65'-70'	5959	
	70'9"-70'10" - quartz veinlet		
	-undeterminable contacts	· · · ·	
	-non-mineralized	· · · · · · · · · · · · · · · · · · ·	
	AT: 10'-75'	5960	4
	15-801	59.61	H I



#### #24

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAY	rs
	SD'- 35'	69.62	+r	
•	85'-90'	5963	tr	
	92'3"-94'8"-quartz/calat Gog-			
	mental			
	-possible tault zone	·		
	-dolomite present			
	-dark green chlorite	•		
	present	· · ·		
	-trace to 1% fine gra-			
	ined pyrite			
	AT: 90'-95'	5964	tr	
	95'-100'	5965	1tr	
	100-108'-abundant siderite			
	weathering			
	- abundant ground at			
	104'-105'		2	
	-possible fault zone			
	-abundant chlorite			
	stringer	· · · · · · · · · · · · · · · · · · ·		
	- Shearing commond			
	50°			
	- trace "stretchet" pu-			
	rite associated with	<b>\</b>		
	shear planes			
	AT: 100'-105'	3966	tr	
·····	105'-110'	5967	tr	
· · · · · · · · · · · · · · · · · · ·	113'10"-114'4", quartz vein			
	-contacts; 35 > top, 35 > botto	m		
	-non-mineralized	·		
	AT : 110'-115'	5968	$ \uparrow r $	
	115'-120'	59,69	tr	
	124'-124'5"-quartz sustem			

LOCATION

AZIMUTH

**DIP TESTS** 

**DRILLED BY** 

CORE

**GRID REFERENCE** 

Page 3 of 1D

**DIP ANGLE** 

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	-irregular contacts	•		
	-non-mineralized			
	47: 120'-125'	6970	h-	
	127'a"-127'10"-quartz veintet			
	-contacts; 600 top. 600 bottom			
	127'a"-127'10"-quartz veintet -contacts; 600 top, 600 bottom - trace to 1% pyrite ass- ociated with contacts			
······································	ociated with contacts	•		
	128'3"-28'7"-quartz/calcite			
	Vein			
	-contacts; 600 top, 600 bottom			
L	· chalcopyrite associated			
	with upper contact			
	AT: 125'-130'	5971	Hr	
	130'-136'	5972	fr	
	135'-140'	6973	tr	
	140'-145'	5974	HY	
	148'5"-1487". quartz veinlet			
	- contacts 30 top, 30 bottom	· ·		
	-non-mineralized			
	AT: 145'-150'	5975	Tr	
	150'-155'	5976	fr	
	1564"-157'11" -quartz vern			
	-contacts irregular			
	- han-mineralized			
	AT: 155-160'	5977	tr	
	160'-165	5978	tr	
		······································		
166-216'-	fine grained green intermed-	•		
	late to mafic volcanic	·		
	highly carbonated matrix			
-	chibrite alteration			
	possible pillow selvages			

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	at 166' to175'		
~	no shearing		
<u> </u>	trace fine grained to		
	medium arained dissemi-		
	nated subhedral purite		
	nated subhedral pyrite AT: 165'-170'	5979	HY
	175'	59.90	1fr
	175'-180'	59 81	Itr
	180'-185'	5a82.	tr
	185'-190'	6983	$ \mathbf{r} $
	190'-195'	5984	031
	195' 700'	5985	tr
	200'-206'	5986	<b>↓</b> ~
	205'-210'	5987	tr
	210'-215'	5988	1 Tr
216-278.	possible gabbraic intrusio contacts; top =200, undebrain gble bottom	<u> </u>	
	fresh appearance minor amounts of calcite		
	stringers no shearing		
~	trace pyrite mineralization	<u> </u>	·
	AT : 215'-220'	5989	<u> </u> +√
	22014"-220'6" - quartz calcit veinlet		
	-contacts; 400 top, 400 bo	-	
	tom	•	<u> </u>
	AT 2201-225	5990	Tr
	225'-230'	59.9.1	tr



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### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

**DISPOSITION OF CORE** 

LOCATION GRID REFERENCE AZIMUTH DIP ANGLE DIP TESTS CORE DRILLED BY

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	230'-235'	5992	tr
	235' 240'	5993	tr
	2401-245'	5994	tr
	245'-250'	5995	tr
	250'-255'	5996	tr
	255'-260'	5997	fr
	260'-265'	5998	tr
	265'-270'	5999	tr
	270'-275'	6000	tr
	275'-280'	6501	K
			· ·
281'-321'	medium grained dark green		
	mafic volcanic		
-	carbonated matrix		
_	calcite grains common		
_	no shearing calcite stringer decreas in intensity at greater		
	calcite stringer decreas	<b>&gt;</b>	
	in intensity at greater		
	depths		
~	minor amount of FezOz		
	stringers at various and	·	
	associated with calcite		
	stringers		
*	trace pyrite mineraliza		
	tion		
·• ,	283'10"-285'quartz/calcite brecciá		
	breccia	· · ·	
	-contacts; undeterminable	2	
 	top, 290 bottom		
	-abundant chlorite	·	
	-contacts; undeterminable top, =90° bottom -abundant chlorite alteration		
·	- Udcanic patches		

# DIAMOND DRILL LOG

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	AT: 280'-285'	6502	tr
	286'-290'	6503	tr
	292'3"-292'6"-quartz calcit		
	vern 0		
	-undeterminable contacte		
	-non-mineralized	· · · · · · · · · · · · · · · · · · ·	
· 	293'-295'-abundant ground		
	-possible fault zone		
	AT: 290-295'	6504	tr
	295'-300'	6505	Hr.
	300-305'	6506	Tr
	305'- 310'	6507	tr
	311'3"-311'2"-quartz/colcite		
	venlet		
	-contacts; 60°top, 60° bottom		
	- non-mineralized		
	AT: 310'-315'	6508	tr
	318'10"-318'11"- fault at 45°		
	-fracture infilled with	1	
	Fe, O, and calcite		
	318'105"-320'11'- quartz/cal		
	cite/epidote vero	_	
	- contacts isoton isobotton	n	
	- non-mineralized		
	- non-mineralized 320'-320'3"-fault at 450		
	- infilled with FC.D.		
	and calcite		
	- infilled with Fezos and calcite AT: 315'-320'	6509	tr
321-405-	fine grained to medium grained grey green int-	·	
	grained grey green int-		

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## DIAMOND DRILL LOG

#### #24

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

,

ermediate volcanic possible tuffaceous unit highly carbonated matrix to shearing race medium grained isseminated subhedral pyrite AT: 320'-325' 325'-330' 330'-335' 335'-340' HD'3"-340's"-quartz/calcite ven icontacts: 60° top. 60°	(05(D) (051) (051) (0512) (0512) (0513)	+r +r 002	
possible tuffaceous unit highly carbonated matrix to shearing race medium grained isseminated subhedral pyrite AT' 320'-325' 325'-330' 330'-335' 335'-340' HD'3"-340's"-grantz/calcite ven		+r +r 002	
no shearing race medium grained isseminated subhedral pyrite AT: 320'-325' 325'-330' 335'-330' 335'-340' HD'3"-340's"-grantz/calcite ven		1 1 1 1 1 1 1 1 1 1 1 1 1 1	
no shearing race medium grained isseminated subhedral pyrite AT: 320'-325' 325'-330' 335'-330' 335'-340' HD'3"-340's"-grantz/calcite ven		tr tr tr	
AT: 320'-325' AT: 320'-325' 325'-330' 330'-335' 336'-340' 40'3"-340's"-quartz/calcite Vein	6510 6511 6512 6513	tr tr tr 002	
AT: 320'-325' AT: 320'-325' 325'-330' 330'-335' 336'-340' 40'3"-340's"-quartz/calcite Vein	6510 6511 6512 6513	tr tr tr	
Pyrite AT: 320'-325' 325'-330' 330'-335' 335'-340' HD'3"-340's"-quartz/calcite Vein	6510 6511 6512 6513	tr tr 002	
325'-330' 330'-335' 335'-340' 40'3"-3405"-quartz/calcite vem	6510 6511 6512 6513	tr tr 002	
330' - 335' 335' - 340' 40'3"-340's"-quartz/calcite ven	6511 6512 6513	tr 002	
335'- 340' HD'3"-3405"-quartz/calcite Vein	6512 6513	002	
40'3"-340's"-quartz/calcite	6513	$\frac{1}{2}$	
vein			000
vein	·····		
bottom			
chlorite patches			
- non-mineralized			
AT : 3401-345'	4514	010	
145'-346'- abundant chlorit			
	<b>1</b>	1	
		1	
	10515	Tr	
	1	tr	
	,	tr	
(3'-363'3"- mssible fult			
•	· · · · · · · · · · · · · · · · · · ·	1	
At: 3601-366'	6519	111	
3661-2701		17	
73'0"-2741-000-+-2 1200		┨╌┺┹╼╌	<u> </u> ]
		•	
-	zone' -fragmental breccis AT: 360'-365' 365'-370'	-trace disseminated subhedral pyrite AT: 345'-350' 6515 350'-355' 6516 355'-360' 6517 63'-363'3"-possible-fault zone -fragmental preccis AT: 360'-365' 6518	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	-non-mineralized			
-	3741-4051-abundant calcite			
	grains within wall	•		
	rock			
	AT: 370'-375'	6520	L	
	376'- 380'	6521	H'	
	383'1"-383'5"-quartz/calcite	•		
	ven			
	-contacts; 28 top, 25 bottom			
]	- non-mineralized			
,	AT: 380'-385'	6522	fr 1	
	385'4"- 385'7"-avarte veinlet			
	-contacts; lotop, 70%bottom			
	-quartz veinlet displace			
	à" by left hand fault			
	· fault associated with			
	talc/chlorite alteration			
	-non-mineralized			
	3810'0"-387'1"-quartz string	TS		
	-contacts: 15° top. 15° bottom			
	- non-mineralized			
	3874"-387'6" quartz stringer	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
	-contacts 235° top 35° botton	<u> </u>		
	- non-mineralized			
	AT: 385-300'	6523	•016	
- <u> </u>	390113"- 390'63"- quartz veintet		ļ	
·	-contacts zortop zoabottor	h	↓↓	
	-non-mineralized		┟┟	
	AT: 3901-395'	6524		
	397'9"-397'92" - quartz/calcit	e	┟	
	-contacts; 70top, 70 botton	 	<u>↓</u> ↓	
	Contacts 70top, 70 botton	<u>k</u>		

## <u>DIAMOND DRILL LOG</u>

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	399'11"-400'1"- quartz veinlet	•		
	-contacts; 50° top, sorbottor - non-mineralized	h		
	-non-mineralized	·		_
	AT: 395'-400'	6525	tr	
	4031511-4031611- avartz/calcit			
	stringer			
	-contacts, 70000, 7000000	x00		
	-trace pyrite associate with upper contact	d		
·····	with upper contact			
	AT: 400-405'	6526	tr	
	HOLE ENDS AT 405'			
	January 11, 1984			
	, , ,			
	1 0			
	Antapiene	······		,
······································	a o para			
·				
		· · · ·		
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DISPOSITION OF CORE D-T Coreshack

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LOCATION Davidison Tisdale Property GRID REFERENCE 6490E, 54005 AZIMUTH DIP ANGLE - 90°

DIP TESTS D'=90°, 100'= 86°, 200'= 83°, CORE BQ 300' = 79°

DRILLED BY Len Hill (Manderstrom)

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
0-6'	drill casing		
6'-27'6" -	fine grained to medium		
	grained green interme-		
	deate to matic volcanic		
-	moderately carbonated		
	matrix		
<u> </u>	abundant calcite stringer		
	oriented randomly		
<u> </u>	minor amount of silicifi-	······	
	cation		
	chlorite alteration		
	no shearing		
	trace subhedral dissemin	-	
	ated pyrite AT: 6'-10'		· · · · · · · · · · · · · · · · · · ·
	AT: 6'-10'	6538	tr
	10'-15'	6539	tr
	15'-20'	<u>6540</u>	tr
	20'-25'	0541	tr .
	25'-30'	6542	<u>h</u>
27161-406	fine grained to medium		
	grained grey green silici-		
	fied intermediate volcan	<u> </u>	
-	possible tuffaceous zone	-	
-	undeterminable contacts		
`	slightly carbonated matri		
	increasing in corbonation		
	at greater depths		
	scricite/tak/actinolite/chl-		
	orite albration		
~	minor amounts of calcit	~ ·	



DDH#25

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	stringers			
-	increase in cale brown			
	(ddomite? ankerite?)			
	alteration at greater			
	deaths			
~	actionlife associated			
	with shear planes	*		
	with shear planes shearing with gradation			
	al change at increa-			
	al change at increa- sing depths from 20°			
	to 70° then backto			
	20°			
	trace to 1% coarse gr-			
	ained to very coarse	·····		
	"(ained also annited )	·		
	subhedral ourite			
	55-3610" - abundant siderite			
ļ	weathering	·		
	- weathering Increase in calcute			
	strimers			
	-shearing at 200			
	-shearing at 200 -trace coarse graine		_	
l	pyrite			
	AT: 30'-35'	6543	H	
	57'6"-39'2"-abundant siderite	-		
	weathering			
	weathering - sharing at 200 - increase in calcite			
	-increase in calcite			
	AT: 35' 40'	<u>, + )</u>		
	AT: 35' - 40'	6544	m	
<u> </u>	11'11"-42'1"- quartz stringer			
	-contacts; 3450 (inregular)			



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAY	'S
	43'-45'-abundant siderite			
	weathering			
	-increase in calcute			
	stringers oriented			
	similar to shear			
	planes			
	AT: 401-45'	6545	.040	
	47-48'3'-quartz breccia	M.Q.B.U.S.20	%)	
	-undeterminable con-	4161,1.		
	tacts			
	-volcanic patches ass	<u></u>		
	ociated with talc			
	siderte alteration			
	- thingr amount of			
	calcite stringer			
	-tourmaline present			
	mineralization ass-			
	ociated at 471-			
	47'6"			
	-trace anhedral py-			
	rite associated	·····		
	with tourmaline			
	- trace purite ass-		-	
	ociated with wall			
	Tock/quartz contac AI: 45'-47'6"	t. <u>.</u>		
	AT: 45'-'4'7'6"	6546	270	
	48'3'-50'6"-abundard sid-			
	erite weathering			
	- moderate amount of			
		-		
	-calcite stringers pre- sent	· .		
	sent			

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# DDH#25

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

#### **DIP ANGLE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT: 47'6'-50'	6547	.115
	50'6"-52'10"-quartz vein		
	-undeterminable contact	5	
	- siderite alteration	-	
	associated with volca-		
	nic patches		
	- trace pyrite		
	AT: 50' - 52'6"	654B	,219
	52'10'-56'q" - abundant sid	-	
	erite alteration		
	-shearing at 30.		
	-trace pyrite	аналанан аларын алар	
-	AT: 5216"- 35	6549	.142
	55' ~ 60	6550	tr
	61'-61'1"-quartz stringers		
	-undeterminable con-		
	tacts		
	-non-mineralizet		
	AT: 60'-62'6"	6551	-018
	62%"-636"-2-4% very		
	coarse grained sub-		
	hedral disseminated	<u> </u>	
	pyrite associated		
	with volcanic rock		
<u>,,</u>	-shearing at 70°		
	63'10"-64'B"- quartz vein		
	-contacts; =10° top, unde- terminable bottom		
	-abundant siderite		
	weathering associat		
	with both contacts	<b>D</b>	
	- Neru coarse arain	i i	
	i conse gran		L



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	pyrite associated		
	with both contacts		
	-pyrite with tourma-		
	AT: 62'6"-65		
	AT: 62'6"-65'	6552	-068
	67 18"-6913" - abundant	·	-
	siderite weathering	-	
•	-shearing at 50°		
· · · · · · · · · · · · · · · · · · ·	-trace coarse grain	-	
	ed pyrite		
	AT: 66-70'	6553	.010
] 	70'5"-70'6"-quartz veinle		
	- contacts; 70°top, 70°bot		
	tom		
	-siderite alteration		
	associated with upper		
	contact		
	-non-mineralized		
	711'8"-711'10"- abundant siderite		
	alteration		
	-trace very coarse	۰. 	-
	grained pyrite min- eralization		
		1660	015
	A1: 70'-25' 75'-80'	6555	.025
	79'B"-79'9"-quartz stringer	6397	
	-contacts: 450 top, 46		
<u> </u>	bottom		
	· non-minemlized		
	83'83". 83'83" - quartz string	r .	
	83'83". 83'8 #"- quartz stringe - contacts: 90° top, 90° bot		
	tom		



DDH#25

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY**

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	AT: 80'-85'	6556	tr
	85'7"-86'- quartz vein		
	-contacts; 50 top, 50 botto	200	
	·siderite weathering		
	associated with both		
	contacts		
	-trace coalesced sub-		
	hedral purite associ-		
	ated with lower		
· · · · · · · · · · · · · · · · · · ·	contact		
	86'4"-86'7"-quartz vein		
	- undeterminable contact	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	·minor volcanic patches	``````````````````````````````````````	
	- non-mineralized		
	AT: 85'-87'6"	6557	004
	90'5"-90'7"-quartz patches		
	-undeterminable con-		
	tacts		
· · · · · · · · · · · · · · · · · · ·	- non-mineralized		
	AT = B7'6"-90'	6658	-
	9412" -9414"- siderite woodher		
	ing		
	- shearing at 300 AT: 90'-95	6559	The
	95'103"-96'-quartz veintel	<u> </u>	
	·contacts; 55° top 56200-		
	-tourmaline present		
	- I COLIN GUIDE PIESEN	•	
	- non-mineralized 96/03-96/7 goartz stringer		
	MOIDZ-MOI MIDALTZ STIMPER		
	rcontacts; 70 top; 70 bottom		

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DDH #25

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-tourmaline present - non-mineralized		
	- non-mineralized		
	AT: 95'-100'	6560	034
······································	106'6"-107'3"- silicified wall		
	rock oriented simi-		
	lar to shear planes		
	at 250	•	·
	-trace coorse grained		
	disseminated subhe-		
	dral to annedral		
	pyrite		
	AT: 100'-105'	6561	tr
	105'-110'	6562	
	110'8"-111'1"-siderite altera		
	wall rock	· · · · · · · · · · · · · · · · · · ·	
	AT: 110'-115'	6563	013
	117'-117'4"-sidenite altered		
	wall rock	<del></del>	
	-calcite stringers		
·····	AT: 115'-120'	6564	tr
	122'-120'5"- siderite altered	636-	
	wall rock		
			+
	-minor quartz str-	· · · · · · · · · · · · · · · · · · ·	
	ingers associated		
	with 200 upper contact	<u> </u>	
	12216-12210-siderite altered Wall rock		
	• • • • • • • • • • • • • • • • • • • •		
	AT: 120'-125' 125'-130'	6565	tr tr
	130'-135'	6566	-001
	136'-138'- characteristic	6567	-001
·····			<u> </u>
	calcite stringers		<u> </u>



## DDH#25

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	with 25° trends		
	-non-mineralized		
	137'2"-137'9"- 2-3% medium		
	grained to coarse		
	grained subhedral to		
	anhedral dissemina-	, 	
	ted pyrite associa-		
·	ted with black chl-		
	orite stringers		
	AT: 135'-137'6"	6568	tr
	141'2"-141'22" quartz stringe		
	-contacts Portop, 700bot		
	-abundant siderite al-	· · · · · · · · · · · · · · · · · · ·	
	tenation associated		
	with both contacts		
	-VISIBLE, GOLD, 2 specs		
-	associated with guar	2	
	stringer		
	AT: 137'6"-140'	6569	hr l
	140' - 142'6" V.G.	6570	-104
	142'6"-145'	6571	tr
	145' - 150'	6572	020
	150' - 155'	6573	-dr
	155'-175'-wall rock chara-	····	
	cterized by medium	·····	
	grained calčite grains		
	AT: 155'-160'	<u>6574</u> 6575	4-
	160'-165'	6575	trt
	cterized by medium grained calcite grains AT: 155'-160' 160'-165' 169'4"-169'43'-quartz str-		
·····	inger		
	inger - contacts: 50°top, 50°botte - trace coarse graine	2m	
	- trace coarse graine	1	

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# DIAMOND DRILL LOG

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	pyrite associated with	۸	
	lower contact		
	AT: 165-170'	6576	tr
	170'-175'	6577	- tr
	175'-180'	6518	030
	180'-190'-highly silicified	·	
	unll cock'	•	
	-2 to 3% "stretched"		
	pyrite		
	-increase in carbon-		
	ate (dolomite?) alter		
	ation		
	AT: 180 '-185'	6579	.001
	186' - 190'	6580	.093
	191-1981-fault zone		
	-undeterminable cont-		
	acts		
	-soft gouge at 1961- 1961411		
	196'4"		
	-wall rock characterit		
	zed by subrounded		
	to rounded "anounded	· · · · · · · · · · · · · · · · · · ·	
	1 to 2% pyrite partches	•	
	-abundant chlorite	·······	
	stringers		
	AT: 19021951	6581	026
	1951-2001	6582.	tr
	200'-200' 10"-smokey grey		
	avartz ·		
	- contacts; 10° top, 10° bot	•	<u> </u>
	tom		
	- trace subhedral py		1

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## **DIAMOND DRILL LOG** DDH#25

## JOHN KIRWAN & ASSOCIATES LTD. **EARTH RESOURCE ASSOCIATES**

.

#### LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY**

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	rite within goardz		
	AT: 200'-205' D	6583	h h
	205'-210'	6584	4
	210'-215'	6585	45
	215'-285'-wall rock char-		
	acterized by medium	۸	
	grained calcite	-	•
	-abundant pale brown		
	(patchy) alteration		
	(dolomite?)		
	AT: 215-220'	6586	4
	220'-225'	6587	tr
	229'-229'3" - siderite wea-		
	ther associated		
	with wall rock		
	AT: 2251-2301	6588	tr
	230'-236'	6589	tr.
	236 10'-237'-quartz stringe		
	-contacts; 200 top 200 bot	Dm	
	-trace subbedrial dis-		
	seminated purite		
	within quartz		
	AT: 235-240'	6590	tr
	240'-245'	6591	tr
	245'-250'	6592	*
	250'-255'	6593	tr Fr
	255' -260'	6594	tr
	260'-265'	6595	tr
	265'-270'	6596	tr
	270'-275'	6597	tr
	275'-280'	6598	010
	280'-285'	6599	tr

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	285'-290'	0000	tr
	291111-29212"-quartz vein		
	-contacts; 700-top, 700 botto	<u>n</u>	
	-siderite alteration		
-	-non-mineralized		
	2941-29412"-quartz vein		
	-contacts; 60°top, 60°botto	n	
	non-mineralized		
	AT: 290'-295'	6601	022
	297'5"-297'7"-quartz Ucin		
	-contacts: 2650 top, 2650 bot	•	
	tom		
	-non-mineralized		
	AT: 296'-300'	6602	Hr I
	301'9"-301'11"-quartz stringe		
	-contacts: 35°top.35°bott		
	-non-mineralized		
	304'3"-305'-quartz veinlet		
	-contacts; 50top, undeter-		
	minable bottom		
	AT : 300'- 305'	6603	tr
	305'-306'6"-highly silici-		
	fied wall rock		
	AT: 305-310'	6604	H
	312'2"-312'4"-quartz stringer -contacts; 400 top, 400 bot-	<b>`</b>	
	-contacts; 400 top, 400.000t.		
	tom		
	- hon-mineralized		
	314'1"-314'8" - 1-3% very cm-		
	rse grained dissem		<b> </b>
	314'1"-314'8"-1-3% very con- rse grained dissemi- inated subhedral py- rite within wall rock		ļ
	rite within wall rock		

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	314'B"-314'10"-quartz vein-		
	let		
	-contacts; 75° top, 75° bo		
	Hom		
	-black chlorite alter-		
	ation		
	-VISIBLE GOLD assoc		
	iated with lower		
	contact		
-		۰۲	
	31411"-314113"-quartz stringe -contacts; zootop, zoobotton	· · · · · · · · · · · · · · · · · · ·	
	-moderate amount of	<u> </u>	
	pyrite mineralization		· · · · · · · · · · · · · · · · · · ·
	associated with		f
	lower contact		
	-trace pyrite ass-		1
	ociated with upper		
	contact		<b> </b>
	AT: 3101-312'6"	6605	tr
·		-	.072
	312'6"-315 V.G.	6006	·073
	315'3"-316'3"-possible frag- mental?		<b> </b>
	- Dale white slightly		<u> </u>
	carbonated subround		
	ed to subangular		
	fragments.		$+$ $\cdot$ $\cdot$ $+$ $\cdot$ $\cdot$ $ \cdot$ $\cdot$ $ \cdot$ $         -$
	AT : 315'-320'	6607	m
	320-330 - possible-Gult	, 	<b>  </b>
	zone		
	-increase in calcite		
	-increase in carbona		
	I - increase in carbona	e	<u> </u>



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS	ן
	within matrix			
	-1% disseminated pyrite			
	-2% purite associated			
	along planes			
	AT: 320'-325'	6608		
	325'-330'	6609	044	1
· · · · · · · · · · · · · · · · · · · ·	329'11'-330'3"-quartz/calcit	ب		
•	venlet			
	-contacts;65°top,65°bot	•		
	tom			
	-3" vein displacement	****		
	caused by right	······		
	hand failt at 0.			l
	330'1"-330'10"-quartz vein			
	- undeterminable con-			
	tacts			
	- non-mineralized			
	AT: 330'-335'	<u>6610</u>	tr	
	336'-340'	_6611	+r	
	340'-345'	6612	tr	
	345' - 360'	6613	020	J.K.H
	350' - 355'	6614	D2D	
	355' - 360'	6615	4	
	360' - 365'	6616	Itr	
	365' - 370'	6617	tr	
·····	373'-373'3'-quartz stringer			
1	·contacts; 25° top, 25° bot-			
	tom			
****	-non-mineralized			
	AT: 370'-375'	6618	4	
	375'-380'	6619	,003	
	3801-3851	6620	Itr _	



