

GM 58263

TWO DIAMOND DRILL LOGS FOR THE POIRIER MINE PROJECT

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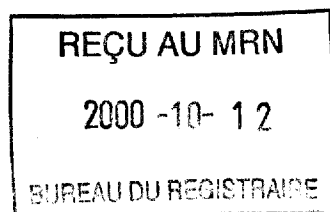
Globex Mining Enterprises Inc.

**Two Diamond Drill Logs (P00-1 and P00-2)
for the
Poirier Mine Project,**

Poirier and Joutel Townships, Quebec

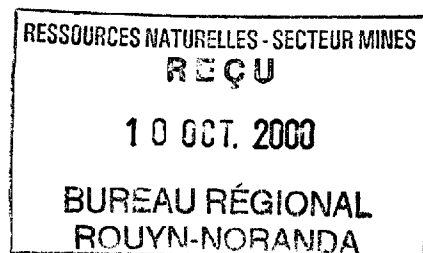
NTS 32E/08

**by
R. V. Zalnierunas P.Geol**



MRN-GÉOINFORMATION 2000

GM 58263



Tm 00-285-005



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GLOBEX MINING ENTERPRISES INC. DIAMOND DRILL HOLE RECORD

HOLE NO. P00-1

From	To	LITHOLOGY	ALTERATION	MINERALISATION
0.0	10.3m	Casing		
10.3	13.6	Granite (16) pink, mg, massive, bit blocky - weak hem staining on feldspars. - bottom contact partially melted & gradational into:	- minor green qtz-chl str. thds - weak Fe-oxide staining on joints	
13.6	39.2	Hybrid Granite Assimilation Zone med-grey, massive, fg matrix with variable 5-130% m-cg qtz + feld x'tals - occ 1 to 2m banding of mottled pink & grey m-cg hybrid granite (= partially melted & digested country rock zone)	- numerous xcutting white calcite thds.	
		32.65-33.40: mottled orange & buff leach zone / water seam - minor Fe-oxides on jt planes - gradational contacts (top & bottom)		
		39.2m - grades into:		
39.2	51.2	Granite bleach zone (16b2) - bleached & altered granite as follows:	39.2-45.0: thickly banded alternating chl & hem bands + black chl thds & stringers dev. thro., grades into:	



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DIAMOND DRILL HOLE RECORD**

HOLE NO. P00-1

From	To	LITHOLOGY	ALTERATION	MINERALISATION
		51.4 - very rusty joint @ 160dca	45.0-51.2 : leuco bleach zone	
		51.63 - rusty joint @ 50dca	- wkly porphyritic granite, wk-mod interstitial seric.	
		51.80-52.2: blocky & Fe-oxide stained & rust cemented granite - core becoming raggy & bit bleached down hole	& occ. wk chl/hem banding	
52.2	54.3	Ground & lost core (LC)		
54.3	55.2	Granite bleach zone (lbbz) (as 39.2-51.2) - leuco.		
		grades into:		
55.2	64.0	Granodiorite (lGD) mottled pink, pale pink, grey & dk green, eg, massive, wkly hem stained feld's +20% fg chl matrix de'd thro	-mod chl - wk epid?	
64.0	72.0	granite (lG) pink, m-fg, massive, mod mafic accessories		
		grades into:		



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HOLE NO. P00-1

From	To	LITHOLOGY	ALTERATION	MINERALISATION
72.0	102.05	Granodiorite (16D) (similar to SS.2-64.0m) -occ. bands & xenoliths of fg green mafic volc's.	-mod. chl -occ thick hem stain band	
102.05	103.15	Amphophyr (1L) -grey, fs, massive -minor perph. biot. top contact @ 70 dca, bottom @ 60 dca	rare calcite threads	
103.15	125.42	Granodiorite (16D) (similar to SS.2-64.0m) -mod. blocky thro 120.60 - 122.6 - strong hem stain on fractures & jts, broken core at 121.95 - 122.20 123.83 - 124.24: green, fg mafic volc band BC @ 45° dca	-chloritic	
125.42	126.00	Mafic Volcanic (V7) green, fs, massive 126.00m - EOH	-minor calcite thds	

RVZ
Oct 3/00
Rough - Norma, QC.



