

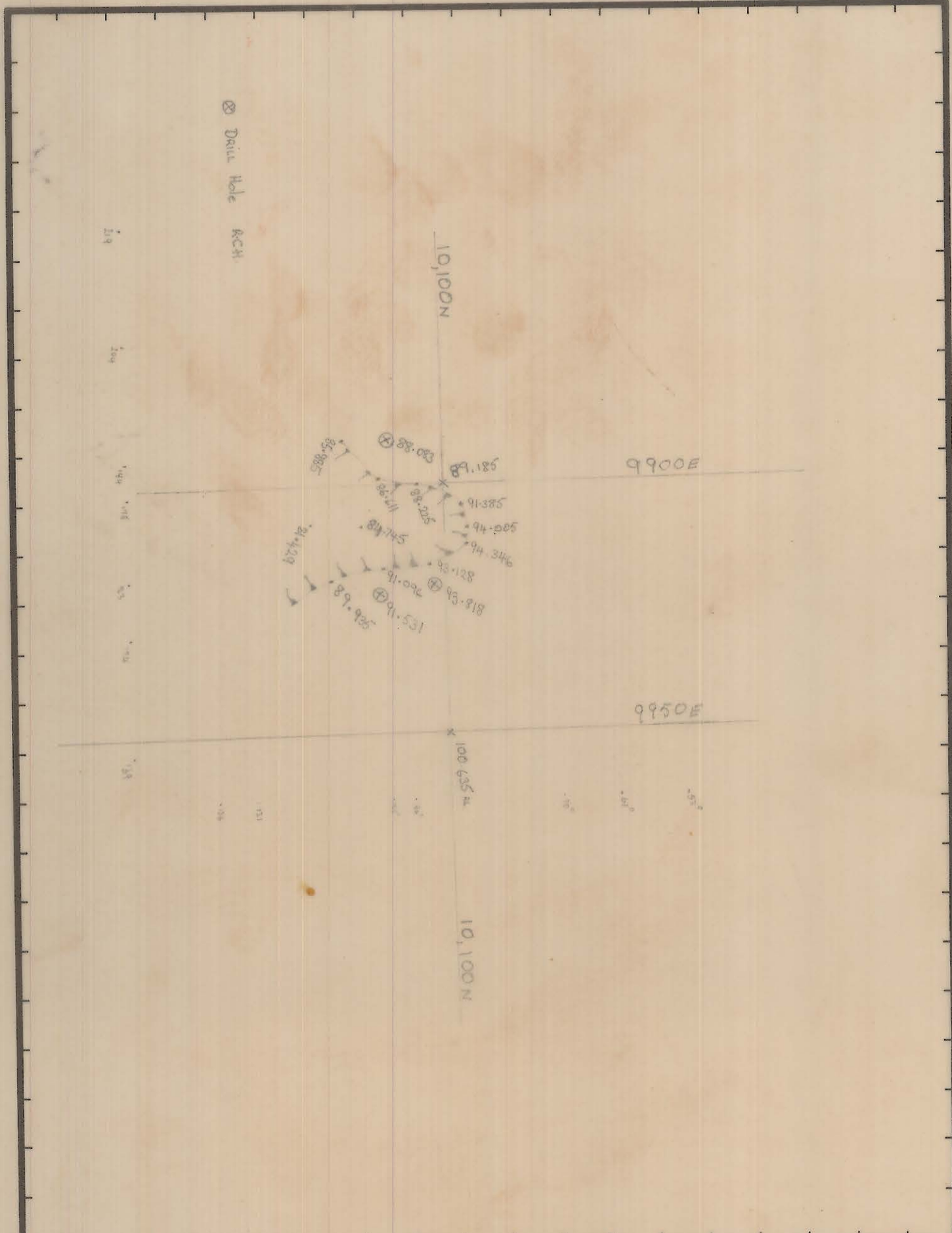
F/B/N PIT SURVEY

79-1354 a

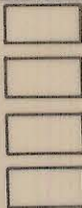
5 cm

F/B/N - B  
Pit Survey

⊗ Drill Hole KCH



LEGEND:



