



42A09SE0241 34 GUIBORD

DIAMOND DRILLING

010

TOWNSHIP: GUIBORD

REPORT No.: 34

WORK PERFORMED BY: COMINCO LTD.

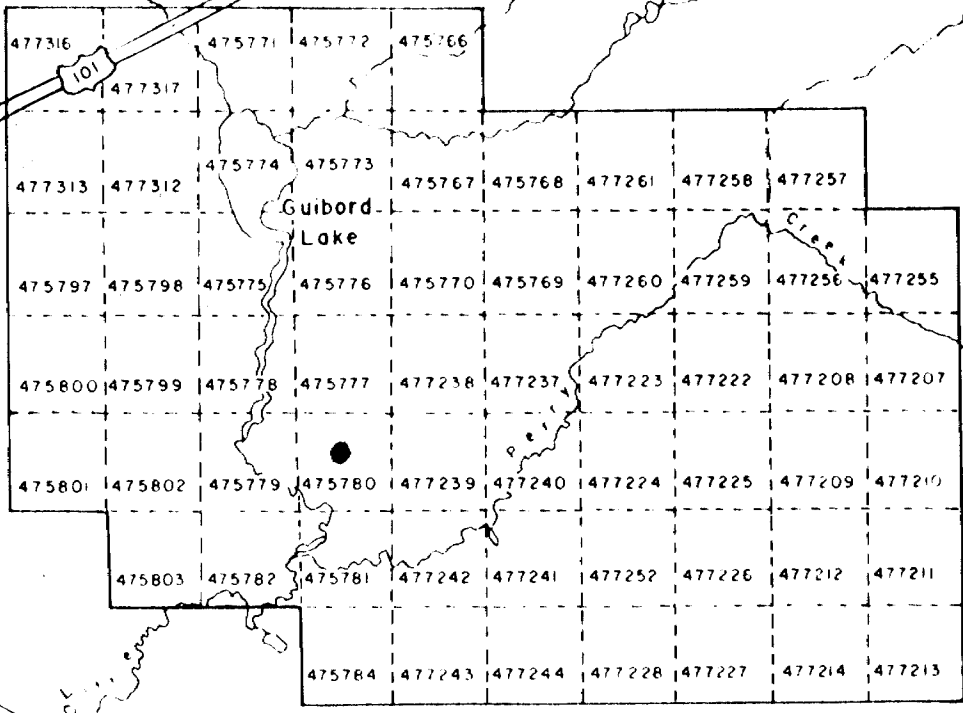
<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 475780	82-1	153.2m	Jan./82	(1)
	82-2	107.3m	Jan./82	(1)
	82-3	147.2m	Jan./82	(1)

NOTES: (1) #149-82



MUNRO TWP

Lot 7 | Lot 6 | Lot 5 | Lot 4 | Lot 3 | Lot 2 | Lot 1



Con VI

Con V

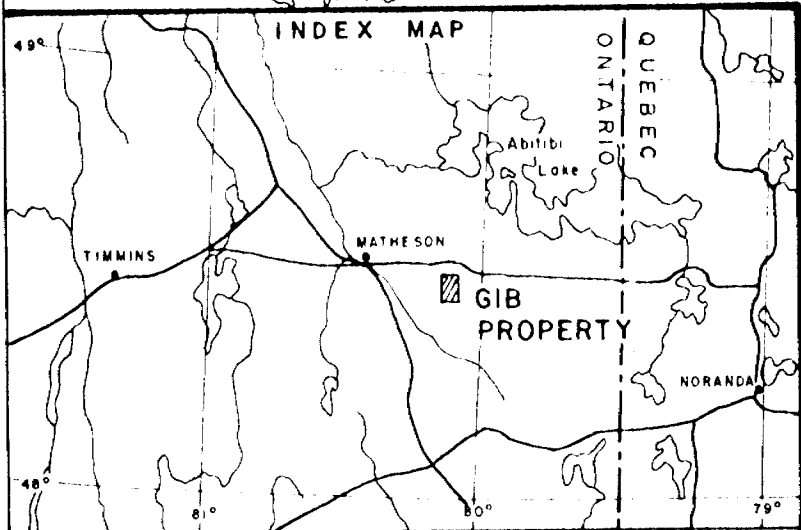
MICHAUD TWP
G UIBORD TWP

Con IV

Con III

Con II

80° 00' 05"



Drawn by: L.R.B	Traced by: K.B
Revised by: _____	Date: _____
Revised by: _____	Date: _____

