

TO: M. J. KNUCKEY

MARCH 15, 1985

FROM: DW + AJD

1:10 PM PST

PLEASE DELIVER IMMEDIATELY

3 Pages to follow

Mike

The following plans & sections summarize
RG-35 and Kamad drilling to date.

Note: 1) soil geochem and VLF conductor
up dip from RG-35 intersection
(about 420 meters)

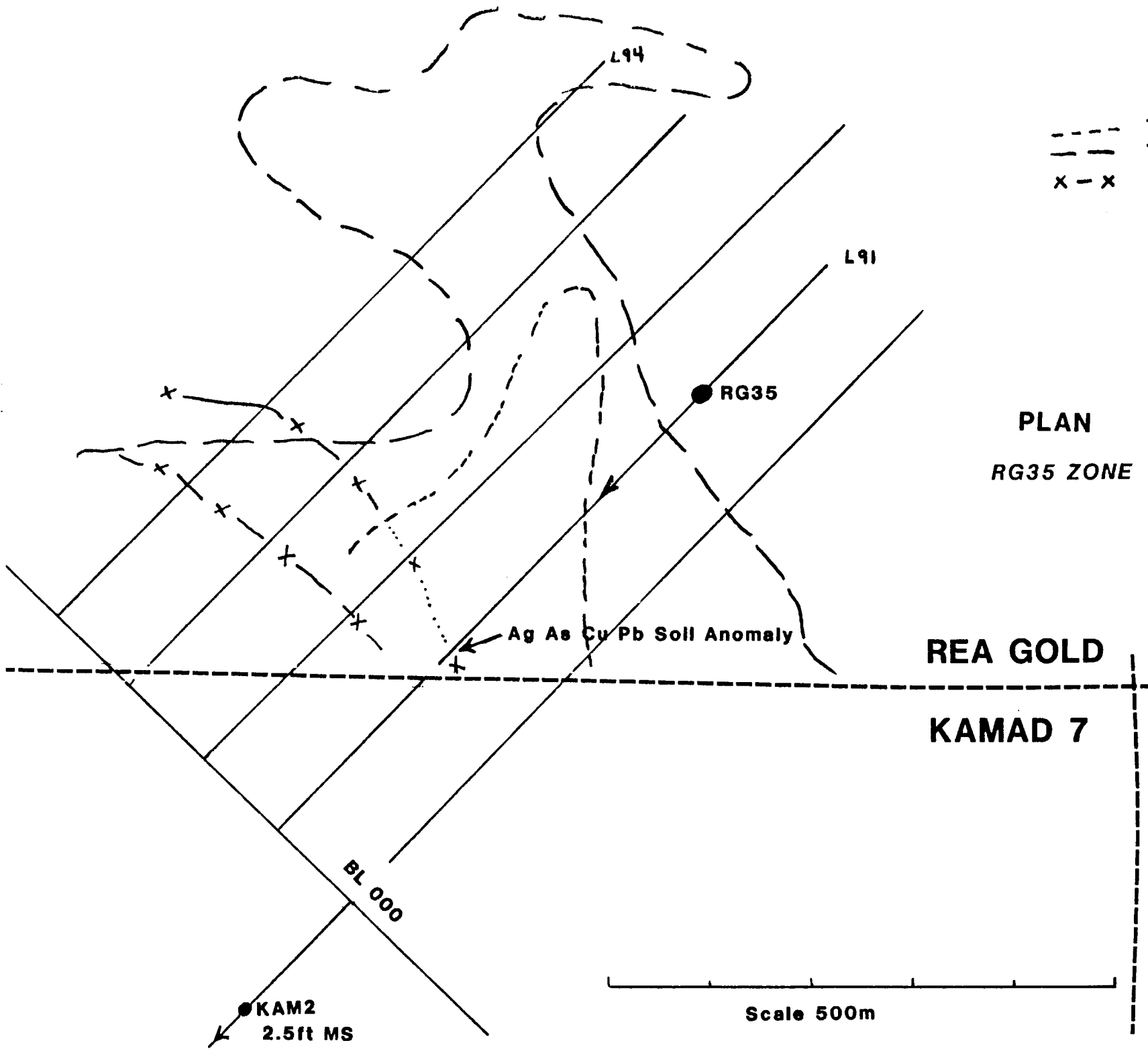
2) location of axis of Na alteration zone

3) location of Kamad boundary & drilling

4) proposed location of follow-up hole
to be drilled after completion
of RG-35 (planned depth 800 m.)