GEOPEKO LIMITED  
KING ISLAND

Scale:

No K

DATE:

GEOL:

DWN:

CHKD:



By Night  
Topographical  
Layout  
FDN-1A

79-1354 c

1 km

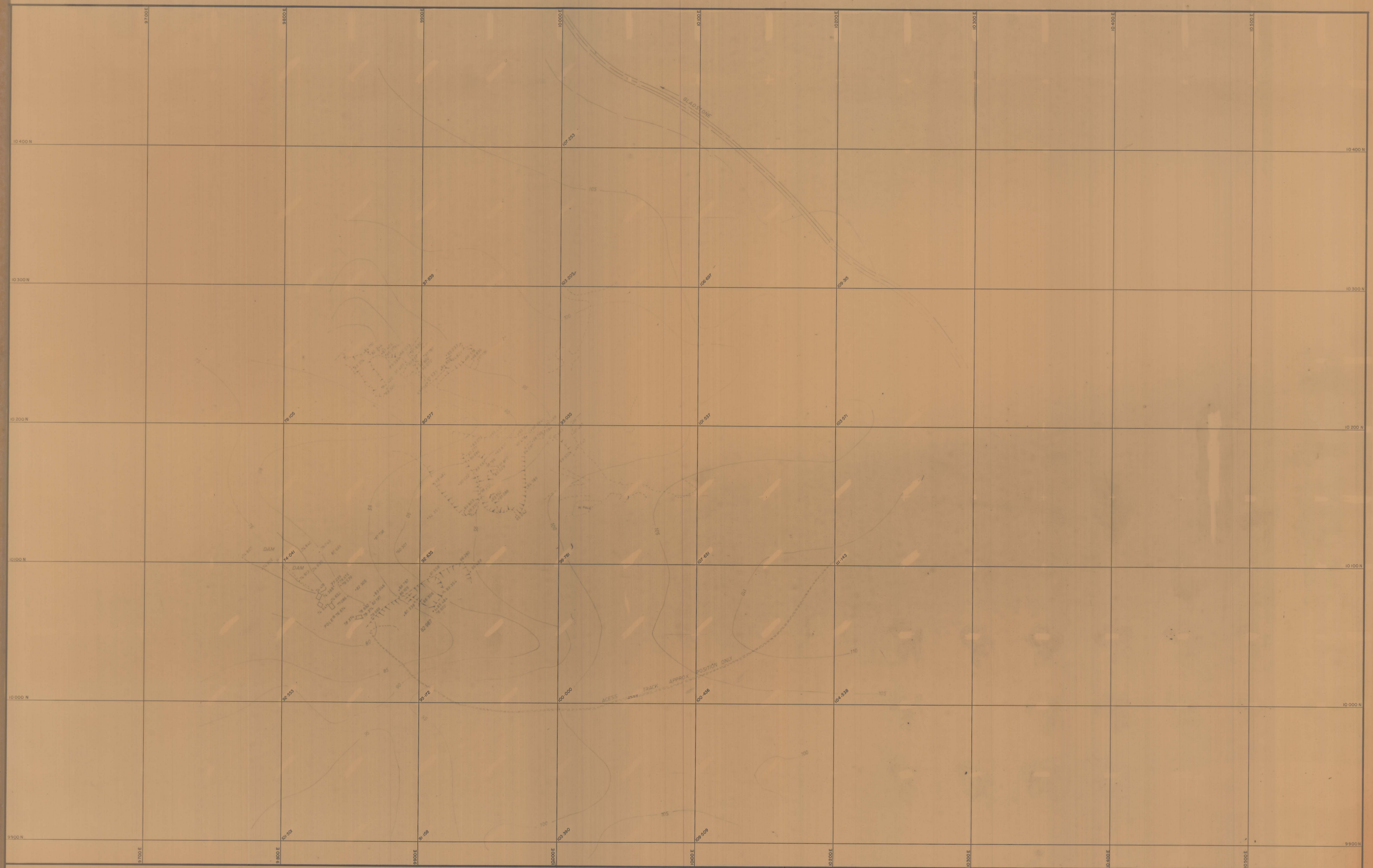


GEOEKO LIMITED EASTERN AUSTRALIA GROUP SYDNEY	
DATE:	
DRAWN: B.W.H.	SCALE: 1:1000
SURVEYED: B.W.H.	

