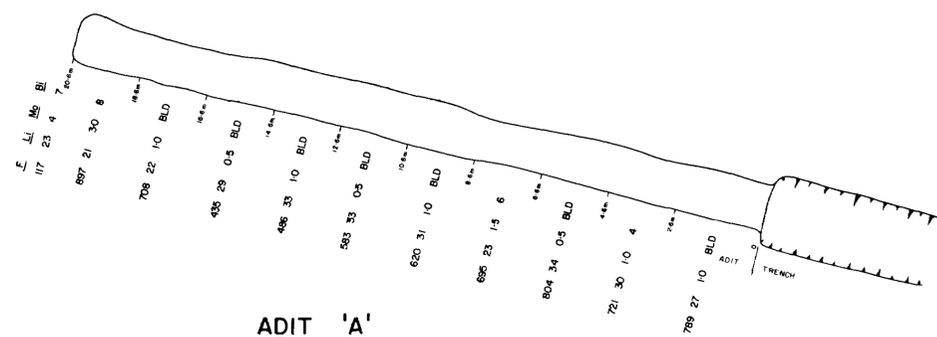


TAS/2/2609

5 cm



ADIT 'A'

SCALE - 1:100

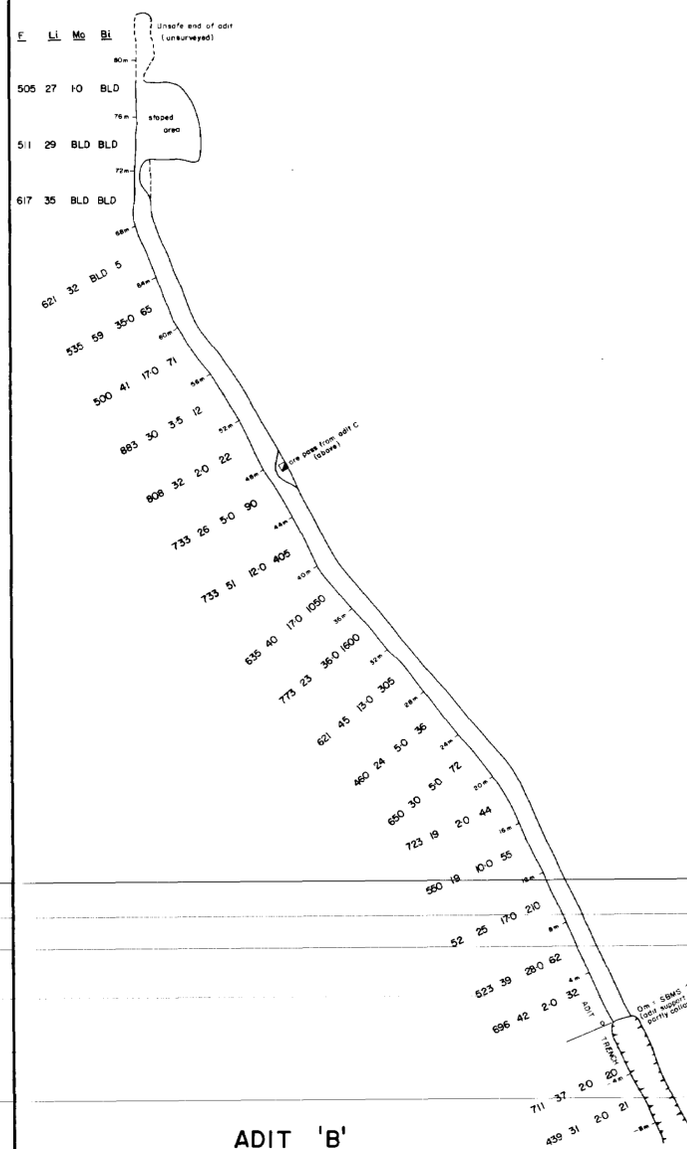
F	Li	Mo	Bi
177	23	4	7
897	21	30	8
708	25	10	BLD
435	29	0.5	BLD
486	33	10	BLD
583	33	0.5	BLD
620	31	10	BLD
685	23	1.5	6
804	34	0.5	BLD
721	30	10	4
789	27	10	BLD

Vertical Channel Sampling

Depth (m)	F	Li	Mo	Bi
0m	602	20	30	BLD
3m	1060	13	10	BLD
6m	860	16	60	8
9m	694	19	11	31
12m	782	20	40	22
15m	960	25	20	13
18m	1060	12	2.5	7
21m	789	24	15.5	14
24m	930	16	20	2
27m	597	52	13	12
30m	754	16	15	6
33m	890	26	20	2
36m	523	20	20	1

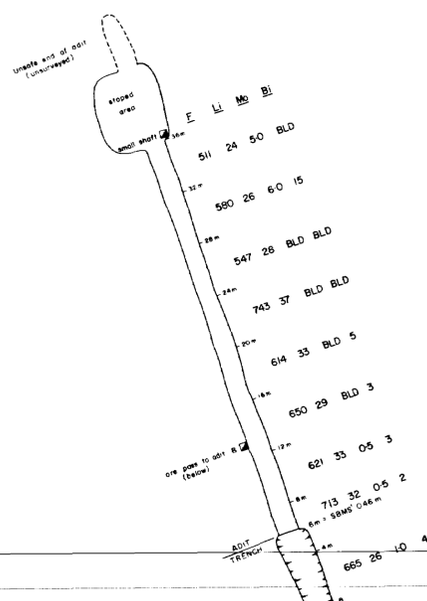
MAIN COSTEAN

SCALE - 1:250



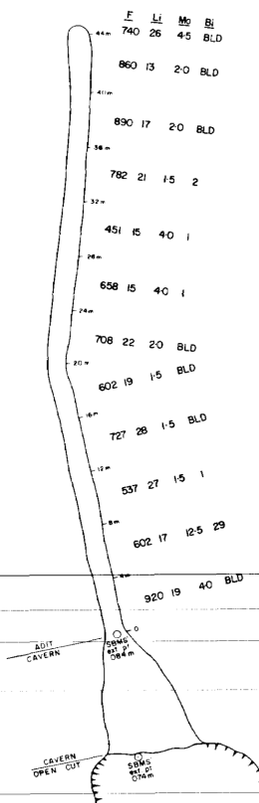
ADIT 'B'

SCALE - 1:250



ADIT 'C'

SCALE - 1:250



ADIT 'D'

SCALE - 1:250



FOR LOCATION OF THESE ADITS AND COSTEAN, SEE PLAN TAS/2/2365

COMSTAFF PROPRIETARY LIMITED

RAMSAY GRID - CSB
SOUTH BISCHOFF MINE AREA, PLAN OF
ADITS A, B, C, D & MAIN COSTEAN
GEOCHEM. SAMPLE RESULTS FOR F, Li, Mo, Bi.

COMPLETED	N. P.G.
DRAWN	DATE
GEO DRAFT	29/5/81
AMENDED	
SCALE	AS SHOWN
PLAN NO.	TAS/2/2609