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS	
	385'-390' 390'-395'	6621	tr	
	390'-395'	6622	dr	
	395'-400'	6621 6622 6623	005	
	4001-405'	6624	fr.	
		continued		
		·····		
			<b>}</b>	
			<b> </b>	
			1	
			<u> </u>	
		·····		
	· · · · · · · · · · · · · · · · · · ·			
. <u> </u>				
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
				:

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## DIAMOND DRILL LOG DDH#25

JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE DESCRIPTION	SAMPLE NO.	ASSAYS
406 - 420:5 fragmental		
subrounded to angular \$"		
to 2" wide green clasts		
to 2" wide green clasts floating in a lighter		
green highly carbonated	•	
matrix		
-contacts; undeterminable	-	
top 30° bottom		
- Tower contact associat-		
-lower contact associat- ed with chlorite/calcite		
alteration		
- highly carbonated clasts		
-green chlorite alteration		
tminor amounts of cal-		
cite stringers		
no shearing		
- trace to 1% Medium		
grained subhedral py-		
- Pite		
AT: 405-410'	6625	tr
410'-415	6626	dr.
415'-420	6627	tr.
420: 425'	6628	*
4225"-457-gabbro		
-slightly carbonated		
- trace mineralization		
- tresh appearance		
AT 425-430'	6629	tr
430'-435'	6630	tr
435'-410'	6631	tr
440-445	6632	Hr

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	445-450' 450'-455'	6633	tr
	450'-455'	6634	tr
	455'-457'	66.35	Hr
	HOLE ENDS AT 457'		
	HOLE ENDS AT 457' January 16, 1984		
6	Kypierre		
-			
· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·		



DDH #26

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### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

DISPOSITION OF CORE D-T Coreshack

LOCATION Davidson Tisdale Mines GRID REFERENCE 6120E, 4+303 AZIMUTH DIP ANGLE -90" DIP TESTS 0'= 90°, 100'= 85°, 200 = 85°, 300'=83

CORE BQ

DRILLED BY Len Hill (Manderstrom)

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
D-8'	casing	•	
		· · · · · · · · · · · · · · · · · · ·	
8-174'.	medium grained green to		
	grey green matic volcani		
·	grey green matic volcani fine grain to medium grain subrounded ankerite		<u> </u>
	grain subrounded ankerite		
	grains present		[
•	chlorite alteration		
بط 	slightly carbonated matrix	<b>K</b>	
	shearing common at gre-		
	ater deaths		
•	minor amounts of ankeri	e	
	and calcite stringers		
•	randomly oriented		
	shearing common at		
	greater depths		
	trace disseminated sub-		
	hedral pyrite		
• <u></u>	AT : B'-10'	6636	tr
	10'-15'	6637	005
	15'-20'	6638	hr
	20'-25'	6639	tr
	25'-30'	6640	004
<u></u>	30'-35	6641	tr
	35'-40'	6642	tr
	40'-45' 45'-50'	6643	K
	45'-50'	6644	Hr
	14'7"-14'9"-quartz vein		
	-contacts 80° top 80° botton	h	
	- addomite lankerite siderit	· · · · · · · · · · · · · · · · · · ·	<b> </b>
	patches	·	
	non-mineralized		



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT : 50'-55'	6645	tr
	56'-60'	6646	tr.
	60'-65'	6647	+r
	1010'5"-71'5"-quartz breccia		
	-contacts 260° top, unde-		
	terminable bottom		
	- volcanic patches (25%)		
	- quartz (74%)	· · ·	
	-minor amounts of		
	chlorite stringers, tou-		
	rmaline stringers,		
	calcite stringers (12)		
	-siderite weathering		
	present		<u> </u>
	- talc alteration uncom		
	-trace subhedral dis-		
	seminated pyrite associated with vol-		
		·	
	canic patches.		
	AT : 65-70'	6648	μ <u>π</u>
	7119"-71'92" - quartz venlet		
: 	-contacts, 70° top, 70° botto	<u>m</u>	
	-non-mineralized		
	-contacts, 70 top, 70000t-	· · ·	
	-contacts 70 top, 70 bot-	· · · · · · · · · · · · · · · · · · ·	·
	toro		
	- veinlet with z'clisp-		
	lacement by left hand fault at 50		
·	hand tault at 50	•	
	- left hand fault	·	

## DIAMOND DRILL LOG

## DDH#26 JOHN KIRWAN & ASSOCIATES LTD. **EARTH RESOURCE ASSOCIATES**

LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY** 

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	displaced, by other	·	
	tault at 60°		
	-non-mineralized	1	
		······································	
	fault in a		
	of Fault		
	72'B"-72'9"- quartz veinlet		
	-contact; 70 top, 70 tottom	· · · · · · · · · · · · · · · · · · ·	
	·minor carbonate alt-		
	eration		
	· non-mineralized		
	AT: 20'-25'	6-6-40	Ju -
	16'-80'	<u>6649</u> 6650	
	82'-141'6" - wall rock charact	6050	
	crized by shearing		
	from 25° to 40°		
	- Kinking (crenulation		
	folds) present with		
	possible downward		
	movement of south		
	Side	_	
	-trace to 2% dissemin-		
	ated subhedral "stretch		
······································	ed"pyrite associated		
	within shear planes		
	and very coarse gr-		
	ained subhedral to		
	euhedral pyrite crystals		



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAY
	AT : 80'-85'	6651	tr
	851-901	6652	1007
	90'- 95'	6653	fr
	96'-97'- silicified sheared		┥┸╹
	wallrock		
	101'8"-101'82"-quartz strin		
	ger	•	
	contacts; 85°top, 85°bot	*****	1
	tom		
· · · · · · · · · · · · · · · · · · ·	non-mineralized		1
	AT: 95'-100'	6654	Ir
	100'-105'	4655	029
	105-110	6656	dr
	110'- 115	6657	hr -
	115' - 120'	6658	tr
	120'-125'	6659	
	126'-126'2"- quartz vein		┫━┥╲╋╧╧┥┥╼╼╼╸
	-undeterminable contacts	······································	
	non-mineralized		
	28'4"-128'5"-quarte stringer		
	-contact, 70° top, 70° bottom		
	non-mineralized	· · · · · · · · · · · · · · · · · · ·	
	-undeterminable top,		
	goo bottom		
	AT : 1251-130'	() جا جا جا	1020
	130'-135'	6/0/01	igr
1	38'-141'7"-abondant siderte		
	weathering		
	-trace to 1% very coarse	,	
	grained subhedral to		
	eubedral pyrite		

## DIAMOND DRILL LOG

## DDH <sup>H</sup>26 John Kirwan & Associates Ltd. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT : 135-140'	6662	tr
	140'-145'	6663	łr
	145'-150'	6664	tr
	150' - 155'	6665	tr
······	155'-160'	6666	tr
	160'-165'	6667	tr
	165' -170'	6668	tr
	0:	-	
174-221 -	fine grained grey green to dark green matic volcanic		
	dark green mafic volcanic	<u></u>	
	chlorite alteration		
	moderate amount of small		
	calcite stringers		
	slightly carbonated matrix	<u></u>	
	abundant chlorite alter	•	
· ····	ation		
<b>~</b>	no shearing		
	trace to 2% disseminated	· · ·	
	subhedral pyrite from		
	174'10192'		
	AT : 170'-175'	6669	tr
	175' - 180'	6670	itr
	180'-185'	6671	tr
	185'- 190'	6672	tr
	1901 - 1951	6673	tr
	196'11"-197'1"-quartz vein	• -	
	-contacts, 2900top, 2900bo		
	tom		
	-non-mineralized	······································	
	AT : 195-200'	66740	tr
	200'-205'	667.5	
	205'-210'	6676	tr

# DIAMOND DRILL LOG

JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	210'-215'	6677	tr
	215'-220'	6678	r
	220'-225'	6679	007
21-463'-	fine grained to medium		
	frained arey green silici- fied intermediate volca-	·	
·	fied intermediate volca-		
	nic		
	possible tuffaceous zone		
	undeterminable contacts		
••••	green chlorite alteration	·····	
	abundant amount of		
	ankerite? (pale brown)		
	alteration	······································	
	Increase in sericite al-		
	teration at increasing		
	depths	·····	
	no shearing		
	trace to 1% evhedral to		
	subhedral disseminated		· · ·
	fine grained to medium		
· · · · · · · · · · · · · · · · · · ·	grained pyrite AT: 225'-230'		<u> </u>
		6680	TT
	230'-235'	6681	tr
	237'-237'3"-quartz stringer		
· · · · · · · · · · · · · · · · · · ·	-contact;15°top,15°bottom		
	-contact; 18°top, 15°bottom -trace pyrite assoc- lated with lower	· · · · · · · · · · · · · · · · · · ·	
	lated with lower		
	contact		
	AT 235-240'	6682	.008
<u> </u>	240'-245'	6683	1.010
	245'-250'	6684	m

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	SAYS
	252'9'-252'11"-quartz string	с. С	1	1
	-contacts: 450 top, 450b			†
	ttom			+
·	-non-mineralized			
	253 - 253 11" - quartz string-	· · · · · · · · · · · · · · · · · · ·		
	er 0 j		1	1
	-contact; 35°top, 35° bottom		1	
	-non-mineralized	·		
	AT : 250 - 255'	6685	tr	
	255 11" - 256'3" -quartz veinlet			1
	-contacts; 200 top, 200 tot-			
	tom			
	-non-mineralized			
	258'4"-258'7"-quartz ventel			
	-undeterminable contracts			
	-non-mineralized			
	AT: 255'-260'	6686	.005	.006
	260'-265'	6687	tr	
	265'-270'	6688	tr	
	270'- 27.5'	6689	tr	
	276-2786-possible fault			
	-minor shearing	·		
	moderate amount			
	ofground			
	AT : 215'-280'	6690	tr	
		6691	tr	
	280'-285' 285'-290'	6692	tr	
	290'-295'	6693	Tr/	
	296'11"-297'1"-quartz vern			
	-contact "roetoo, roe bottom			
	-contact, "vetop, no bottom -contact," no top, no bottom -siderite, alteration			
	associated with			

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## DDH <sup>H</sup>2G JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	both contacts		
	-trace subhedral pyrite		
	associated with upper		
	contacts		
	AT 295'-300'	6694	T tr
	300'-305'	6695	tr
	305' · 310'	. 6696	010
	314-317-possible fault		
	-abundant ground		
	317'6"-318'-possible fault		
	-abundant ground		ļ
	322'6"- 322'7"- quartz vein		
	-undeterminable contac	<u>+</u>	
	-1+02% subhedral		
	pyrite associated		
	with lower contact		<u> </u>
	AT: 310'-315'	6697	<b>† −</b>
	315'-320'	669.8	<u>tr</u>
	320'-325	6699	tr
	3271-3281-abundant ground	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	AT: 325'-330'	6700	m
	330'-335'	6702	
	336'-340'	6703	
	-undeterminable contact		
		L	
	-minor amounts of		
	volcanic patches		
	-abundant fine grained		
	to medium grained		
	and coalesced pyrife		
	associated with upper		
	contact and volcanic		

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	patches		
	-trace pyrite associate	7	
	with quartz		
	- VISIBLE GOLD	•	
	stringer 4" long ass-		
	ociated within qua-	<u></u>	
	rtz 0		
	AT : 340'-342'6" VG	6704	.301
	342'6"-345'	6705	िंग
	345' - 350'	6706	fr
	360' - 365'	6703	1021
	356'3"-367'-quartz system		·
	-abundant calcite		
	alteration		
	- undeterminable contact	5	
	- trace coarse grain		
	pyrite		
	AT: 355'-360'	670.8	<del>                   </del>
·	360'-365'	6709	<del>       </del>
	365'-373'-abundant		
	ground		
	-probable major		
	fault zone		
	·minor amount of		
	shearing at 50° - abundant talc		
	-abundant talc		
	alteration	· · · · · · · · · · · · · · · · · · ·	
	-trace to 2% coal-		
	esced subhedral	· ····	
	disseminated		
	pyrite mineralization	P	
	- minor areas up	L	

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	to 30% coalesced	2 <sup>55</sup>	
	pyrite le, at 372.		
•	AT': 3651-370'	6710	Arr
	374'-37.4'6"- calcite vein		
	- contacts; 75° top, 75°		
	bottom		
	-non-mineralized		
	AT: 370'-375	6710	.a1
	379 - 379 5'L quartz stringer		
	- undetenninable contact		
	-non-mineralized		
	AT: 375'-380'	6712	tr
	381'2"-381'4"- quartz vein		
	-contact; 600 top, 600 bottom		
	-chlorite patches		
	-non-mineralized		
	381'6"-382'1"-quartz string	~	
	-contact: 28.top, 250		
	bottom	· ·	
	- non-mineralized		
	382'-407'-wall rock char		
	acterized by very	· · ·	
	<u>coarse grained trace</u>		
	to 2% disseminated		2
	subhedral to enhedral		
	and coalesced pyrite		
·	cubes		
	383'5"-shearing at 500		
	-abundant sericite		
	-minor actualite 884'2"-384'22"-quartz		
	884'2"-384'22"-quartz		
	veinlet 0		

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# DDH #26

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION	
GRID REFERENCE	
AZIMUTH	D
DIP TESTS	
CORE ·	
DRILLED BY	

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-contact; 500 too, 500 botto	n	
	-trace coarse graine		
	pyrite associated with		
	lawer contact		
·	384'5"-384'11"-quartz vein		
	-contact; 500 top, 500 botto	n	
	-abundant pyrite blebs	()	
	associated with lower	-	
	contacts	· • • • • • • • • • • • • • • • • • • •	
	-minor amounts of		
······	chalcopyrite associat	d	
	with lower contact		
	AT: 380'-385'	6713	009
	385'3"-385'4"-quartz veinb	·.	
	-contact; 500 top, 500 tom	······	
	-abundant pyrite and		
	chalcopyrite associ-	<u> </u>	
	ated with upper		
	contact		
· · · · · · · · · · · · · · · · · · ·	388'6"-388'9"- Soft gouge	». 	
	-fault related		
	-contact; 400 top, 400 botto	<u>m</u>	<b>_</b>
	-non-mineralized		
·	AT - 3851-390"	6714	
	390'-390'3''-quartz vein -contact; 45°top, 45°bottor		
	-contact; 45°top, 45°bottor	Ŋ	
	-pyrite and chalcopyri	te	
	-pyrite and chalcopyri associated with both contacts		
	both contacts		
	-pyrite and chalco-		
	-pyrite and chalco- pyrite associated	·	
	with alteration within		

DDH#26

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

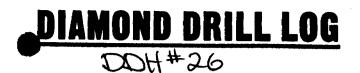
**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	guartz.		
	quartz. AT! 390'-395'	6715	,065
	396'B"-396'10"-quartz veinle		
	-contact; 600 top, 600 ton		
	-upper contact "crat-		
	ed" completely with		
	AI: 395'-400'	•	_
	AT: 395'-400'	6716	. 190
	408'102"-408'11"- quartz/cal-	÷.	
	cite strinder		
	-contacts; 78° top, 700	<u></u>	
	bottom		
	· trace pyrite and		· · · · · · · · · · · · · · · · · · ·
	chalcopyrite assoc-		
	lated with avartz		
· .	AT: 400'-4050	6717	
	405'-410'	6718	1.tr.
	410'-415	6719	
	415' - 420'	6720	tr
	420'-425'	672	tr
	425-463-increase in	·	
·	calcite stringer 4"to		
	34" thick that are		
· · · · · · · · · · · · · · · · · · · ·	randomly oriented		
<u>,</u>	-highly carbonated	<del></del>	
	randomly oriented -highly carbonated matrix AT - 425'-430'		
	AT - 425'-430'	6722	<u>T</u>
	430'-435'	6723	
	435'-440'	6724	Tr
	440' -445' 445'-450	6723 6724 6725 6725 6727	<u>  [7</u>
	450' - 455'	<u>6726</u>	
	400 700	19 10	AT I

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	455-460'	6728	tr
463'-487'-	gabbroic intrusión indeterminable contacts		
-	indeterminable contacts		
· · · ·	minor amounts of green		
	chlorite		
~	minor amounts of calcite		
	stringers that are random oriented	ly	
`	slightly carbonated matri	6	
	trace pyrite mineraliza-		
-	trace pyrite mineraliza-		
	tion		
	AT : 460'-465'	6729	$\frac{1}{r}$
	465'-470'	67:30	fr
	420'-475'	6736	tr
	475'-480'	673.2	Tr
	480'-485'	6733	hr
	485' - 487'	6734	tr
	HOLE ENDS AT 487'		
		······	
	January 24, 1984		
·····	· · · · · · · · · · · · · · · · · · ·		·
			····
G	Kendapeerie		
	/		
······			
•			



Page | of 2|

LOCATION Davidson Tisdale Mines GRID REFERENCE 5+45E, 3+405. AZIMUTH DIP ANGLE -90° DIP TESTS 0'=90°, 100'=90°, 200'=88°, 300'=88° CORE BQ 400'=86.5°, 500'=83°, 600'=82,5° DRILLED BY Len Hill (Manderstrom)

DISPOSITION OF CORE D.T Coreshack

DESCRIPTION FOOTAGE SAMPLE NO. ASSAYS arill casing 0-18' fine arain to medium grained 18'-96'. grey green to green inter to matic volcanic mediate undeterminable contacts calcite/ankerite grains sidente weathering commo at upper depths calcite stringers from " to \$" thick randomly orlented ground common no shearing trace purite mineraliza tim AT: 18'-20' 6735 20'-25' 6736 25'-30' 6737 30' - 36' 6738 35' -4D' 6739 417"-418". quartz/calcite veinlet -contact: 85°to 86°bottom - non-mineralized : 40'-45' 6740 AT 45'8"-46'-quartz/calcite vein ·contacts; 20° top, 200 bottom ·chlorite patches non-mineralized 47.191-47'10"-quariz/calcite en

JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

DIP ANGLE

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-contacts; gotop, gotot		
	tom		
	non-mineralized		
	AT: 45-50'	6741	tr
	50'-55'	6742	tr
	55'-60'	6743	tr
	60'-65'	6744	tr
	6B'11"-69'3"-quartz vein		
	-contacts, 650 top, 660 bottom		
	abundant chlorite alter		
	ation		
	-2% medium to coarse		
	grained disseminated	·	
	pyrite associated with	·	
	chlorite		
	AI: 65'-70'	6745	tr
·	70'3"-71'1"-quartz vein	· · · · · · · · · · · · · · · · · · ·	
	-contacts; 600 top, 600 bottom		
	-chlorite alteration		
	-minor amounts of	AF	
	calcite stringers		
	within quartz		
	- trace to 3% medium		
	grained to coarse gr-		
	ained pyrite associated		
	with both contacts		
	11.10"-72'10' - GUARTZ VEIN		
	ained pyrite associated with both contacts 7110"-72'10"-quartz vein contacts; 200 top, 200 botton -sclerite alteration	<b>\</b>	
	-sciente alteration		┨────┤────
	- tourmaline stringers	·····	
	-non-mineralizéd		
	73'A"-73'6"-quartz veinlet		

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY**

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
		<u> </u>		
	- contacts; 85° top, 86° botton - siderite alteration asso-			
	ciated with upper con-		<b> </b>	
	tad			
	-non-mineralized	<u></u>		
	AT ; 70'-15'	6746	019	
	75'-80'	6747	17	
	80' -85'	6748	17	
	85'-90'	6749	m	
	90' - 95'	6750	tr_	
95-194'	fine grained green to dark green matic to interme-			
	arean matic to intermet			
	diate volcanic			<b> </b>
-	undeterminable contacts			<b></b>
-	chlorite alteration			
	highly carbonated matrix			
	calcite stringers at 70° to			<b> </b>
	80°			
	ho shearing			<b>_</b>
	AT: 95'-100'			4
	AT : 95'-100'	6751	tr	4
	100'-105'	6752	+tr	
	1051-1101	6753	1tr	
	110'- 115'	6754	1++	
	115' - 120'	6755	17	·
	120' - 125'	6756	17	_
	176'-130'	6757	11/	
	130'6"-130'7"-quartz veinlet			
	-contacts; 930 top, 900 bottom	·		
	130'6"-130'7"-quartz veinlet -contacts; 95 top, 90 bottom -siderite associated wit	<b>h</b>		
	contacts			

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	13355-13363 - quartz vein		
	contacts; 700 top, 700 bottom	•	
	AT 1. 130 - 135'	67.58	fr
	135'-140'	6259	r
	1421-14318"-quartz vein sy-	-	
	sten		
	· undeterminable contact	5	
	-abundant siderule		
	alteration		
	-chlorite alteration		
	-trace purite		
	AT: 140'-145'	6760	tr
	145'-150'	6761	tr
	152'4"-152'63 -quartz veinlet		
	- contacts; 600 top, 600 botton		
	- Siderile alteration ass-		
	ociated with wall rock		
	-non-mineralized		
	152'112"-153' 12"-quartz vent		
	- contacts: 70° top, 70° bot tom		
	non-mineralized		
	AT: 150'-166'	6762	.038
	159-159'1"-quartz veinlet		
	-undeterminable contacts		
	-abundant siderite wea-		_
	thering associated		
	with both contacts.		- <b> </b>
	AT: 156'-160'	6763	1
	16013"-160'34"-quartz string	er	
	-contacts; B50top, B50botton		<b> </b>
	-non-mineralized	L	

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**DISPOSITION OF CORE** 

LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE DRILLED BY

**DIP ANGLE** 

SAMPLE NO.

FOOTAGE DESCRIPTION ASSAYS 160'42"-160'434"-quartz stringer contacts; Bootop Bootop -non-mineralized 160' 10'-160' le 2"-nuartz stringer -contact: 900 too. 900 bottom chlorite alt eration -calcit re associated upper contact ·non-mineral 163 11"- 163' 22"- nuartz vein -contacts; Bootop, Boobotton - siderite weathering associated with hoth contacts - non-mineralized 163'6"-163'10"-10artz Lein -contacts: 50 ton 60 bot tom · chlorite alteration associated within avartz ace ourite mineralization associa ted with both cont art AT ' 160'-165' tr 6764 16612"-166132" ruartz vein -contacts; 80°top, 80°bot tom -non-mineralized

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT : 165'- NO'	6765	tr
	175'	6766	004
	175'-180'	6767	tr
	180' - 185'	6768	tr
	195'-190'	6269	fr
, 	190'7"-194'-calcite vein	•	
	system terminated by	·	
	major! tault trenting	· · · · · · · · · · · · · · · · · · ·	
	at zoo		
	-talc alteration ass-		
	ociated with fault		
	plane		
	AT: 190'-196'	6770	tr
194'-465-	fine grained to medium		
	argined arey areen int-		
	ermediate volcanic		
-	contact; top contact asc-		
	ociated with fault at zoe		
	undeterminable bottom		
	possible tuffaceous unit		
	Slightly carbonated ma-		
	trix		
-	minor chlorite alteration		
	at accordantly a		
-	calcite/ankerite grains present changing to an- kerite? (pale brown) alter	······	
	present changing to an-		
	terite? (onle boundatter		
	ation at greater depths		
- 2	calcite stringers at upper		
	deaths	· · · · · · · · · · · · · · · · · · ·	
-	depths shearing present at grea.		
·····	and any fact the as year		

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	ter depths		
	servicite associated with		
	shear planes		
~	trace to 1% subhedral		
	disseminated pyrite		
-	trace pyrite associated	· · · · · · · · · · · · · · · · · · ·	
	along shear planes		
	AT: 195'-200'	6771	+r
	200'-705'	6772	T
<u></u>	2081-21018" -possible fault		
	trending at 10°		
	- fracture infilled with		
	talc/ankerite altera.		
	tion		
	- trace to 1% euhedral		
	pyrite		
	At: 205'-210'	6773	+r
	213'3"-213'32"-quartz/calcite		
	venlet		
	contacts: = 800 top 2800 b-		
	ottom		
	-skerite alteration		
	·non-mineralized		
	AT: 210'-215'	6774	1007
	215'-220;	6775	+r
	220'5"-220'q"-quartz vein		
	contacts; Bootop, Boobott	m	
	-non-mineralized		
	AT: 20'-225'	6776	1 tr
	225'-230'	<u>6777</u>	1 tr
	234'9"-234'11"-grantz vein		
	-contacts; 68 top, 600001	m	

## DDH#27

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	AT: 230'-235'	6778	tr
	236'-240'	6779	hr
	240'-245'	6780	tr
	245'-250'	6781	fr
	250'-255'	6782	tr
	256'7"-256'8"-quartz veinlet	•	
	-contacts: Bootop, Bootott	an	
	· non-mineralized		tr
	AT : 256'-260'	6783	030
	260'-294'- wall rock char-		
	acterized by sharing		
	at 20°	<u> </u>	
	-slight increase in		
	pyrite content	·····	
	-increase in chlorite		
	alteration		
	AT : 260'-265'	6794	tr
	268'8"270'-calcite/quarte		
	ven system		
	=undeterminable contact	e	
	·chlorite alteration		
	-non-mineralized		
	AT'. 266'-270'	6785	H
	271-272 '- calaite anortz		
	2711-2721- calcile/quartz vein system -contacts:20200, 202		
,,, ,,,,,	-contacts 1200ton 200	<u></u>	
	hottom	· · · ·	
<u></u>	•		
<u></u>	- non-mineralized AT:270'-275'	1.701	
· · · · · · · · · · · · · · · · · · ·	275'-250'	6786	107-1-7
		6788	027 Tr/
فالأحجاز بالباب والمتشاكر وجرابيا بالمتكاف	290'-295'	00100	