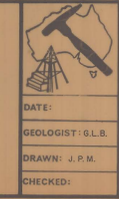
'FLY-BY-NIGHT' Sn PROSPECT  
 GLADSTONE N.E. TASMANIA  
 TOPOGRAPHICAL LAYOUT

Fly B. Fly  
WALL SEND  
3/1985

79-1354 d



5cm



GEOPEKO  
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD

SCALE: 1:1000

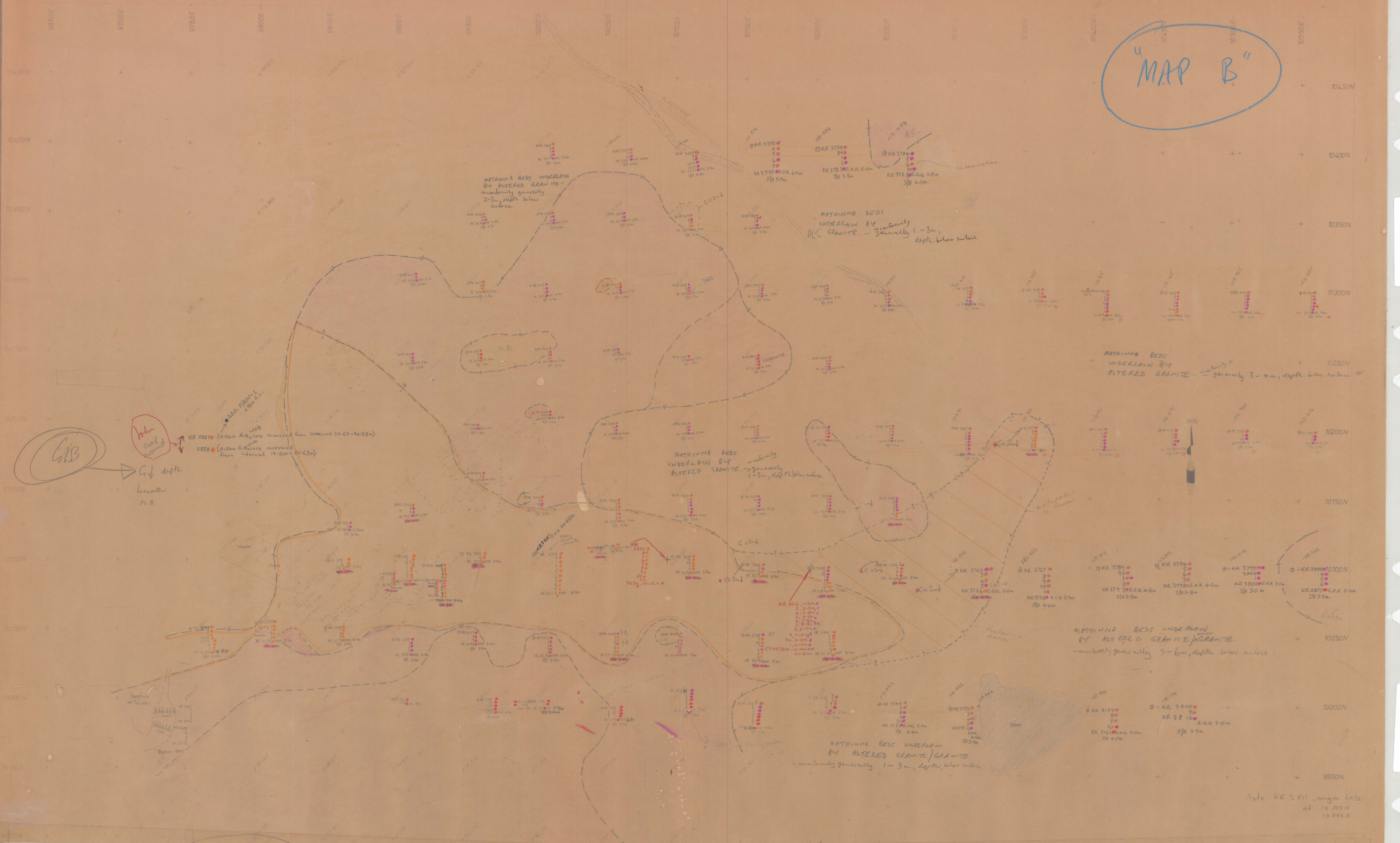
No. K

"FLY BY NIGHT" TIN PROSPECT

DATE:  
GEOLOGIST: G.L.B.  
DRAWN: J.P.M.  
CHECKED:



"MAP B"



John  
G.B. plot  
G.L. depth  
break  
M.B.

**LEGEND**

- grid position, R.L.
- Building
- excavation
- DAM
- Scaled road
- Access track, approx position
- Tailings race
- Water table

**REVERSE CIRCULATION DRILL HOLE**

KR sample number  
Sample number  
E.O.H. (center to E.O.H.)

Note: Sample taken over log intervals down hole, except hole at 1000E, 10100N.

**PERCUSSION DRILL HOLE**

KR 3823  
E.O.H. 10m  
Note: Sample taken over log intervals down hole, except where marked thus.

**DIAMOND DRILL HOLE**

AVGER pre-bore hole

Note: proposed drill, but hole not drilled. Sample taken over log intervals down hole, except where marked thus.