GIB PROPERTY CLAIM MAP

ONTARIO

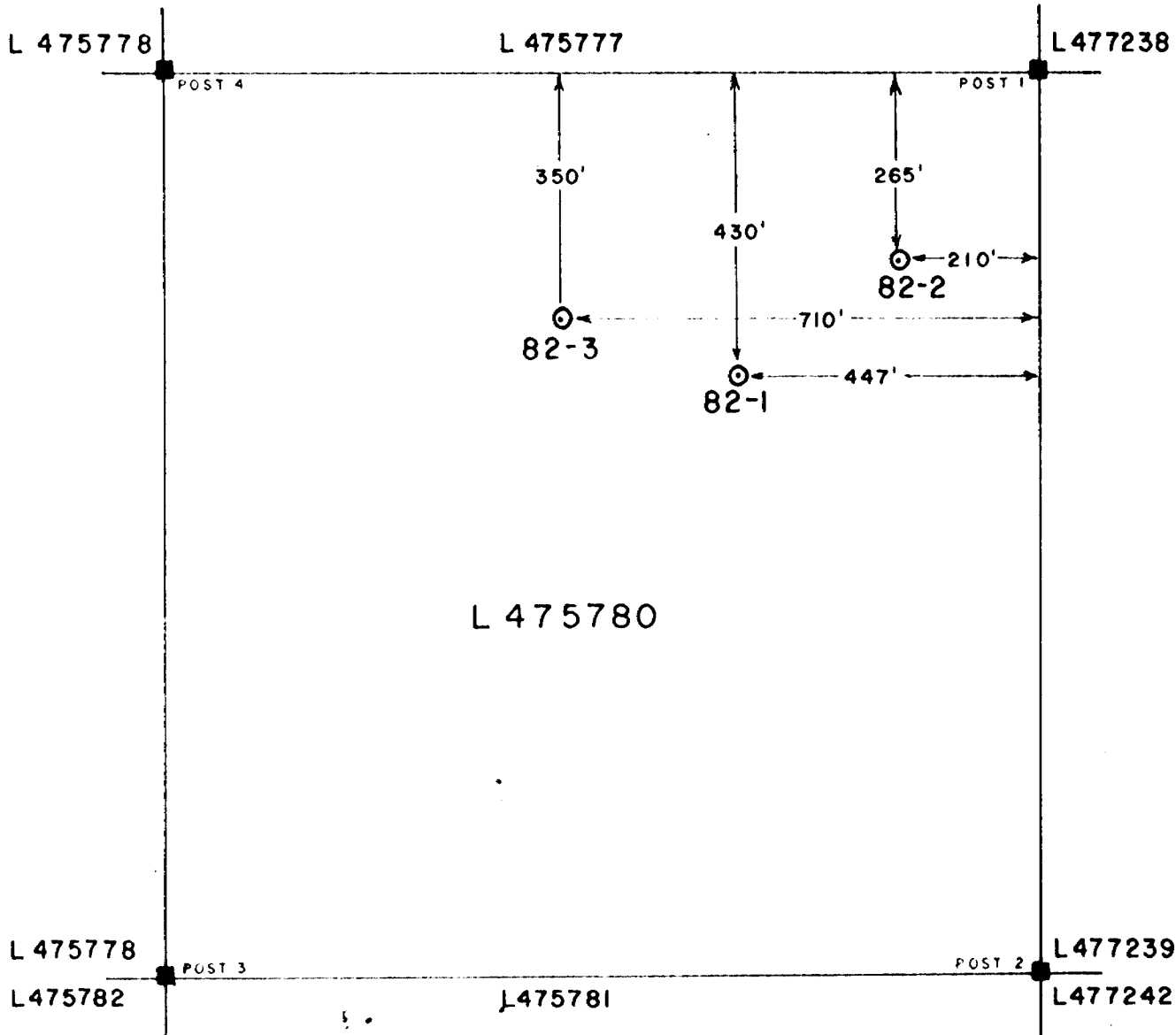
N.T.S 42-A-B

Scale: 1 inch = 1/2 mile

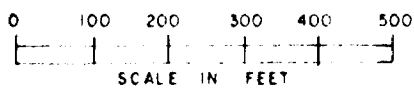
Date: April 1980

Plate:

GUIBORD Twp.
 21 149-82



DDH	Az	DIP	LENGTH (feet)
G-82-1	090°	-50°	506
G-82-2	090°	-45°	352
G-82-3	090°	-50°	483



Drawn by: M.R.J.	Traced by: K.B.
Revised by: _____	Date: _____
Revised by: _____	Date: _____
Revised by: _____	Date: _____

GIB PROPERTY
 DRILLHOLE LOCATION SKETCH
 G-82-1, 2 and 3

ONTARIO N.T.S 42 - A - 7
 Scale: 1 in = 250 feet Date: Feb 1982 Plate: _____

Drill Hole Record



Property	GIB	District	Hole No.	82-1
Commenced	01/8/82	Location	Tests at	146' 506'
Completed	01/13/82	Core Size	Corr. Dip	48° 41°
Co-ordinates	L1 + 97W + L0+97N (6+40W & 3+20W)		True Brg.	090°
Objective	TEST DOWN DIP ANOMALY OF 80-1		% Recov.	Date

Claim L475780

T Brg. 090°

Collar Dip -50°

Elev.

Length 154.2m

Hole No. 6-82-1
Sheet 1 of 7

From	To	Description	Sample No.	Length	Analysis
0	43.8	OVERBURDEN			
43.8	70.2	GREYWACKE?-BASIC VOLCANICS			
		- grey, fine grained to massive			
		- 2-5% pyrite			
		- minor chlorite			
		- numerous calcite, epidote veins 0.1 cm to 1 cm at 45° to core axis			
		44.8 - pyrite veinlets appear slightly brecciated			
		45.1 - 1 cm carbonate vein @ 45° to core axis			
		45.3 - 10-20% pyrite in fractures with carbonate			
		46.1 - calcite veins with sed. clasts? 45° to core axis			
		47.8 - 2 cm epidote vein			
		47.82 - coarsening abruptly			
		46.9 - possible felsic clasts (brecciated) py veinlets, feldspar very minute			
		49.0 - greater SiO ₂ content, greater py 5-10%, few specks of sphalerite			
		50.2-50.5 - brecciated and altered calcite veins with pyrite			
		51.5 - 2 cm feldspars present			
		51.6 - carbonate ladder veins			
		54.3 - 1 cm carbonate veins			
		55.1 - 2 cm calcite epidote quartz vein @ 50° to core axis			
		57.0-57.1 - altered greywacke			