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GLOBEX MINING ENTERPRISES INC. DIAMOND DRILL HOLE RECORD

HOLE NO. P00-2

From	To	LITHOLOGY	ALTERATION	MINERALISATION
0.0	9.40m	Casing		
9.40	17.34	Alt ^g Inter. (?) lapilli-tuff (V5t4) grey, massive thick bed of clast supported lap. tuff. Moderated rextalited - weak fol ^d @ 55 dca - mod. coarse fragmental - 1/2 to 1x2cm - primary & secondary textures fade out down hole - grades into:	mod. pervasive chl. thro.	
17.34	24.00	Alt ^g Inter. (?) Volc. (V5chl) med-dk grey, fs, massive-looking volc. with <1% med (1/2x1cm) pale grey subangular fragment-like sil ^l patches - local wk fol ^d @ 52 dca grades into:	- mod perv. black chl. thro - sil ^l thds thro (rare)	21.80: 1 speck brown sphalerite ass. with grey sil ^l thd
24.00	34.00	Alt ^g & banded volc - stockwork zone (V5z) chl. alt ^g , m-dk grey volc (as above) cross cut by v. pale greenish-grey +1 to 0.2m alteration bands	≥ 1m thick alternating bands of pale greenish-grey destructive clay alteration Xcutting at rotating CA's	30.00-30.50: <1% fine, brown sphalerite as str thds at 130 & 70 dca, tr py 30.50-31.50: trace sphalerite & py as Xcutting str thds @ 125 dca



**GLOBEX MINING ENTERPRISES INC.
DIAMOND DRILL HOLE RECORD**

HOLE NO. P00-2

From	To	LITHOLOGY	ALTERATION	MINERALISATION
34.00		24.06 - 24.66 - excellent bleach zone (BZ) & patches @ low core angle (undulating in & out of core)		
		24.66 - 24.90: BZ ch's @ 19, 110, 50 & 155 dca - locally with minor black chl margins		
		24.90 - 27.43: mottled 30-40% BZ patches bc = 65° rotated 90° clockwise.		
		27.43 - 28.60: BZ band - bc on broken core		
		28.60 - 29.25 - chlc volc, bc @ 100° rot. -30°		
		29.25 - 30.00 - BZ band - grades into		
		30.00 - 32.00 - foliated & banded BZ's & minor chlc volc - thickly lam - minor x-ulthy sulf. str. thds		30.00 - 32.00 : tr sph, py
		32.00 - 34.00 - 90% BZ bnds - thick with minor black chl. str's 3cm to irreg thds		
		34.00 - grades into:		
34.00	38.83	Wkly mineralized Stockwork Zone: - banded p. greenish grey & grey volc. (as above): 35.00 - 36.00 - chl str @ 60 dca, py @ 95° 36.00 - 37.00 - 50% black chl with subround bx & banding (pale grey) 37.00 - 38.83 - mottled bx zone 38.83: bc @ 70 dca	- p. grey clay alt ² bnds i/c black chl. stris. & rare irreg white qtz lenses.	34.00 - 35.00: tr dissem py py 35.00 - 36.00: tr sph thds & 4% diss. py str's 36.00 - 37.00: 14% py no diss str bnds 37.00 - 38.00: 8% py mg diss. str bnds 38.00 - 38.83: 15-20% py - m. cgr dissem & str's.



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DIAMOND DRILL HOLE RECORD**

HOLE NO. _____

From	To	LITHOLOGY	ALTERATION	MINERALISATION
38.83	40.00	50% Pyrite stringer zone (WSMS) - BC shp @ 145°	p. grey sil ⁿ & chy alt ⁿ bands i/c with black chlorite stringers	47-50% vfg - mg brassy py strs (MS), 1-20cm thick x-cutting & oriented at 90 to 120 dea.
40.00	44.33	Massive Sulfides - pyrite (MS) - thickly laminated to mod. banded massive pyrite with minor sub- round p. grey to dk grey silic. frags & occ. white qtz lenses - pyrite fg, massive to colliform & occ. brecciated banding CA's are: 40.2 = 115°, 40.5 = 5°, 41.0 = 280°, 43.0 = 45° BC @ 44.33m is shp & undulating 145 dea		40.0 - 41.0 : 90% py, 5% white qtz lenses & trace po. 41.0 - 42.0 : +97% py, tr po 42.0 - 43.0 : 95% py 43.0 - 44.33 : 90% py - lithic frags increasing in concentration & size down hole - sulfides grade into:
44.33	51.25	Massive & banded Sulfide (Py) Stringer Zone (MS-SS) i/c. black chl. alt ⁿ country rock & thick str bands of fd mg massive to diss. py strs x-cutting thro - pass fold nose marked by chl. ^c sect ⁿ Black chl stris = 46.05m - 46.13m, 46.75 - 47.33m & 49.36 - 49.56m	- black chl per. country rx - black chl trds	44.33 - 44.93 - no. sig min ⁿ . 44.93 - 46.05 - +90% py (MS) tr po, CA = 35 dea 46.05 - 47.00 : 70% py to fg MS str @ 46.15 - 46.75 & minor retalized py trds @ 33 dea