**GEOLOGICAL INTERPRETATION**

**GEOL** - **INTERPRETATION**

- MATHINA BEDS
- ALTERED GRANITE
- GRANITE
- MATHINA BEDS

UPPER DEMONSTRATION

Geological interpretation and drill cuttings/core logging data

**PRELIMINARY COPY ONLY**

**"FLY-BY-NIGHT" Sn PROSPECT**

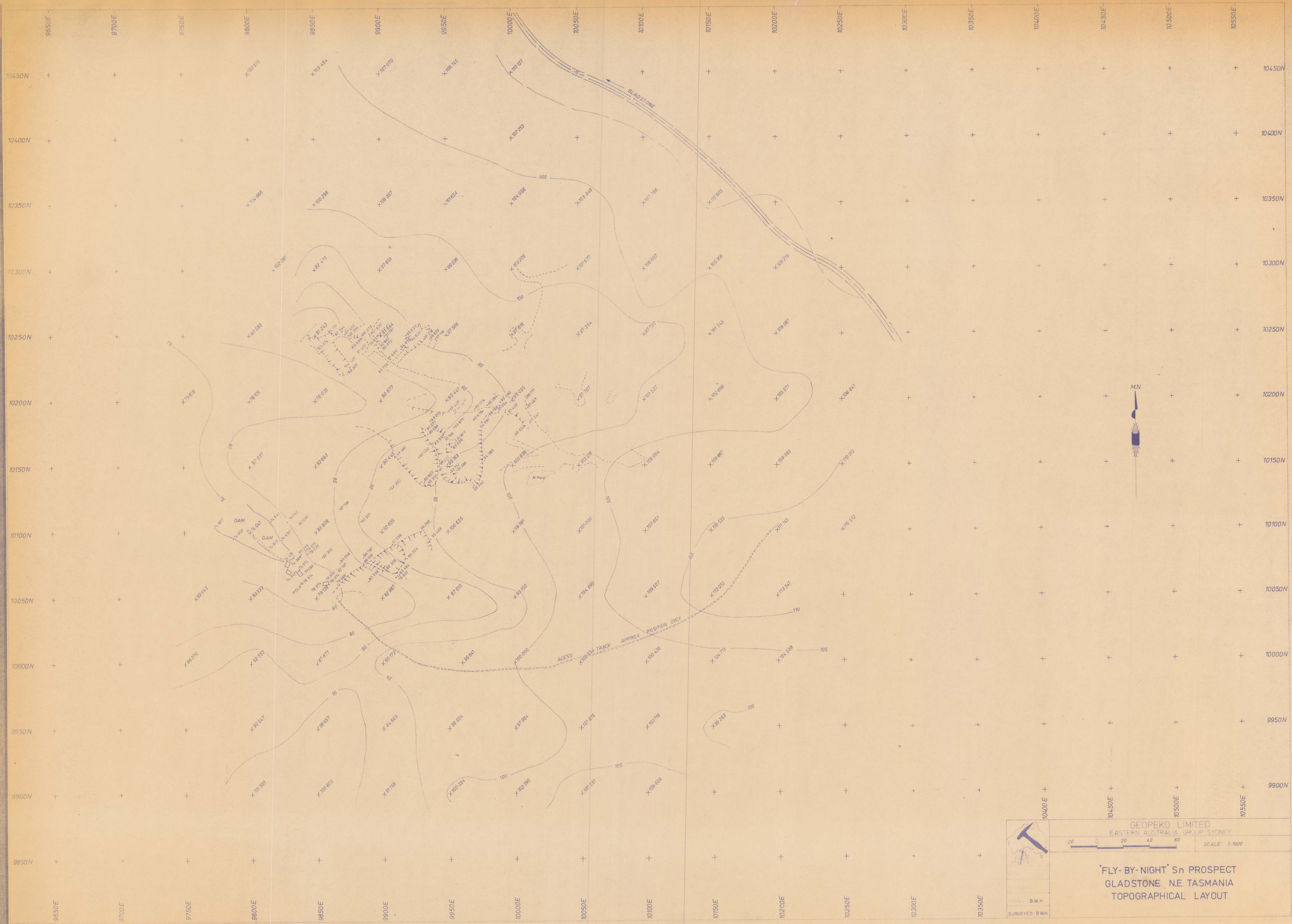
**GLADSTONE NE TASMANIA**

SAMPLING, DRILLING, TOPOGRAPHIC AND GEOLOGICAL DATA.