Myles R. Johnson

Our Plot
Dips

Property	G18	District	Hole No.	82-1 cont'd.
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates			True Brg.	Logged by
Objective			% Recov.	Date

Claim
T Brg.
Collar Dip
Elev.
Length
Hole No. G-82-1
Sheet 2 of

Rootage meters		Description	Sample No.	Length	Analysis			
From	To				Au	ppb		
		57.8 - 1 cm quartz, carbonate pyrite vein, pyrite cubes to 2 mm						
		60.0 - coursening						
		61.5-61.8 - altered zone (possibly xenoliths?) epidote and py to 10%						
		61.9 - carbonate veins @ 45° to core axis						
		63.8 - carbonate, py veins and altered zone						
		64.7 - carbonate ladder veins						
		65.0-65.5 - feldspar crystals to .5 cm (approaching contact)						
		69.5-69.6 - carbonate epidote veinlets @ 45° to core axis						
70.2	72.8	BASIC VOLCANICS						
		- contact sharp 45° to core axis						
		- greenish grey						
		- slightly magnetic						
		- up to .5 cm HB crystals						
		- minor pyrite						
		- .2 cm feldspar crystals						
		- minor biotite						
		- lower contact marked by quartz epidote carbonate veins						
72.8	89.2	GREYWACKE? (same as 43.8 - 70.2)						
		- greenish grey, 2-5 % pyrite						

Drill Hole Record



Property	GIB	District		Hole No.	82-1 cont'd
Commenced		Location		Tests at	Hor. Comp.
Completed		Core Size		Corr. Dip	Vert. Comp.
Co-ordinates				True Brg.	Logged by
Objective				% Recov.	Date

Claim
T Brg.
Collar Dip
Elev.
Length
Hole No. G-82-1
Sheet 3 of 7

Depth meters		Description	Sample No.	Length	Analysis					
From	To									
72.8	89.2	cont'd - highly altered 72.9-73.3 carbonate, epidote veins								
		- 73.9 - 1 mm quartz, carbonate, pyrite veinlet with alteration halo.								
		- 74.2 - 1 cm carbonate quartz vein @ 45° to core axis								
		- 75.6-75.7 - very vuggy, filled with carbonate								
		- 76.8 - 3 cm epidote veins @ 80° to core axis								
		- 77.8 - pyrite increases to 10% also more SiO ₂								
		- 78.5-79.0 - abundant 1 mm carbonate veins and ladders @ 45° to core axis								
		- 80.9 - pyrite increases to 10% some cubes								
		- 81.0 - .5 cm quartz, carbonate pyrite vein @ 45° to core axis								
		- 81.4-81.7 - SiO ₂ and pyrite blebs								
		- 83.6 - fine bedding? (alignment of grains) at 45° to core axis								
		- 84.6 - quartz epidote carbonate vein @ 45° to core axis								
		- 85.1-86.56 - altered area								
		- 88.6 - 1 cm carbonate vein @ 45° to core axis								
89.2	106.4	SYENITE - greenish grey to pinky green feldspars up to .5 cm, generally .3 cm appear altered and are pink to white in colour.								
		- crosscutting carbonate veins, minor pyrite in carbonate								
		- upper contact irregular over .5m								
		- few epidote veinlets								

Scale

Colour Plot
& Dip

Drill Hole Record



Property	GIB	District	Hole No.	82-1
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates			True Brg.	Logged by
Objective			% Recov.	Date

Claim
T Brg.
Collar Dip
Elev.
Length
Hole No.
G-82-1
Sheet
4 of 7

XXXXX meters From To	Description	Sample No.	Length	Analysis
89.2-106.4 cont'd	- pyrite disseminated and as veinlets			
	Syenite			
	- biotite books			
	- .2 cm long actinolite or hornblende elongate crystals			
	- 93.2 - .2 cm crosscutting hematite carbonate veins			
	- 92.3-93.5 - pink syenite vein, 1-2 cm pink feldspars epidote, py blebs			
	- 98.8-- .3 cm large pink feldspars (pink syenite) also coarsening of biotite			
	- 100.6-101.3 - green and pink syenite			
	- 1-2 cm altered feldspars			
	- 1-2 cm biotites and hematite			
	- 5-10% pyrite			
	101 - 2 cm carbonate vein @ 45° to core axis, appears to be contact at 101.3, goes back to fresh syenite @ 45° to core axis			
106.4 108.1	GREYWACKE/BASIC VOLCANICS			
	- contact sharp @ 45°			
	- pyrite and pyrrhotite present in layers - exhalative? also carbonate thin to dark greenish grey with numerous carbonate veins with pyrite and pyrrhotite, fine grained aphanitic, epidote, chlorite.			
	106.9 - large carbonate vein			

Drill Hole Record



Property	GIB	District	Hole No.	82-1
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates			True Brg.	Logged by
Objective			% Recov.	Date

Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
					G-82-1	5 of 7

From	To	Description	Sample No.	Length	Analysis
108.1	113.5	SYENITE - green in places, porphyritic with up to 1 cm pink feldspars - feldspars altered white - epidote in places - crosscutting carbonate veins - 1-2 cm biotite books, up to 7% pyrite, some hematite - grades into pink syenite 110.5-- 15% pyrite cubes cataclastic, hematite, carbonate			
113.5	114.1	GREYWACKE? - basic volcanics - same as 106.4-108.1 - 2-5% pyrite as cubes - carbonate veins			
114.1	137.6	SYENITE - pinkish green (same as 108.1-113.5) 115.1-115.6 - very altered with epidote - few calcite veins - pink feldspars up to 1 cm appear altered - upper contact vuggy carbonate @ 45° to core axis; 5-10% pyrite, trace po. 118.0 - pyrite carbonate epidote veins 119.4 - " " " " 121.0 - " " " " hematite - feldspar altered			

Drill Hole Record



Plot

Property	GIB	District	Hole No.	82-1
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates			True Brg.	Logged by
Objective			% Recov.	Date

Claim
T Brg.
Collar Dip
Elev.
Length
Hole No. G-82-1
Sheet 6 of 7

From meters		Description	Sample No.	Length	Analysis									
To														
114.1	137.6	cont'd												
		123.0-123.1 - carbonate, hematite, epidote, chlorite, pyrite veins at 60° to core axis												
		124.6 - biotite books												
		125.4 - pink syenite vein, 50° to core axis, large feldspars												
		Sulphides increase												
		126.5-127.1 - altered feldspar, - up to 15% pyrite, visible arsenopyrite												
		127.5-128.0 - pyrite 10-15% plus carbonate veins												
		130.7 - carbonate vein @ 50° to core axis												
		131.0 - altered amphiboles												
		10-15% pyrite, 2-5% pyrrhotite - carbonate veins												
		133.7 - pyrite, pyrrhotite carbonate, epidote vein 2 cm @ 50° to core axis												
		134.9 - pink syenite feldspar vein with hematite, carbonate epidote, 5% pyrite												
		136.6-137.2 - pyrite to 20%, visible tremolite												
137.6	138.3	CONTACT ZONE												
		- interdigitated contact 137.6-138.3												
		- syenite and basic volcanics												
		- syenite altered (abundant epidote)												
		- volcanic fine grained, green chloritic												

Drill Hole Record

Property	GIB	District	Hole No.	82-1
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates			True Brg.	Logged by
Objective			% Recov.	Date

Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
					G-82-1	70

From	To	Description	Sample No.	Length	Analysis
138.3	145.9	BASIC VOLCANICS (similar to upper volcanics)			
		- fine grained, blackish-green			
		- magnetitic			
		- very homogeneous, 5% pyrite			
		- minor carbonate veins			
		142.0 - 2 cm syenite vein @ 5° to core axis			
145.9	154.2	- Ultramafic Rock			
		- Fine grained, green			
		- talcy, chloritic			
		- blocky (magnetic)			
		- contact gradational			
		- serpentized			
154.2		End of Hole			

Drill Hole Record



Property **G1B** District _____ Hole No. **G82-2**
 Commenced **01/15/82** Location _____ Tests at **45.7m** **106.6m** Hor. Comp. _____
 Completed **01/20/82** Core Size **BQ** Corr. Dip **44°** **42°** Vert. Comp. _____
 Co-ordinates **1+46W + 0+27N (4+80, 0+90N)** True Brg. **090°** Logged by **MRJ**
 Objective **TEST CONTINUITY OF 80-1** % Recov. **100%** Date **January 20, 1982**

Claim **475780**
 T Brg. **090°**
 Collar Dip **45°**
 Elev. _____
 Length **107.3 m**
 Hole No. **G-82-2** Sheet **1 of 3**

From	To	Description	Sample No.	Length	Analysis
0	45.7	Overburden			
45.7	50.0	GREEN SYENITE: medium grey-green; medium-grained, massive, well fractured throughout with thin (2mm) sealed fractures at varying angles to core axis but 30°-45° common; minor pyrite in places throughout, notably 48.6 and 49.6, lower contact @ 80° to core axis			
50.0	50.9	BASIC DYKE: dark grey to black, fine grained, massive; hackly fractures throughout, quartz and calcite filled; more prominent fractures @ 60° to core axis; no noticeable chilled margin; lower contact 85° to core axis.			
50.9	62.4	GREEN SYENITE: medium-grey-green; medium grained, lightly altered aspect; sericitized feldspar; thin quartz and calcite filled fractures, at varying core angles, common down to 54.6, occasional 2-5 cm light green, fine grained, mafic volc. inclusions, scattered pyrite throughout, locally at 1% or more; frequently along fractures with thin hematitic haloes; a few mm scale, hematite patches; moderately magnetic black carbonate hairline fractures @ 45° to core axis, notably at 56.5; silicified patches in bottom 50 cm, lower contact at 45° to core axis. Samples: 50.9-53.0			

Myler R. Johnson



Property	GIB	District	Hole No.	G-82-2
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates		True Brg.	Logged by	
Objective		% Recov.	Date	

Claim	475780
T Brg.	090°
Collar Dip	45°
Elev.	
Length	107.3 m
Hole No.	G-82-2
Sheet	2 of 3

