

FIG. 1

KERR ADDISON MINES LTD	
LUCY CLAIMS	
TRENCH AREA	
SKETCH	
SCALE - 1:1000	DATE - MAY, 11, 1987
DRAWN BY - P.H.	DATA - L.L.
NTS - 92 I/4	REVISED -

827080 92I/4E

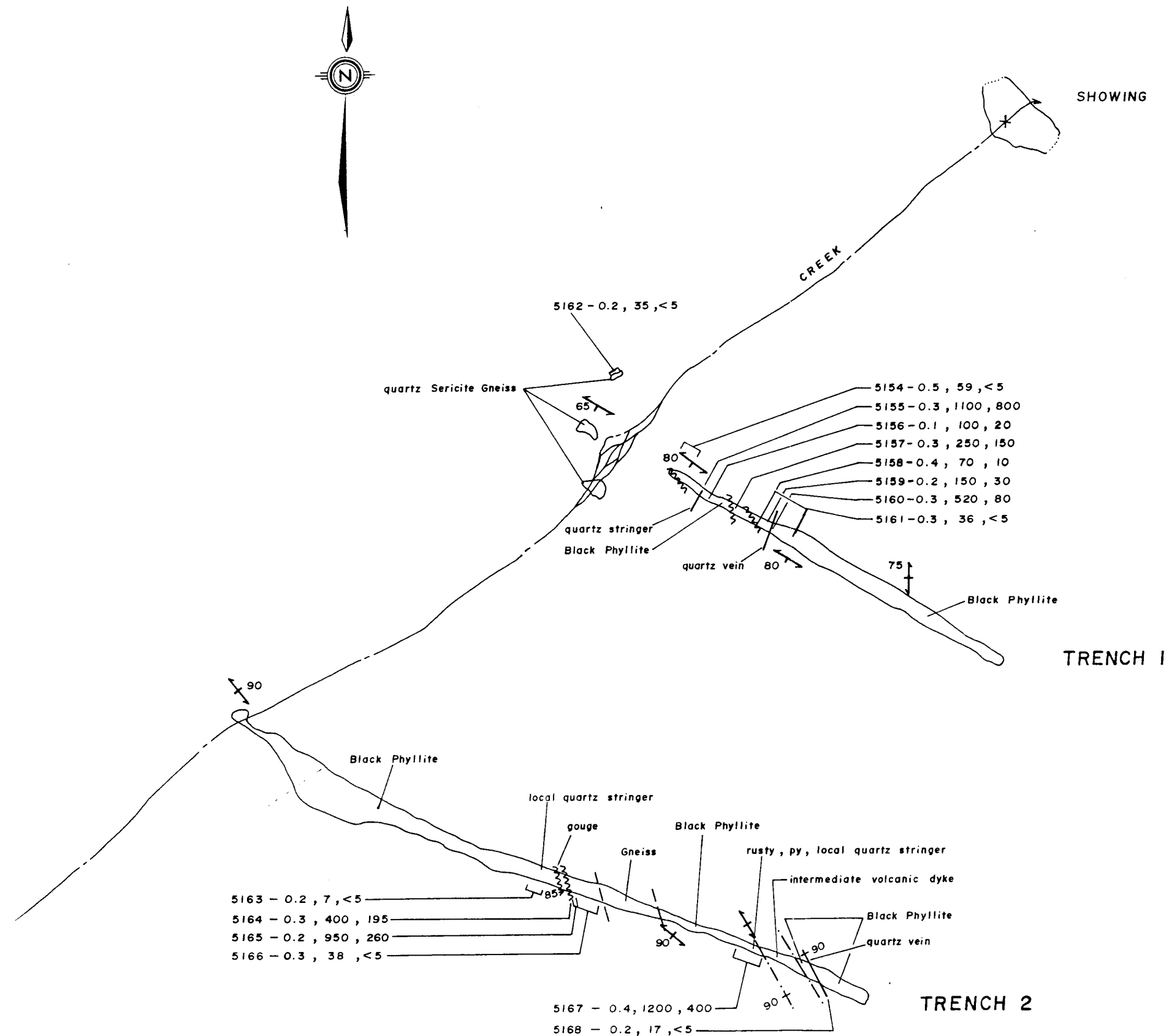


FIG. 2

KERR ADDISON MINES LTD	
LUCY CLAIMS	
1987 TRENCHES	
SCALE - 1 : 250	DATE - MAY, 8, 1987
DRAWN BY - P.H.	DATA - L.L.
NTS - 92 I/4	REVISED -