JAN 17 1979  
G.L. Buckland

SCALE 1:1000

79-1354

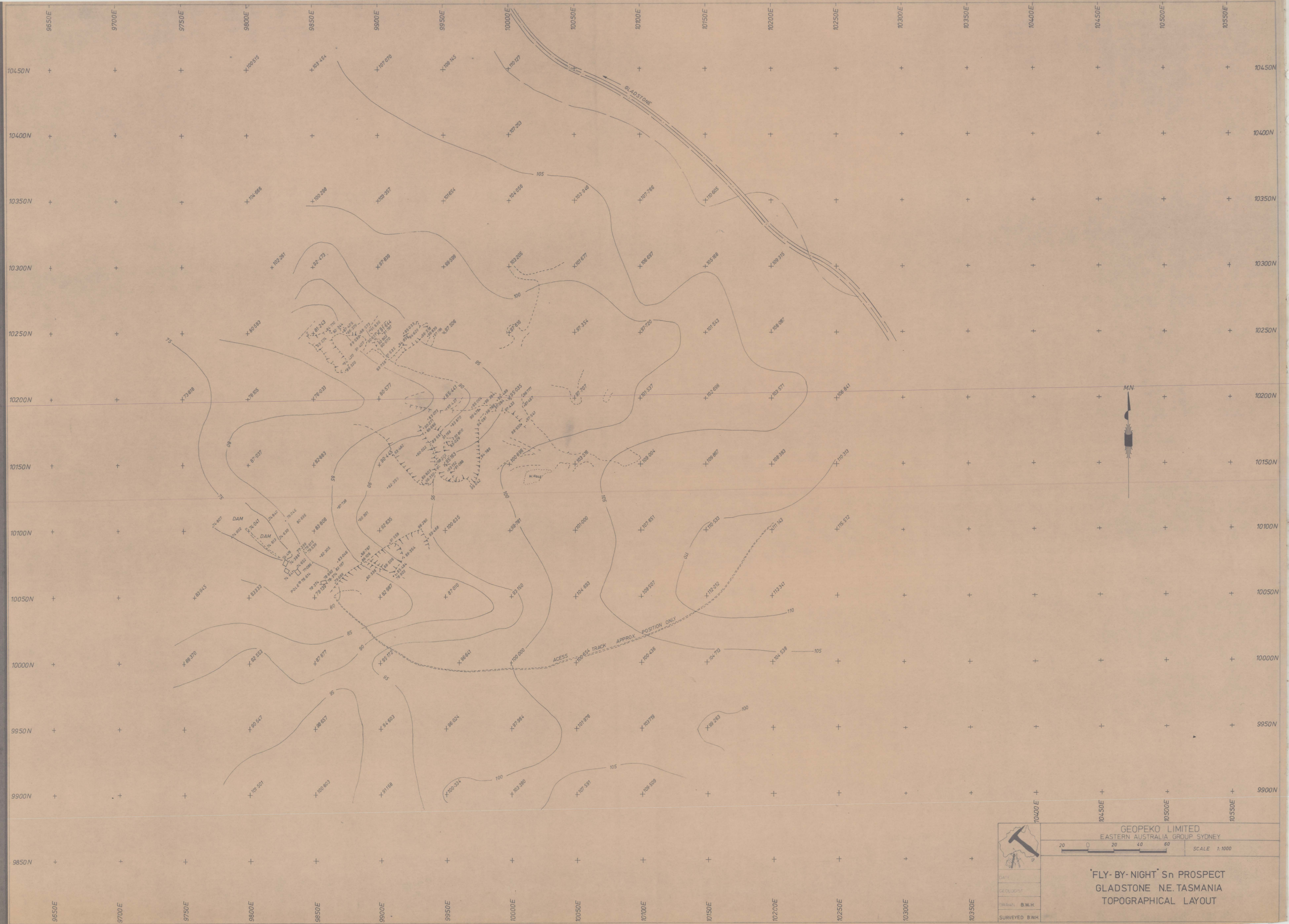


20 0 20 40 60  
 SCALE 1:1000

**FLY-BY-NIGHT** Sn PROSPECT  
 GLADSTONE N.E. TASMANIA  
 TOPOGRAPHICAL LAYOUT

B.W.H.  
 SURVEYED B.W.H.





10550E  
10500E  
10450E  
10400E  
10350E  
10300E  
10250E  
10200E  
10150E  
10100E  
10050E  
10000E  
9950E  
9900E

10450N  
10400N  
10350N  
10300N  
10250N  
10200N  
10150N  
10100N  
10050N  
10000N  
9950N  
9900N

DATE	
GEOLOGIST	
DRAWN	B.W.H.
SURVEYED	B.W.H.