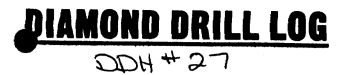
LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	2851-2901	6789	$\frac{1}{4}$
	290' -295'	6790	1 fr
	295' - 300'	6791	1 Jr
	300' - 305'	6792	tr
	305' - 310'	6793	Hr -
	313'4"-313'42"- quarte stringer		
	-contacts; 80° top, 80° bot-		
·	tem		1 1
	-non-mineralized		
	AT: 310'-315'	6794	tr
	315'-320'	6795	tr
	321'-328'-wall rock chara-		
	cterized by shearing		
	at 40°		
	-talc alteration ass-		
	ociated with shorr		
	planes		
	· increase in sericite		
	alteration		
	AT 1 3201 - 325'	6796	tr
	327'-328'-numerous quartz		
	stringers		
	-non-mineralized		
	AT: 325'-330'	6797	tr
	333'-343'-wall rock charac-	· · · · · · · · · · · · · · · · · · ·	
	terized by silicifica		
	tion		
	-tracepyrute		
	-trace chalcopyrite AT: 330'-335'		
	<u>AT:330'-335'</u>	6798	tr
	3351-340	6799	tr
I	341'8" - 342'- goartz vein		

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-undeterminable contacts		
	-non-mineralized		
	AT: 340'-345'	6800	h
]	345'-350'	6801	hr -
	350'-382'6"- wall rock cha-		
	racterized hu shear		
	ing at 45°		
	AT: 350'-355'	6802	tr
	359'-359'2"- quartz veinlet		
	-contacts; 700-top, 700bot-		
	tom		
	-trace pyrite associat	·	
	ed with quartz		
	- trace chalcopyrite		
	associated with		
	goartz		
	AT: "355'-360'	6803	tr
	360'-365'	6804	tr
	366'9"-367'1"-quartz vein		
	-undeterminable top.		
	<sup>2</sup> 80°bottom		
	-chlorite alteration		
	- talc alteration ass-		
	ociated with upper		
	contact	. 4	
	-non-mineralized		
	- non-mineralized 367:2=="-367:32" quartz		
	veinlet 0		
	-contacts; 800 top, 800 boltom		
	-non-mineralized		
	AT: 365'-370'	6805	015
	370'-375	6806	tr

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	3761-380'	6807 ?	005	T/
	382'1"-382'2"- quartz stringer			
	382'1"-382'2"- quartz stringer -contacts; 60top, 6000thom -non-mineralized	·		
	non-mineralized			
	AT: 380'-382'6"	6808	tr	
	382'6"-411'10"-quartz breaci	·		
	-contacts; 30°top, 325°			
	bottom			
	- Volcanic fragments 30%			
	- quartz (70%)		4	
	-moderate amount of			
	tourmaline stringer	5		
	·volcanic fragments			
	moderately carbona-	······································		<u> </u>
	ted with minor shear	· ·		
	ing at 400			
	-green serpentine			
	taic patches present	·		
<u></u>	-types of mineraliza-			<u> </u>
	tion:			
	Otrace subhedral dissem-			
	Inated pyrite cubes	·		+
	within quartz,			
·	@ trace subhedral med-			
	ium grained coalesced			
	ium grained coalescet pyrite associated with			ļ
	tourmaline stringer	<u>.</u>		
	(3) 1-5% coarse grained			
	(3) 1-5% coarse grained disseminated and coal	4		
	escet pyrite associ- ated with wall rock			
	ated with wall rock	<b>A</b>		
	avartz contacts or	td		



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY Page 120f 21

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	entirely within volcanic		
	fragments	· · ·	
	(1) trace subhedral dis-		
!	seminated chalcoarrite		
	associated within		
	volcanic framents		
	SVISIBLE GOLD	•	
· · · · · · · · · · · · · · · · · · ·	associated with:		•
	a) volcanic fragments		
	quartz contacts		
	bluithin quartz,		
	c) within Dolcanic		
	fragments		
	d) within talc/serpenting	2	
	alteration		
	e) within pyrite		
	VISIBLE GOLD location	5;	
	1. 382'8"		
	2, 384' 14"		
	3. 38412"		· ·
	4. 388 '5"		
	5. 392'5"		
	6. 39518"- 395181"		
	7. 39519"- 39510"		
	8. 396'		
	9. 396'2'		
	10:397112"		
	11. 398:4"		
	12, 398'9"		
	AT: 382'6"-385 V.G.	6810	.167
· · · · · · · · · · · · · · · · · · ·	385' - 381'6"	6811	031
	38716"- 390' V.C.	6812	154

# DDH# 27

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

I

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	3901-392.6" V.C.	6813	.039
	392'6"-395'	6814	272
	395'- 397'6" V.G.	6816	1.326
	39716"-400' V.G.	6816	. 497
	400' - 402'6"	6817	. 435
	402'6"- 405'	6818	.128
	405'-407'6"	. 6819	. 020
	4076"-410	6820	.042
	410' - 415'	6821	003
	415' - 420'	6822	tr
	470' - 425'	6823	.002
	427-437-wall rock charac-		
	terized by shearing at		
	30°	·	
	- sericite flates associat	-	
	ed with: shear planes		
	-trace to 1% very coarse		
	grained subhedral		
	disseminated pyrite		
	4201-422:3"-quartz veinlet		
	-contactor 50 top 500 to	۵	
	· taxmaline associated		
	with quartz	-	
	- non-mineralized		
	422'9"-423' - quartz veinla		
	-contacts 300top, 300bottor	n	
	·non-mineralized		
	AT : 4251-430	6824	tr
	431'8"-431'11"-quartz vern		
	-undeterminable contact		
	non-mineralized	·	
[	433:2"-433:6"-quartz vein		

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# DDH #27

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-contacts; 750top, 750botto	m	
	·non-mineralized		
	AT: 430'-436'	6825	tr
	437'5"-437'8"- vartzvein	•	
-	-contacts: 200 top, 26000tb	'n	
	·abundant pyrite asso:		
	clated with lower.		
	contact, with quartz,		
	and with chlorite		
	alteration		
	AT: 435-440	6826	.DI9
	440'-445'	6827	tr
	445'-450'	6828	tr
	451'102"-452'-quarte veinle		
	-contacts; 50400, 50000000	<b>h</b>	
	· calcite alteration ass-		
	ociated with lower		
	contact		
	AT: 450'-455'	6829	tr
	455' -460'	6830	tr
	460' -465'	6831	tr
		-	
465'-52010	fine grained massive green		
	Intermediate volcanic		
•	undeterminable contacts	*	
	chlorite alteration		
	highly carbonated matrix		
	highly carbonated matrix calcite stringers \$" to ""		
	qt 45-90°	······································	
7	trace disseminated pyrite		
	AT : 465'-470'	6832	TT
	470'-475'	6833	

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## DDH #27

### JOHN KIRWAN & ASSOCIATES LTD.` EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	471'-420' - abundant ground			
	-wall rock characterized			
	by shearing at 30°			
	- highly carbonated	•		
	. tale alteration			
	. trace to 1% "stretc-			
	hed " write associat	-		
	ed with shear dang	5		
	AT: 475'-480'	6834	1007	
	480'-485'	6835	tr	
	4851-4901	6836	00	
	491'5"-491'7"-quartzstringer	, ,		
	-contacts, 300 top, 300 botto	<b>i</b> n		
	- non-mineralized			
	491'9"-491'11'- quartz voinlet			
	·contacts; soo top, 300 bott	m		
	-non-mineralized			
	AT : 490'-495'	6837	.#30	.124
	495'-500'	6838	$ \mathbf{tr} $	
	500'-505'	6839	h	
	.505'-510'	6840	tr	
	510'-515'	6841	tr	
	515'-520'	6847	tr	
52010-637	very fine grained matic volcanic (dark green) undeterminable contact			
	volcanic (dark green)			
-	undeterminable contact			
	highly carbonated matrix			
	wall rock characterized			
	by abundant calcite			
	stringers from 's" to 4"	·····		
	that are randomly orient.	· · · · · · · · · · · · · · · · · · ·		
	ed			

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAY
-	Feed, alteration associated		
	with calcite stringers		
~	no shearing		
5	trace disseminated and		
	coalesced medium grained		
	subhedral purite	······································	
	AT: 520'-525'	6843	tr
	625'-530'	6844	W/
	530'-535'	6845	tr
	536'-540'	6846	tr
	540'-545'	6847	hr
	545'-550'	6845	tr
	550'-555'	6849	fr
	555' -560'	6850	tr
	560'-565'	6851	tr
	565' - 570'	6852	T- T.
	570'-575'	6853	1/r
	515' -580'	685.4	tr
****	580'-585'	6855	tr
	585'-590'	6856	hr _
	590'-595'	6957	005
	596' - 600'	6858	17003
	600'-605'	6859	1r
	6051-610'	6850	hr
	610'-615	6861.	tr
<u>.</u>	615'-620'	6862	tr
	620'-625'	6863	tr
	625'-630'	6864	Jr I
	630'-635'	6865	1tr
:37'-697'-	medium grained light grey		
	green intermediate volkania		

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	undeterminable contacts			
		<u>ن</u>		
	slightly carbonated matru ankerite ?(pale brown)alter-			
	ation			
~	minor calcite stringers			
	partially silicified			
~	sericite present	-		
<u> </u>	trace pyrite mineralizatio	1		
<u> </u>	trace chalcopyrite AT: 635'-640'			
	AT: 635'-640'	6866	tr	
	640'-645'	6867	Tr	
	645'-650'	6868	.008	.001
	654'6"-655'5"- quartz vein	-		
	system			
	-contacts; 65°top, 65°botto	m		
	- trace pyrite minerali-			
	zation			
	AT: 650'-655'	6869	tr	
	655'- 660'	6870	1.	T.
	662'3"-662'10"- quartz vein	· · · · · · · · · · · · · · · · · · ·		
	-contacts; 600 top, undett-			
	erminable bottom			
	- calcite stringers with-			
	in quartz			
	non-mineralized			
	AT : (260'-6265'	6871	tr	
	665'6"-665'a"- quartz veri			
	-contacts; 680 top, 600 botto	<i>aa</i> _ <i>a</i>		
	-non-mineralized	· · · · · · · · · · · · · · · · · · ·		
	6666'4"-667'-quartz vein sys-			
	ten			
I	- undeterminable contact	·		

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	AT: 665'-670'	6812	tr
·	673'5"-673'6"- fault at 650		
······································	-soft gouge present		
	673'6"-673'8"-quartz vein		
	-contacts; 650 top, 650 bot		
	tom	•	
	-trace pyrite associate	d	
	with lower contact		
	AT : 670'-675'	6813	tr
	676'8"-676'9"-quartz veinle		
	-contacts; 600 top, 600 botto	m	
	-non-mineralized		
	677'5"-677'8"-quartz vein		
	-contacts, 60000, 6000th	m	
	- non-mineralized		
·····	678'1"-678'3"- quartz vein		
	-contacts; 600 top, 600 top		
	ttom		
	-non-mineralized		
	679'10"-679'11"-quarte vente		
	-contacts; 600top, 600	-	
	bottom		
	· non-mineralized		
	AT : 675'-680'	6874	tr
	680'1"- 680'4"- Fragmental		
	-highly carbonated 1	·	
	-light green fragment enclosed in a dark	·	
	enclosed in a dark		
	green matrix - quartz patches com-		
	- quartz patches com-		
	mon		

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-chlorite alteration		
	- non-mineralized		
	- non-mineralized 683'5"-683'8"-faultat	·	
		<b>`</b>	
	- talc alteration with		-
	in tault plane		
	- 2% disseminated.		·
	tine to medium grain		
	ed disseminated	, 	
	pyrite associated		
	on hanging wall		
	side of the fault		
·			
	683'9"-683'92"-quartz		
	stringer 0		
·	-contacts; 75°to, 75°bot	· •	
	tom		
	-non-mineralized		
	683'11"-68411"-quartz stringer		
	-contacts, 350top, 350bot-	·	
	tom		·
	· trace pyrite associate	4	
	with both contacts	i 	
	· trace pyrite assoc-		
	lated within quartz		
	684445"-684'52"- quartz st-		
	lated within quartz 684443"-684'52"- quartz st- ringer		
	-contacts; 80° top, 80° bot tom		
	-non-mineralized		
	AT : 680'-685'	6875	tr
	685'62"-685'8"-quartz vein		
	-contacts: 7000, 70000000000000000000000000000000		

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#### LOCATION GRID REFERENCE AZIMUTH DII DIP TESTS

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CORE

**DRILLED BY** 

**DIP ANGLE** 

Page 200721

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	68611"-68612" quartz strin-		
	ger b	· · · · ·	
	"contact; 600 top, 600 bot tom		
	-chlorite alteration		
	associated with both		
	contacts	•	·
	-non-mineralized		
······	686'6"-686'65"-quartz str-		
	inder b		
	contacts; 600top, 60000t-		
	tom		
	·non-mineralized		
	· non-mineralized 687:434"-687'55" -quartz		
	stringer		
	-contact: 60°top, 60000tton		
	· non-mineralized		
	689'3"-689'5"- possible trink		
	banding (crenulation		
	folds)		
	AT: 685-690'	6876	H
	690'-695'	6877	tr
		•••	
6961-7174	fine grained very dark green matic volcanic		
	green mafic volcanic		
<u> </u>	abundant chlorite		
	highly carbonated		
<u> </u>	highly carbonated moderate amount of cal-		ļ
	cite grains		
	no shearing	· · · ·	
~	cite grains no shearing trace subhedral clissem- inated pyrite	· · · · · · · · · · · · · · · · · · ·	
	inated purite		



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT: 695'-200'	6818	H
	700'-705'	6879	tr
	103'5"-706'-Coidote/calit	e/ '	
	quartz vein		
	-contact; 65°top, 65°bot-	·	
	tom		
	· non-mineralized		
	AT : 2051-710'	ଌ୫୫୦	tr
	710' - 715'	6881	H
	115'-717'	6887	tr
	HOLE ENDS AT 717		
	-anuary 30, 1984		
	· · · · · · · · · · · · · · · · · · ·		
	1 0		
	Kentapierre		
	Ben aperce		
		-	
		·	
		· · · · · · · · · · · · · · · · · · ·	
			·



DDH#28

### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

DISPOSITION OF CORE D-T Coreshack

Page of 24

LOCATION D-T Property GRID REFERENCE HASE, 21755. AZIMUTH DIP ANGLE -90° DIP TESTS  $^{0'*90',100'*200',200'*,90',300'=66''}$ CORE BD 700'=72°, eoo'=77°, DRILLED BY Len Hill (Manderstrom)

FOOTAGE		SAMPLE NO.	ASSAYS
0-6'	drill casing		
	<b>`</b>		
6-245' -	medium grained medium green to dark green mafic volcanic undeterminable contacts		
	to dark green mafic volcanic		
Le	undeterminable contacts		
	moderately carbonated		
	matrix	-	
~	calcite grains common miner amount of calcite stringers \$" to 5' think	-	
~	miner amount of calcite	·····	
	stringers \$"to 5" think	· · · · · · · · · · · · · · · · · · ·	
·····	oriented 60° to 80°		
~	accurrence of shearing at	······································	
	areater deaths		
	frace disseminated subhed-		
	ral fine to medium grained		
	pyrite		
	AT: 6'-10'	6883	tr
	101-15	6884	1000
	15'-20'	6885	tr
	20'-25'	6886	004
	25'-26'1"-quartz vein		
	-contacts 70 top, 70 botto	m	
	-siderite stringers		
	-non-mineralized		
	271-2916"- 5-10% madium		
	grained subhedral		
	disseminated and coult		
	esced pyrite with wall rock.		
	wall rock.		
	AT : 25'-30'	6887	008
	AT : 25'-30' 30'-35'	6888	HY
	38'10"-40'- quartz veri		

## **DIAMOND DRILL LOG** DDH#28

## JOHN KIRWAN & ASSOCIATES LTD. **EARTH RESOURCE ASSOCIATES**

LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY** 

DIP ANGLE

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-undeterminable top, 70°		
	bottom		
	- non-mineralized		
	AT : 35'-40'	6889	tr
	40'-45'	6890	tr
	45'-50'	6891	tr
	5416"-5512" - 1-3% subhedra		
· · · · · · · · · · · · · · · · · · ·	fine to medium grained		
	pyrite		
	AT : 50'-55'	689.2	tr
	5915"-59172"-quartz/calcite		
	<u>Lein</u>		
	contacts; 2900top, 2900		
	bottom		
	non-mineralized		
i	AT: 55'-60'	6893	tr
	60' -65'	6894	tr
	651-201	6895	tr
	701-76' - increase in carbon-		
	ate grains		
	AT - 70' - 75'	6896	tr
	75'-80'	ଌେସମ	tr
	80'-85'	6898	tr
	881-921 - possible faultzone		
	-undeterminable contact		
	At: 86'-90'	6899	tr
	90'-95'	6900	tr
	99'-101' - possible fault zone		
	- undeterminable contacts		
	AT: 95'-100'	6901	tr
	100'-105'	6902	tr
	105'-110'	6903	Y

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DDH#2B

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	110'-115'	6904	Υ.
	1151-120'	69.05	+1
	1201-1321- decrease in chlor	· •	
	ite alteration		
	increase in carbon-		
	ate grains AT: 120'-125'		
	AT : 120'-125'	69.06	hr
	1251-130	6907	tr
	130'-135'	6908	tr
	1351-140	69.09	H/
	140'-145'	6910	tr
	1451-1681 - probable fault		
	2010	- <u>19</u>	
· · · · · · · · · · · · · · · · · · ·	- abundant ground - abundant calcite stringers and veinle - talc alteration		
	-abundant calcite		
	stringers and veinle	5	
	-talc alteration		
	· Shearing present at		
	30°		
	AT: 146'-150	6911	tr
	150'-155'	6912	tr
ļ	155' - 160'	69.13	tr
	163'8"-163'9"-quartz/calcit	·	
	venlet		
	-contacts; = 700 top, 700		
	bottom		
	- non-mineralized		
	AT: 160'-165'	6914	IM
	165'-170'	69.15	$ \mathbf{h} $
	100-175	6916	Hr
	175'-180'	6917	LH/

## DIAMOND DRILL LOG DDH #28

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

DIP ANGLE

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	180'-185'	6918	028	~
	185' -190'	6919	019	
	190'-195'	6920	Hr	
	195' . 200'	6921	fr	
	200'-205'	6977	Hr	
	205'-210'	6923	hr	
	210'-215'	. 6924	023	
	215'-220'	6925	tr	
	220'-225'	6926	fr	
	225'-230'	6927	H	
	233'-235'- quartz vein	·		
	-contacts; 800 top, 80° botto	n		
	-chlorite serpentine-tak	£		
	stringers			
	AT: 230' -232'6"	6928	tr	
	232'6"-235'	69.29	H.	
	236'8"-238' -quartz vein			 
	·contactacts; 600 top,			
	undeterminable bottom			
	-minor amounts of			
	volcanic fragments	<u> </u>		
	- 1-29% purite associa			
	ted with volcanic			
	fragments/wall rock	-		
	contacts	<del>7</del>		
	-trace to 1% pyrite ass-			
	-trace to 1% pyrite ass- ociated with upper	••••••••••••••••••••••••••••••••••••••		
	contact			
	-abundant pyrite ass- ociated with lower			
	ociated with lower			
	contact			
	2381-2391- fault zone			

## DDH#28 JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

DIP ANGLE

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	-abundant ground			
	- soft gouge present - talc alteration-present - trace to 2% pyrite			
······	- talc alteration present			
	- trace to 2% purite			
	A1 235'-24D'	6930	Fr	
	241'-243'-fault zone			
	-abundant ground	•		
	-soft abure		ļ	
	- trace pyrite AT: 240'-245'			
	AT: 240' -245'	6931	Hr.	
245-539.	fine grained grey green Intermediate volcanic	·····		
	intermediate volcanic			
~	possible tottaceous zon			
~	slightly carbonated matrix	{		
	slightly carbonated matrix very fine grained carbonat			
	grains			
	Becurrence of shearing			
	at greater depths		'	
*	trace fine grained dissem-			
	inated pyrife			
	trace medium grained			
	to coarse grained diss-			
	eminated and coolesced			
	pyrite			
<u> </u>	trace chalcopyrite	······································		
	247'92"-247'102"-quartz		<b> </b>	
	trace chalcopyrite 247'92"-247'102"-quartz veintet			
	-contacts, 85 top, 85° botton	h	<b> </b>	
	·non-mineralizet	10		
	Contacts, 85top, 85top Non-mineralized AI: 245'-250 250'-255'	<u>6932</u> 6933	002	
	250 255	0733	17	

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## DIAMOND DRILL LOG DDH#28

### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS	
VVIAME	25352-253 62"-quart/calcite		<b></b>	
	veinlet		<b></b>	
	·undeterminable contact	3	<u></u>	
	- annineralized			
	12551/-2557"- ava(tz veinle)			
	-contacts: Botop, Borbotto	n	++	
	-non-mineralized		+	
•	255171-25591- quart vein	······································		
	-contacts' 260° top, 60°		+	
	bottom			
	-chlorite/carbonate			
	alteration		+	
	non-mineralized			
	AT: 255'-257'6"	6934	<u></u>	
	259'-259'4"- quast vein			
	-contacts, 600700,45°bo	»r		
	Hom			
	-carbonate alteration			
	· non-mineralized			
	AT: 257'6"-260'	6935		
	260'8'1-265'4"-quarte			
	vein 0			
	-undeterminable			
	contacts			
	- tourmaline stringe	G		
	- mumor amounts of			
	serpentine-talcal	V		
	teration			
	- sericite alteration	<b>\</b>		
	-2 tour maline string			
	ers (at 267'5") assoc	<u> </u>		
1	iated with pyrit			

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

DIP ANGLE

OOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
UUTAGE	AT-260'-262'6"	6936	H/
	262'6"-265'	69.37	4
	265'-267'6''	6938	H
	267'6"-267'11"-quarte carb-		
	ongte vein system		<u></u>
	-undeterminable		+
· · · · · · · · · · · · · · · · · · ·	contacts		+
	- non-mineralized		
	Drai- 2000' 15" - mortz vernet		
	-contacts 490 top 450 bottom	·	
	-non-mineralized		
	$ \alpha \rangle \sim   k     \alpha \rangle   \alpha   \alpha   \alpha   \alpha   \alpha   \alpha   \alpha   \alpha$		
	-contacts; 45° top 452010 -non-mineralized	0 <b>1</b>	
	-non-mineralized	1030	h
	AT ' 267'6"-270	19-1-2-1	
	270'1"-270'2"-quartz vente	<u>}</u>	
	-contacts; 200 top, 200botto	mp	
		and the second	- <del> </del>
	273'4"-273'42"-quartz stringer		
	-contacts; so top, eo botto -non-mineralized	<b>XQ</b>	
	-non-mineralized	6940	tr
	AT: 270'-275'	6941	tr
	275'-280'	6942	tr
	280'-285'	6943	0.20 -
	286'-290'	6944	018 -
	290'-295'	6945	tr
	2961-300'	6946	Hr _
	300'-306'	6947	tr
	305'-310'		K
	310'-315' 319'9"-319'934"-guartzue	nlat	
	-contacts; 85°top, 85°bot	tro	
	-CONTACTS OD TOP, DO TO		



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	AT: 3161-320'	6949	H
	320'-325'	6950	tr
	325'-330'	6951	h
	333'10"-334+'2"-Kink banding		
	AT ' 330' 336'	6952	hr
	335'-340'	6953	$ \mathbf{r} $
	340'-345'	6954	tr
· · · · · · · · · · · · · · · · · · ·	348'8'-415' - wall rock		
	characterized by shear		
	ing at 250 grading to		
	35° then to 20° at		
	greater depths		
	AT: 345-350'	6955	tr
	35416"-368'3"- 4 to 7%		
	"stretched"mineraliza-		
	tion (3% chalcopyrite,		
	4% purite ordented		
	similar to shearing		
	-minor amounts of		
	talc associated with	· · · · · · · · · · · · · · · · · · ·	
	shearing		
1 	· service present	 	
	- chlorite stringers		·
	oriented similar to		
	shear planes	· · · · · · · · · · · · · · · · · · ·	
	AT: 3501-3551	6956	Hr
	355' - 360'	6957	H.
	360'-365'	6958	HY
	367'75"-367'9"-quartz veinle		
	367'75"-367'9"-quartz veinle -contacts; 70° top, 70° botto -calcite alteration	η	
	-calcite alteration	· · · · · · · · · · · · · · · · · · ·	

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	-non-mineralized			······································
	AT: 365'-370'	6959	hr	
	310'-315'	6960	tr	
	315' - 380'	6961	.330	/
	380' - 385'	6967	007	/
·	385'-397'4"-"stretched"			
	fragmental			
	-fragments associate	9		
	with chlorite altera.			
	tion within shear			
	planes			
	-fragments slightly			
	-fragments slightly carbonated			
	-trace to 2% dis-	·		
	seminated and "stre-			
	AT: 385'- 390			
	AT: 385' 340	6963	tr	
	390' - 395'	69.64	Hr	
	3951-400	69.65	$ \mathbf{h} $	
	404'15"-404'4"-quartz			
	vein			
	-contacts; 250°top, 250°			
: 	bottom			
l	· trace purite assoc-			
	trace pyrite assoc- lated with upper con	· · · ·		
	tact.			
	Ar: 400'-405'	6966	tr	
	405'-410'	6967	1tr	
	410'-415	69.68	tr	
	415'-417'6"	69.69	h	
	418'7"-418'8"-quartz veinlet		<b> </b>	
	-contracts: 68° top, 65° bott	2m		

