

DIAMOND DRILL RECORD

PROPERTY Gull Hill HOLE NO. G.H.-1

SHEET NUMBER 1 of 8 SECTION FROM _____ TO _____ STARTED Nov. 1, 1985
 LATITUDE 2 + 34.5 S DATUM _____ COMPLETED Nov. 4, 1985
 DEPARTURE 01.50 W BEARING 130° ULTIMATE DEPTH 102.74 m
 ELEVATION _____ DIP -45° PROPOSED DEPTH _____

DEPTH METERS	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	BASES g		
0.00 - 10.37m	Casing: -						
10.37m - 63.72m	Conglomerate: - Poorly consolidated pebble conglomerate. Sub-angular to rounded pebbles of mafic to acid volcanics, occasional granitic and sediments (up to 5cm.) in a poorly consolidated red (hematitic) matrix. 10.37m - 20.73m - 7.6m of lost core (faulting? hematitic gouge).						
63.72m - 64.17m	Mafic Volcanic: - Fine grained grey- green mafic volcanic, lower contact						

N.M.P. TORONTO

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DIAMOND DRILL RECORD

PROPERTY GULL HILL HOLE NO. GH-1SHEET NUMBER 2 of 2 SECTION FROM _____ TO _____ STARTED _____

LATITUDE _____ DATUM _____ COMPLETED _____

DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____

ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SILVER g			
	63.72m - 64.17m (cont.)							
	hematite stained 80° to the long core							
	axis, upper contact 80° to the long core							
	axis, slightly magnetic, minor dis-							
	seminated pyrite							
64.17m - 73.66m	Acid to Intermediate Volcanic :-							
	Reddish to grey-green flow banded							
	(occasionally banded) and fractured 60°							
	to 80° to the long core axis. Minor dis-							
	seminated pyrite, rare chalcopyrite							
	becoming increasingly felsic in							

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DIAMOND DRILL RECORD

PROPERTY GULL HILL HOLE NO. G.H.-1SHEET NUMBER 3 of 8 SECTION FROM _____ TO _____ STARTED _____

LATITUDE _____ DATUM _____ COMPLETED _____

DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____

ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD G	SAMPLE				
	64.17m - 73.66m (cont.)								
	appearance towards the lower contact.								
	Acid to intermediate fragments up to								
	1.5 cm, chlorite on some fracture surfaces.								
	Lower contact fractured (chloritic)								
	possible fault.								
	67.77m - 1.5 cm gouge zone.								
	71.34m - 71.64m - 30 cm gouge zone (fault)								
	70.12m - 70.88m - Representative sample								
	split (sample G.H.-1-1)	G.H.1-1	0.76m						
	73.32m - Chalcopyrite specks in irregular								
	quartz stringer.								

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HOLE NO. GH-1

SHEET NUMBER 4 of 8

LATITUDE _____

DEPARTURE _____

ELEVATION _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
73.66m - 82.47m	Felsic Fragmental: Medium grey-green felsic fragmental, fragments of acid to intermediate volcanic up to 6 cm in a grey-green felsic matrix, fragments becoming increasingly smaller towards lower contact.				
73.81m	Chalcopyrite specks in irregular quartz band (12 cm.).				
76.21 - 76.51m	Fault (gouge + fractured).				
73.17m - 73.93m	Split (sample G.H.-1-2)	G.H.-2	0.76m		

DIAMOND DRILL RECORD

PROPERTY Gull Hill HOLE NO. GH 1

SHEET NUMBER 577 SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SILVER GOLD g		
82.47m - 83.54	Fault :- Reddish fault gouge, lower						
	15 cm. fractured reddish stained						
	fragmental, fragments up to 3 cm.						
83.54 - 88.11 m	Intermediate to mafic Fragmental: - Medium						
	grey-green felsic to increasingly mafic						
	fragmental. Fragment. of acid to						
	intermediate volcanics up to 4 cm, in						
	fine grained grey-green felsic to						
	increasingly mafic matrix. Minor						
	pyrite, and irregular stringers and						
	veinlets of epidote, quartz - carbonate						

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DIAMOND DRILL RECORD

PROPERTY

GULL HILL

HOLE NO. G14-1

SHEET NUMBER 648

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD G	SILVER G		
	83.54m - 88.11m (cont.)						
	scattered throughout.						
	84.60m - Chalcopyrite specks in quartz -						
	carbonate epidote veins etc.						
88.11m - 92.07m	Mafic Dyke :- Fine to medium grained						
	dark greenish-grey, massive mafic dyke.						
	Upper contact sharp approximately 60° to						
	the long core axis, chilled. Lower contact						
	80° to the long core axis, sharp chilled.						
	Minor disseminated pyrite some chal-						
	copyrite and pyrrhotite slightly magnetic.						

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DIAMOND DRILL RECORD

PROPERTY

Gull Hill

HOLE NO. GH-1

SHEET NUMBER 7 of 8

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SILVER g		
	88.11m - 92.07m (cont.)						
	Irregular veinlets of quartz - carbonate						
	and epidote scattered throughout.						
92.07m - 93.60m	Intermediate to mafic fragmental :- As						
	from 83.54m to 85.11m.						
93.60m - 102.74m	Mafic Volcanic :- Grey-green to dark						
	grey-green, fine to medium grained mafic						
	volcanic. Minor disseminated pyrite, pyrrhotite,						
	hostile, rare chalcocite, small irregular						
	quartz - carbonate, epidote veinlets						
	scattered throughout, magnetic, upper						

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DIAMOND DRILL RECORD

PROPERTY

Gull Hill

HOLE NO. G-14-1

SHEET NUMBER

878.

SECTION FROM _____ TO _____

STARTED

LATITUDE

DATUM

COMPLETED

DEPARTURE

BEARING

ULTIMATE DEPTH

ELEVATION

DLP

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD S	SILVER GOLD S
93.60m - 102.74m (cont)					
	portion fragmental down to 96.04m.				
96.04-96.64m - Heavy epidote	} How big?				
97.26m - 97.36m - Heavy epidote					
93.60m - 94.26m - 5-10% disseminated pyrite. (Split sample G.H.-1-3)		G.H.1-3	0.60m		
Acid test @ 165.0' - stch 53° true 45°					
Acid test @ 336.0' - stch 42° true 40°					
Logged by :- T. LEVER					