FLY-BY-NIGHT Sn PROSPECT  
GLADSTONE N.E. TASMANIA  
TOPOGRAPHICAL LAYOUT

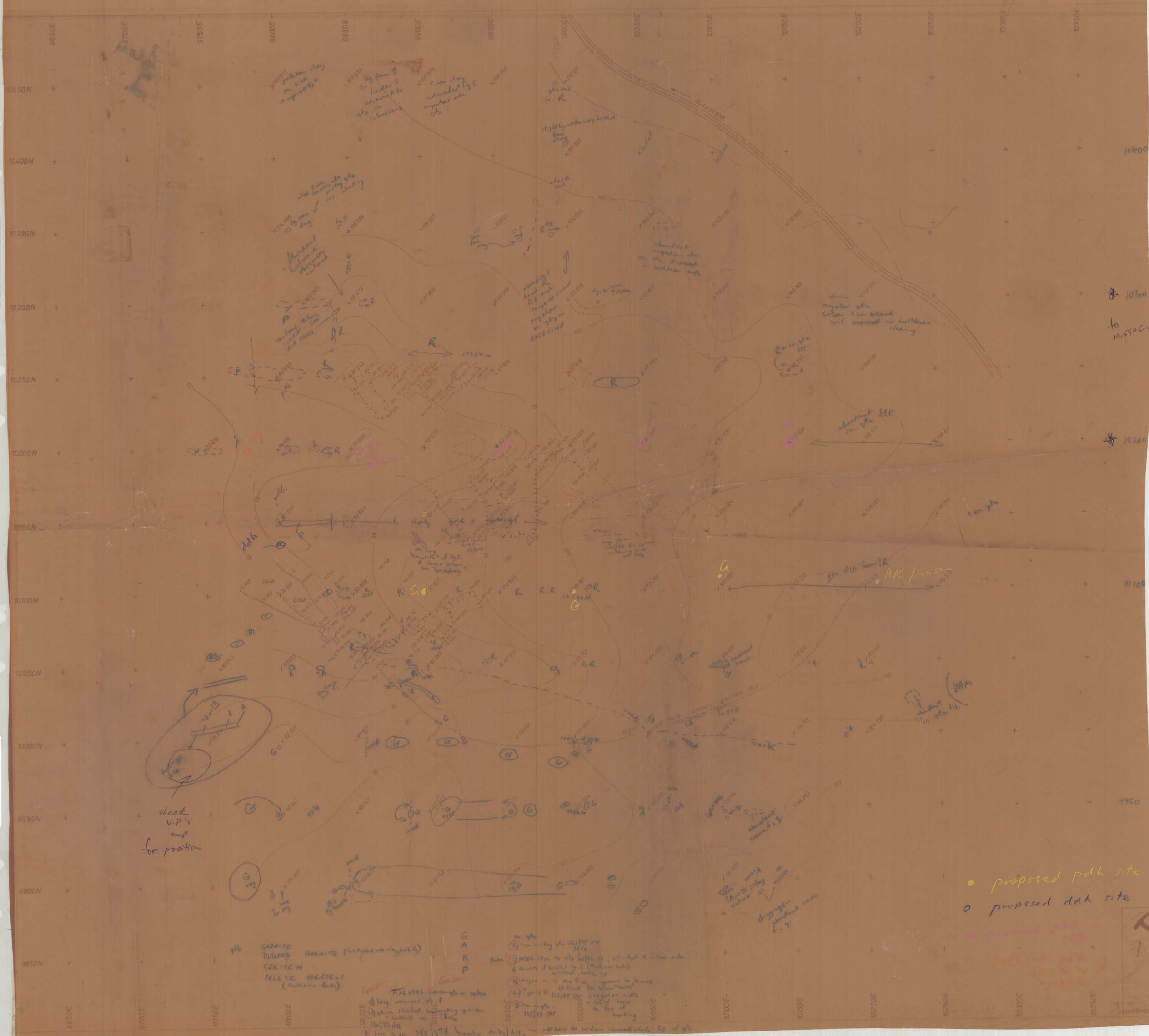


30m

10550E  
10500E  
10450E  
10400E  
10350E  
10300E  
10250E  
10200E  
10150E  
10100E  
10050E  
10000E  
9950E  
9900E

GR ID  
MAPPING

79-1354 i



check  
v.P.'s  
map  
for position

GRANITE  
INTERFERED  
GREYISE N  
PELE TIC HORNFELS  
(Mammilla beds)

G  
A  
R  
P

on gte  
① low rocky gte 26000 NW  
2800

② 100m 10m x 10m gte 10000 SW, situated R. J. side  
of boundary of bedded by S (Mammilla beds)  
containing Mammilla