From	To	Description	Sample No.	Length	Analysis
62.4	66.0	FAULT ZONE - mylonitized, altered feldspar crystals, crosscut by pink feldspar veinlets; about 5% pyrite; a little whitish carbonate, shearing at 22° to core axis; minor chlorite(?) as green flecks.			
66.0	69.0	GREYISH GREEN, SILICIFIED FRACTURE ZONE - 5-10% pyrite; very fine grained, abundant white, thin 1-2 mm microveinlets or fracture fills; 66.3- light greenish grey, softer, 5-10% chlorite, minor epidote, highly fractured portions of zone.			
69.0	70.9	FELDSPAR PORPHYRY - pinkish grey; heavily fractured and silicified, 1% fine grained pyrite, disseminated throughout; occasional pinkish white feldspar megacrysts up to 1 cm; numerous microfractures; lower contact at 45° to core axis.			
70.9	75.0	SYENITE - pinkish grey, fine grained - medium grained trace pyrite disseminated throughout; scattered, elongate, angular, greenish, mafic fragments or inclusions, 0.1-2 cm; numerous quartz-feldspar veinlets 1-3 mm; some with a faint bleached halo adjacent chilled upper and lower contacts, sharp at 25° to core axis; at 73.1 grey to white; 1 cm quartz vein with steel blue-grey MoS ₂ with adjacent fine, pyrite.			

Drill Hole Record



Property	GIB	District	Hole No.	G-82-2
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates			True Brg.	Logged by
Objective			% Recov.	Date

Claim 475780

T Brg. 090°

Collar Dip 45°

Elev.

Length 107.3m

Hole No.
G-82-2
Sheet
3 of 3

Footage From	meters To	Description	Sample No.	Length	Analysis
75.0	88.7	FELDSPAR PORPHYRY - cream/brown to greenish/grey, fine to medium grained with megacrysts of zoned, euhedral feldspar, up to 1.0 cm; some epidotized cores; unit generally very siliceous; finely disseminated sulphides (minor) throughout; local, thin, whitish carbonate veinlets at 65° to core axis; similarly, numerous, thin black veinlets of no specific orientation;			
88.7	90.9	SYENITE - pinkish grey, medium grained, magnetic perhaps 1% disseminated, fine grained, pyrite and pyrrhotite; local white calcite veining, as at 90.8, large vein of 4 cm width; feldspars altered (saussuritized?); local "mafic" vein, with associated calcite, dark green, no particular orientation, appear to predate calcite. Samples: 88.7-90.9			
90.9	107.3	FELDSPAR PORPHYRY - - medium grey/green; fine grained, few chert (ie. 20 cm) sections of medium-grained material, occasional mafic fragments or inclusions (up to 1 cm), as few areas of altered K-feldspar megacrysts; minor carbonate veining at various angles to core axis; trace pyrite; lower contact gradational.			
107.3		End of Hole			



Drill Hole Record

Property	GIB	District	EASTERN DISTRICT	Hole No.	G-82-3
Commenced	01/22/82	Location	MATHESON, ONTARIO	Tests at	51.8 m
Completed	01/31/82	Core Size	BQ	Corr. Dip	48°
Co-ordinates	1+70W and 1+77N (5+60W L5 80N)			True Brg.	090°
Objective	TEST CONTINUITY OF MINERALIZATION 80-1			% Recov.	95%
				Hor. Comp.	
				Vert. Comp.	
				Logged by	MRJ
				Date	Jan. 29, 1982

Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
-------	--------	------------	-------	--------	----------	-------

From	To	Description	Sample No.	Length	Analysis
0	51.2	OVERBURDEN			
51.2	85.9	INTERMEDIATE TO BASIC METAVOLCANIC (GREYWACKE)			
		- light grey			
		- fine grained to massive			
		68.7 - 1 mm blue quartz "eyes"			
		- no sed. features			
		- non magnetic			
		- minor disseminated pyrite and in veinlets accompanied by carbonate.			
		65.7 - carbonate veins up to 2 cm, generally 1 mm at 10° to core axis, crosscut by 45° micro-veinlets accompanied by alteration halo			
		- minor chlorite in veins			
		70.2 - 2 cm quartz carbonate vein with 2-5% pyrite			
		- alteration halo (altered feldspars)			
		72.3 - quartz eyes coarser, white feldspars			
		73.6 - 3 cm carbonate vein @ 50° to core axis			
		76.7 - 1 cm carbonate vein @ 45° to core axis			
		80.6-80.8 - fracture area, numerous fractures, pyrite increases 2-5%; pyrite appears to occupy center of small fold? 70° to core axis in veins.			
		80.9-81.4 - appear bleached; more pyrite to 2-5% and small fractures.			

W. J. Johnson

Scale

Colour Plot
& Dips

Drill Hole Record



Property GIB

District EASTERN

Hole No. G-82-3

Commenced

Location

Tests at

Hor. Comp.

Completed

Core Size

Corr. Dip

Vert. Comp.

Co-ordinates

True Brg.

Logged by

Objective

% Recov.

Date

Claim

T Brg.

Collar Dip

Elev.

Length

From	To	Description	Sample No.	Length	Analysis
		81.7 - fractures, pyrite filled			
		82.4 - pyrite vein @ 45° to core axis			
		- also blue quartz eyes, feldspars increase in size			
85.9	105.3	SYENITE			
		- green to pinkish green			
		- altered white k feldspars from 93.3			
		- feldspars increase in size, pinker and more euhedral, up to 2 cm laths (mostly .5 cm)			
		- amphiboles up to .5 cm			
		- trace to 2% pyrite disseminated epidote alteration increases			
		86.8-87.1 .3 m core of 93.3 feldspars increase 87.1 pinker, magnetic			
		- minor epidote carbonate veinlets 10° to core axis			
		96.9 - carbonate epidote chlorite veins			
		- 10° to core axis			
		- feldspars more euhedral laths			
		101.0 - 103.0 - sulphides increase 2-5%			
		- crosscutting epidote pyrite veinlets			
		101.6 - crosscutting pyrite epidote carbonate vein @ 45° which cuts veinlets at 90-40° ie.			
		102.5 - .7cm pyrite, carbonate vein 45° to core axis			
		104.0 - pyrite, pink carbonate vein 1 cm at +5° to core axis			
		- sulphides 2-5%			