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DIAMOND DRILL HOLE RECORD**

HOLE NO. P00-2

From	To	LITHOLOGY	ALTERATION	MINERALISATION
55.00	102.02	Altered volc fragmental / volcanochistite?	-wk perv. chlorite thro	55.0-56.0 : tr py
				56.0-57.5 : 4% mg diss. py & minor sti's
		-grey fg matrix with 1-5% f-mg (1/4-1/2cm average) subround pale grey patches / frags / sil ^a zones	87.5-102.02 = weak spotty epid patches	57.5-62.0 : 1-2% py f-mg dissem
		-mg round 2x3 to +5cm size	dispts assoc. with pale sil ^a / BZ's	62.0-63.5 : 2-4% py diss & no sti's.
		-occ. white qtz +/- qc str's and strong fg dissem py bands	thro.	63.5-65.0 : 8-10% py "d as"
				-66.5 : 1% ss py
				-68.0 : 3% f-mg py
				-71.0 : 20-25% py w SMS str bnd
				-72.5 : 5% f-mg py
				-74.0 : 1-2% py
				-75.5 : tr py
				-77.0 : 2-3% py str's
				-89.0 : tr py
				-90.5 : 1% mg py cubes
				-93.5 : tr-1% py
				-95.0 : 1-3% py
				-101.0 : 3-5% py, mg dissem.
		102.02m EOH (Drillers rpt 102m)		
		Oct 3, 2000		
		Rouyn-Noranda QC.		



GLOBEX

GLOBEX MINING ENTERPRISES INC. DIAMOND DRILL HOLE SAMPLING RECORD

HOLE NO. P00-2

meters		Sample No.	Length	Au	Ag	Cu	Zn								
From	To														
12.00	13.00	11514	1.00												
23.00	24.00	11515	1.00												
27.70	28.40	11516	0.70												
28.40	30.00	11517	1.60												
30.00	30.50	11518	0.50												
30.50	31.50	11519	1.00												
31.50	34.00	11520	2.50												
34.00	35.00	11521	1.00												
35.00	36.00	11522	1.00												
36.00	37.00	11523	1.00												
37.00	38.00	11524	1.00												
38.00	38.83	11525	0.83												
38.83	40.00	11526	1.17												
40.00	41.00	11527	1.00												
41.00	42.00	11528	1.00												
42.00	43.20	11529	1.20												
43.20	44.33	11530	1.13												
44.33	44.93	11531	0.60												
44.93	46.05	11532	1.12												
46.05	47.00	11533	0.95												
47.00	48.00	11534	1.00												
48.00	49.25	11535	1.25												
49.25	50.25	11536	1.00												
50.25	51.25	11537	1.00												