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	-trace pyrite associate			
	with upper contact			
	410-15"-419'2"- quart strimer	·		
	-contacts; 70° top, 70°botto	Ŋ		
	· trace finegrain coalesce	d		
	pyrite associated with		┫───┤-	
	both contacts	• *****	<b> </b>	
·	AT: 417'6"-420'	6970	041	<u>~</u>
·····	42012"-420'32"-quartz veinle		ļ	
	contacts; soo top 800		<b> </b>	····
	bottom	·····		
	-trace fine grained	·····		
: 	pyrite associated			
	within quartz			
	trace medium graine			
	pyrite associated			
	with chlorite altera-		<b> </b>	
	tion within quartz			
	42010'-421'1"-quartz Quein		ļļ.	
	·undeterminable contact			
A	·black chlorite altera-		<b> </b>	
·····	tion	<u></u>	<b> </b>	
	. tracepirite and			
···	chalcopyrite associ-			
	ated with chlorite		<b>.</b>	
	alteration			
• 	421'11"-422'6"-quartz vein			
	421'11"-422'6"-quartz vein -undeterminable top,	<del>.</del>	┫┫	
	70°bottom		┨	
	- black chlorite stringe calcite alteration	3	┨	
	calche alteration	·		
	- trace to 1% purite			

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	associated with both			
	contacts			
	AT: 420' - 422'6"	6971	tr	
	424'2" -425'- quartz vein 54-	•		
	sem			
	-undeterminable contacts	<b>`</b>		
	-minor amounts of	•		
	serpentine-talcatera			
	tion			
· ·	-1-2% coarse grained			
	coalesced pyrite ass-	······		
	- ociated with guartz	×		
	system			
	AT: 42216"-425'	6972	tr	
	425'3"-425'4"- quartz veinles			
	-contacts, sorton, sorbottom			
	·minor amounts of			
	black chlorite att-	· · ·		
	eration			
	- trace medium grain			
	ed euhedral pyrite			
· · · · · · · · · · · · · · · · · · ·	associated with	·		
· · · · · · · · · · · · · · · · · · ·	both contacts.	·		
	AT: 4251-427161	6973	4	
	428'9"-428'10"- quartz vein			
	contacts, undeterminade	2		
	top, soubottom			
	- mace medium euher		· ·	······································
	dral pyrite associate	4		
	tratica revol dtica			
	-light brown to light gree			
	- light brown to light greet	Ŋ	\	

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	fragments enclosed			
	in a darkgreento			
·	black chlorite matrix	*		
	·shattered appearance			
	AT: 427.6" -430'	6974	tr	
	430'3"-430 4" - quarte stringer	, 		
	-contacts; 70° top, 70° bolto	<i>n</i>		
	- trace pirite associate	d		
	with both contacts			
	43117"-43214"- quartz vein	······································		
	contacts; 800 top 552 botto	<u>o</u>		
	-minor amounts of cal-	-		
	cite/black chlorite/talc	·		
	alteration			
	· trace to 1% fine grain			
	ed coalesced pyrile			
	associated with both			
	contacts			
	AT: 4301-4326"	6975	011	/
	432'6" - 436'	6976	h	
	436114 . 43619"-quartz vein			
	-contacts; 550 top, 500 bottom		1	
	· trace purite associate			
	with lower contact			
	AT: 4351-4376"	6977	016	/
	437'11"-438' -quartz stringer			
	437'11"-438' -quartz stringer -contacts; 70° top, 70° bot	<sup>o</sup> m		
	-ankerite alteration			
	· non-mineralized			
	· non-mineralized 439172"-440' 12"- quartz string	2		
	Kontacts: 2102top, 100bottor trace to 290 pyrite	<b></b>		
	trace to 2% Durite			



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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	associated with both			
	contacts and within			
	quartz			
	AT' 437'6"-440	6978	.621	~
	440'3"-471'6" - quartz brecci			
	·contacts; 40000, 500bottor			
	· Volcanic fragments (3	sæ)		
	quartz(65%)			
	-occurrence of tour-			
	maline stringers	·····		
	minor amounts of			
	serpentine-tails and			
	- carbonate alteration			
	· volcanic fragments			
	slightly carbonatd			i
	-no spearing with			
	vacanic fragment			
	types of mineraliza-			
	- Tion;			
	O trace to 1% medium			
	grained and coarse			
	grained subledral			
	disseminated pyrite			
	associated with vol-			
	canic fragments			
	Ofine grained trace to			
	190 pyrite associated			
	with serpentine tale			
	alteration			
	Strace chalcopyrite	· · · · · · · · · · · · · · · · · · ·		
	associated with car-			
	bonat alteration			

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

DIP ANGLE

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	O trace chalcopyrite,		
	associated with quarter		
	associated with quarty volcanic fragments		
	contacts		
	5 trace chalcopyrite		
	associated within quar	Z	
	() trace pyrite ass-	•	
	ociated within quort		
	O VISIBLE GOLD		
	associated;	· · · · · · · · · · · · · · · · · · ·	
	a) within quartz		
	bluithin medium grain	-	
	ed subhedral pyrite		
	C) with tourmaline string	1.	
	d) with carbonate/chlorite	4	
	volcanic fragment contac e) with volcanic frag-		
	F) with volcanic frag-		
	ment/Chalcopyrite		
	contact		
	al with minor fault		
	that has a left		
	hand displacement		
	VISIBLE GOLD location	Ŝ1	
	0 459'105"-459'112"	/	
	2 460'2'		
	<ul> <li>① 459'10'を"-459'11'を"</li> <li>② 460'を"</li> <li>③ 460' 34"</li> </ul>		
	HD 460 12"		
	(5 460' 2''		
	6 460'24"		
	(D_460'11"		

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	(2) 461'74"-461'85" (with.		┨	]
	in fault		<b></b>	
	0463'-463'12"			
	10 463'7"			
	(D 463'72"			
	(2) 463'11"-41044'		_	
	(3) 46411 - 4642"	• , 	┨	
	14 464° 2'2"			
	AT: 440 - 442:6"	6979	-012	$\leq$
	442'6"-445'	6980	<u>  +-</u>	
	445' -447'6"	6981	-012	
	4476" - 450'	6982	hr	
	450' - 452'6"	6983	.001	
	452'6"-485'	6984	-031	
	4551-457161	6985	- tr	h
	457'6"-460' V.G.	6986	•833	$\leq$
	460' - 462'6" V.G.	6987	2117	
	462'6"-465' V.G.	6988	9.379	-
	465'-407'6"	6989	.066	
	467'6" - 470'	6990	_ <u> </u>	
	472'-472'3" -quartz vein		_	
	undeterminable contad	5		
	- trace subhedral ma			
	ium to coarse grain	<del>4</del>		
	ourite associated			
	inith Inver contact	¥		
	At: 470' -47216"	6991	012	-
	472'6" -715	6992	tr_	
	475' - 477'6"	6993	<u> </u>	
	478'4"-478'11"-quartz vein -trace clisseminated			
	- trace disseminated			
J	pyrite and chakopyr	ite		[]

## **DIAMOND DRILL LOG** DDH #28

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AZIMUTH **DIP TESTS** CORE **DRILLED BY** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	associated with lower			
	contact.			
	479'5"-481'8"-quartz vein - contacts; 35° top, 35° botto - volcanic fragments with trace coarse			
	- contacts: 35° top, 35° botto	m		
·	· volcanic fragments			
	with trace coarse			
	grained subbedral	-		
	pyrite			
	-trace pyrite and			
	chalcopyrite asso- ciated with both			
	ciated with both			·····
	contacts			
	-trace medium grain	F		
	ed subhedral-euhed	al		
	purite associated			
	within quartz			
	477-4941- wall Pack partly	·		
	characterized by	· · · · · · · · · · · · · · · · · · ·		
	shearing at 40°			
	-abundant pale brow	۵		
	(ankerite?) alteration			
	gwing wall rock a			
	fracimented appear-			
	ance			
	AT: 477'6"-480'	6994	107	~
	480' -482'6"	6995	the	
	482'6"-485'	6996	·002	~
	485' - 490'	6997	.005	.004
	490' - 495'	6998	1r	
	497'4"-497'42"-quartz string	r		
	·contacts; 800 top, 900 bottom			
	·non-mineralized			



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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
•	497'8"-498'6"-quartz vein			
	system			
	·undeterminable			
	·carbonate alteration			
	- non-mineralized			
	AT: 495'-500'	6999	4	
	500'-505'	- J000	W	
	505'-510'	201	hr	
······································	510'-515'	202	008	
	515'102"-515'112"-quartz			
	stringer 0			
	- contacts; 600 top, 600 bot	tom		
	-non-mineralized	· · · · ·		
	5195-5321-wall rock charac	-		
	erized by shearing			1
	erized by shearing at 220°			
	AT: 515'-520'	203	$\infty$ s	/
	520' - 525'	204	tr	
	525'-630'	205	012	/
	530' - 535'	206	h	
5391-561'1	fine grained dark green matic volcanic			
	matic volcanic			
	undeterminable contacts			
-	highly cochonated matrix	·		
-	moderate amount of calcit	2		
	stringers up to 2" in size			
	that are randomly priented			
<b>`</b>	moderate amount of calcut stringers up to 2 in size that are randomly oriented abundant chlorite altera-			
	tion			
6	abundant ground Shearing common at 25°			
•	Shearing common at 250	······································		

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	trace subhedral dissemi-			
	nated pyrite			
·	AT' 335'-540'			
	544411-5444'10"-calcite			
	quartz vein			
	-undeterminable conto	ts		
	-trace pyrite	<u>.</u>		
	AT: 535'-540'	207	1r	
······	540'-545'	208	tr	·
	645'-550'	209	tr	
	550'-555'	.210		
	855'-560	211	IN	
	360'-565 567'7"-fault	212	tr	
	507'7" - Fault			
	-soft gouge			
	- talcalteration			
567'7"	fine to modium grained light	·		
592'8"	green grey intermediate to			
	matic volcanic.			
-	contacts; top represented			
	by a fault, 250 bottom			
	highly carbonated matrix	•		
•	calcite stringers present			
-	minor shearing	· ·		
~	trace pyrite			
) 	minor shearing trace pyrite AT': 566'-570'	213	hr	
	570'-575' 575'-580'	214	hγ_	
	575'-580'	A15	OID	
	580 <u>'</u> -585'	216	008	_
	585'4"-588'-faultzone			
	-contacts grading from			



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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	0° to 10°		
	-talc Serpentine alter	•	
	ation within fault		
	-trace to 2% medium		
· · · · · · · · · · · · · · · · · · ·	grained pyrite and		, .
	fine amined dissemin	<u> </u>	
	ated purite associate		
	with fault.		
	589'- 590'- quartz/calcite		
	stringer system		
	-stringers randomly		
	oriented	 	
ļ	-non-mineralized		
	AT' 5851-590'	217	009 -
592'8"	fine grained darkgreen matic volcanic		
637'	matic volcanic	·····	
	contacts; 25° top, undeterm.		
	Inable bottom		
	highly carbonated	·····	
	abundant calcite stringers		
	and veinlests randomly	<del> </del>	
	oriented	•	
-	Fe2Oz alteration present		
<b></b>	no shearing		
~	trace disseminated sub-		
	hedral pyrite AT: 590-595'		
		218	TY
	595'-600'	219	W
	600'-605'	220	W
	605'-610' 610'-615	221	+r
	610'-615	222	H



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DESCRIPTION	SAMPLE NO.	ASS	AYS
615-6201	223	tr	
620'-625'	224	tr	
625'-630		tr	
630'-636'	226	hr	
		5	
fine grained to medium			
grained arey areen int-			
ermediate volcanic			
possible tuffaceous zone			
moderate amount of cal-			
cite stringers at 2900	•		
slightly carbonated matrix			
carbonate grains present			
	•		
AT' 635'-640'	227	tr	
640'-645'	228	tr	
646'-660'	229	fr	
650'-656'	830	00%	
656'5"-656'55"- ovartz string			
-non-mineralized			
666'11/2"-657'- avartz stringer	· ·		
			1
-non-mineralized	·		
657 44657 81 purch 1811/0		1	
	6151-625' 620'-625' 630'-635' fine grained to medium grained grey green int- ermediate volcanic possible tuffaceous zone moderate amount of cal- cite stringers at 290° slightly carbonated metric carbonate grains present nd shearing trace purite AT' 635'-640' 645'-660' 650'-656' 65	(45'-620' 223 620'-625' 224 625'-630' 226 fine grained to medium grained grey green int- ermediate volcanic possible tuffaceous zone maderate amount of cal- cite stringers at 290° slightly carbonated metric carbonate grains present nd shearing trace purite AT' 635'-640' 227 640'-645' 228 645'-660' 229 650'-655' 228 645'-660' 229 650'-655' 230 650'-655' 230 650'-655' 230 650'-655' 230 650'-655' 230 650'-655' 230 650'-655' 230 650'-655' 230 656'5'-650'55'-9007to 5100 - calcite stringers ass- ociated with quartz - non-mineralized 656'112"-657'- quartz stringer -contacts; 70° top, 700 bottom - calcite stringers associated with both contacts; 70° top, 700	(a) 5' (a) 20'       223       tr         (a) 20' (a) 25'       224       tr         (a) 25' (a) 20'       225       tr         (a) 25' (a) 20'       225       tr         (a) 20' (a) 20'       225       tr         (a) 20' (a) 20'       226       tr         (a) 20' (a) 20'       226       tr         (a) 20' (a) 20'       226       tr         fine grained to medium       a) 226       tr         (a) 20' (a) 20'       226       tr         possible tuffaceous zone       a) 20'       a) 20'         moderate amoont of cal-       cal       a) 20'         cite stringers at 290°       a) 20'       a) 20'         slightly carbonated matrix       a) 20'       a) 20'         carbonate grains present       no       a) 20'         no shearing       a) 20'       a) 20'       a) 20'         trace purite       a) 20'       a) 20'       a) 20'         AT' (a) 20'-656'       a) 20'       a) 20'       a) 20'         (a) 50'-656'       a) 20'       a) 20'       a) 20'         (a) 50'-656'       a) 20'       a) 20'       a) 20'         (a) 50'-656'       a) 20'       a) 20'



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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	·contacts:30°top, 30°bot		
	tom		
	·calcite/black chlorite		
	alteration		
	-tourmaline altera-		
	fion (minor)		
	658'8"-658'10'-quartz_		
	stringer		
	-contacts: 450top 450bot		
	tom		
	-non-mineralized	· · ·	
	659'8"- 6666'5" - highly sil-	·	
· · · · · · · · · · · · · · · · · · ·	icified (stringers and		
	veinlets) wall rock		
	rshear planes at 3450	•	
	-carbonate and chi-		
	orite alteration orie-		
	nted parallel to		
	shear planes.		
	-quartz stringers and		
	veinlets oriented		
	similar to shear		
	planes and also		
	cross-cut the shear-		
	Ing		
	-mixor amounts of		
	tourmaline stringer		
	-trace very coorse		
	grained disseminated		
	Subhedral pyrite		
	-trace disseminated		
	-trace very coarse Grained disseminated Subhedral pyrite -trace disseminated Subhedral chalcopyri	e	



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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-trace subhedral dis:		
	seminated fine graine		
	orinite		
	· VISIBLE GOLD with quartz stringers at		
	quartz stringers at		
	lolod D"		;
	At : 655'-660'	231	tr
·····	: 660' - 662'6" V.C.	232	,140
	: 600- "2'605'	233	0038
	6666'5"-666'10"- tectonic		
······································	breccia		·
	-faultzone		
	· Soft gouge present		
	· Soft gouge present · quartz, calcite		
	clasts present		
· · · · · · · · · · · · · · · · · · ·	· highly carbonated		
	matrix		
	At: 665'-670'	234	tr
	674'3'-674'4'-quartz veinter		
	·contacts; 70 top, 70 bottom	٩	
	· carbonate alteration	-	
	-non-mineralized	•	
· · ·	AT ' 670'-675	235	tr
	676'4'5"-676'6"-quartz vein -contacts; 90° top, 90° bot		
	-contacts; 90° top, 90° bol		
	tom		
	-carbonate alteration		
	-non-mineralized		
	AT : 675'-680' 680'-685'	236	tr
	690'-685'	237	HY
	685'-690	238	tr



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FOOTAGE DESCR		SAMPLE NO.	ASS	AYS	
693-7464 frag	mental				
-unde	termingible contacts				
	rate to high carbonat				
matr	1×				
-liabt	coloured fragments				
	ing from 1" to 5"				
encio	sed in a dark.			1	
mat					
rabur	idant chlorite altera				
tion					
tho d	nearing				
	e to 2% dissemina-				
	fine to medium grain	1.			
	dral purite				
- trac	e chalcoourite				
, A	IT : 690-695'	239	H		
·	695'-700'	240	HY_	.020	(Cu
701'7	5"-704'6"- lighter red less chloritized				
cdou	red less childritized				
	pental				
1	-both contacts cha-				
	racterized by small				
	guartz stringers;				
· · · · · · · · · · · · · · · · · · ·	Opper at 600 Diver	·			
· · · · · · · · · · · · · · · · · · ·	at 70°				
	-trace purite		<u> </u>		
	17 700-205'	<u>941</u>	tr	.018	(W)
	705'-710'	242	1 tr	. 072	ч.,
	710'-715'	243	1 tr	, 07-2 , 020	11 -
	7151 - 720'	244	hr	.020	11 1
	quartz stringers; upper at 60°, lawer at 70° -trace pyrite It 700'-705' 705'-710' 710'-715' 715'-720' 720'-725' 725'-730'	242 243 244 245 246	hr.	·D16	"/
	7251-730	246	W.	.052	ii u



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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

DIP ANGLE

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS	]
	730'-735'	247	tr .104	(Cu)
	735'-740'	248	T .03	
	740'-745'	249		א וו
746'4"-	possible contacts; 400 tops,			
803' .	possible contacts 400 tops			
	undeterminable bottom			]
<b>`</b>	slightly carbonated			
	fresh appearance	· · · · · · · · · · · · · · · · · · ·		]
•	very minor amounts			
	of calcite stringers			]
-	trace disseminated	· · · · · · · · · · · · · · · · · · ·		]
	subhedral fine to med-	,		]
	lum around pucite	· · · · · · · · · · · · · · · · · · ·		1
	ium grained pyrite AT: 245'-750'	250	The last	1
,	250'-755'	251	fr	]
	755'-760'	252	tr	1
	760'-765'	253	hr	1
	765'-770'	254	tr	1
	770'-775'	255	Hr	1
ь.	775'-780'	256	$f_{\mathcal{V}}$	1
· · ·	780'-785'	257	tr	1
	785'- 790'	258	1	]
	790'- 795'	259	tr	
· · · · · · · · · · · · · · · · · · ·	796'-796'S"- calcite lepido			1
<del></del>	quartz vein system	7		1
	-contacts: 65°top, 65° bot	· · · · · · · · · · · · · · · · · · ·		1
	tom	· · ·		1
	`non-mineralized	-		1
	795'-820'	260	1 1	1
	795'-800' 800'-803'	261	HK	1-
HOL	EENDS: BO3' February	19/94 1.01	TYDI	110
	- invites (ASD) (ASR MALLY)	apar = 1900	- maria	

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION DT Property GRID REFERENCE B+06E, 6+225, AZIMUTH ART 337° DIP ANGLE -55° DIP TESTS 0'265°, 100': 200'=59', CORE 300'=58 DRILLED BY Rolly

DISPOSITION OF CORE DT Coreshock

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
0'-30'-	chill casing		
	5		
30'-276'-	fine to medium grained grey green intermediate volcanic		
	grey green intermediate		
	valcanic		
÷	possible tuttaceous zon	e	
<u> </u>	slightly carbonated matrix		
<b></b>	minor amounts of ground		
~	wall rock characterized		
	by shearing at 15° grad-	······································	
·	ing to 25° at greater depth	<b>5</b>	
· · ·	ing to 25° at greater depth shearing characteristic to 150' decreasing in intensity at greater depths	······································	
	to 150' decreasing in		
	intensity at greater depths		
	minor amounts of taic		
	sericite actinolite alter-		
	ation	······································	
	increase in chloritest	angers	
·	at greater depths trace to 2% pyrite associated with shear	· · · · · · · · · · · · · · · · · · ·	
~	trace to 2% pyrite		
	associated with shear		
	planes and chlorite		
	Stringers		
	A - 30-35	262	<u>+</u> r
	35'-40'	263	Tr
	43'6"-43'7"-quartz vein -contacts; 75°top, 75°botto - tourmaline stringer		
	-contacts; 75° top, 75° botto	<u>n</u>	
	· tourmaline stringer		
	> Non-inclusion lined	_	
	AI: 40'-45'	264	tr
	AI: 40'-45' 45'-50' 50'32"-52'-quartz vein	265	₩
	bu 32"-52'-quartz vein		

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# DDH #29

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	-contacts; 60° top, 60% tot -siderite alteration ass- ociated with upper	m		
	-siderite alteration ass-			
	ociated with upper			
	contact			
	AT : 50'-55'	266	h	
·	55' - 60'	267	r	
	60' - 65'	. 268	h	
****	65' -70'	269	hr	
·	70' - 75'	210	H	
	75'-80'	271	hr.	
	80"15"-80'6"-quartz vein			
	·contacts; 250 top, 650 bd	Dm		
	-siderite alteration			
×	associated with upper			
	contact			
	AT : 80'-86'	272	0.014	
	86'-90'	273	tr	
	90'-95'	274	DOIL	
	951-100'	275	W.	
	100'-105'	276	hr_	
	108'6"-110'- wall rock char			
	acterized by kinking	 		
	(crenulation folds)	L		
	AT ' 105'-110'	<u> </u>	0.00	~
	113'11"-114 4/2" - quartz vein	M.Q.B.V.		53%
	-contacts; 70° pp, 70000tor	n 11-311	- 1-	5'11
	·carbonate/chlorite al.			
	teration		<b> </b>	
	-trace to 1% coarse			
	grained pyrite ass		<b> </b>	
·	ociated with lower	· · · · · · · · · · · · · · · · · · ·		
	contact		<u> </u>	

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT: 112'6" 115'	218	Decas
	117:8"-128'9"- guartz bracci	ia la	
	-udcanic fragments (18		
	-quartz (82%)		
	-carbonat/chlorde	······································	
	alteration		
	-minor amounts of		
<u> </u>	tournaline stringers		
	- tak alteration ciss-		
	ociated with vol-		
	canic fragments		
	·minor amounts of		
	serpentine alteratio	n	
·	-2-3% elisseminated		
	Coalescerl pyrite		
	associated with up-		
	per contact		
	-2% pyrite associated		
	with volcanic frag-		
	ments quartz conta	ts	
	AF: 115'-117'6"	280	0.013 -
	1776"-120'	281	0.168 -
	120'-122'6"	282	0.002 -
	122'6"-125'	283	0.260-
	125'- 127'6"	284	0.166
	129'3"-129'4"-quartzveintet		
	129'3"-129'4"-quortzueintet -contacts; 75°top, 75°bottor · trace pyrite associated with both contacts · trace pyrite within	<b>^</b>	
	trace pyrite associated		
	with both contacts		
	· trace pyrite within		
	- VISIBLE GOLD ass-		
	- MSIBLE GOLD ass-		