Drill Hole Record



Property	GIB	District	EASTERN	Hole No.	G-82-3
Commenced		Location		Tests at	Hor. Comp.
Completed		Core Size		Corr. Dip	Vert. Comp.
Co-ordinates				True Brg.	Logged by
Objective				% Recov.	Date

From		To	Description	Sample No.	Length	Analysis	Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
			104.4 - sulphide in micro veinlets and disseminated to 2%										
			104.0 - 104.8 - altered syenite										
			- chloritic										
			- micro veinlets, carbonate										
			- sulphides to 2-5%; less pink feldspars; magnetic; some epidote										
105.3		110.6	QUARTZ DIORITE INTRUSION										
			- dark grey to speckled grey										
			- fine to medium grained										
			- diffuse quartz eyes to 1 mm										
			- salt and pepper texture; up to 2% disseminated pyrite										
			- white feldspars 1 mm in diameter; appears euhedral										
			- lower contact sharp with syenite @ 45°; minor carbonate veins @ 45° to core axis										
110.6		115.9	ALTERED? SYENITE ZONE										
			- medium to fine grained										
			- large k feldspars to 1 cm										
			- pinky green to dark grey and spotty										
			- some crosscutting veinlets with pyrite and chlorite, epidote										
			111.1 - pyrite veinlets										
			112.0 - pyrite chlorite epidote veinlets, altered feldspars										

Drill Hole Record



Property	GIB	District	EASTERN	Hole No.	G-82-3
Commenced		Location		Tests at	
Completed		Core Size		Hor. Comp.	
Co-ordinates				Corr. Dip	
Objective				True Brg.	
				% Recov.	
				Logged by	
				Date	

Claim
 T Brg.
 Collar Dip
 Elev.
 Length
 Hole No.
 Sheet

meters		Description	Sample No.	Length	Analysis				
From	To								
115.9	117.4	METAVOLCANIC - greenish grey, altered - numerous chloritic veinlets - 10° to core axis - bleached around veinlets - some feldspar veinlets; disseminated by and in veinlets 117.2 - large feldspar vein 117.1							
117.4	118.6	SYENITE - same as 95.9-105.3 - less k feldspars 118.1-118.6 - pyrite increases to 2-5% with numerous carbonate veinlets							
118.6	119.4	MAFIC VOLCANIC (same as 115.9-117.4)							
119.4	121.8	LAMPROPHYRE - large biotite books - feldspar - 1 mm 120.6 - large feldspar (fragment 3 cm) - greenish grey - elongated amphiboles - upper contact-coarser; lower gradational							



Drill Hole Record

Property **G1B** District **EASTERN** Hole No. **G-82-3**

Commenced Location Tests at Hor. Comp.

Completed Core Size Corr. Dip Vert. Comp.

Co-ordinates True Brg. Logged by

Objective % Recov. Date

Claim
T Brg.
Collar Dip
Elev.
Length
Hole No.
Sheet

From	To	Description	Sample No.	Length	Analysis					
121.8	143.2	SYENITE - similar to 85.9-105.3								
		- green, medium grained								
		- altered feldspars								
		- trace to 1% sulphides								
		- non magnetic								
		- carbonate veinlets generally 45° to core axis								
		122.8 - chlorite carbonate vein, feldspar alteration 1 cm; py to 2%								
		125.9 - carbonate, pyrite veins to 1 cm; 45° to core axis; epidote alteration								
		129.8 - grind .6 m								
		130.4-136.1 - Syenite more mafic								
		- medium grained, speckled appearance, green to dark green								
		- euhedral .2 mm amphibole and px.								
		- magnetic								
		- upper contact gradational								
		- numerous chloritic veinlets 20° to core axis								
		- trace sulphides and carbonates								
		- crosscutting carbonate veins								
		131.0 - chloritic alteration								
		136.1-143.2 - green with altered feldspar								
		- carbonate veinlets 45° to core axis								
		- up to 1 cm pink carbonate veins								