Logged by: _____

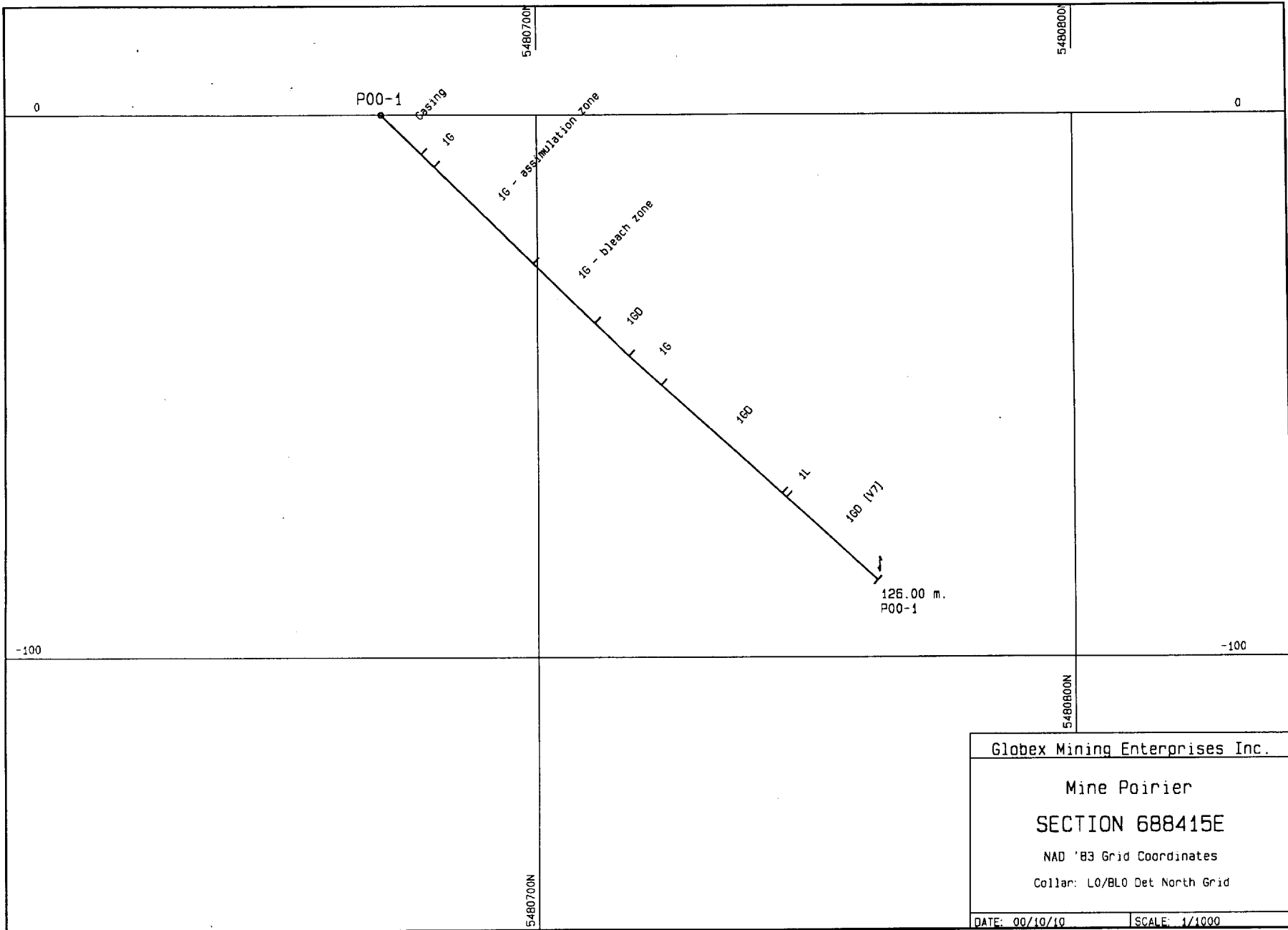


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DIAMOND DRILL HOLE SAMPLING RECORD**

