

NW

ROCK UNITS

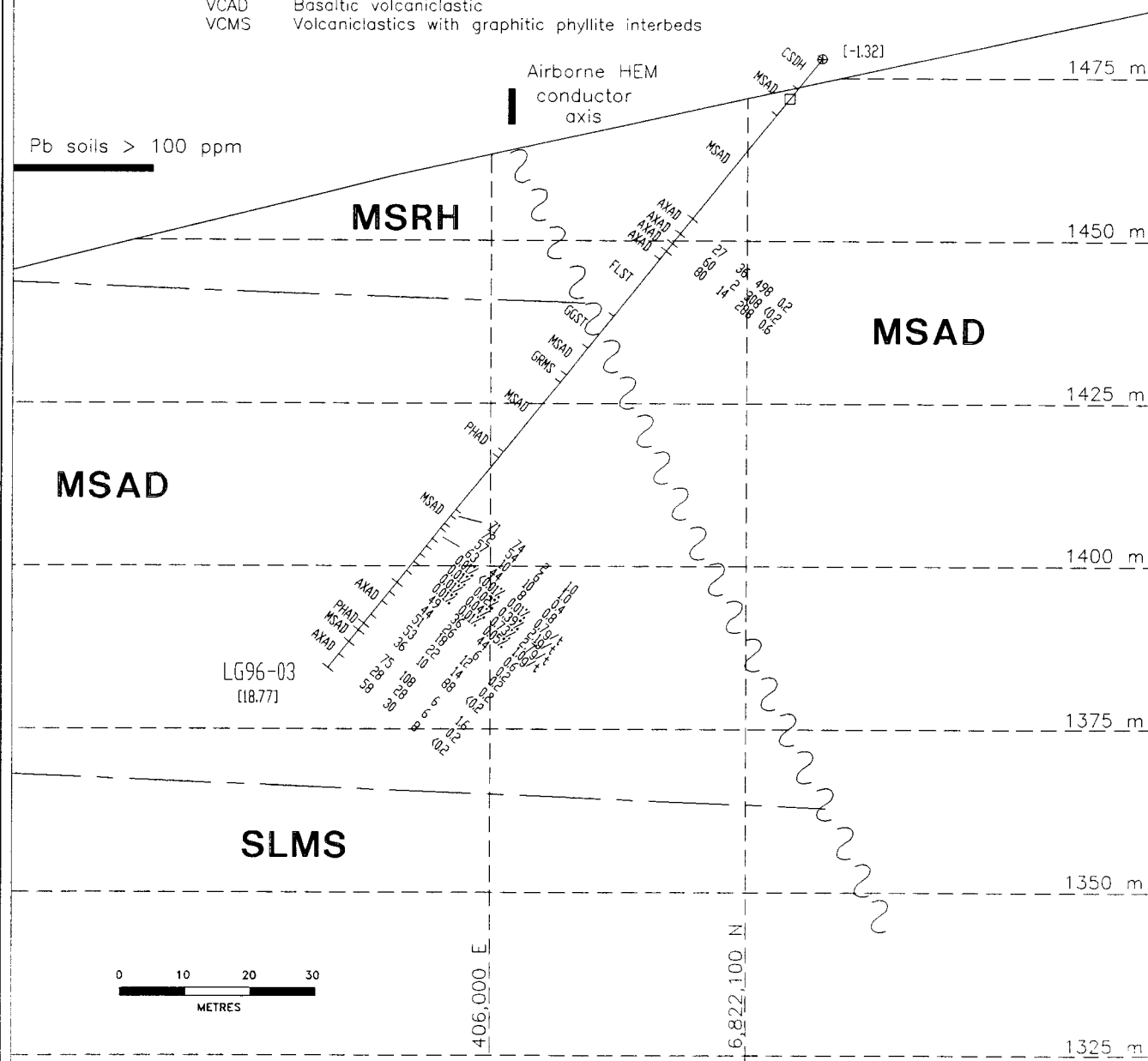
CSDH Casing
 OBDH Overburden
 NLDH No log

MSRH Rhyolite
 AXRH Muscovite altered rhyolite
 MSAD Chloritic phyllite (basalt)
 AXAD Muscovite altered basalt
 PHAD Chloritic phyllite with feldspar phenocrysts
 VCDC Dacitic volcaniclastic
 VCAD Basaltic volcaniclastic
 VCMS Volcaniclastics with graphitic phyllite interbeds

GRCH Graphitic chert
 MSCH Massive chert
 GRMS Graphitic phyllite
 SLMS Calcareous phyllite with siltstone interbeds

SHST Sheared fault rock
 FLST Fault
 GGST Fault gouge

SE



Drill Hole Trace

[4.37] projection distance

Analyses
 181 10 200 0.0

Rock Type

CSDH
 MSRH
 MSAD
 AXAD
 PHAD
 VCDC
 VCAD
 VCMS

RD96-01

[0.41]

Drill Hole Name
 projection distance

ICP

Cu ppm Pb ppm Zn ppm Ag ppm

ASSAY

Cu % Pb % Zn % Ag g, t

~~~~~ Fault

——— Geological contact

Figure 11

Archer, Cathro &amp; Associates (1981) Limited

## SECTION A

### LEAGUE PROPERTY

EXPATRIATE RESOURCES LTD.

SCALE:1:1,000

FILE: XSA.DWG

DRAWN: LCP

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