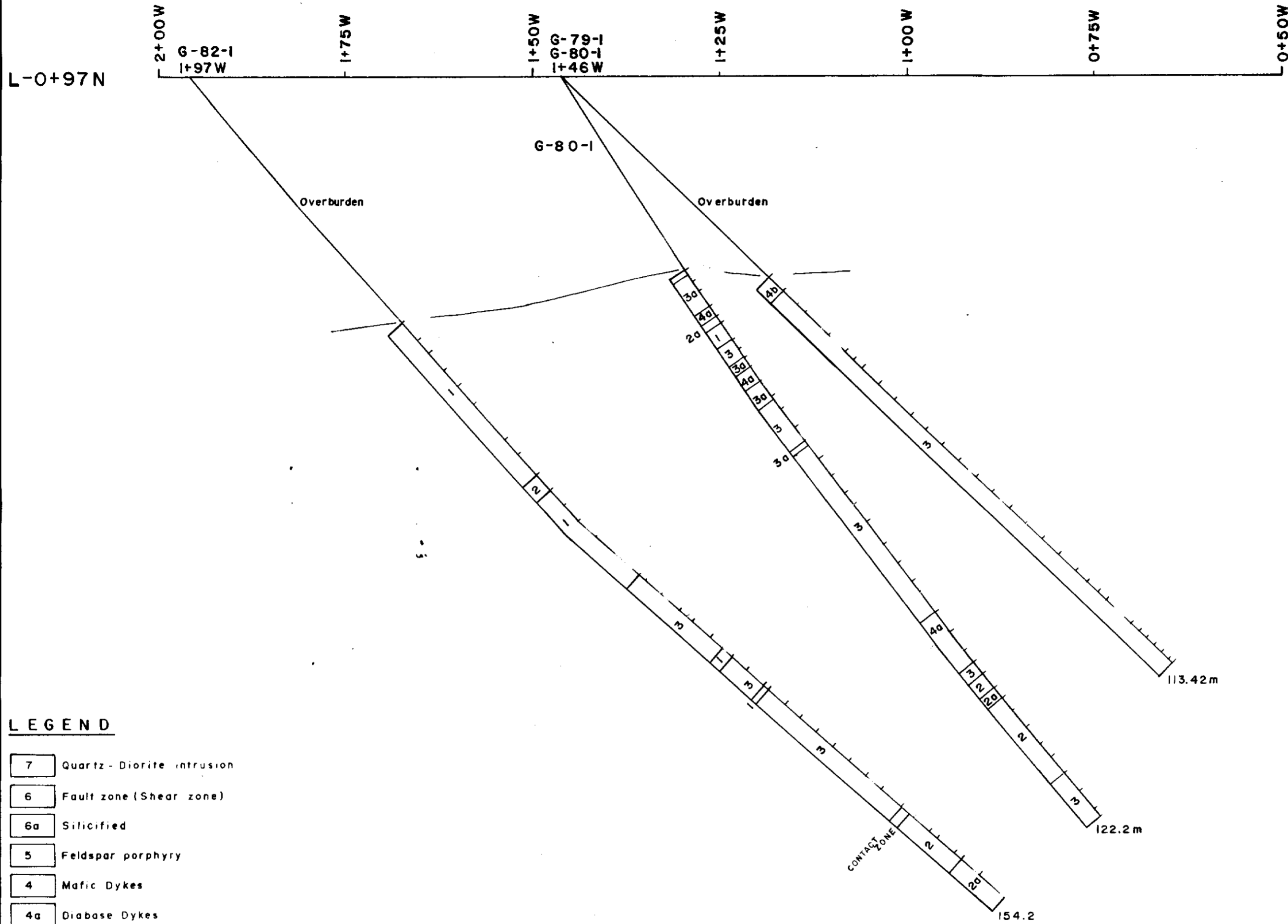
Drill Hole Record



Property	GIB	District	EASTERN	Hole No.	G-82-3
Commenced		Location		Tests at	
Completed		Core Size		Corr. Dip	
Co-ordinates				True Brg.	
Objective				% Recov.	

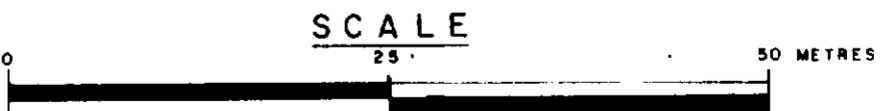
Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.
-------	--------	------------	-------	--------	----------

Footage meters		Description	Sample No.	Length	Analysis	
From	To				Au	ppb
		- - carbonate veinlets 45° to core axis				
		- up to 1 cm pink carbonate veins, local sulphides abundant 136, 138.7				
		- altered 141.7 local large 2 cm feldspar and sulphide enrichment, minor epidote alteration 142.1-142.5				
		- lower contact sharp @ 45°				
		- appear coarser, chilled?				
		- up to 1 cm as laths				
		- pink and white				
143.2	147.2	MAFIC (ULTRAMAFIC VOLCANIC)				
		- dark green, fine grained, massive				
		- magnetic				
		- chloritic and talcous				
		- up to 1 cm dark amphiboles blocks				
		145.7 - serpentine				
		- minor carbonate veinlets 45° to core axis				
		- also accompanied by epidote and pyrite				
		- trace disseminated pyrite				
		- last .5 m less talcous				