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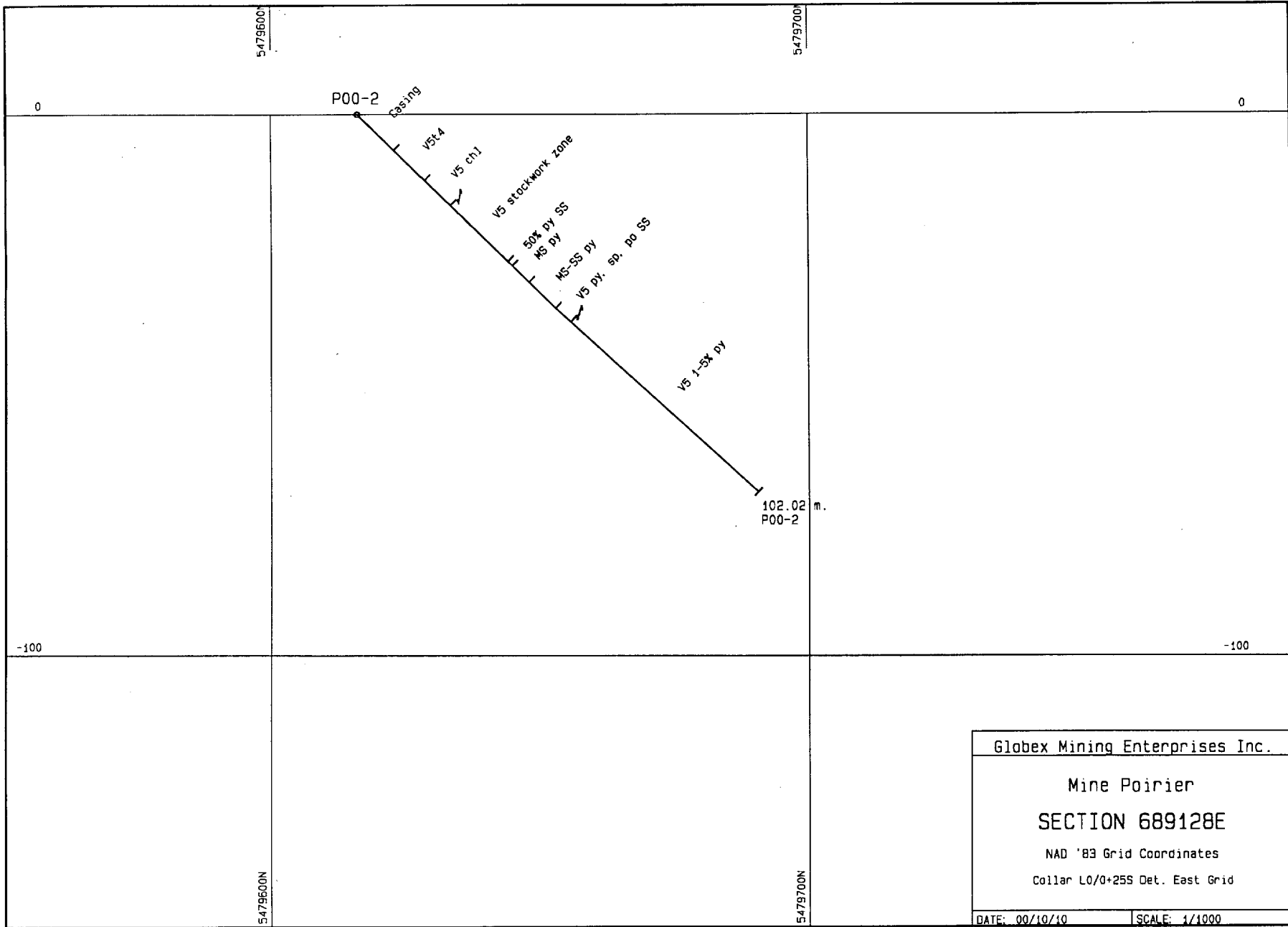
HOLE NO. P00-2

From	To	Sample No.	Length	As	Ag	Cu	Zn							
51.25	52.75	11538	1.50											
52.75	54.00	11539	1.25											
54.00	55.00	11540	1.00											
55.00	56.00	11541	1.00											
56.00	57.50	11542	1.50											
57.50	59.00	11543	1.50											
59.00	60.50	11544	1.50											
60.50	62.00	11545	1.50											
62.00	63.50	11546	1.50											
63.50	65.00	11547	1.50											
65.00	66.50	11548	1.50											
66.50	68.00	11549	1.50											
68.00	69.50	11550	1.50											
69.50	71.00	11551	1.50											
71.00	72.50	11552	1.50											
72.50	74.00	11553	1.50											
74.00	75.50	11554	1.50											
75.50	77.00	11555	1.50											
77.00	78.50	11556	1.50											
78.50	80.00	11557	1.50											
80.00	81.50	11558	1.50											
81.50	83.00	11559	1.50											
83.00	84.50	11560	1.50											
84.50	86.00	11561	1.50											



Globex Mining Enterprises Inc.	
Mine Poirier	
SECTION 688415E	
NAD '83 Grid Coordinates	
Collar: L0/BLO Det North Grid	
DATE: 00/10/10	SCALE: 1/1000

Pz



Globex Mining Enterprises Inc.	
Mine Poirier	
SECTION 689128E	
NAD '83 Grid Coordinates	
Collar L0/0+25S Det. East Grid	
DATE: 00/10/10	SCALE: 1/1000

BJ