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

cciated with lower contact 41: 127'6" - 130' V.G. 285 057 133'5"-133'4" - grantz stringer -contacts; 55°top, 66800tom -non-mineralized 133'5"-133'9"-guartz vein -contacts; 55°top, 66800t -tom -calcite/carbonate alt- eration -trace purite associ- ated with upper con tact AI: 130'-135' 286 tr 137'-137'6"-guartz stringer -contacts; 20° top, 20°00- tom -calcite/chlorite alter- ation -contacts; 20° top, 20°00- -contacts; 20° top, 80°00- -contacts; 20° top,	FOOTAGE		SAMPLE NO.	ASSAYS
contact 41: 127'6" - 130' V.G. 285 057 133'3"-133'4" - quartz strumer -contacts; 155°top, 6350ttom -non-mineralized 133'5"-133'9"-quartz vein -contacts; 55°top, 56°bot tom -calcite/carbonate alt- eration -trace pyrite associ- ated with upper con tact AT: 130'-136' 286 tr 137'-137'6"-quartz stringer -contacts; 20° top, 20°bot- tom -calcite/chlorite alter- ation -contacts -contacts; 20° top, 80°bot- tom -contacts; 20° top, 80°bot- tom		aciated with lower		
133'3"-133"4"-quartz stringer -contacts', lesetop, betottom -non-mineralized 133'5"-1339"-quartz vein -contacts', 55etop, 56ebot tom -calcite/carbonate alt- eration - trace purite associ- ated with upper con- tact AT 130'-135' 286 tr 137'-137'6"-quartz stringer -contacts', 20e top, 20ebot- tom - calcite/chlorite alter- ation - contacts', coetop, Boebot- tom - contacts', coetop, Boebot- tom - contacts', coetop, Boebot- tom - contacts', coetop, Boebot- tom				
133'3"-133"4"-quartz stringer -contacts', lestop, estortom -non-mineralized 133'5"-1339"-quartz vein -contacts', 55° top, 55° bot tom -contacts', 55° top, 55° bot -tom -calcite/carbonate alt- eration -trace purite associ- ated with upper con- tact AT 130'-135' 286 tr 137'-137'6"-quartz stringer -contacts', 20° top, 20° bot- tom -calcite/chlorite alter- ation -contacts', 20° top, 20° bot- tom -contacts', 20° top, 20° bot- -contacts', 20° bot- -contacts', 20° top, 20° bot- -contacts', 20° bot- -conta	······································	47 : 127'6"-130' V.G.	285	.057
-contacts', 65° top, 68 bottom -non-mineralized 133'5"-1339"-quartz vein -contacts; 55° top, 56° bot tom -calcite/carbonate alt- eration -trace purite associ- ated with upper con- tact AT: 130'-135' 286 tr 137'-137'6"- gipritz stringer -contacts, 20° top, 20° bot- tom -calcite/chlorite alter- ation -contacts of the post of the second -contacts of top, 20° bot- -contacts of the second -contacts of top, 20° bot- -contacts of the second -contacts of top, 20° bot- -contacts of top, 20° bot- 		133'3"-133'4" · quartz stringer	-	
133's"-1339"-quartz vein -contacts; 55° top, 56° bot tom -calcite/carbonate alt- eration - trace purite associ- ated with upper con- tact AT. 130'-135' 286 tr 137'-137'6"-quartz stringer -contacts; 20° top, 20° bot- tom - calcite/chlorite alter- ation - cubindent purite ass- calcite/chlorite alter- ation - contacts; 20° top, 80° bot- tom - contacts = contacts = - contacts		-contacts' 65° top, 660 both	2m	
-contacts; 55° top, 56°bot tom -calcite/carbonate alt- eration - trace purite associ- ated with upper con- tact AT: 130'-135' 286 tr 137'-137'6"-quartz stringer -contacts; 20° top, 20°bot- tom - calcite/chlorite alter- ation - contacts Contacts - contacts - contacts				
tom - calcite/carbonate alt- eration - trace purite associ- ated with upper con- tact AT: 130'-135' 286 tr 137'-137'6"- quartz stringer - contacts', 20° top, 20°00- tom - calcite/chlorite aller- ation - calcite/chlorite ass- contacts 137'75"-137'11"- quartz vein - contacts - contacts		133'5"-1339"-quartz vein	•	
- calcite/carbonate alt- eration - trace purite associ- ated with upper con- tact AT: 130'-135' 286 tr 137'-137'6"- quartz stringer - contacts', zoe top, zoebo- tom - calcite/chlorite alter- ation - calcite/chlorite ass - contacts 137'7''-137'II"- quartz vein - contacts', eoetop, Boebot- tom - calcite/chlorite alt-		-contacts; 550 top, 550 bot		
eration - trace pyrite associ- ated with upper con- tact AT: 130'-136' 286 tr 137'-137'6"-quartz stringer - contacts', 20° top, 20°00- tom - calcite/chlorite alter- ation - cubindent pyrite ass- contacts i37'7'5"-137'11"- quartz vein - contacts 137'7'5"-137'11"- quartz vein - contacts; eootop, 60000t- tom - calcite/chlorite alt-				
- trace pyrite associ- ated with upper con- tact AT: 130'-136' 286 tr 137'-137'6"-quartz stringer - contacts, 20° top, 20000- tom - calcite/chlorite aller- ation - cubindent pyrite ass- contacts - contacts - contacts		-calcite/carbonate alt-		
ated with upper con- tact AT: 130'-136' 137'-137'6"- quartz stringer -contacts', 20° top, 20° bo- tom - calcite   chlorite aller- ation - calcite   chlorite aller- ation - calcite   chlorite ass- cociated with both contacts 137'7'2"-137'11"- quartz vein - contacts', 20° top, 20° both - contacts - calcite/chlorite alt-				
AT: 130'-136'     286     tr       137'-137'6"-quartz stringer     -       -contacts, 20° top, 20°00-     -       tom     -       -calcite   chlorite alter-       -ation       -cubundant pirite ass       contacts       137'75"-137'11"- quartz vein       -contacts		- trace pyrite associ-		
137'-137'6"-quartz stringer -contacts, 200 top, 20000- tom - calcite   chlorite alter- ation - cubindent pyrite ass- colated with both contacts 137'7'5"-137'11"- quartz vein -contacts; editop, Borbot- tom - calcite/chlorite alt-		ated with upper con		
137'-137'6"-quartz stringer -contacts, 200 top, 20000- tom - calcite   chlorite alter- ation - cubindent pyrite ass- colated with both contacts 137'7'2"-137'11"- quartz vein -contacts; eootop, Boobot- tom - calcite/chlorite alt-		tact		
-contacts, 20° top, 20°bot- tom · calcite   chlorite aller- ation - abundant pyrite ass- contacts isin'15"-isin"- quarte vein -contacts; eootop, eootot- tom · calcite/chlorite alt-		AT: 130'-136'	286	tr
- calcite   chlorite alter- calcite   chlorite alter- ation - cubindant pirite ass- contacts izi'7'z"-izi'''- guarte vein - contacts; edotop, eorbot- tom - calcite/chlorite alt-		131-131'6"-quartz stringer		
-contacts; eootop, eootot- -contacts; eootop, eootot- tom -calcite/chlorite alt-		-contacts, 20° top, 20° Dot	-	
- contacts - contacts - contacts - contacts - contacts - contacts; exotop, exotot- - tom - calcite/chlorite alt-		tom		
-cubundant pyrite ass- ociated with both contacts 137'7'2"-137'11"- quartz vein -contacts; eootop, eootot- tom - calcite/chlorite alt-				
-contacts 137'7'5"-137'11"- quartz veini -contacts; edotop, eoobot- tom · calcite/chlorite alt-		ation		
-contacts 137'7'5"-137'11"- quartz veini -contacts; edotop, eoobot- tom · calcite/chlorite alt-		cuopindani pyrite ass-	······································	
-contacts; eootop, Boxbot- tom - calcite/chlorite alt-				
· calcite/chlorite alt-	·			
· calcite/chlorite alt-		151 12-131 II - QUOLTE DEIN		
· calcite/chlorite alt-				
- z to 5% pyrite ass- eciated with upper contact		- 10m		
- z to 5% pyrite ass- eciated with upper	·	emplos		
eciated with upper		- 7 to 5% punide and		
contact		Brin tech with war		
		contra d		
-1 to 2% purite assi	· · ·	-1 to ZPL Quaite acc		

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

DIP ANGLE

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	oclated with calcite		
	chlorite alteration		
	AT: 1361-1401	287	Hr
	140' - 145'	2-84	hr
	146'-150'	289	tr
·	150'-155'	290	0.012
	155'9"-1602"- quartz stringer		
	contacts; 250top, 250 bot		
	tom		
	non-mineralized		
	AT:155-160'	291	0.003
	160'2"-160'5"-quartz string	79	
	-contacts: 280top,250 bott	0m	
	· non-mineralized		
	AT: 160'-165'	292	h
	167'8"-16711" - quartz vem		
	-contacts; 65° top, 66° bot-		
	tom	71	
	-carbonate/chlorite		
	alteration		
·····	-trace pyrite		
	168'0"-168'8"- highly sil- icified wall rock		
······			
	- trace pyrite At: 165'-170'		
	AT : 165'-17'0'	293	tr
·	170'3"-1704"-quartz veinle	<u> </u>	
	·contacts', 55° top, 66° bo	)-	
	ttom	·	l
	-tmcetol% cmase		
	grained pyrite ass- ociated with upper contact		
	Sciated with upper		
	contact		

DDH#29

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP ANGLE DIP TESTS CORE DRILLED BY

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS	
	171'9"-172'-quartz vein		┨	
	-contacts;650 top 650	1 	┫	
	bottom		┨───┼─	
	- trace to 1% coorse			
	argined night ass-			
	ociated with upper			
	contact.			
	173'3"-173'4"- quartz veinle		_ <b>_</b> +	
	-contacts; 65° top, 65% bot-			
	tom		4	
	· non-mineralized			
	AT : 170'-176'	294	0.014	
	175'-180'	295	tr	
	190'-195'	296	1+r	
	185'- 190'	291	tr	
	190'-195'	298	tr	
	195' - 200'	299	hr	
	200'-205'	300	tr	
	205'-210'	30	tr	
	210' -215	302	tr	
	215' - 270'	303	-	
	220'-225'	304	tr	
	225'7"-227'2"- possible faut	1		<b> </b>
	zone			
	-abundant trolc		·· ·	
	-abundant talc -minor amounts of			
	soft gouge			ļ
<u> </u>	27'2"- 237'- wall rock			<b> </b>
	characterized by sil	•		<u> </u>
	characterized by sil	[-		<u> </u>
	rinciers			<b>_</b>
	rinciers) 0 47: 225'-230'	305	1 H	

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# DDH#29

JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	2301-235'	306	hr	
	235'-240'	307	tr	
	240'-245'	308	Ar .	
· · · · · · · · · · · · · · · · · · ·	245'-250'	309	0,179	V
	253'-276' · Increase in			
	carbonate alteration			
	AT: 250' -255'	. 310	0.016	
	255`-260'	- 311	1	
·····	260'-265'	312	tr	
	265'-270'	313	tr	
	270'-275'	314	Hr.	
276-280'	lost core		<u> </u>	
280'-350'	fine grained very dark			
	green to dark green			
	mafic volcanic.			
	highly carbonated matrix			
	moderate amount of			
	calcite stringers 4" to 2"			
	randomly oriented			
、 、	chlorite alteration			
	no shearing			
•	trace disseminated			
	subhedral fine to med-			
	lum arained purite	· · · · · · · · · · · · · · · · · · ·		
	ium grained pyrite AT: 280'-285'	315	003	009
	285'-290'	316	hr	
	2901-2951	317	tr	
	295'-300'	318	I.tr	
	300'-305'	319	Itr	
	30.5'-300.'	320	1 tr	



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	310'-315'	321	tr
	315'-320'	322	tr
	320' -325'	323	Hr
	325'-330	374	hr l
	330'-335'	325	tr
	339 '- 345' - fault zone		
	abundant soft gouge	•	
	<u>ut 529</u>		
	-abundant ground AT: 335'- 340'		
	AT: 335'- 340'	326	tr
	340'-345'	327	tr
	340'-345', 345'-350	328	tr
350-415-	fine to medium grained		
	areen greu intermedicite		
· · ·	to matic volcanic		
	highly carbonated matrix		
	minor shearing at 40°		
~	calcite cirains common		
-	minor amounts of cal-		
	cite stringers		
-	trace pyrite mineraliza	<b>-</b>	
	tion		
,	350'-370'- wall rock		
	characterized by abon-		
	dant ground		
	dant ground At: 350'-355'	329	tr
	355'-360'	330	tr
	360' -365'	331	tr
	365'-370	332	tr
	370'-375'	333	hr I
	315' · 380	334	tr

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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**DISPOSITION OF CORE** 

1,

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	380'-385'	335	tr	
	385'-990'	336	tr	
	3910'-396'	331	Tr	
	395'-400'	338	tr	
	400'-405'	339	r	
	407'-407'10"- pale brown			
	(ankerite?) alteration			
	giving rock a fragment.			
	ed appearance	5		
	AT' 405'-410'	340	029	~
	407'10"-407'11"- quartz str-	,		
	inger D			
	-contacts: 65° top, 65° bot.			
	tom			
	-abundant pyrite ass-			
	ociated with both			
	contacts			
	AT: 410-415	341	hr	
Luch Cool				
415-202	fine grained dark green to green intermediate			
	to green intermediate			
	to matic volcanic		-	
	highly carbonated mate	۱ <del>۷</del>		
	minor calcite stringers chlorite alteration			
·	chlorite alteration		-	
· · · · · · · · · · · · · · · · · · ·	no shearing trace pyrite mineraliz-			
<u> </u> `	trace purite mineraliz-			
·	ation		+	
	AT: 415'-420'	342	P.	
	420'-425 425'-430	343		
	(17-1	<u> </u>		••••••••••••••••••••••••••••••••••••••
L	430'-436'	243		



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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#### **DISPOSITION OF CORE**

'.'

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	435'-440	3410	tr
	440'-445'	347	tr
	445'-450'	348	hr
	450'-455'	349	m
	455'-460'	350	h/
·····	460'-465'	351	tr
	465'-470		m l
	470'-475'	353	h
	475'-480	354	tr
•	480'-485'	355	tr
	485'-490'	356	tr
	490' - 495'	357	tr
	495'-500	358	tr
	500'-502'	359	tr
	11		
	HOLE ENDS AT 502'		
	FEBRUARY 20, 1984.		
4	Aly aprene		
		1	



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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

DISPOSITION OF CORE DT Coreshack

LOCATION DT Property GRID REFERENCE BIOHE, 61265 AZIMUTH 57337 DIP ANGLE - 75° DIP TESTS 0'275', 100'2775', 200'279.5° CORE 300'277', 477'280' DRILLED BY Rolly

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
0-18'-	drill casing		
	5		
18'-140' -	fine to medium grained		
	grey green intermediate	······	
	Volcanic		
<u> </u>	possible tuffaceous zone slightly carbonated matrix		
<b>`</b>	slightly carbonated matrix	·	
	moderate amount of chio-	*****	· · · · · · · · · · · · · · · · · · ·
·····	rite stringers at less		
	depths		
~	minor amount of calcite		
	grains at greater depths. minor amount of shear-		
	minor amount of shear-		
	ing (sporadic	····	
~	trace to 5% (sporadic)		
	ing (sporadic trace to 5% (sporadic) medium grained subhedral disseminated coalesced		
· · · · · · · · · · · · · · · · · · ·	disseminated coalesced		
	pyrite		
+	AT: 18'-20'		
		360	Tr .
	20'-25'	361	
	25'-30'	362	tr
	30'-35'	363	<u>π</u>
	35'-40'	364	hr .
	40'-45'	365	
	45'-50'	366	<u> </u>
	50'-55'	367	
	54'5"-54'62"-quart stringer		
•	-contacts' 55° top, 55° boil ton	<b>`</b>	
	· non-mineralized	7 ( 1)	
i	-contacts; 55° top, 55° bolton `non-mineralized AI: 55'-60' 60'-65'	368	$ \uparrow r $
	60'-65	369	



LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY** 

**DIP ANGLE** 

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**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	651-701	310	tr
	70'-75'	371	TY I
	75'6"-75'7"-quartz veinlet	•	
	-contacts, 90° top, 90° bottor - siderile alteration ass	<u>^</u>	
	- siderile alteration ass	·	
	ociated with both con-		
	tacts	•	
	-non-members		
	AT: 75'-80'	_ 372	hr
	80'-85'		hr
	85'2"-86'2"-2 to 5% medium		· ·
	grained subhedral	·····	i
	B7'-B9 - highly silicified	<u> </u>	
·	87'-89'- highly silicified		
	wall rock		
· · · · · · · · · · · · · · · · · · ·	-abundant calcite		
	grainsi		
	-trace coarse grained	·	
	disseminated pyrite		
	- trace to 1% medium		
	grained subhedral		
	pyrite stringers		
· · · · · · · · · · · · · · · · · · ·	AT'' BS'-90'	374	tr
	91'-105'-possible catad.		
	- light coloured grains	······································	
	- light coloured grains		
	enclosed in a darty		
	coloured matrix		
	AT: 901-95'	375 .	hr
·	95'-100'	376	H
	100'-105'	377	$ \mathbf{r} $
	108'5"-110'2"- trace to 49		

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LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY** 

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FOOTAGE		SAMPLE NO.	ASSAYS
	and pyrite stringers		
	and purite stringers		
	105'-140' - highly carbon.		
	ated matrix		
	AT: 106'-110'	378	tr
	110'-115'	379	hr l
	116'-120'	380	$ \mathbf{k} $
<b></b>	120'-125'	381	tr
	125' - 130'	382	tr
	130' - 135'	383	h
	135' - 140'	3434	tr
40'-3429"	fine grained dark green		
	matic volcanic		
	highly carbonated matrix chlorite alteration	£	<b></b>
· · · · · · · · · · · · · · · · · · ·	chlorite alteration		
	abundant calcite string	215	
•	shearing at 225°		
<u> </u>	trace disseminated sub-	······································	
	hedral pyrite		
	AT : 140'-145'	385	m
	145'-150'	386	
	150'-155'	<u> </u>	tr
·	155'-160'	388	$ \pi $
	160' -165'	389	h
	165'-170'	390	tr
	170'-175'	391	K
	175'-180'	392	tr
	180'-185'	393	H
	1851- 190'	394	HY
	194'10"-195'B"-2% subhedral	······································	
	purite associated with		



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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**DIP ANGLE** 

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**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	chlorite carbonate alt	-	1	
	eration			
	AT': 190'-195'	395	tr	
	195'-200'	396	tr	
	200'-205'	397	h	
	205'-210'	398	h	
	210'-215'	399	1.	Tr
	21844"-218110'- quartz/calite			
	vein system			
······································	· undeterminable too.			
	=200 bottom (contacts)			
	-minoramounts of	· · · · · · · · · · · · · · · · · · ·		
	Fes Os alteration	÷		
•	-non-mineralized			
	AT : 215'-220'	400	tr	****
	220' -225'	401	+	
	226' 780'	402	+	
	330'-235'	403	+1	
	238'5"-238'10" -calcite lavartz			
	Vein			
	undeterminable contacts			
	- non-mineralized			
	At' 235'-240'	404	h	
	243'11"-246'3"- calcite veinlet	· · · · · · · · · · · · · · · · · · ·		
	-contacts; 100 top, 100 bottom			
	-non-mineralized	<u>.</u>		
	AT: 240'-245'	405		
	245'-250'	406		
	2536"-254 -calcite vernlet		• • • •	
	-contricts; 10+top, 10+botton			
	- ocn-mineralized	-		
	AT : 250'-255'	407	TY.	



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**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	255'-260'	408	0.040
	260'-265'	4 D9	tr
	265' 270'	410	fr
	220'-225'	411	
	225'-280'	412	1tr
	280'-285'	413	tr
	28712"-288'-faultzone		
	-contact: 25°		
	- cataclastic brecciá	·····	
	- abundant soft goinge		
	· non-mineralized		
	2881-3051-abundant calcite		
	stringers that are		
	randomly oriented	4	
	AT: 285'-2:40'	414	0.039
	290'-295'	415	.007 :009
•	296'-300'	416	0.042
	300'-305'	417	0.002
	305'-310'	418	+
	310'-315'	419	0.060
	315'- 320'	420	
	8201 - 3251	421	tr
	325' - 330'	4.22	1 -tn
	330 - 335'	423	tr
	335' - 340	424	tr
	340-3451	424	hr'
3429"	abbroic intrusion contacts; 20 top (associated with possible fault), un- determinable bottom chlorite/carbonate alteration	······································	
477' -	contacts: 200 10 10 sociated		
	with possible fault lun-		
	determinable bottom		
~	chlorite/carbonate alteration	×	



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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#### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
-	decrease in chlorite/calcite			
	alteration at greater depths			
	t te staining			
	overall fresh appearance			
	no shearing			
<u> </u>	trace disseminated pyrite			
	associated with chidrite	· · · · ·		
	carbonate alteration			
	AT: 345: 360'	426	h	
	354'6"-354'8"-quartz vein			
	-contacts; 880top.8000000	n		
	- carbonate alteration			
	-non-mineralized			
	AT: 350'-365'	427	tr	
	355' -360'	428	0.120	
	360' - 365'	429	0.001	
	365' - 370'	430	0.002	
	370' - 375'	431	. +r	
	375' - 380'	432	+r	~
	390' - 385'	433	+r	·/
	385' . 390	434	hr.	
	390' - 395'	435	1 tr	
	395' - 400'	436	h	
· · · · · · · · · · · · · · · · · · ·	400' - 406'	437	h	
	405 - 410	438	1 fr	
	410' - 415'	439	tr	
	415' - 420'	440	1 tr	
	420' - 425'	4.41	hr	
j	$LOSI - 1/2 \wedge 1$	4 42	1 tr	
	43446"-4347"-calcite/quartz			
	veinlet 18			
	-contacts; 70top, 70 botto	n	1	

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	AT: 430'-435'	443	tr
	436'-440'	444	tr
• •••••	440' - 445'	445	tr
	445'-450'	446	h
	450' -455'	447	tr
	455'-460'	. 448	tr
	460' - 465'	449	4
	466'1'2"-466'2"-quartzstringer	•••	
	contacts, 8000, 8000ston		
	-non-mineralized	•	
	AT: 465'-470'	450	Tr
	474'3"-474'55"-chlorite /		
	carbonate stringers		
	System		
	- trace to 1% subheding		
	purite associated		
	with both contacts		
	AT: 470'-475'	451	In
	475'-477'	452	Ir
· · · · · · · · · · · · · · · · · · ·	HOLE ENDS AT 477'		
	FEBRUARY 20, 1984		
	1.0		
		<del></del>	
(	Ken appende	<b></b>	
	······································		
		Terry - 1919/101/101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101	
· · · · · · · · · · · · · · · · · · ·			

DDH#31

### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION DT Property GRID REFERENCE 4+00 E., 1+805. AZIMUTH 0'390°, 100'3 40°, 200'2 88°, 1300'288° DIP TESTS 400'280°, 500'288°, 600'287°, ' CORE BQ 700'288', 800'384°, 891'285° DRILLED BY Rolly T

DISPOSITION OF CORE DT Coreshock

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	drill casing			
-	5			
2'-201'-	fine to medium grained			
	silicified green to light green grey intermediate to matic			
	grey intermediate tomatic			
	volcanic		┨	
<u> </u>	undeterminable contacts	•		
`	Slightly carbonated matrix		<b> </b>	
~	moderate amount of quart		ļ	
	stringers randomly oriented		<b>  </b> -	
	minor amounts of shearing	· · · · · · · · · · · · · · · · · · ·	<u> </u>	······
	at different locations		<b> </b>	
· 、	1402% subhedral medium		<u> </u>	
	grained pyrite	·		· · · · · · · · · · · · · · · · · · ·
-	trace coarse grained dis			
	Grained pyrite trace coarse grained dis seminated eubedral pyrite 4:3"-4'11" - wall rock charac-	2		
	4'3"-4'11" - wall rock charac-			
	terized by 10 to 15%			<u>.</u>
	tine to medium grain	·	┨	
	- ed disseminated 300-			
	hedral to evhedral py-		<b> </b>	
	rite		$\left\{ - \right\}$	
	AT : 2'-5'	453	tr	. <u> </u>
	811"-910"-fault		┨────┤	
	-15° contact			
	-2 to 5% pyrite asso-			
	-15° contact -2 to 5% pyrite asso- ciated with lower			, _,
	contact (Footwall)			
ļ	4T: 5'-10'	454	1 tr	<del> </del>
	10'-15'	455	+ 10-1	
	15'-20'	456		
[	20'-25'	1 457	IT	

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	25'-30'	458	tr
	301-351	459	tr
	38'8"-39'6"-quartz stringer		
	-contacts; 200 top, 200 bottom	<b>\$</b>	
	-medium grained subhedre		
	pyrite associated with	Q=	
	in quartz		
	AT : 36'-40'	460	tr
	40101-4214"-abundant sid-		
	erite weathering		
	AT: 40'-45'	46.1	tr
	45'-50'	462	tr
	50'-55'	463	tr
	55'-60'	464	tr
	60'-66'	465	hr
	65'-70'	466	h
	70'-75'	467	tr
	75'-80	468	tr
	80'-851	469	tr
	85'-96'	420	tr
	90'-91'5"-fault		
	-undeterminable contact		
	- serpentine-talc alt-		
	eration		
	eration AT: 90'-95'	471	hr.
	95'-100'	472	h
	100'-105'	473-	tr
	105'-110' 110'-115'	474	tr
	110'- 115'	475	tr
	115 - 120'	476	$  \mathbf{r}  $
	120' - 125'	477	hr
	125'-130'	418	

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	1301"-130"11"- possible faut		
	-abundant gouge 13011"-131'9"-quartz vein sy-		
	13011"-131'9"- quartz vein su-	· · · · · · · · · · · · · · · · · · ·	
	Stem		
	- undeterminable contacts		
	· trace disseminated me	· · · · · · · · · · · · · · · · · · ·	
	dum grained subhedra	<u> .</u>	
	1314-139- Wall rock char-		
	1314 - 139 - Wall rock char-		
	acterized by shearing from 45° grading to		ł
	from 450 grading to	· · · · · · · · · · · · · · · · · · ·	
	20°		<u>↓</u>
	AT : 130'-136'	479	+tr
	1351-140	_ 480	<u> 1</u>
	140'-145'	481	
	1467"-1475"-quartz vein sche . undeterminable contac	<u>m</u>	
	· undeterminable contac	5	<b> </b>
	- trace disseminated		
	Subhedral pyrite		<b> </b>
	AT: 146'-150'	482	$ \mathbf{r} $
	150'-165'	483	tr
	158'6"-159'3"-quartz vein		
	-contacts: 40° top, 40 botton	<u> </u>	
	- Chlorite alteration		
	- trace pyrite.		
	AT: 155'-160'	484	₩
	160'8"-160'9"- possible fault		<u> </u>
	zone -talc/sericite/actinol/ite		<b></b>
	- talc/servcite/actinal/le		
·····		· · · · · · · · · · · · · · · · · · ·	·
	161'9"-112'11" -quartz/calcitevé	۹	
	-Chlorite alteratio	h	1

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-non-mineralized		
	AT:160'-106'	485	
	1661-170'	486	tr
	169'8'2"-169'11"-quartz vein		
	-contacts: 45° top. 45° bottom		
	· non-mineralized		
	13'1"-174'7"-quartz/calcite vein		
	System		
··	- contacts; 45° top; 709 biton	<u> </u>	
	-abundant screentine-		
	talc alteration		
	- trace to 1% disseminate	d	
	pyrite		
	- trace chalcopyrite AT: 170'-175' 176'52"-176'62"-quarte vein		
	AT: 170'-175'	487	tr
	176155-176662" - avarte vein		
	let ,	· · · · · · · · · · · · · · · · · · ·	
	-contacts, 700 top, 700 botto	<u>م</u>	
	· non-mineralized	****	
· · · · · · · · · · · · · · · · · · ·	AT : 175'-180'	488	hr
	180' - 185'	489	hr
	185' - 190'	490	tr
	190'-195'	491	h h
	195' - 200'	492	0.008
· · · · · · · · · · · · · · · · · · ·	200'-205'	493	
201-49644-	fine grained darkgreen matic volcanic		
	matic volcanic		
	contacts: 2700 top, undetermin-		
	able bottom		<b>  </b>
•	slightly carbonated increas- ing to highly carbonated at		
	ing to highly carbonated at		



