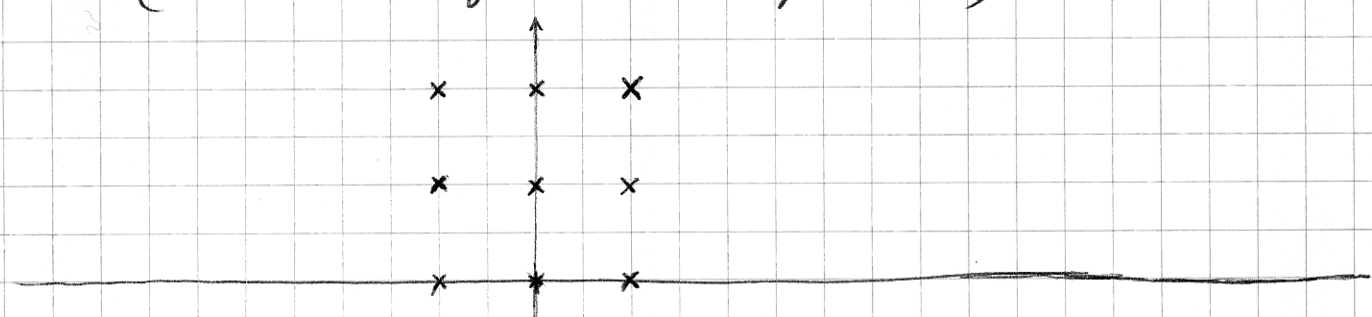


Liadquist LK proposal. - ideas
 order 1989 - Phase ①

- ③ 1) geological mapping 1:500 (control)
- ① 2) grid lines - N-S - permanently marked. (surveyed?)
- ② 3) ortho photo and survey control
- ③ 4) test geophysical response.
- ③ 5) geochemistry.
- ④ 6) diamond drilling?

- grid (layout using pickets) x x x
 (turn to with prism.)
 (chain w/o slope correction.)
 (measure slope between pickets)



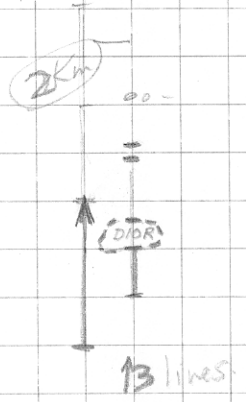
- 10 K grid.
 lines every 100 m.
 1700 m. long baseline.

4,000 + materials.

- pickets w/ al tags.
- measure slope from STA to STA.
- (cc slope correct map)

10 days.

1 Km



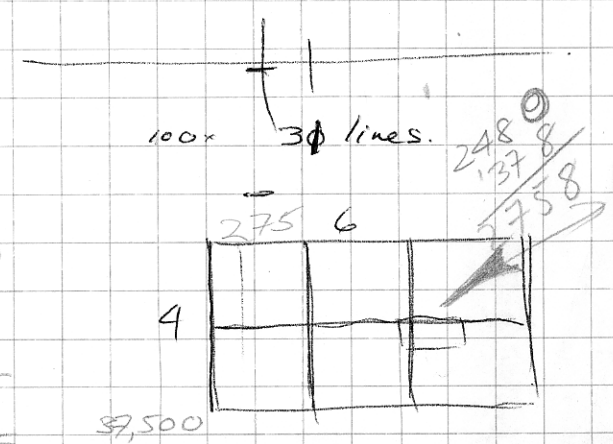
10 K @ $\frac{400}{350/K} = 4000$

- mapping grid.
 20 man days x 300 = 6,000
 - 18 lines at perline =

6.3 crew days *
 12 man days x 200 = 2400

materials	\$1 per sample	2500
62	\$	\$6200
74 man days @	100/man day	= 7400
62 camp cost @	\$50/man	= 3100
		9300
		37200
		46500

← 31 days / 12



\$9,500

① soils.

200 x 50 metre grid - cover entire property = ~~200~~ 2500 samples

materials @ \$1.00/sample = \$ 2500

labour @ \$100/man day.
(\approx 40 samples/day) = \$ 6250

analytical costs
(@ \$15.00/sample) = \$ 37,500

camp costs
(@ \$50 / man day) = \$ 3,125

logistic support (helicopter)
10 hrs @ \$550/hr. = 5,500

\$ 54,900

report & supervision = 5,000

\$ 59,900 $\times \frac{3}{4} =$ \$ 44,925

②

grid @ Deer Horn (1.7 Km baseline)
18-500 m. lines @ 100 spacing, chained @ 25 metres.
+ map to be slope corrected.

20 man days @ \$200/man day = 4,000

camp costs (@ \$50/man day) = $\frac{1,000}{5,000}$

③ geology

- mapping Deer Horn Grid @ 1:1000 scale.

20 mandays @ \$200/man day = 4,000

- map + report = 2,000

- mapping (regional) + prospecting
1:5,000 scale

60 mandays @ \$200/man day = 12,000

- map + report = 2,000

(2)

③ geology (cont'd)

- camp costs

$$80 \text{ man days @ } \$50/\text{man day} = \underline{4000}$$

24,000

assume 300 rocks & 50 sfts for analysis.

④ geophysics (orientation)

$$\text{- mag. } 4.5 \text{ Km @ } \$90/\text{Km.} = 405$$

$$\text{- EM } 4.5 \text{ Km @ } \$400/\text{Km.} = 1800$$

$$\text{- IP } \$1200/\text{Km} \times 4.5 \text{ Km} = \underline{5400}$$

7605

camp costs

$$32 \text{ man days @ } \$50/\text{day} = 1600$$

logistic support (helicopter)

$$6 \text{ hrs @ } \$550/\text{hr} = 3300$$

report

$$= \underline{2000}$$

\$14,505