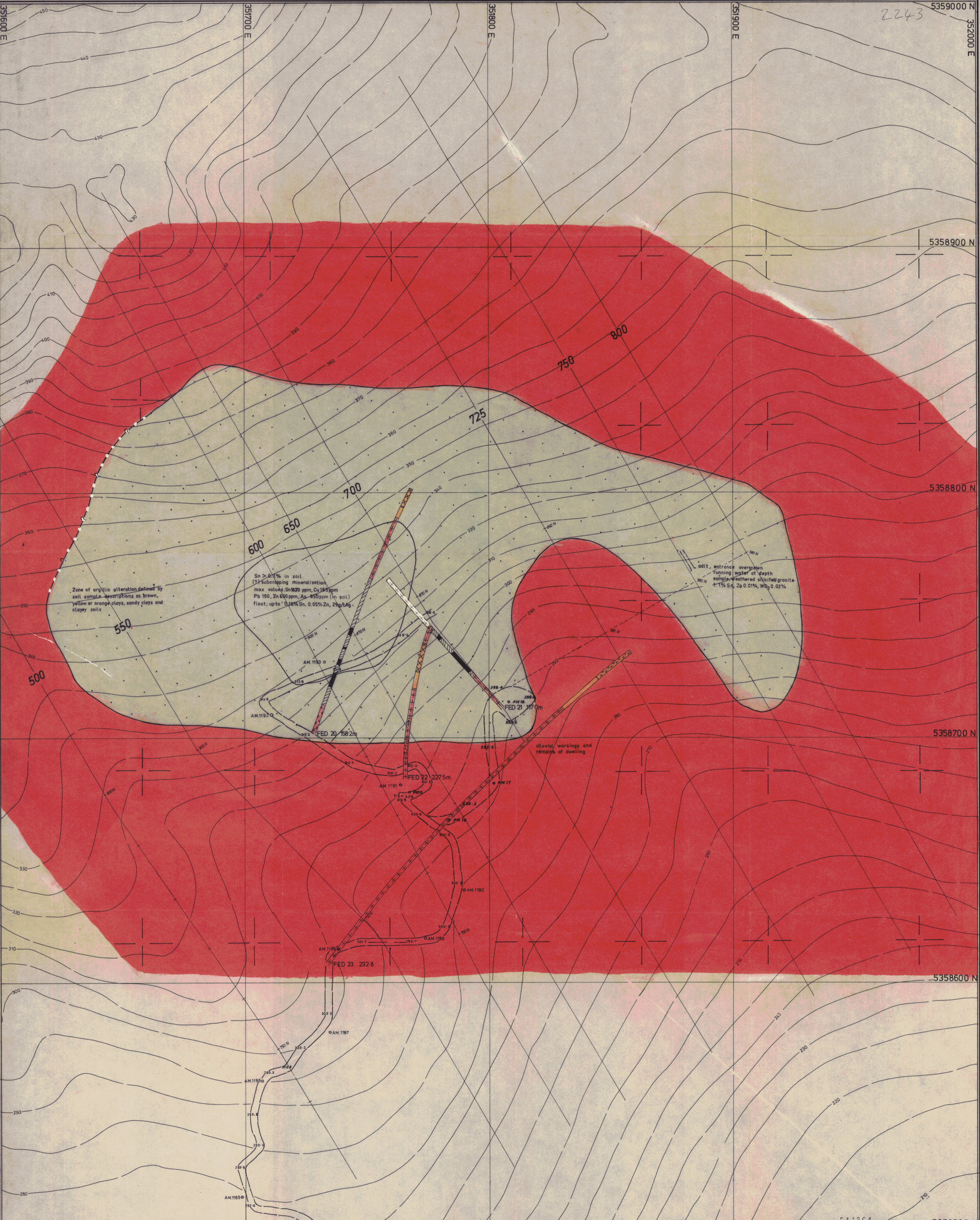


2243



Zone of argillic alteration defined by soil sample descriptions as brown, yellow or orange clays, sandy clays and clayey soils

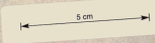
Sn > 0.01% in soil  
(?) subcropping mineralisation  
max values: Sn 1820 ppm, Cu 185 ppm  
Pb 190, Zn 600 ppm, As 850 ppm (in soil)  
float: up to 0.18% Sn, 0.05% Zn, 29g/kg Ag

adit, entrance overgrown  
running water at depth  
sample: weathered silicified granite  
1-1% Sn, Zn 0.01%, Wb 0.02%

alluvial workings and remains of dwelling

NOTE: CONTOUR INFORMATION IS NOT RELIABLE AND SHOULD ONLY BE USED AS FORM LINES.

- + Coarse grained Red Granite
- + Altered coarse Red Granite - alteration includes argillic - sericitic - greenschists
- + Medium coarse grained Red Granite
- + Medium grained porphyritic Red Granite
- + Mineralised coarse grained Red Granite - mineralisation includes massive, semi massive or abundant pyrite (spatially)
- + Mineralised coarse grained Red Granite with Tin > 0.01%
- + Medium coarse grained White Granite
- + Medium grained White Granite
- + Porphyritic phase associated with White Granite



DATE	SVY.	AMENDMENT	F.B. REF.
JAN 82	SW	DIGITIZED CONTOURS FROM 1:2000 ADDED.	

5358500 N

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RENISON LIMITED  
INTERPRETIVE GEOLOGY AND DRILLHOLE  
LOCATION PLAN  
**AGNEW GRID - ANOMALY 1**  
SCALE: 1:500 METRES

DRAWN	DJK
TRACED	DJK
DATE	JUNE 82
SCALE	
DRAWING No.	PLAN 10
	(TF-10)