**DISPOSITION OF CORE** 

LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE I PA AN

**DIP ANGLE** 

	DRILLED BY		
FOOTAGE		SAMPLE NO.	ASSAYS
	increasing depths minor amounts of Fest		ASSATS
	minor amounts of Far	2	+
	Staining	3	
-	moderate amount of cal	-	
	Lite Strimers		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	chlorite alteration		+
	Shearing at areater deal	ha	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	trace purcite		
	AT ! 2051-210'	11011	+
	210'-215'	494	
	215' - 220'	995	tr
	220'-225'	496	tr
	825'-230'	497	<u>tr</u>
	230'-285'	498	tr
	235'-240'	499	tr
	240' 245'	500	tr
	245'-250'	501	tr
2	54'2"-254'3"- quartz veinle	502	hr
	and out of a line	2	
	-contacts; 75° top, 75° botto	<u>h</u>	
	-non-mineralized		
	AT: 250'-255'	503	tr
	58'10"-259'2"-quartz string		
	-contacts, 200top, 2000to	'n	
	AT' 265'-260'	504	tr
	260'-2051	505	
Q	0711-2686" - fault zone		
	-abundant soft apine		
	260'-265' 200'-265' 27'11"-268'6" - fault zone -abundant soft gouge -proleterminable contac		
	AT: 265'-270'		
	270'-275'		r
	the the transmission of transmission of the transmission of transmissi	507	$\mathbf{T}$

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYŞ
	275'-280'	508	0.000
	280'-285'	509	tr
	285-290'	510	tr
	290'-295'	511	tr
	295'-300'	512	H I
	300'-315'-spearing at 330'		
	304161-304111"-quartz veinlet		
	-contacts; 300 top, 300 ton	<b>\</b>	
	-quartz veinlet oriented		
	parallel to spearing		
	-non-mineralized		
	AT'. 3001-305'	513	tr
	307111"-308'7"- quartz/cal-		
	cite veinlet		
	-contacts; 3000, 3000ton	<b>1</b>	
	-veinlet oriented para-	•	
	let to shearing		
	-non-mineralized	·····	
	AT: 3051-310	<u></u> S14	tr
	310'-315'	515	tr
	315'-320'	516	tr
	320' - 325'	.517	tr
	325'-330'	514	h
	332'8"-334'8"-quartz vein		
	-undeterminable contact	•	
	-undeterminable contact - chlorite/calcite alteration		
	-minor amounts of ser-		
	pentine -talc altera-		
	tun	·	
	-non-mineralized		
	AT': 330' - 335'	519	tr
	336' - 240'	SZO	fr

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	3401-3451	521	tr
	345' - 350'	572	tr
	350'-355'	523	+r
	355' - 360	524	hr
	360'-365'	575	Ir
	365'-370'	526	tr
	376' - 375'	· 527	tr
	375111-378'31 quartz vein		
	-undeterminable top. 340		1
	bottom (contacts)		
	-chlorite/calcite alter-		1
	ation		
	· talc alteration		
	-non-mineralized		
	At : 375'-380	52%	tr
	380'-385'	529	hr
	385' -390	530	tr
	390' -395'	531	tr
	395'-900'	532	tr
	4001-4051	\$33	tr
	4DS'-410'	534	tr
	4131-431'-Shearing from 200		
	to 30°	•	
	AT1 410'-415'	535	tr
	415'-420'	536	tr
	420'-426'	537	tr
	425'-430	538	tr
	430'-436'	539	tr
	435'-448	_54D_	tr
	440 - 445	541	
	445'-450	541 542	tr tr
l	460-4551	543	TY



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	455'-460'	544	tr
	4101'2"-410'5"-quartz/calcite		
	Vein D		
	-contacts: 250tp 250botton	۰	
	-trace ourite		
	-trace pyrite AI: 460'-465'	545	Hr
	465'- 420'	<u>546</u> 547	h
	470' -475'	547	tr
	475'-487'-wall rock char	•	
	acterized by abundar	μ	
	calcite grains		l
1487 - 1-1 - 1-1	-ground common		
	At 1 475'-480'	548	hr
	490'-495'	549	
	485'- 490'	550	hr
	49216"-42016" - fault		
	-20° contact		
	-soft gouge -talc alteration pre-		
	-talc alteration pre-		
	sent	·	
	AT: 490'-495'	551	$ \mathbf{t} $
	and the second sec		
4964-569	o"fine grained grey green		
		<u> </u>	
-	silicitied intermediate volcan possible tuffaceous zone slighty to moderately carb: onated		
•	slighty to moderately carb.		
	onated		
	stearing common		
<u> </u>	stearing common trace fine to medium		
	arained disseminated		
	purite	t	
<u></u>	Pyrite 496'5"-497:6"-quartz vein		

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-contacts: 20° top. 20% bottom		
	-contacts; 20° top. 20° bottom trace pyrite associated		
	with quartz		
	AT: 495-500'	552	
-	500'-505'	553	tr
	5081-5021 3"-tourmaline/carbo-	<u></u>	
	nak/quartz system		
	-undeterminable contac	5	
	- highly carbonated	·····	
	- trace pyrite		<u> </u>
	AT: 505'-510'	554	tr
	SII'-SII'S'- quartz/calcite		<u> </u>
	Vein	·	
	- undeterminable top, 65°		<u>  </u>
	bottom(contacts)		
	- minor amounts of tour		
	maline		
	-trace pyrite		<u> </u>
	AT: 510'-515' 515'-520'	555	r
		556	<del>\</del> \
`	520111"-521'2"-quarte vein	·	
	-contacts; undeterminable	e	·
	tops, 65 bottom		
	-minor amounts of		
	chlorite/carbonate		
	alteration		
	-abundant pyriteass-		
-	-abundant pyriteass- ocigted with bottom		- <b> </b>
	contact		<u>  </u>
	-trace chalcopyrite as		
	-trace chalcopyrite as ociated within quart AT: 520'-522'6"	2	
	AT: 520'-522'6"	657	.009

DDH#31

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#### LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY**

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	522172"-522'82"- quartz vei	<b>\-</b>	
	let		
	- contacts; 750 top, 750 botton	<u> </u>	
	schundant fine to me	_	
	dium grain pyrite ass		
	dium grain pyrite ass ociated with lower		
	contact	•	
	-trace pyrite associate		
	with upper contact		
	and within quartz	······································	
	AT: 522:6"-525"	558	tr
	-contacts; 450-20, 700 bottor		
	-contacts; 45000, 700 bottor	h	
	- volcanic froaments 1559	)	<b> </b>
	- quartz (45%)		
	- slightly to moderately carboniated fragments		
	carboniated fragments		
	· tourmaline stringers		
	associated within goortz		
	- talc sericite alteration		·
	-no shearing within volcanic fragments		
	volcanic fragments		
	- types of mineralization	<u>h:</u>	<b></b>
	D trace to 5% mediumite		·
	course grained coalesce	<u></u>	
	and disceminated pyrit	e	
	within volcanic tragmen	5	
,	a trace medium to coarse	a	
	grained purite associated		
	within guartz		
	(3) trace to 2% pyrite ass- ociated with volcanic		<u> </u>
•	1 ociated with volcanic	]	1

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# DDH #31

# JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	fragments quartz contact			
	O trace disseminated cha-			
· · · · · · · · · · · · · · · · · · ·	Icopyrite associated with			
	Volconic fragments			
	Strace chalcopyrile asso- ciated within quartz			
	ciated within quartz			
	GVISIBLE GOLD			
	associated;			
•	a) with volcanic fragments			
	b) with volcanic fragment			
	quartz contacts	1		
	c) within quartz			
	-VISIBLE GOLD locations			
	0 528'9"			+
	(2) 530/2".			
	3530'22"			
	6 835 92			
	(5) 539' 2"			
	AT: 525'-527'6"	559	,009	~
	527'6"-530' V.G.	560	1008	/
	530'-532'6" V.C.	561	1542	
	5326"-535'	562	.043	/
	535' - 537'6" V.G.	563	178	/
	537'6" - 540 V.G.	564	1055	/
	541'10"-541'10#4" quartz veinlet		Ţ	
	-contacte; 90° top, 900 tom	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	- trace pyrite within quarty			
	542'5"-542'6"-quartz veinlet	·		
	-contacts; 50°top, 50°Dotto	n		
	· non-mineralized			
	AT : 540' - 542'6"	565	1005	/
	542:6'-545'	566	1005	

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	546'112"-547' -quartz stringer			
	-contacts; 750top, 750bottor	<b>n</b>		
	· trace pyrite and ch-			
	<ul> <li>trace pyrite and ch- alcopyrite associated</li> </ul>	·····		
	with both contacts			
	AT! 545'-542'6"	567	HY.	
	549'10'2"-549'11"-quartz st-	•		
	ringer			
	· contacts; 800 top, 800 bolton	<u> </u>		
·	-non-mineralized			
	AT: 547'6"-550'	568	010	
	550'- 555'	569	tr	
	550'-566'-wall rock char			
	acterized by shearing tanging from 25° to	}		
	ranging from 25° to	J	4	
	- abundant very small evacts stringers (16"to		ļ	
	- abundant very small			
	quartz stringers (16" to	· · · · · · · · · · · · · · · · · · ·		
	"") that are oriented			
	similar to shear plan	୧୫	<b> </b>	
	AT : 555'-560'	570	tr	
	560' - 565	571	H	
	565' - 567'6" V.G.	52	1081	
	569'32" - VISIBLE COLO,1			
	spec associated within			
	wall rock			
	569,4"- 569'72"-avartz urin			
	-contacts; 85°to, 85°botto	<u>x</u>		
	-contacts; 85°top, 85°botto minor amounts of cal-			
	cite stringers		·	
	Cite stringers VISIBLE GOLD, 2			
	areasy			

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	() 569165"-15pec asso-			
	ciated within quartz			
	Vern			
	(1) 56917/2"-15pec asso-			
	clated with lower con	-		
	tact			
	- trace very fine grain	zł		
	pyrite associated			
	with both contacts			
	AT: 567'6"-570' V.G.	573	,088 L	
	570' - 572'6'	674	tr	
	572'6" - 575'	575	1013	
564'10'	fine grained very dark			
680'	fine grained very dark Green to dark green matic			
	volcanic			
	contacts; possible top-25°, undeterminable bottom			
	highly carbonated			
	chiorite alteration			
	no shearing			
<b>`</b>	trace disseminated sub-			
	hedral pyrite			
	AT' 575'-580'	576	$ \mathbf{r} $	
	580' - 585'	577	tr	
	586'B'-5871"- avartziven			
-	586'B'-587(I"- quartzivein -contacts; 65° Fop,65° botto	n		
	-non-mineralized			
	AT: 5851-590'	578	hr.	
	590'-595'	579	+r	
	595 - 600" 604' 32''-604' 3"4"-quartz/epido	580	+	
	604'32"-504'34"- quartz/epido	e		

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DDH#31

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	stringer			
	-contacts; soo top, so botton			
	· hon-mineralized			
	604'8"-606'2" - possible fault		1	
	zone			
	- undeterminable contact			
ļ	·non-mineralized			
	AT: 600'-605'	581	tr	
	605'-610	<u>581</u>	tr	
	610'-615'	583	tr	
	45-61-possible faultzone			
	- undeterminable contract			
	- talc alteration			
	- talc alteration 616'2"-646'5"-quartziein	• •		
	-undeterminable cont-			
	act			
	-chlorite alteration			······
-	617-624'- wall rock characterize	d		······
	by abundant subrounde to subanquiar calcite	d		····
	to subangular calrite			<del>17 ''''''''''''''''''''''''''''''''''''</del>
	grains			
	AT: UL5'-620'	584	tr	
-	620'-625'	585	tr	
	62340"-624'3"-fault zone			
	-20° contact			
	· serpentine-tak alter-			
	ation			
	.chlorite alteration			
	· 5 to 10% medium ara-			
·	ined annedral ourite			
	associated within			
	fault plane			



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT: 625-630'	586	tr
	630'-635'	_587	tr
	638-6461- wall rock char		
	acterized by calcite		
	ranging from 450 to		
	stringers #" to "" wide ranging from 45° to 85°		
, ,	AT: 635'-640'	588	tr
	640'-645'	589	tr ,
	6451-6501	590	0.014
	650'-655'	59 D	tr
	655'-660'	592	tr
	660' - 665'	59.3	tr
	665'-670'	594	tr
	670'-675'	595	hr
	675'-690'	596	tr
<b>`</b>		-	
680-7413"	fine to medium grained gree	٩	
-	to green arey intermediate		
	to matic volcanic		
~	undeterminable contacts		
-	partially sulicified		
`	moderate to highly carb-		
	onated		
•	no shearing	· · · ·	
-	trace pyrite mineraliza-		
<u> </u>	tion		1
	682'6"-682'7"- quartz veinlet		
	-contacts;750top,750tot-		1
	tran		<u> </u>
	-non-mineralized	······	
	-non-mineralized 683181-687122"- cataclastic		1
			- Harman

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# JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP ANGLE DIP TESTS CORE DRILLED BY

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	breccia		
	-undeterminable contac	9	
	- highly carbonated		
	- shearing at 245°		
	. trace to 5% purite		
	associated with avoit		
	ATI 680'-685' 7	. 59.7	tr
	685'-690'	598	tr
	69.0' - 69.51	599	hr.
	6951 - 700'	600	0.020
	100-705	601×	tr
	712/10/5"-713'5"-calcite vern		
	-contact; undeterminable	2	
	- non-mineralized		
	713'55"-713'6"- quartz stringe	·	
	- contacts, 28° top, 75° bottom	· · · · · · · · · · · · · · · · · · ·	
	- non-mineralized		
-	AT: 705'-710'	602	tr
	210'-215'	603	$ \mathbf{h} $
	7151-7201	604	HY
	720' - 725'	605	tr
	725'-730'	606	0.003 ~
	730'-735'	607	0.016
	735'-740'	608	tr.
74413-09104	fine to medium grained		
-	cabbro		
	gabbro undeterminable contacts		
	moderate amount of calcil	e	
	stringers that are randomly		
	eriented		
	Fresh appearance	L	



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

DESCRIPTION	SAMPLE NO.	ASS	AYS
chlorite alteration			
abundant epidote altera-			
		1	
	•		
	PCol	tr	
· · · · · · · · · · · · · · · · · · ·		hr	
		Thr	
		tr	
		1 fr	
		tr	
770' -775			0.003
7151-780		1 fr	
		tr	
		Tr	
		tr	
		Thr	
		0.007	$\checkmark$
• · · · · · · · · · · · · · · · · · · ·		tr	
	-	tr	
200'-825'	625		
	626		
\$30'-835'	(027		
835'-840'	(074		
-		- <u>+</u>	
- Stolog Stringers			
consisting of nurcha-		1	
tile and chalcharite			
	chlorite alteration abindant epidote altera- tion slightly carbonated proxime to both contacts no shearing trace pyrite At: 740'-745' 745'-750' 755'-760 165-765 765'-710' 710'-755 715'-780 765'-790 790'-765' 790'-765' 790'-765' 790'-765' 805'-810' 805'-810' 810'-815' 825'-830 830'-835' 835'-830 830'-835' 835'-840' 840'-846'4"-Drecci G - 5to 10% stringers consisting of pyrrho-	chlorite alteration abundant epidote altera- hon slightly carbonated highly carbonated proximal to both contacts no shearing trace pyrite Ati 740'-745' 6009 145'-750' 610 155'-755' 611 155'-760 612 160-765 613 7165'-765 623 7165'-765 623 7165'-830 626 750'-835' 627 835'-830 626 750'-846'4' - Dreccic - 50007 505 5000	chlorite alteration abundant epidote altera- high slightly carbonated proximal to both contacts no shearing trace qurite At: 740'-745' 6099 tr 145'-750' 610 tr 155'-760 612 tr 165'-765 613 tr 165'-765 613 tr 765'-785 615 # 715'-780 616 tr 785'-780 616 tr 785'-780 616 tr 790'-785' 617 tr 790'-785' 617 tr 790'-785' 617 tr 790'-785' 618 tr 790'-785' 618 tr 790'-785' 618 tr 800'-800 620 tr 805'-810 622 tr 810'-815' 623 tr 810'-815' 623 tr 810'-815' 625 tr 825'-830 626 tr 835'-830 626 tr



LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-undeterminable too.		
	25° bottom (contacts)		
· · · · · · · · · · · · · · · · · · ·	- highly carbonated		
	· abundant parte		
	-magnetic		
	- trace pyrite		
	AT: 840'-'845'	. 629	0.003
846.4-866-	time grained dark green to		
	green matic volcanic		
	Slightly to moderately		<b> </b>
	carbonated	- THE	
~	chlorite alteration		
	epidole alteration		
	moderate amount of cal-	·	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	cite stringers		
	Hace purite		
	trace pyrchotite asso-		
	ciated within calcite		
	Stringers AT: B45'850'	630	
	850'-855'	631	D.006
	858 - 867'- Shearing at		
	30		
,		632	$ \mathbf{r} $
	AT: 855'-860' 860'-865'	633	tr
846'-941'	fragmental		
+	undeterminable contact		
-	slightly to highly carbonated		
、 、	moderat amount of cal- cite stringers		
	cite stringers		

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE		SAMPLE NO.	ASSAYS
-	subrounded to subancella		
	Mant TODORK areen 8"to		
	l'uside fragments en-		
	closed in a light to		
	dark green matrix		
	trace pyrchotite ass-		
	ociated within calcite		
	stringers		
	At: 865-870'	634	hr
	870'-875'	635	hr.
	875'- 880'	636	tr
	890' - 895'	637	tr
	<u> 885'- 890</u>	638	hr .
	890'-895'	639	0.001
·	895' 900'	040	tr
	900'-905'	641	tr
······	906'-910'	642	0.001 -
	910'-915'	643	hr
·	9151-9201	644	tr
	920'-925'	645	0.047 -
	925'-936'	646	tr
	430'-435'	647	
	9.35'-940'	648	
	940'-945'	649	Π
	946'-946'5'- quartz vein		
	-contacts; 200 top, 20000tt -non-mineralized At '- 945'-947'	om	
	-non-mineralized		
	AT - 945'-947'	650	
	HOLE EDDS AT 947 February 23, 1984.	/ / .	·
	repruary 23; 1984.	a. Anno	
		enjypu	VUL



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LOCATION DT Property GRID REFERENCE 2+5DE, 3+2D5 AZIMUTH DIP ANGLE ~90° DIP TESTS 0'=40°, 100'=84°, 200'=85°, 300'=85° CORE BQ 400'=86°, 500'=86°, 600'=85°, DRILLED BY Rolly 700'=84°

DISPOSITION OF CORE DT Coreshock

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
0-16-	drill casing		
	5		
161-14910	fine to medium grained gray circen intermediate		
	grey cireen intermediate		
	volcanic		
<u> </u>	undeterminable contacts		
<u> </u>	slightly carbonated	·	
	abundant siderik alter		
	ation at higher depths		· · · · · · · · · · · · · · · · · · ·
	shearing present at 30°		
	from 16' to 62'	····	
-	trace to 1% fine grained		ļ
	to coarse grained dissemin-		
	ated pyrite		
	164"-17'-quartz vein		 
	-contacts; 30°top, 30°botto -siderite alteration	<u>n</u>	
	-siderite alteration	······	
·	- trace pyrite		
	12"-17'6"-quartz veinlet		· .
	-contacts, 25° top, 25% ofton	<b>}</b>	
	-siderite alteration	· · · · · · · · · · · · · · · · · · ·	
	-trace pyrite		
	1941-201 - quartz vein		
	-contacts; soo top, soo bottom		
	-siderite alteration		
	<ul> <li>trace to 2% pyrite</li> <li>associated with low-</li> </ul>		
····	associated with low-		
	er contact		
	AT: 16'-20'	_651	tr
	20'-25' 26'-30'	652 653	0.084
		<u>(6)5</u>	0.004
	30'- 35'	6.54	0.002

-DDH#32

JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
· · · · · · · · · · · · · · · · · · ·	35'11"-36'2"- quartz vein		1	
	-contacts; 200 top, 200 both	$\sim$		
	-pon-mineralized		1	
	AT: 35'-40'	655	0.126	
	40'-45'	656	-tr	
	45'-50'	657	tr	
	50'10'- 50'11'- quarte vein	_		,
	-contacts; 800 top, 800 bottom	<u>م</u>	1	· · ·
	-non-mineralized		1	
	Ar: 50'-55'	658	tr	
	55'-60'	659	tr	
	60'-65'	660	tr	
	67'-67'3"-quartz vein			
	-contacts; 850 top, 850 tot-			<u> </u>
	tom			
	-non-mineralized			
	AT: (66'-70'	661	tr	
	70'-75'	662	tr	
	75'-80'	663	0.020	
	80'-85'	664	tr	
	85-90 <sup>1</sup>	665	+r	
	90'3"-90'5"-quartz vein	W.Q.V.5 67	0(0)	
<i>3</i> 7	-contacts, 75°top, 75°bot-	90'3"-110	6"	
	tom		<b>V</b>	
	-carbonate/chlorite alt			
	eration			
	-non-mineralized	······································		
·	AT : 90'-95'	666	+_	
	95112"-96'-quartz stringe			
	- contacts? 700 top 700 both	m		
L	non-mineralized			
	ag'7"-ag'72"-quartestringer			



LOCATION GRID REFERENCE AZIMUTH DIP DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	contacts; 600 top, 600 bot-		
	tom	· · ·	
	-non-mineralized		
•	AT: 95'-100'	667	4
	100' 4'2"-100' 6"-quarte string	2	
	contacts; 90°top, 20°bott		
 	-non-mineralized	·	
	100"11"-101'G"-quartz vein sust	n	
	-contacts, undeterminable	·	
	- trace medium grained		
	disseminated pyrite		
	1023-103-8"- silicified woll	•	
	nock		
	- trace pyrite		
	- trace chalcopyrite	and the second	
	103'9"-103'9'- quartz veinlet		
······································	-contacts; 300 top, 700 bottom	)	
	·non-mineralized		
	104'4"-104'a"-quartz vein		
	-contacts; \$50 top, \$50 botto	m	
· · · ·	-non-mineralized		
•	AT: 100'-105'	668	40
	105'6"-105'62"- quartz string	21	
	-contacts, 20top, 200 bottom		
	- non-mineralized		
<u> </u>	107'10'-107'104"-quartz veinlet	······	
	- contacts; 800 top, 800 bottom		
	- non-mineralized 107'10'-107'10'-quartz veinlet - contacts; 80° top, 80° bottom - non-mineralized 109'2"-110'6"-quartz stringer - yndeterminable contacts		
	10912"-110"6"-quartz stringer		
	Undeterminable contacts		
	- trace pyrite AT' 105'-110'		
	AT' 105'-'110'	669	

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	110-115	670	4
	115'- 120'	671	tr
	120'-125'	672	+-
	125'-130'	673	4-
	134 '-156'9"-Wall rock con-		
	sisting of abundant carbonate grains 149-149-10" silicified wall	-	
	carbonate grains	-	
	Hai-149110" silicified wall		
	rock		
	AT: 130'-135'	674	0.006
	135'-140'	675	+5
	140' - 145'	676	0.008
	145'- 150'	677	+-
149'10"	fine grained very dark green matic volcanic		
197'	green matic volcanic	·	
-	gradation contact		
~	highly carbonated		
	calcite stringers commo	<u>^</u>	
	no shearing	• · · · · · · · · · · · · · · · · · · ·	
-	trace to 1% disseminate		
•	subhedral to annedral	·····	
	pyrite		
	AT: 150'-155'	678	<u>†</u>
	155'-160'	679	tr
	162'-162'8"- quastz/calcite vein system		
	vein system		
	· undeterminable contacts	L <u></u>	
	-non-mineralized		
	AT: 160'-165'	680	41
	105'-170'	681	tr
	170'-1751	682	tr

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	179'102"-180'2"-quartz/calcit	e		
	ACIN			
 	-contacts; soo top, soo bottor	n		
	·non-mineralized			•••
•	AT: 175'-180'	683	tr	
	180' - 195'	684	0.009	
ļ	-contacts; soo top, soobt	'n		
	-contacts; soo top, soobot	•		
	tom			
	-non-mineralized			
	AT: 186'-190"	685	+-	
	191'8"-192'2" quartz/calcile		х. 	
	vein			
	-undeterminable contact	ł		
	-trace pyrite AT: 190'-195'			
	AT : 190'-195'	686	+-	
	-91020	·		
197-2248	fine grained greynintermedia	2		
	VULLANC	19-19-19-19-19-19-19-19-19-19-19-19-19-1		
-	possible tuffaceous zone			
	very slightly carbonated			
-	tresh appearance			
	noshearing			
~	quartz stringer randomly			
	priented			
	trace purite			
	priented trace purite AI: 195'-200'	687	45	
	202'-202'1"- ametr ipinial	· · · · · · · · · · · · · · · · · · ·		
	-contacts 85° top 85° botton	٩		
	- ripri-mineralized			
	AT: 200'-205'	688	tr	
	205'-210"	689	tr	

# DDH#32

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS	į
	210'-215'	690	0,003	
	215'-220'	691	0.126	
	220'-225'	692	0.008	
224.9" -	fine grained dark green			i
290'	matic volcanic			
~	contacts; undeterminable bot.	• . •		
	contacts; undeterminable bot: tom, 35°-40° top			1
	slightly to moderately or			1
	bonated			
<u> </u>	moderate amount of calcit			ĺ
	stringers that are rondo			
	mly criented		1ª	~
<u> </u>	noshearing			1:
	traco aurito			
-	trace chalcopyrite 22418"-22510"- quartz/calci			
	2241 8"-22510"- avartz/cali	0		
	SLIGTEM			
	possible infilling of			
	possible infilling of g fault zone			
	- trace pyrite			
	AT: 225'-230'	693	0.172	
	2-30'-235'	694	+r	
	A351- 240'	695	0.009	
	240'-245'	696	+r	
	245'-250'	697	+r	
	850'-255'	698	tr	
	255'-260'	699	tr	1
	260'-265'	700	tr	
	265'-220'	701	<u>+r</u>	
	270'-275'	702	-+r	
	275'-240'	703	tr	

# JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

#### DIP ANGLE

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	280'1"-280'3"-quartz/calcite		
	vein D		
	-contracts, 70 top, 70 botton	<b>1</b>	
	-non-mineralized		
· · · · · · · · · · · · · · · · · · ·	AT: 2201-2-85'	704	-tr
	245'-290'	705	0.012
· · · · · · · · · · · · · · · · · · ·			
290'	fine to medium grained		
44617"	arex areen to green int-		
	grey green to green int- ermedicile to matic volcanic		
	gradational contact		
~	slightly carbonated		
-	chlorite stringers present		
	no shearing		_
<u> </u>	trace ourite		
	AT: 290'-295'	706	+r
	295'-300'	707	<u>+r</u>
	300' - 305'	708	
	305'-310'	709	4r
	310'-315'	7/0	0.008
	315' - 320'	7/1	<u>+,</u>
	320' - 325'	7/2	<u>+r</u>
	325'-330	713	tr
	320'-335'	714	<u>+r</u>
	335-340	715	tr
	340'-345'	716	<u>tr</u>
	345'-350'	717	<u></u>
	350'-355'	1/8	4
	355'- 360'	719	+r
	358 '-390'- fragmental	· · · · · · · · · · · · · · · · · · ·	
	·possible flow top bread At! 360'-365	a	
]	1 At! 3601-365	720	+r

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# JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	365'-370'	121	tr
	370'- 375'	722	+-
	3764"-378'-calcite wein		
	-undeterminable contact		
	~non-mineralized		
	AT: 375'-380'	723	+-
	390'- 385'	724	0.029
	385'-390'	725	+r
	390'-403' - possible fault		
	zone		
	-abundant ground		
	-highly carbonated		
	AT: 390'-395'	726	+r
	396'-400'	727	4
	400'-405'	728	*
	405'-410	729	tr
	410' - 415'	7.30	tr
	415' - 420	731	0.003
	470' - 425'	7.32	+1
	475'-430'	7.33	tr
	430'-435'	734	tr
	4351-4571- gabbro		
	-contacts 400 too undeter-	1	
	miniable bottom		
	-slightly carbonated		
	-trace pyrite		
	AT: 436'-440'	7.35	tr
	440'-445'	7.36	tr
	4451-450	737	tr
	445'-450 460'-455'	738	+r
	455'-460	739	tr
	460' - 465'	740	tr

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	465'-470'	741	4-
	4741-47414"- quartz vein		
	-contacts:0700top,700bott	Dm	
·	- Tourmaline stringers		
	- trace pyrite /	:	
	AT: 470'-4'75'	742	+1
	475'-480'	. 743	+1
	480'-485'	744	+
4887590	- gabbro		
~	contacts; 45° top, undetermin		
	able bottom		
	fresh oppearance		
<b>~</b>	Slightly carbonated		
~	trace pyrite		
	AT: 485'-490'	745	4
	490'-495'	746	+
	495'-500'	747	<u>+</u> r
	500' - 505'	748-	4
	505'-510'	749	+
	510'-515'	750	K
	515'-520'	751	tr
	520'-575'	752	tr
	525'- 530'	75.3 -	+
	530'-535'	754	te
	535'-540'	755	1+r
	540'-545'	75%	
	545'-550	757	+
	550'-555'	758	0.006
	555'-560'	759	0.003
·····	560'-565'	760	0003
	568'7"-Soril"-condote/calate		

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LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY** 

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	quartz vein		
	- und eterminable contact		
·	- non-mineralized		
	AT: 506'-520'	761	0,003
	573'3'-573'5"- epilote cal-		
	573'3'-573'S"-epidote cal- cite/quartz/chlorite vein		
	veino		
	-contacts; 60° top, 50% oot to	٩	
	- non-mineralized		
·····	AT: 570'-575'	762	tr
	515'-580	763	0.003
	580' -586'	764	0.003
	585'-59D'	765	4-
590'-726'-	fine to medium grained		
	grey green intermediate to		
	mafic volcanic		
•••	gradation contacts	1	
	moderate to highly caloonal		
~	abundant calcite stringers		
	that are randomly orient		
	ed		
	no shearing		· · · · · ·
	trace disseminated pyrit		+ <i>r</i>
	AT: 590'-595' 595' 600	766 767	tr
	600'- 605' 600'	769	tr
	605'-610	770	tr
	610'-615		tr .
	6151-6201	772	41
	620' - 625'	773	
	625'-630'	774	<u>+r</u>
	633'8"-6341-quartz vein		

### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-contacts; 700top, 7000tt	om	
	-carbonate alteration		
	-trace Durite associated		
	with both contacts		
	AT: 630'-636'	775	+-
	1637'8"-637'10"- fault zone	·	
	- contacts; soo		
	- Soft gouge		
	· abuildant calcute		
	AT: 6367-640	776	tr
	640'-645'	777	4
	(0451-6501	778	4-
	650'-655'	779	tr
	65512"-655'7"-austz string	r	
	-contacts; 20 top, 20 bot		
	tom		
	-non-mineralized		
	1959 '2'2"-672' - mayor fault		
	- 300 top (contact)		
	-cataciastic breccia		
	- abundant soft aduar		
	- abundant calcite!		
	chlorite alteration		
	-trace our ite mineral-		
	-trace pyritemineral- ization		
	- trace to 5% pyrite		
	associated with and		
	proximal to lower		
	icontact.		
	AT : 655'-660'	780	
	660-665	781	
	665'-6761	782	0.070

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

JP ANGLE

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	(070'-675'	783	0.035
	675'-680'	784	+1-
	(dots'1"-6653"-quartzuein		
	-undeterminable contact		
	-non-mineralized		
	67517"-675175"-quartestrin	ner	
	-undeterminable contact		
	- trace purite		
	62-67612". guartz stringe	Γ	
	-contacts 750 top, 750 bot	-	·
	ton		
	-non-mineralized		
	677'3'-677'4"-quartz veinle		
	-contacts, 70, top, 700bott	m	
	-trace pyrite associa	d	
	with both contacts		
	6811-6531-Shearing at 150		
	AF' 680'- 685'	785	tc
	6861-68619"-calcite vein		
	-contacts, 700 top, 700		
	bottom		
	· non-mineralized		
	636'B"- fault cross-cut-		
	ting calcite vein		
	- contact; 45° - soft gouge		
	-soft gouge		
	AT: 685-690'	786	tr
	690'- 695'	787	tr
	695'8"-697'-quartz vein		
	-undetermination contact		
	·tarmaline stringers		
	- calcite strunders		

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSA	YS
	-non-mineralized			
	69711-6978"- quartzveinle			
	-contacts: 7 Botop,75000t	om	<b>_</b>	
	·non-mineralized		ļ	
	6981-6981312 quartz vein			
	-contacts, 600 top, 60000	-	 	
	tom	•	<b>_</b>	
	-non-mineralized		ļ	
	AT : 6931-700'	788	+r	
	1031- "-703"- quartz/epi-			
	dote vein		ļ	
	- undeterminable contact	3	ļ	
	· non-mineralized			
	At: 700'-205'	789	1.1	
	706'-710'	790	+1	
	710'22"-70'231'L quartz string	er		
	-contacts; 80° top, sobottom			
	non-mineralized			
	713,32"-713,7"-avartz vein			
	-contacts: 70+00,70000tton			
	-toormaline stringers			
	-non-mineralized		<b>_</b>	
	hizin" Thisk' ant upin			
	-contacts: 750 top, 750 both			
	- tourmaline stringers			
	· non-mineralized			
	<ul> <li>contacts; 75°top, 75°botti</li> <li>tovimaline stringers</li> <li>non-mineralized</li> <li>AT: 710' - 715'</li> <li>715' -726'</li> </ul>	791 792	+1	
	715'-726'	792	+	
		1		
	-contacts, 70% 00, 70% botto			
	-contacts, 70% op, 10% botto - non-mineralized AT ' 720' -725'			
	AT' 720'-725'	793	+r	

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# • DDH #32 JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

#### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	725'-730'	794	0.003
·····	130'-735'	795	tr
	0		
735-747	fine grain very darkgreen matic volcanic		
	matic volcanic		
~	maderately to highly carbon		
	ara '''		
	chlorite alteration		
	minor amounts of calcit	0	
	stringers		
	no shearing		
`	1to 3% disseminated		
	subhedral fine to medium	n	
	grained pyrite		
	AT: 736'-740'	796	·4r
	740'-745'	797	tr
······	745-747	798	tr
		·	
	ITOLE ENDS AT 747'		
	FEBRUARY 21, 1984		
		· · · · · · · · · · · · · · · · · · ·	
			·
	Kendapurse		
	The appendix		

# DDH# 33 John Kirwan & Associates Ltd.

# EARTH RESOURCE ASSOCIATES

DISPOSITION OF CORE DT Corechack

LOCATION DT Property GRID REFERENCE 7+00E, 1+405. AZIMUTH DIP ANGLE QD<sup>8</sup> DIP TESTS 0'= 90°, 100'= 90°, 200'= 90°, 300'= 90° CORE BQ 400'= 89°, 500'= 89°, 600', 86° DRILLED BY Rolly

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
0-8'	drill casing		
	,	· · · · · · · · · · · · · · · · · · ·	
8'-84'6"	fine grained dark green matic		
	Volcanic		
<u> </u>	gradational contact	<u> </u>	
<u> </u>	sightly to moderately car-		
	bonated	•	
	moderate amount of earliest	·	
	Stringers randomly oriented	•	
••	Chlorite alteration		
•	Fe staining present		
·····	1 hd shearing		
••	trace to 1% fine to medium		
	grained disseminated pyrite		
	AT: 5'-10'	799	0.003
	10'-15'	800	0.003
	15'-20'	801	0,003
	21'7"-21'72"-quartz/calcite		
	stringet		
	·contacts; 70° top, 70° boltom		
	- non-mineralized		
	AT: 20'-26'	802	0.003
	25'114'-25"1134"-quartz/calcite		
	-contacts; 80 top, 80 bottom		
	-contacts: 80 too. 80 bottom		
	- non-mineralized		
	26'10"-27' - apartzlepidate/cal-		
	- non-mineralized 26'10"-27' - quartz/epidote/cal- cite/FezDz vein		
	-contacts: 75 top. 70° hottom		<b> </b>
	non-mineralized		
	-contacts; 75° top, 70° bottom -non-mineralized AT: 25'-30' 30'-35'	803	0.003
	30'-35'	803 804	0.003

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### DDH#33

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	35'-40'	805	0.003
	40'-46'	806	0.006
	45'-50'	807	0.003
-	50'-55'	808	0.006
	55' - 60'	809	0.003
	60'-65'		0.003
	65'-70'	811	0.009
	70'-75'	812	2009
	75'-80'	813	2009
	80'- 85'	814	4012
84'6"-217'	fine to medium grained grey green intermediate volcan		
	preen intermediate volcan	с	
	possible tuffaceous zone		
	gradational contacts		
	slightly carbonated		
•	fresh appearance		
<u> </u>	fresh appearance minor amount of calcite		
	stringers		
	shearing present		
•	trace disseminated and		
	rolesced ourite		
	AT: 851-40'	815	0.012
	90'-95'	816	p.009
	95' - 100'	817	0.006
	100'-105'	818	0.006
	105'z"- 105'6"-quartz vein	· · · · · · · · · · · · · · · · · · ·	
	-undeterminable contact	<u>.</u>	_
	- trace to 1% medium grain		
	ed disseminated suble	4	
	dral purite		
]	lipa'io'- 111'- wall rock charact	t <u>k</u>	

# DIAMOND DRILL LOG DDH#33

# JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	erized by chlorite/ talc		
	alteration		
	AT: 105'- 110'	819	9.012
	112'6"-112'7"-quartz veinlet		
	-contacts; 600 top, 600 bolto	n	ļ
· · ····	-tourmaline present		
	-non-mineralized		
	AT: 110'-116'	820	0,012
	116'1"-120'3"- wall rock char-	····-	
	acterized by numerous		
	quarte stringes		·
	-minor amount of tald		
	servicite alteration ass-		
	ociated with quartz	·	
	-1 to 3% discerninated		
	subhedral medium		
	grained pyrite assoc-		
	jated with quartz		
·	-trace chalcopyrite	•	
	AT: 115'-120'	82.1	2.012
	120'-125'	822	0,003
	126'- 130'	823	006
	130' - 136'	824	0.006
	135'- 140'	825	1r
	140'- 145'	826	0.006
	147'7"-147'11"-quartz vein	W.Q.B.V.S ( 147'7'-151	20%
	-contacts' 350 top; 350 bot tom	<u>147'-151</u>	6.1
	147'7"-147'11"-quartz vein -contacts; 35° top; 35° bottom -trace pyrite associated with both contacts		
	with both contacts		
	-trace chalcopyrite AT: 145' -150'		
	AT: 145'-150'	827	0.006
	150'7"-151'6" - quartz brecc	ā	

# **DIAMOND DRILL LOG** DDH#33

# JOHN KIRWAN & ASSOCIATES LTD. **EARTH RESOURCE ASSOCIATES**

LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY** 

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-undeterminable contacts		
	-25% volcanic fragme	nts	
	-75% quartz		
·	- serpentine-talc alte	¢	
	ation within quartz	•••••	
	- trace pyrite		
	AT: 150'-155'	. 828	Tr
	155'-160'	829	0.006
	160'-165'	830	1.
	165' - 10'	831	0.006
	170'-175'	832	0.006
	175'-180'	833	0.006
	182'4"-182'10"-quartz vein		
	- undeterminable contacts		
	- talc/chlorite alteration		
	-non-mineralized		
	18311"-1833:31-fault		l
	-undeterminable contacts		
	-abundant soft gouge		
	-hon-mineralized		
	-non-mineralized		
	AT: 1801-1851	834	0.006
	185'-190'	835	0.003
	19115"-1925"- quartz stringer		
		· · ·	
	- undeterminable contact	5	
 	-non-mineralized		
	19217"-192'9"- quartz vein		
	-contacts; 70°top, 70°bott	200	
	-non-mineralized		
	AT : 190'-195'	836	0.003
l	1951-200'	837	0.003

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JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION **GRID REFERENCE** AZIMUTH **DIP TESTS** CORE **DRILLED BY**

#### **DIP ANGLE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	2021-210'- wall rock charac-		
	terized by shearing at		
	÷20°		
	AT: 200'-205'	838	0.003
	205'-210'	839	1.003
	210'-215'	840	0.006
	·		
217'-269'6'	possible flow top breccia		-
~	gradational top, bottom con		
	tact represented by apos-	<u></u>	
	sible fault at zoe		
~	highly carbonated	·	
~	no shearing		
	trace ourite		
	AT: 215'-220'	841	0.003
	2701-225	842	0.003
	225'-230'	843	0.003
	2301-235	843	0.003
	236'-240	845	0.003
	240'-245'	84.6	0.009
	245'-250'	847	0,009
	250' - 2.55'	848	0.006
	255'-260'	849	2003
	26414"-26518"-fautt		
	-contacts; 10° top, 10° bottom		
	-soft gouge		
	-abundant serpintine-	·	
	talc alteration		
	4T: 2100'-265'	850	0.006
26916"-4100"	fine grained green grey inter- mediate volcanic	*	
	Inediate volcanic		

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	gradational contact		
-	shearing at greater depths		
	trace medium to coarse		
	grained disseminated purite		
	J AT: 265'-270'	851	0.006
	270'-275'	852	0.006
	275-240'	853	D.00B
	240'-285'	854	0,006
	2851-290	855	0.009
	290'-295'	856	0.006
	295'-200'	857	0.006
	300'-305'	858	0.006
	304'105"-304'1034"- calate stringe	3	
	-contacts: 70+00,00+0+10m		
	· trace chalconirite assoc-	•	
	lated within stringer		
	- trace purite associate		
	with both contacts		
	AT: 305'-310'	859	0.006
	310'-315'	860	0.006
	314'-435 - Wall rock character		
	ized by shearing at		
	2200-250		
	-slightly carbonated trace to 190 medium		
	trace to 190 medium		
	to coarse grained	·	
	disseminated pyrite		
	to coarse grained disseminated pyrite - trace "stretched" pyrite associated with	<u>ع</u>	
	associated with		
	pale brown (ankerite		<u> </u>
	1 pale brownlankerite	[2]	<u> </u>

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	alteration associated		
	within shear planes		
	AT: 315-'320'	861	0.006
	320'-325'	862	0.009
	3251-330	863	0.006
	330' - 335'	864	0.006
	336%"-355'- wall rock char	· · · · · · · · · · · · · · · · · · ·	-
	acterized by kink ban-	50° - 1	
	ding ccrenulation folds		
	-increase in quartz		
	-2 to 5% dissemblated	· · · · · · · · · · · · · · · · · · ·	
	coarse grained py		
	- 1-2% "stretched" pyrite		
	associated with shar	-	
	planes		
	33811"-33814"- quartz vein		
	-contact 300 to 3000 to	m	
	- trace ourite associated		
	with both contacts		
·····	AT: 335'-340'	865	D.017
	3451"- 3406"- quartz vein		
	-contacts: 0700top,700		
	bottom		
	trace pyrite assoc		
	lated with both		
	contacts	866	a020
	AT: 340'-346'		
	349'2"- 349'22" quartz strin		
	ger U		
	-antacts', 700top, 7000ttor	h	
	- non-minerallized		
	AT: 3451-3501	867	0.018

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	350'- 355'	868	0.003
	355'-360'	869	0.009
	36310" ~ 36412"-quartzve	n	
	-contacts; 50° top, 50° bott	m	
	-non-mineralized		
	AT: 360'-365'	870	0.009
	365'-370'	871	0.029
	372'6"-374"-abundant cal-		
	cite/talc/soft gouge		
	- possible fault	· 	
	Ar': 370'-375'	872	p.009
	375' - 380'	873	<u></u>
	380' - 385'	874	
	38719"-3884"-probable faul	<u>}</u>	<b></b>
	-abundant ground		
	· Soft youge present		
	- fault at 450	·	ļ
	- trace ourite	·	
	AT': 3851-390'	875	0.003
	390'-395'	876	0.003
	3951-400'	877	0.02
	402 '-402'1"-quartz veinlet	W.G.B.U.S	20040)
	-contacts; Bootop, Boototto	n 402'- 42	<u>ליזיי</u>
	- non-mineralized		
	40312"-40314"-martz string	5	
	-pontacts; 40+00,4000	<u>.</u>	
	Hom		
	- non-mineralized	·	
	AT: 400'-405'	878	0.015
	light - 11g - avarta stringe		<u> </u>
· · ·	-contacts; 2000, 2000)-	•	
	tom		

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
·	-non-mineralized		
	4065"-400'8"-quartz strin-		
	ger		
	-contacts; 15° top, 15° bo	-	
	tom		
	-trace pyrite assoc		
	lated with upper		
	contact		
	40019-408'9"- quartz breccia		
	- undeter minable top.	¥	
	270° bottom		
	- 30% volcanic frag-		
	ments		
	- 70° quartz		
	-abundant amounts		
	of talc/chlorite alt-		
	eration		
	- trace pyrite associated	· · · · · · · · · · · · · · · · · · ·	
	with quartz/volcanic		
	fragment contact		
***	AT: 466'-410'	879	0.009
	41072"-4112"- quartz stringer		
	-contacts 250 topped		
	bottom		
	· non-mineralized	- *	
	41216"-412185"-quartz vein		
. ,	- contacts; 65 top, 65 bot-	·	
	tom		
	- non-mineralized		
	417'1"-417'2"-avartz veinlet		
	·contacts; sortop, ea	•	
	bottom		

~

JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	-non-mineralized			
	AT: 410'-415'	880	2.015	
	41818"-4189"-quartzueinlet			
	-contacts; exercip, soobotton	)		
	-non-mineralized			
	AT:415'-4200	881	0.006	
	472' 3"-422'7"-quartz vein			
	-contacts; 250top, 250bottom			
	-trace to 1% dissemin-	· · · · · · · · · · · · · · · · · · ·		
	ated purite			
	AT: 420'-4250	882	0.09	
	425'-430	883	0.006	
	430'-435'	884	0.009	
	435'-440'		0.012	
	440'-445'	886	0.009	
	445'-450		0.006	
	450'-455'	888	0.006	
	457'-460'-shearing at 30°	0.50		
		<u></u>	4	
	- ground common - abundant amounts of		1	
	Calcite		1	
· · · · · · · · · · · · · · · · · · ·	AT: 4551-460'	000	0.003	
	AT 105.450		0.003	
ULM-1. CT	fine grained green matic : contacts; 35° top, gradation bottom?	alensie	<b></b>	
400-055-	tine grained green matic	alcanic		
	Contacts, so top, graduation			
	LOTION :	<del></del>	<del>  </del>	
	slightly to moderately car-			
~	bonated	<del></del>	╂────┤	
	moderate amount of ran-		╂───╁	
	domly pricited calcite	·	┫────┤	,
	stringers chlocite stringers common		┨───┤	
~	chlocute stringers common			

## • DDH#33 John Kirwan & Associates Ltd. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
~	no shearing		
-	sporadic distribution of		
	subrounded calcite grains		
<b>.</b>	trace disseminated purity	2	
	AT 460'-465'	890	0.006
	465-470		0.009
	470'-475'	. 892	0.012
	475' -480	893	0.012
	480'-485'	894	0.009
	485'-490'	895	0.012
	440' -495'	896	9,009
	495 - 500'	897	0.012
	499111-500'3"- quartz vein		
	-contacts, 10 top, 70 botton	١	
×	-purple impurity ass-	•	
•	ociated with avartz-		
	possible flourite		
	impuritu.		
	AT: 500'- 505'	898	0,009
<u> </u>	505'- SID'	899	0.006
	509 -5121 - possible fault		
	-undeterminable contacts		
	-abundant around		
	· trace ourité	· · ·	
	512'5"-513'- Dossible fault		
•	-calcite/chlorite/talc		
	alteration		
•	- soft goine		
	<ul> <li>trace pyrite</li> <li>512's"-513'-possible fault</li> <li>-calcite/chlorite/talc</li> <li>alteration</li> <li>- soft gouge</li> <li>AT': 510'-515'</li> <li>516'-520'</li> </ul>	900	0.006
	516'-520'	901	2003
	522'-522'3"-quartz vein - contacts; 750top, 750botto		
	- contacter 750tro. 750botto	n	

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-abundant palebrown		
	(ankerite?) alteration		
	-non-mineralized		
	AT: 520'-525'	902	0.0•3
	527'-528'- possible fault	-	
	-abundant ground		
	-undeterminable contact	· · · · · · · · · · · · · · · · · · ·	
	521'-520'-increase in chi-		
	orite stringers		
	-highly carbonated?		
	- 1-29 surite associat-		
	ed with stringers	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	AT: 525'-530'	903	0.009
	530'- 535'	904	0.009
	535'-540'	905	0.009
	540' - 545'	906	0,006
	545'-550'	907	0.003
	550'-555'	908	0.003
	555'-560'	909	0.003
	560' - 565 1	910	0.003
	575 - 580, 570 - 575	913 112	0.006
	580'-585'	914	0.006
	585'-590'	915	0.006
	590'-595'	916	0003
	595'-600'	917	0.006
	599'-601'G"-calcit lawrtz/		
	595'-600' 599'-601'6"-calcit/quartz/ chlorite vein system		
<u></u>	- undeterminable contact	[	
	- highly irregular		
	- highly carbonated		
	- trace pyrite AI: 600'- (205'		
•	AT: 600'- (005'	918	0.006

# **DIAMOND DRILL LOG** DDH#33

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION **GRID REFERENCE** AZIMUTH

**DIP ANGLE** 

**DIP TESTS** CORE DRILLED BY

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	606'-607'-possible fault		
	-undeterminable contra	id	
	-soft your present		<u> </u>
	AT: 603-610'	919	0.012
	612'10"-613'4"-qoarte/calcit	> 	
	stringer system		
	-undeterminable cont-		
	acts		
	- trace pyrite AT: 610'-615'		
	AT: LeLD'-LeLS'	920	0012
	415'-620'	921	0.009
	620'-625'	922	0.009
	625'-636'- numerous small		
	right hand faults will	h	
	2 10° contacts.	00-	
	AT ' 625'-630'	923	0.009
	630'-635'	924	0.009
	635'-640'	925,	0.001
	10414'-647'- possible fault		
	-undeterminable contact		
	-abundant ground		
	- cakite alteration		
	-ground/softgouge at		
· · · · · · · · · · · · · · · · · · ·	646 6 - 647	mu'	0.018
	AT: 640'-645'	926	0.009
	6451-650	92 <u>7</u> 92.8	0.006
	650'-655'	42.0	
	HOLE ENDS AT 655	-	
	March 3rd, 19,84		-
	Sentapeerre		
	- perio april de		┉┈┨╷╷╻╴╸┑

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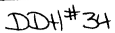
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JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION DT	
<b>GRID REFERENCE</b>	7+20E,2+205
AZIMUTH	DIP ANGLE -900
DIP TESTS 0'=90°, 10	0-90,200+90 300+90
CORE BQ 400	0'=850, 500'-870
DRILLED BY Roll	د ال

DISPOSITION OF CORE DT Coreshack DRILLED BY

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
0-111	drill casing		
			·
11'-37'	fine grained dark green ma		1
	Hic volcanic	• •	
<u> </u>	gradational contacts		
•	gradational contacts moderately-highly carbon-		
	ated	•	
	moderate amount of calcute	· · · · · · · · · · · · · · · · · · ·	
	stringers		· · · ·
	no shearing		
•	trace to 1% disseminate	d	
	subhedral pyrite		
	AT: 11-15	929	0.006
	15'-203	930	2006
······	20'-25'	931	0.003
	25'-30'	932	6003
	344-37'-possible-fault		
	- <sup>2</sup> 10°		
	-Serpentine-talc/chlo-		· · ·
	rile/calcite alteration	ġ	
····	AT: 30'-35'	933	2012
	35'-40'	934	p.006
37'-112' .	fine to medum grained		
	green grey to grey sili-		
	fine to medium grained green grey to grey silli- cified intermediate vol-	•	
	canic		
· · ·	contacts; faulted at top,		
	gradational bottom slightly carbonated		
<b>ند</b> مربع می در می مرب می می ا	slightly carbonated		<b> </b>
	moderate amount of sidt		
	lerite alteration		



