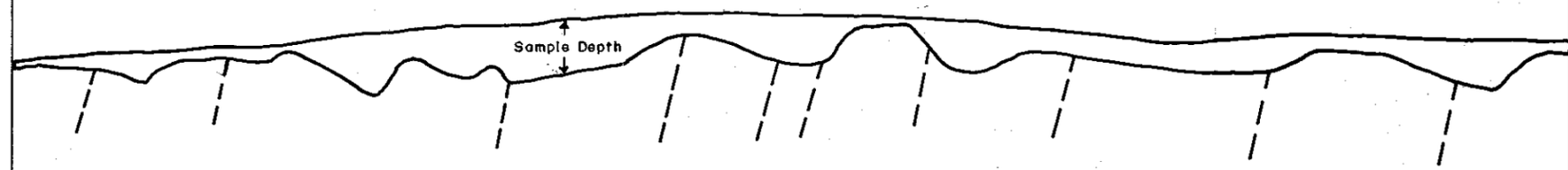


PROFILE



RL 140.0m

LITHOLOGY

LIMESTONE
 Grey, poorly bedded,
 plus black CLAY.

CLAY
 Khaki, variably
 silty, moderately
 dense.

BRECCIA?
 Black CLAY
 fragments in green-
 black matrix,
 moderately dense.

SILTSTONE and
 SILTY CLAY
 Black, quite fissile.

SILTSTONE
 Pale green to grey,
 micaceous.

FOSSILIFEROUS
 SILTSTONE.

LAMINATED
 SILTSTONE and
 SANDSTONE.

FOSSILIFEROUS
 SILTSTONE
 Green to grey,
 moderately limonitic.

SILTSTONE
 Dark green to black.
 Variably cleaved,
 cleavage at
 135°/80° W. Minor
 SANDSTONE beds.

SILTSTONE and
 SHALE
 Green-grey,
 variably cleaved.

SILTSTONE
 Grey, siliceous
 variably micaceous.

MINERAL

1-5% Pyrite.

1-5% Pyrite.

1% Pyrite.

1-2% Pyrite,
 Trace SP.

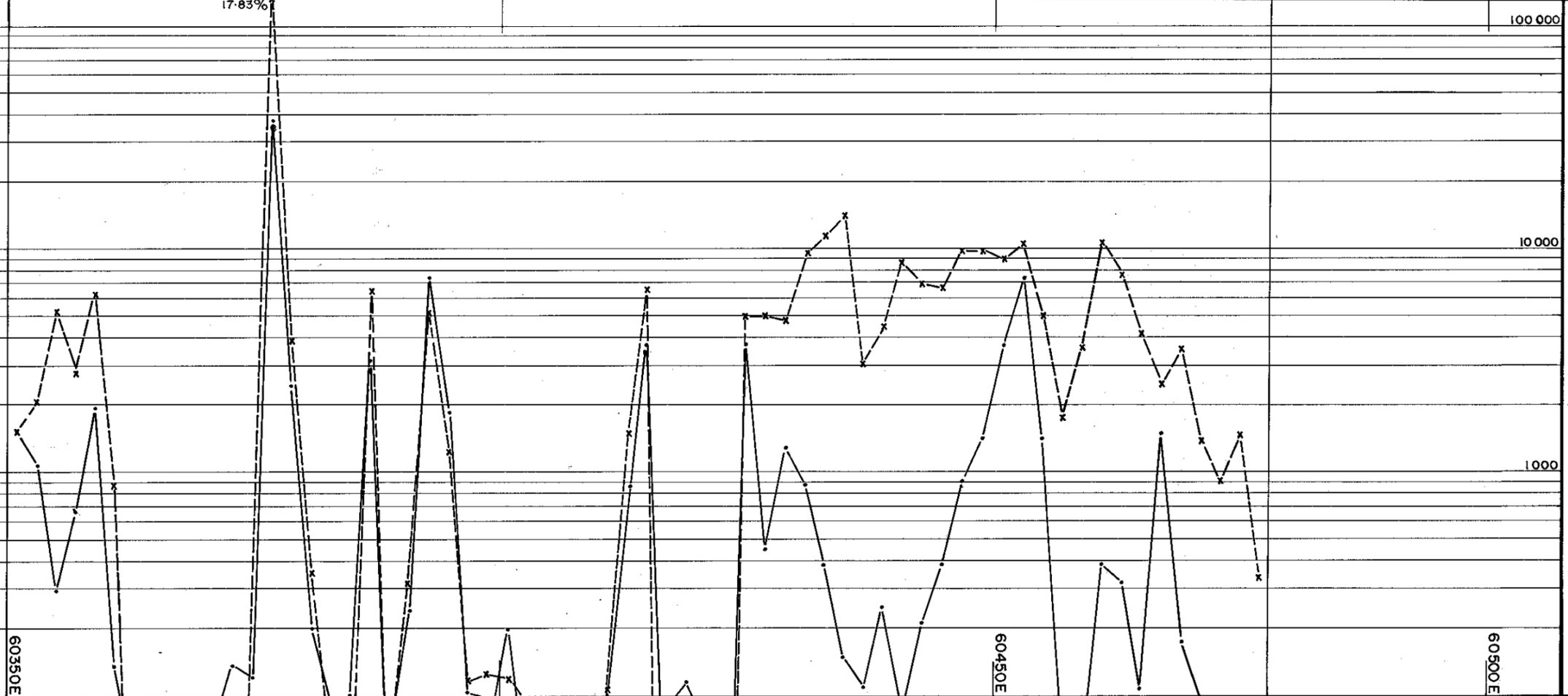
1-5% Pyrite.

1-2% Pyrite.

1-5% Pyrite.

GN/SP.

GEOCHEMISTRY (ppm)



| | | | | | | | |
|-------------------------|-----------------------|---------------------------------|----------------------------|-----------------------------|----------------------|--------------------------------------|--|
| EASTINGS 60350-60478 | SAMPLE INTERVAL 2m | SAMPLED BY G. KARY, L. WALSH | DATE 4-2-'84 to 6-2-'84 | AZIMUTH Grid E-089°AM.G. | TOTAL LENGTH 128m | ELECTROLYTIC ZINC CO. of A'ASIA LTD. | |
|-------------------------|-----------------------|---------------------------------|----------------------------|-----------------------------|----------------------|--------------------------------------|--|

LEGEND

—•—•— Pb
 —x—x— Zn
 —o—o— Ag

PY = Pyrite.
 SP = Sphalerite.
 GN = Galena.

MYRTLE GRID

PURPOSE OF COSTEAN
 To test anomalous Pb-Zn geochemistry,
 from a hand auger soil sampling program.
 Assays up to 2.1% Zn, 1.45% Pb.

PROJECT: E.L. 4/78 ZEEHAN TAS.

**COSTEAN RESULTS
 LINE- 50600N**

| | | |
|-----------------------|------------------|-------------|
| SCALE: 1:500 | SURVEY: G. KARY. | REVISED: |
| EXC. BY: GROVES, O&K. | DATE: 12-4-'84 | REF. No. |
| DRAWN: R.J.R. | CHECKED: | A3-532-0066 |