DW

- 1% Na
- - - 100 PPM Zn
- x - x VLF Axis



PLAN

RG35 ZONE

REA GOLD

KAMAD 7

Scale 500m

SECTION

RG35 ZONE

LOOKING NORTH

LINE 9100W

Lithogeochem Axis

RG35

Soil Anomaly

Proposed

125m

FOOTWALL MAFICS

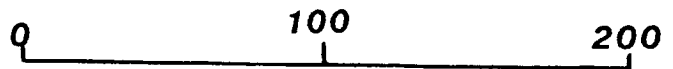
KAMAD 7

REA GOLD

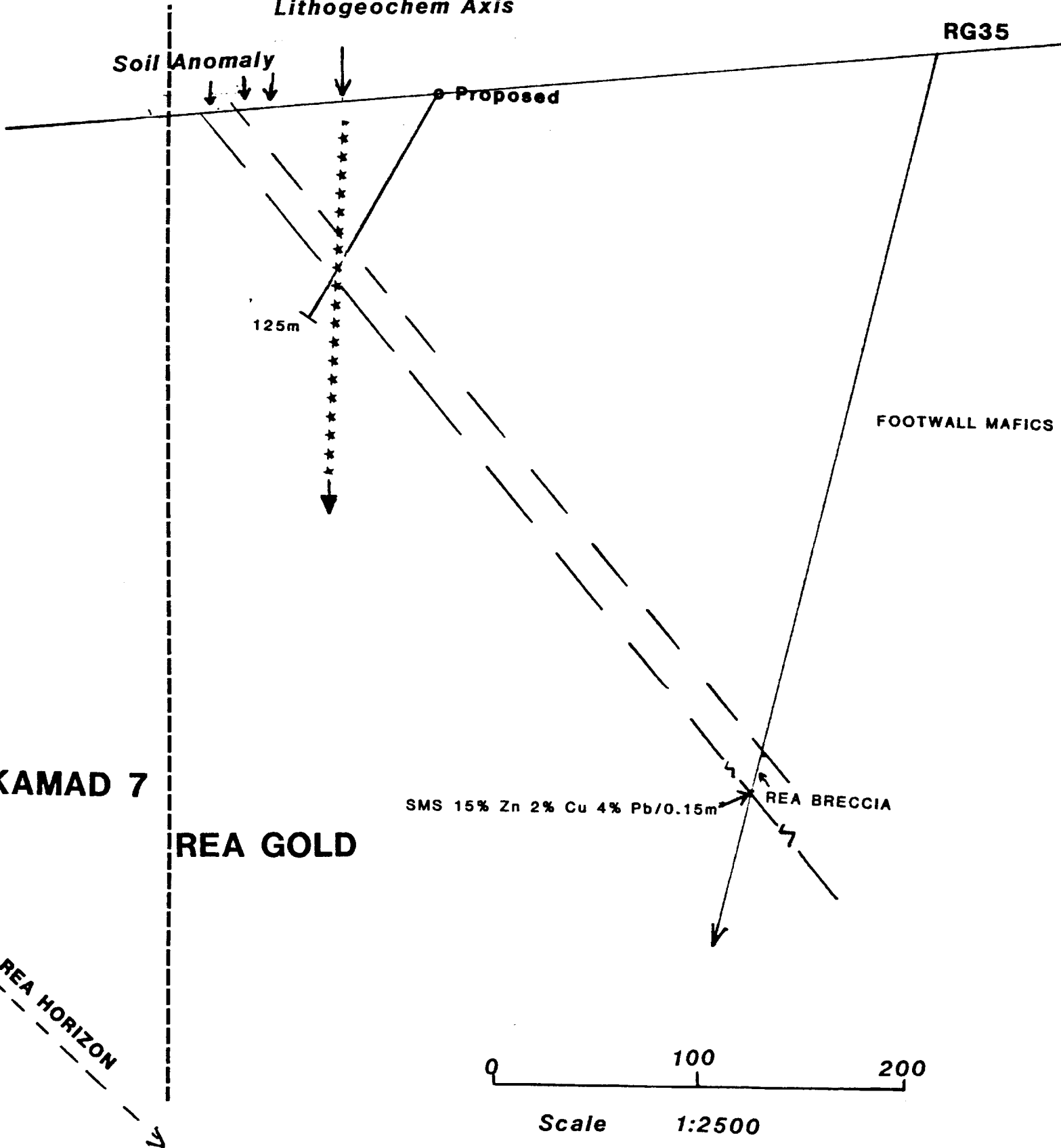
SMS 15% Zn 2% Cu 4% Pb/0.15m

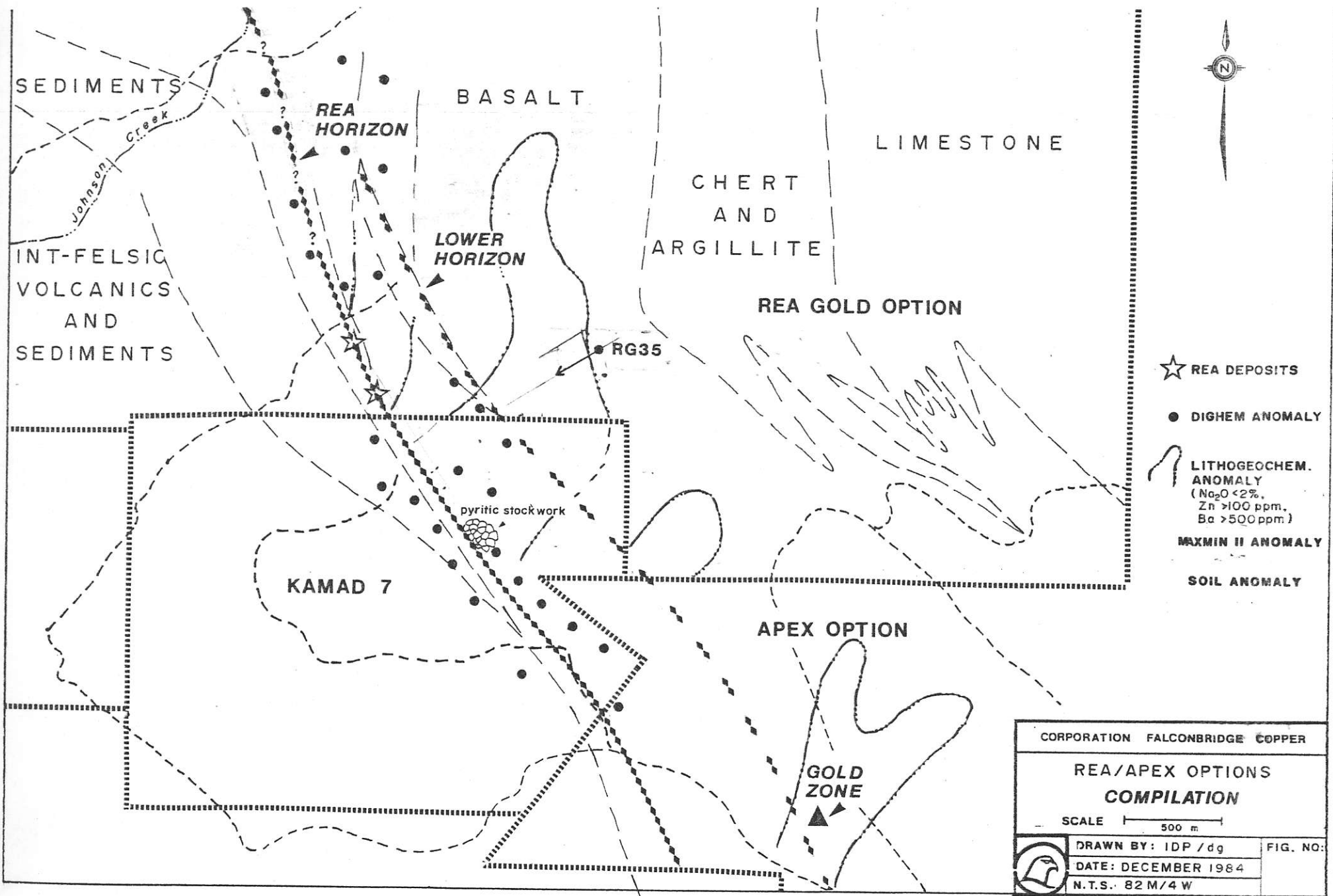
REA BRECCIA

REA HORIZON



Scale 1:2500





- ☆ REA DEPOSITS
- DIGHEM ANOMALY
- ⌚ LITHOGEOCHEM. ANOMALY
($\text{No}_2\text{O} < 2\%$,
 $\text{Zn} > 100 \text{ ppm}$,
 $\text{Ba} > 500 \text{ ppm}$)
- MAXMIN II ANOMALY
- SOIL ANOMALY

CORPORATION FALCONBRIDGE COPPER	
REA/APEX OPTIONS COMPILATION	
SCALE ----- 500 m ----- 	
DRAWN BY: IDP/dg	FIG. NO:
DATE: DECEMBER 1984	
N.T.S. 82 M/4 W	