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JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

OOTACE	DESCRIPTION	SAMPLE NO.	ASSAYS
OOTAGE			
• •	trace to 4% subhedral		
	medium to coarse gr-		
	ained disseminated pyrite		
	Jained disseminated pyth		
	pyrite stringers common 379"- 37"11"= Wall rock char="	1	
	acterized by siderite		
	acterized by side in		
	alteration	935	2006
	AT: 40-46'		
	4511"-45'6"- siderite alter-		
	ation		
	-trace pyrite	936	2006
	AT: 45'-50'		
	51'-54'3'- wall rock char-		
	acterized by siderite	· · · · · · · · · · · · · · · · · · ·	
	alteration		
	-minor quartz string	35	
	-trace to 2% pyrite	937	2003
	AT: 50'-55'		
	56'-56'4" - wall rock charac		
	terized by siderite		
	alteration		
	-trace pyrite		
		<u>C-</u>	
	terized by siderite		
	terized by siderite		
	trace durine		
		2-	
	cterized by siderit	e	
	- calcite stringers		
	- calcite stringers		
<u>├</u>	trace purite		

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# JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT: 55-601	938	2009
	60'-62'7"- wall rock char-		
	acterized by siderit		
	alteration		
	-minor amounts of		
	calcite stringers		
	AT: 60'-65'	. 939	2012
	65'-70'	940	0.006
	72'9'2"-72'10"- wall rock		
	characterized by		
	siderite alteration		
	- trace pyrite		
	AT: 10'-16'	941 0	2.006
	75'-80'	942	Tr
	79'5"-79'7"- wall rock cha-		
	racterized by sider ite alteration		
	ite alteration		
	-trace disseminate	·	
	subhedral pyrite		
	30'-95' - 1-5% subhedral		
	medium to coarse		
	grained pyrite	IN AN A F	
	82'-82'3"- quartz'vein		3%)
	-contacts;450top,450 bottom	821 - 89.6	"
	bottom		· · · · · · · · · · · · · · · · · · ·
	· siderite/calcite alter	<b>`</b>	
	ation	·	
	-trace subhedral		
	pyrite		
	82'82"-82'9"-quartz string	ec	
	\$2'8'2"- 82'9"-quartz string - contacts; 2900top, 2900 bottom		
	bottom		

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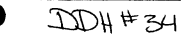
### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-trace purite asso-		
	-trace pyrite asso- ciated with both		
	Contacts		
	-contacts; 50°top, 50°bot	·······	
	-contacts; 50°top, 50°bot	-	
	tom		
	- trace chalcopyrite	-	
	- trace chalcopyrite and pyrite associ- gited with both con-		
	gited with both con-		
j	tarts 1		
	\$3'5'2" 83'5"4"-quarte strin-		
	gers		
	-contacts; sortop, sor		
	pottom		
	- trace pyrite ass- ociated with both		
	ociated with Doth		
	contacts		
	83'11"-83'11'2"-quartz str-	**************************************	
	-contacts: 65° top, 65°		
	bottom		
	DOTTOM		
	-trace pyrite ass-		
<u></u>	ociated with both		
	contacts		
	84'1"-84'3'2"-quartz vein	· · · · · · · · · · · · · · · · · · ·	
	contacts; 50°top, 50°		
	bottom		
	· trace disseminater		
	· Subhedral Aucite acc	-	
	Subhedral pyrite ase ociated with both		
	contacts		

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE		SAMPLE NO.	ASSAYS
· · · · · · · · · · · · · · · · · · ·	\$4'11'2"-85'-quartz stringer -contacts: 75° top, 75°		
	-contacts: 75° top, 75°		
	bottom		
	-non-mineralized	······································	
	AT: 80'-85'	943	0.029
	86'4" B6'9"- quartz stringer		
	System	•	
•	- undeterminable contact	5	
	-talcalteration		
	-trace pyrite		
	87'1"-87'4"-quartz strung	7	
	- contacts 450 top 450		
•	bottom		
	· talc alteration		
······	-trace pyrite		
	87'9"-89'6"-quartz stringe	<u> </u>	
	System	1	
	- prideterminable conta	<u><u>x</u>s</u>	
	-talcalteration		
	· trace - 5% pyrite		
	associated within		
	wall rock and with	\	
	wall rock/quartz		
	contacts.		
	AT: 85-90'	944	0.044
	90'9"-95'2"-possible cataclastic breccia -abundant calcite		ļ
	cataclastic breccia	·	
	-abundant calcite		
	arains		<b> </b>
	- Undeterminable top,		<u>                                      </u>
·	2200000000000000000000000000000000000		
·	- quartz common		



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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-talc altration		
	- sericite alteration		
	· moderately to highly		
	carbonated		
	· 2 - 4% subhedral pur	le	
	AT: 90'-95'	945	P.015
<u></u>	916'-98'- possible fault zon	e	
	-abundant ground		
	95% und 5 - wall tock char-		
	actenized by sidente		
-	alteration		
	AT: 95'-100'	, 946	2003
	102'2"-105'2"-calcite/quart	μ	
	epidote vein system		
·	-contacts; 330°, undete-		
	rminable bottom		
	-trace pyrite		
	- trace chalcopyrie		2003
	AT: 100'-105'	947	2003
	1051-110'	<u> </u>	0.00.3
112'-157' -	fine grained dark green		
	matic volcanic		
~	Gradational contacts		
	moderately carbonated		
•	chlorite alteration		
	no shearing	; 	
	trace disseminated pyrit	1	
	AT: 110'-115'	949	2.003
	1151-120'	950	2006
	121'9"- 121'10"- quartz veinlet		
	-contacts; 650 top, 650 bot	bm	

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**DIP ANGLE** 

**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-carbonat stringers	······································	
	-non-mineralized		
	AT: 1201-1251	951	2006
	121-12-12-12-12-12-12-12-12-12-12-12-12-		
	stringers	-	
	129181-1301/21-quartz/calcite	<u> </u>	
	chlorite vein	· 	
	-contacts; sortop, sor		
	bottom		
	-non-mineralized		
	AT: 05-130'	952	tr
	130'-136'	953	tr
	137:22"-137'4'2"-quartz vein		
· ·	-contacts; 85° top, 85*		
	bottom		ļ
	-pink coloured impur-		
	ity within quartz	· · · · · · · · · · · · · · · · · · ·	
	-minor amount of		
·	chlorite		
	-non-mineralized	- <u> </u>	
	AT: 136'-140'	954	tr
- <u></u>	140'7"-144'6"-Wall rock		<u> </u>
	characterized by		
	numerous irregular	·	<b></b>
	trending quartz str- inders, veinlets and	· ·	
	inders, beinlets and		
	veins		
	- calcite stringers ciss-	·	<u> </u>
	ociated within quartz		
	- chlorite alteration . non-mineralized	· · · · · · · · · · · · · · · · · · ·	
	·non-mineralized		<u> </u>
	AT: 40'-145'	955	Itr

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### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAY	/S
	147'5"-148'-quartz vein			
	-contacts; 30+00,30400+	· · · · · · · · · · · · · · · · · · ·		
	tom			
	-carbonate alteration	\		
	-non-mineralized			
	At: 145'-150'	956	tr	te are insisted
	150'-155'	957	tr	
1571-386	fine to medium grained			
	grey silicified intermedia	e		
····	volcanic			
	gradational contact			
	slightly carbonated			
<u> </u>	shearing present locally			
· · · · · · · · · · · · · · · · · · ·	throughout zone			
~	Service alteration present			
	with shear planes			
<u> </u>	trace disseminated med-		ļ	
	ium grained subhedral			
·····	pyrite		<b> </b>	
<u>~</u>	"trace "stretched" purite ass-			
	ociated with shear plane	5	ļ	
	157'72'-158"+"-epiclote/quarte	<del></del>		
	<u>vern</u>		<b> </b>	
	-contacts; wetop, webotto	Ŋ	<b> </b>	
	non-mineralized	_	<b> </b>	
	AT: 155-160'	958	0.009	
	160'-165'	959	+r _	
	167'8"-2641-Wall rock cha	•		
	racterized by shear	<del></del>	┨───┤──	
	ing at 200 to 250	w	┨────┤───	<u> </u>
	-chlorite stringers			

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

**DIP ANGLE** 

### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	oriented similar to		
	shear planes		
	- wartz stringers orie		
	reted similar to show	-	
	planes		
	- actinolite associated	·	
	within shear planes	•	
	-trace pyrite		
	AT: 165'-170	960	ltr
	170'-175'	961	tr
	175'-180'	962	tr
	180' 3"-180'7"-quartz veinlet		
	-contacts; 30 top 30 tot		
	tom	(	
	· non-mineralized		tr
	AT: 180'-185'	963	
	185'-190	964	0009
	190'-195'	965	0.006
	195'-200'	966	0.012
	200'-20411"- quartz vein		
	-contacts; 250 top, 150 bot-		
	-chlorite/carbonate		-
	Chipithe carbonale		
	alteration associated		
	proximal to bottom contact		
	-minor amounts of tour		
	maline stringers as	<b>6</b> -	
	ociated proximal to		
	hotton contact		
	-moderate amount d'		
	subhedral medium		

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### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	grained pyrile asso-			
	clated with bottom			
	contad			
	AT' 200-202'6"	967	NIL	······
	204 · 2"-204:32"-quartz str-			
	Inder			
· · · · · · · · · · · · · · · · · · ·	-undeterminable contact			
	abordant pyrite ass- ociated with both			
	ociated with both	· ·		
	contacts	· · · · · · · · · · · · · · · · · · ·		
	· trace chalcopyrite			
·····	trace chalcopyrite and trace pyrite as	-		
	ociated within qua	16		
	AT: 20216" -2051	968	0.24	$\Delta$
	2051-205'7" -quartz stringer			
	-contacts; 2100top, 2100bo			
· · · · · · · · · · · · · · · · · · ·	tom			
	-abundant pyrite ass	-		
	ociated with both			
	contacts			
	· trace chalcopyrite associated with in			
	associated with in			 
·	avartz			
	2016-12" 200'a"-Wallrock			
	characterized by 2			
	- 5% moduling to coa.		ļ	
	rse arrained disse-			
	minated purite			
	206'a"-210'3"-quartz vein -contacts; 250top, 2500t			
	-contacts: 250top.2500t			
	tom	· · · · · · · · · · · · · · · · · · ·		
	- minor amounts (3%) of			
				T

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## • DDH#34 JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

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FOOTAGE	DESCRIPTION	SAMPLE NO.	AŞS	AYS
	volcanic fragments ass	· · · · · · · · · · · · · · · · · · ·		
·	ociated within quartz			
	·chlorite alteration			1
	-minor carbonate al-			
	teration			
	- trace subhedral dis	-		·
·	seminated purite as			
	ociated with volcani	·		
	fragments			
	- trace pyrite assoc-	•		
······	lated with chlorite			
	stringers			
	VISIBLE GOLD ass			
	ociated with chlorite			
· .	stringers and within			
	quartz at 22091			
	AT: 0 205'- 207'6"	969	0.125	-1
<b>.</b>	209'7'2"-209'9"-fault			
	-450	·		
	- soft goige			
	AT: 207'6"-210' V.G	910	2,410	
<u></u>	2107"-211'7"-quartz vein	· · · · · · · · · · · · · · · · · · ·		
	-contacts; undeterminable	2		
	-fracture infilled with			
	-tracture intilled with	· · · · · · · · · · · · · · · · · · ·		-+
	calcite			
	- ininor amounts of			
	chlorite alteration			
	-trace pyrite ass-			
· · · · · ·	ociated with chlorely			
	-trace pyrite ass- ociated with chlorite alteration 212'-212'6"-quartz veiñ			
	2111-2126 - quartz vein 1			,

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#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

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FOOTAGE	DESCRIPTION	SAMPLE NO.	ASS	AYS
	-contacts undeterminable			
	-fractures infilled with			
	-fractures infilled with			
	calcite			
	-abundant pyrite min			
	eralization associate	1		
	with lower contact			
	AT: 210'-717:6"	971	0.533	/
	21216"-21219"- wall rock ch-			$\square$
	anacterized by quarty			/
	stringers 'V			
	- trace pyrite			
	212'9"-21317"-quartz vein			
	-contacts, 450 top, 45000-			
	tem			
	- fractures within			
	quartz infilled with	·		
	- calcite			
	-trace subhedral med-			
	Ivm grained purite			
	associated with goart	-		
	214'-214'2"-quartz vein			
	-undeterminable contact			
	-trace pyrite associate	4		
	with both contacts	:		
	214'3'- 214'42-quartz vein			
	214'3'-214'4'2-quartz-vein contacts; sootop, so			
	bottom			
	-abundant pyrite ass-			
	ociated with both			
	-abundant pyrite ass- ociated with both contacts 21471-21410-quartz vein system		ļ <u> </u>	
	~14 1-24410"-quartz vein system	Μ		

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	·contacts; 280°top, 280°both	)m	
	-abundant chlorite/cal	-	
	cite alteration		
	- trace pyrite		
	At: 212'6"-215'	972	0.055
	216'7"-216'11' grantz stringer	·	
	-contacts; 2350top, 2350	•	
	bottom	······································	
	· trace pyrite	0	
	41:215-2176"	973	0.034
	219'1"-219'L"-quartz/calcite		
	Vein		
	~ contacts; 265° top, 265°		
	bottom		
	-chlorite alteration		
	-talc alteration		
	AT: 217'6"-220'	974	0.020
	222192"-222"11"- avartz veinlet		0.000
	contacts; 45° top, 45° botto	$\sim$	
	- non-mineralized	<u> </u>	
<u></u>	AT ' 220'-225'	975	+r
	mains" mais quarte vernlet		
	-contacts, undeterminable -veinlet offset(2") by left hand fault		
	-veinlet offset (2") by		
· · · · · · · · · · · · · · · · · · ·	left hand fault		
	inn-mineralized		
	1975/11 accinil acchable to 111		
	-abundant soft douce.		
	calcite		
	- trace purito		
	-abundant soft goupe, calcité - trace pyrite 271621-20781- quartz vein		
	D	,	

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	contacts; 80°top, 90° bottom		
	· non-mineralized		
· · · · · · · · · · · · · · · · · · ·	AT: 2251-2301	916	2012
	230'-235'	977	0.006
	23916"-242161'-wall rock	•	
	characterized by		
	abundant quartz strin-		
	gers that are random		
	oriented	)	
	-1-2% disseminated		
	medium to coarse gro	inad	
	Qurite		
	At ! 235'-240'	478	2009
	2411'5"-241'6"-quartz vanlet		
	-contacts, 290 top 290 botto	η.	
	-non-mineralized		
	AT: 240'-245'	979	202
	24817"-248'8"- avartz vein		
	-undeterminable top sorbot	DM	
	·trace-2% pyrite associate		
	with layer contact		
	AT: 245"-250'	980	0.012
	250'82"-250'10"-quartz veinle		
	-undeterminable contact		
	-non-mineralized		
	25214"-252'65" avait veinlet		
·	-contacts: 400 top, 2400 botto	n	
	-non-mineralized		
	AT : 250'-255'	981	1009
	25811/2"-2581(1-quartz/calcite vei	n	
	- tractured appearance		
	-non-mineralized		

### JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

#### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	259 '6"-259 '62"- quartz stringer		
	-contacts; 750top, 750bottor		,
	-non-mineralized		>
	2591"-259'15"- quartz stringer		
	-contacts; sotop, sobottom	•	
	-non-mineralized		
	AT: 255'-260'	982	2.012
	261'4"-262'2"- quarte vein		
	-undetermencible contact	5	
	-possible fault zone		
	-non-mineralized		
-	AT - 260'-265'	983	1.012
	plaight"-269'92'-quartz vente		
	-contacts; 850 tp. 850 botto	h	
	-non-mineralized		
	AT: 265'-270'	984	2006
	210'-275'	995	0,003
· · · · · · · · · · · · · · · · · · ·	275'-280'	986	2003
	28219"-28010" quartz stringer		
	- contacts; susotop 3450 botto	m	
	-non-mineralized		
	AT 1 2801-2951	987	2006
	289"1"-289"62"-quarte stringer		
	-contacts ; \$30 top, 85° bott	m	
	-non-mineralized		
	At :. 285'-290'	<i><b><i>4</i></b>84</i>	2006
	290'-295'	<i><b>Q</b>49</i>	tr
	298'-298'25" quartz vein		
<u>,</u>	-contacts: 290top.90tbttor	h	
	-calcite/chlorite alteratu		
	AT: 2951-300	990	2009
	300'-305'	991	0.006

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# DDH#34 JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	305'-310'	992	2003
	310'-315'	993	tr
	315'10"-315'11"-quartz veinlet		
	-contacts: 70 top, 70 bottom		
	-non-mineralized		
	AT: 315'-320'	994	tr
	3201 a/2"- 3201 934" quarte string	ar	
<u></u>	contacts; 750top, 750bottom		
	- trace pyrite associated		
	with both contacts	· · · · · · · · · · · · · · · · · · ·	
	321'2"-321'22"- quartz veinlet		
	-contacts; 150 top, 750 bottom		
	·chlorite alteration		
	moderale amount of coarse		
	grained pyrite associated		
	with both contacts	0.0 -	
	AT: 3201-3251	995	2009
	327'8"-327'92"- quartz vein	· 	
	-contacts soutop soubotto	<u>m</u>	
	- non-mineralized		
	At: 3251-330'	996	2003
	330'-335'	997	tr
	33517"-3364" quartz vein		
•	-contacts; 2200-top 220000-to -condomly oriented stringer of tour maline	n	
	-ignomil orienta strunger		-
······	ottormaline		
	- Carbonake Stringers		
	- CHIOI LA CONTRIES FLOREN		·
	- carbonque stringers - chlorite patches presen - non-mineralized 337'-338'-40211 rock charact:		
	DETAIL TOUR CHARGE		
·	erized by randomly rand omly oriented quartz striv		·
	OMIL OTTENTE YVOITESTI	ups	

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-trace surile		
	At: 335'-337'6"	998	0.022
	3381-338131-quartz vein		
	-contacts we top bottom		
	-trace ourile associated	-	
	with upper contact		
	338141-338152"-quartz veinlet	•	
	-contacts; boto, cospottom		
•	- trace airit associated	- -	
	with upper contacts		
	33818"-339'- quartz vein		
	-contacts; (Sotop, 6000000	<b>\</b>	
	-chlorite calcite altera-		
<u></u>	tion with apparent 600		
	orientation within		
	quartz vein		
	AT: 0 337:6"-340	aaq	0.021
	339'9"- 345'2" quarte breccia	Q.B.S. 37	a'9"-3452'
	contacts; 70top, 40 bottom		
	-75% (work 25%) vdcanic		
	-abundant chlorie corbon	ate	
	· tourmaline stringers,		
· · · · · · · · · · · · · · · · · · ·	· serpentine-talc alterativ		
	- trace - 2% fine to meduri		
	grained subhedral pyrite associated with chlorite	·	
	associated with chlorite		
	carbonate alteration		
	- trace chalcopy rule ass-		
	ociated with alteration		
	- trace chalcopyrite ass- ociated with alteration - VISIBLE GDLD ass- ociated with; Dchlorite/carbonale.al.		<b>+</b>
	Octared with:		
	1 UChiprite carbonate al.	t	

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	teration at 341'62"		
	(Swithing vartz at 341'84	1	
	AT 1 3402 342'6" V.C.	1000	0,175
	342'6"-345'	7001	0.051
	345131-34515"-quartz vein		
	-irregular contacts		
	- trace medium to coors	e	
	grained subhedral pyro		
	associated with	·	
	lower contacts		
	3416'5"-34615"- quartz stringe	<u>r</u>	ļ
	-contacts; 80-top, 829bott	2m	
	- 5" displacement by right hand fault at 5°		
	right hand tault at 5°		
· · · · · · · · · · · · · · · · · · ·	347125"-347'3"-quartzstri-	······································	
	nger		
	-contacts; sortop, sorbottom	۹	
	-non-mineralized		
	34718"-34919" - tault		
	- 50		
	-infilled with quartz		
•	- Taic alteration		<u> </u>
	-hon-mineralized AT: 345'-347'6"	7000	
	<u>AT: 345'-347'6"</u> 347'6"-350'	7002	NIL
	360'-367'- wall rock with	7003	NIL
	sporadic sharingatz	<u> </u>	
	351'12"-351'3" amrt, vein	2	
	-contacts 85 top. 85. Dotton	······································	
	- non-mineralized	1	
	AT : 350' - 356'	7004	0.006
	359'2"- 359'6'2"- avartz vein		
			A

# DIAMOND DRILL LOG DDH#34

# JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

### LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	-calcite, serpentine-tak		
	alteration		
·	·trace purite associat	d	
	with tourmaline str		
	Inder		
	35917"-359 1734" quartz veinle	H	
	-contacts; 50 top, 80 botto	m	
	-non-mineralized	-	
	369'94"-360' -quartz vein	·	
	-contacts; 950top, 750botto	m	
	AT: 355-360'	7005	R003
	360'-365'	7006	0.003
	365'-370'	7007	2012
	370'-375'	7008	2003
	374-379- wall rock character		
	12ed by silicitication		
	(quartz' stringers) that		
	are randomly oriented		
	AT: 375-380'	7009	2.023
	390'- 395'	7010	0.020
	0		
386'-631-	tine grained green interme		
	diate to matic volcanic		
~	possible fragmental or possible precense of pil-		
	possible precence of pil-		
	Iou selvages		
· · · · · ·	granational contacts		
~	possible precense of pil- Tow selvages gradational contacts slightly to highly carbona abundant very small randon ly oriented calcite stringer precence of calcite grains moderate amount of chlorit	ed	
~	Abundant very small randor	<i>.</i>	
	ly oriented calcule stringer		
	precence of calcute grains		
~	implemente amount of childrent	2	

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# DIAMOND DRILL LOG DDH\*34

## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	stringers		
-	po shearing		
`	trace disseminated sub-		
	hedral medium grained		
	Pyrite		
	Ideally up to 3% subhedro		
	medium grained pyrite		
	associated with chlorite		
	stringer		
	AT: 395'-390'	7011	2012
	390'-395'	7012	2006
	395'-405	7013	tr
	400'-405'	7014	0006
	405'- 410'	7015	0.006
	410'-415'	7016	0,006
	415'- 470	7017	1.009
	470'-475'	7018	2006
	425'-430'	7019	2000
	430'-435'	7020	9012
	435'-440'	7021	0.009
	440'-4451	7022	2006
	445'-45D'	7023	.006
	45D'- 45.C		2003
	455-460'	7025	tr
	460' - 465'	7026	2006
	4151-470'	7027	0.02
	173'-476'4"-possible fault 20	,0	
	-gloundard ground		
	· talcalteration		
	· lower contact asso-	·	
	cigited with calcute.	······································	
j	Vein	· · · · · · · · · · · · · · · · · · ·	

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LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

**DISPOSITION OF CORE** 

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	AT: 4201-425'	7028	0,003
	475-490	7029	2009
	490'-495'	7030	0.006
	485'-490'	7031	2006
	490'-495'	7032	0.009
	495'-500'	7033	haog
	502'7"-505'5"-faultzone		
	-undeterminable contac	s	
	-abundant ground		
	-soft gouge, talc commo	h	
	AT: 500'-'505'	7034	tr
	505'5"-506'3'2"-epidde/calci	e	
	quartz vein		
	- undeterminable top, 70°.		
	bottom		
	-highly carbonated		
	-purple coloured alte-		
	ration associated		
· · · · · · · · · · · · · · · · · · ·	with calcite and	1	
	quartz-possibly		
	Hourité		
	4T'	and the second	
	505'-510'	7035	tr
	510'- 515'	7036	9006
· · · · · · · · · · · · · · · · · · ·	515' - 520'	7037	p. 00 <u>.3</u>
	524'-524'5"- quarte string	2	
	contacts 80° top, 80°	; 	
	bottom		
	- non-mineralized	· .	
	AT: 520'-525'	7038	0.006
	525'-530'	7039	2003
	530' -535'	7040	0,006

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## JOHN KIRWAN & ASSOCIATES LTD. EARTH RESOURCE ASSOCIATES

LOCATION GRID REFERENCE AZIMUTH DIP TESTS CORE DRILLED BY

**DIP ANGLE** 

### **DISPOSITION OF CORE**

.

FOOTAGE	DESCRIPTION	SAMPLE NO.	ASSAYS
	535'-540'	7041	ROOL
	540-5451	7042	0.003
	545 - 5501	7043	0.003
	550 - 555'	7044	0.006
	555' - 560'	7045	0.009
	560 5651	7046	0.003
	565 - 570	7047	0009
	570, - 575'	7048	0.00%
	575 - 580'	7049	0.006
	580' - 585'	7050	0.009
	5%5 - 5GD'	7051	0.009
	590'-595'	7052	1012
	595 - 600'	7053	0.009
	600'- 605'	7054	p.006
	GD5 61D'		1.009
· · · · · · · · · · · · · · · · · · ·	QLD' - 615'	7056	0.009
	616'-617'- Wall rock charge-	-	
. <u></u>	terized by calcite/	-	
	quartz stringers the	2	<u> </u>
	are randomly one	-	
	nted		+
	trace pyrite		
	AT'- 615'-620'	7657	0.006
	620'-625'	7058	0.012
	625-630	7059 7060	2012
	630'-635'	7060	0.006
	635'- 637'	7061	0.003
	HOLE ENDS AT 637'		
	MARCH Bth, 1984		
·			
· · · · · · · · · · · · · · · · · · ·	KenLapeerre		
(	man water	<u>l</u>	

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