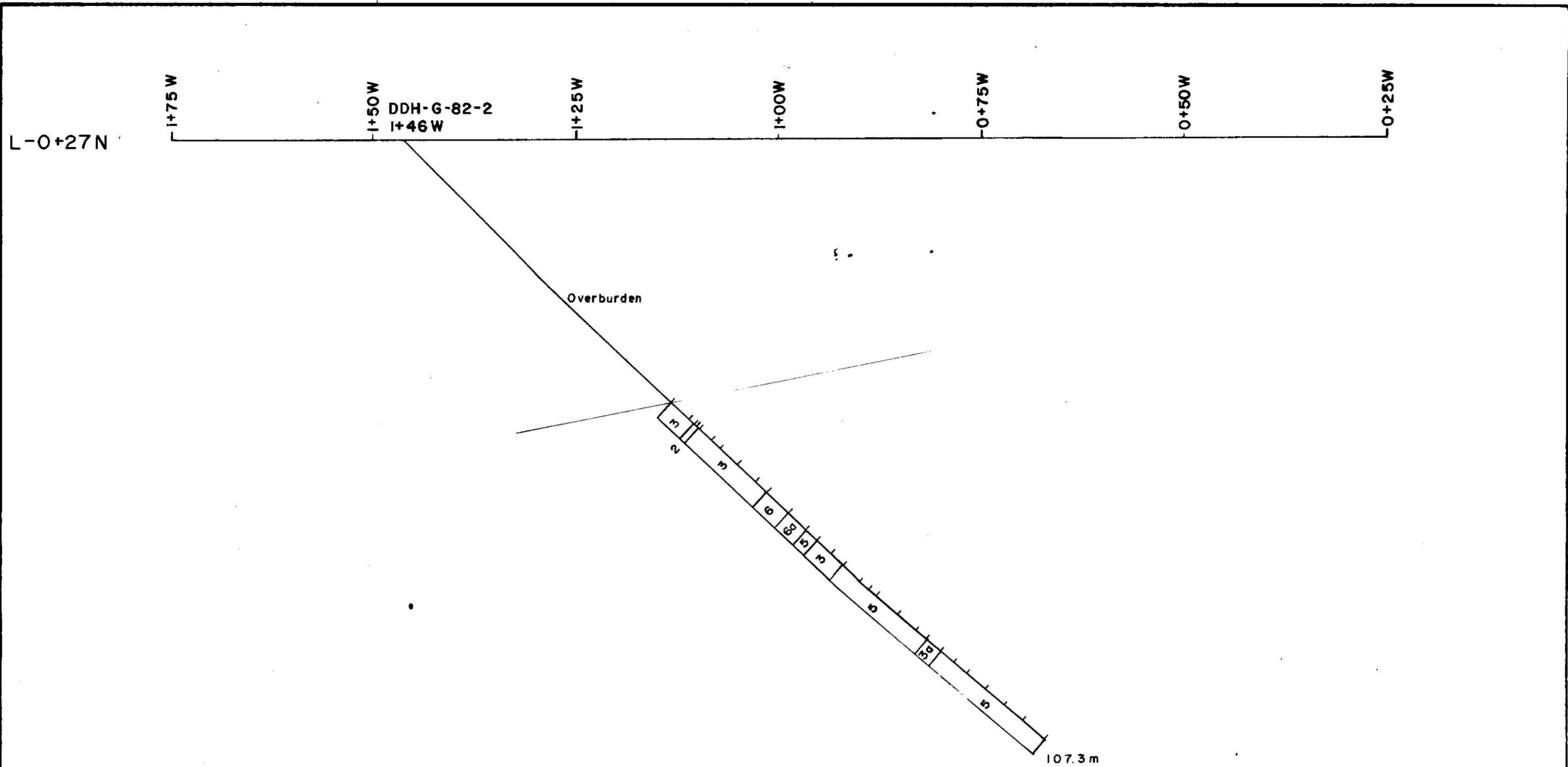


LEGEND

- 7 Quartz - Diorite intrusion
- 6 Fault zone (Shear zone)
- 6a Silicified
- 5 Feldspar porphyry
- 4 Mafic Dykes
- 4a Diabase Dykes
- 4b Lamprophyre Dykes
- 3 Syenite
- 3a Pink syenite
- 2 Mafic volcanics
- 2a Ultramafic volcanics
- 1 Greywacke / Basic volcanics

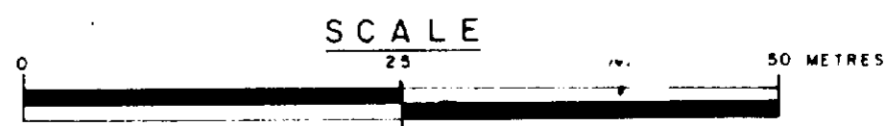


EASTERN DISTRICT					
Drawn by M R J		Traced by K B		GIB PROPERTY D.D.H-G-79-1 ; G-80-1 ; G-82-1 Line -0+97N	
Revised by	Date	Revised by	Date		
				ONTARIO NTS 42-A-7	
Scale: 1 500		Date Feb 1982		Plate:	



LEGEND

- 7 Quartz - Diorite intrusion
- 6 Fault zone (Shear zone)
- 6a Silicified
- 5 Feldspar porphyry
- 4 Mafic Dykes
- 4a Diabase Dykes
- 4b Lamprophyre Dykes
- 3 Syenite
- 3a Pink syenite
- 2 Mafic volcanics
- 2a Ultramafic volcanics
- 1 Greywacke / Basic volcanics



EASTERN DISTRICT



Drawn by	M R J	Traced by	K B
Revised by	Date	Revised by	Date

GIB PROPERTY
 D.D.H-G-82-2
 Line - O+27N

ONTARIO
 Scale 1:500

Date Feb 1982

NTS 42-A-7
 Plate:



42A095E0241 34 GUBORD

1+75W G-82-3
1+70W 1+50W 1+25W 1+00W 0+75W 0+50W 0+25W

Overburden

147.2m



LEGEND

- 7 Quartz - Diorite intrusion
- 6 Fault zone (Shear zone)
- 6a Silicified
- 5 Feldspar porphyry
- 4 Mafic Dykes
- 4a Diabase Dykes
- 4b Lamprophyre Dykes
- 3 Syenite
- 3a Pink syenite
- 2 Mafic volcanics
- 2a Ultramafic volcanics
- 1 Greywacke / Basic volcanics

EASTERN DISTRICT			
Drawn by M R J	Traced by K B	GIB PROPERTY	
Revised by	Date	DDH-G-82-3	
		Line - 1+77 N	
ONTARIO		NTS 42-A-7	
Scale: 1:500		Date: Feb 1982	Plate