LEGEND

Sample number - Ag (ppm), As (ppm), Au (ppb)



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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CERTIFICATE OF ANALYSIS A8713951

To : KERR ADDISON MINES LTD.
(ATTN: RAY DUJARDIN)
703 - 1112 W. PENDER ST.
VANCOUVER, B.C.
V6E 2S1

Page No. : 1
Tot. Pages: 1
Date : 6-MAY-87
Invoice # : I-8713951
P.O. # : NONE

Project : B07
Comments :

SAMPLE DESCRIPTION	PREP CODE		Ag ppm	AS	Au ppb							
			Aqua R	ppm	FA+AA							
5154 E	205	---	0.5	59	< 5							
5155 E	205	---	0.3	1100	800							
5156 E	205	---	0.1	100	20							
5157 E	205	---	0.3	250	150							
5158 E	205	---	0.4	70	10							
5159 E	205	---	0.2	150	30							
5160 E	205	---	0.3	520	80							
5161 E	205	---	0.3	36	< 5							
5162 E	205	---	0.2	35	< 5							
5163 E	205	---	0.2	7	< 5							
5164 E	205	---	0.3	400	195							
5165 E	205	---	0.2	950	260							
5166 E	205	---	0.3	38	< 5							
5167 E	205	---	0.4	1200	400							
5168 E	205	---	0.2	17	< 5							

RECEIVED
MAY - 7 1987
KERR ADDISON MINES LTD.

CERTIFICATION : _____

Lucy APRIL 1987

Sample descriptions : TRENCH 1

- 05154 E : 1 m chip sample of gouge zone and surrounding rock. Black phyllite - mod. fr, rusty on fractures, \pm 1% pyrite diss., small qz sweets within. Gouge is black with rusty sections \sim 5 cm wide along foliation of phyllite. 133/80 SW
- 05155 E : Quartz veinlet - 0.5-2 cm wide, strongly limonitic on fracture sfs, crosscuts foliation at 027/50°W
- 05156 E : Quartz stringers along foliation of phyllite, narrow zone, 5-10 cm, 142/85 NE
- 05157 E : Rusty altered zone - 15-18 cm wide, contains some irregular qz blebs (10-20%), has gougy, fractured boundaries 168/75 W.
- 05158 E : Rusty, gougy zone 5-8 cm wide containing altered and intensely fractured phyllite with irregular quartz stringers. 148/65 SW
- 05159 E : 0.8 m chip sample of black phyllite, m-s. fr., local limonite on fractures, local quartz stringers along foliation, some diss. pyrite
- 05160 E : Quartz vein, 2-8 cm, irregular vein in very fractured and rusty phyllite, vein contains many phyllite fragments, rusty on fractures, local py. 080/50 SW - crosscut foliation.
- 05161 E : 1.2 m chip sample of black phyllite as 05159 E.
- 05162 E : 0.5 m chip sample of Qz sericite gneissic rock. variable competency - massive to very foliated, rusty fractures and foliation surfaces. 124/65 SW.

LUCY APRIL 1987

Sample descriptions : TRENCH 2

05163 E : 0.9m chip sample of rusty, intensely fractured phyllite, local irregular quartz blebs 162/90

05164 E : 0.4m chip sample of dark grey blue gouged phyllite material with calcareous blebs, rusty altered phyllite borders to west. 10cm 162/85 SW.

05165 E : 0.5m chip sample of black phyllite with quartz and carbonate stringers, rusty fractures, diss. fr. pyrite. 162/85 SW (30 cm true width)

05166 E : 1.5m chip sample of black phyllite with scattered, small, irregular quartz carbonate stringers. Pyrite locally diss.

05167 E : 1.5m chip sample of black phyllite, rusty, variably competent, pyrite diss., local small quartz stringers. 152/90 (variable)

05168 E : Quartz vein - massive, white, some phyllite along fractures with pyrite, rusty fractures, up to 8 cm wide, 152/90 parallel to foliation.