③ angular on in 2m bed - appears to be local  
about 2m below track

④ 2m x 2 210/85 SW irregular with  
- cut trace  
in top of  
banking

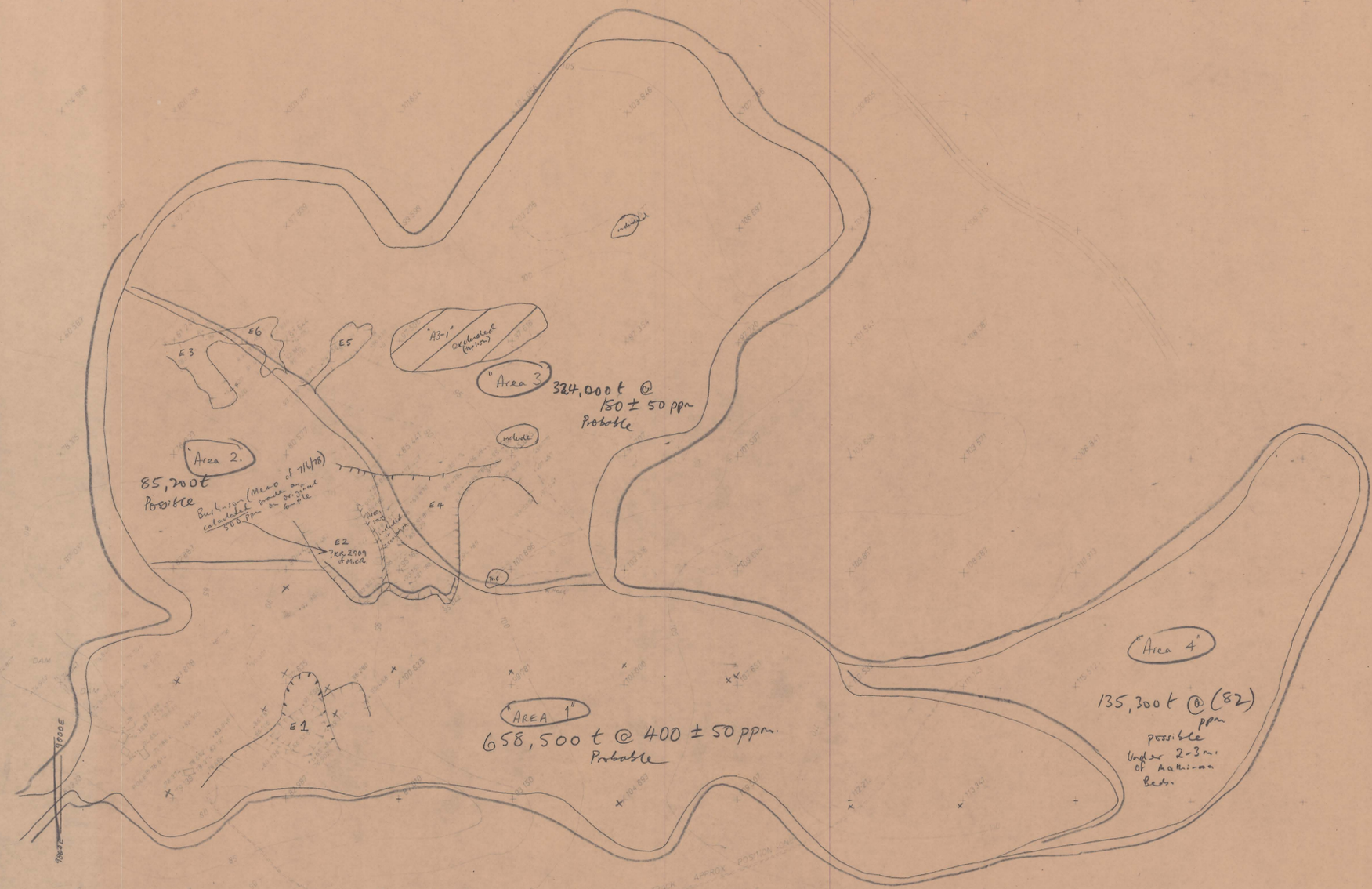
⑤ 2m x 10m  
335/85 SW

⑥ low gte 355 187E branch strike/dip - appears to widen immediately SE of fc

- proposed pdh site
- proposed dth site
- proposed pdh in 1000
- proposed pdh in 1000



79-1354



Area 2  
85,200 t  
Probable  
Burlington (Memo of 7/1/78)  
calculated based on  
500 ppm

Area 3  
324,000 t @  
150 ± 50 ppm  
Probable

Area 1  
658,500 t @ 400 ± 50 ppm  
Probable

Area 4  
135,300 t @ 82  
ppm  
possible  
Under 2-3 mi  
of Ashmore  
Beds.

- 1. 600 x 70 x 4
- 2. 100 x 70 x 4
- 3. 100 x 150 x 4
- 4. 100 x 70 x 7

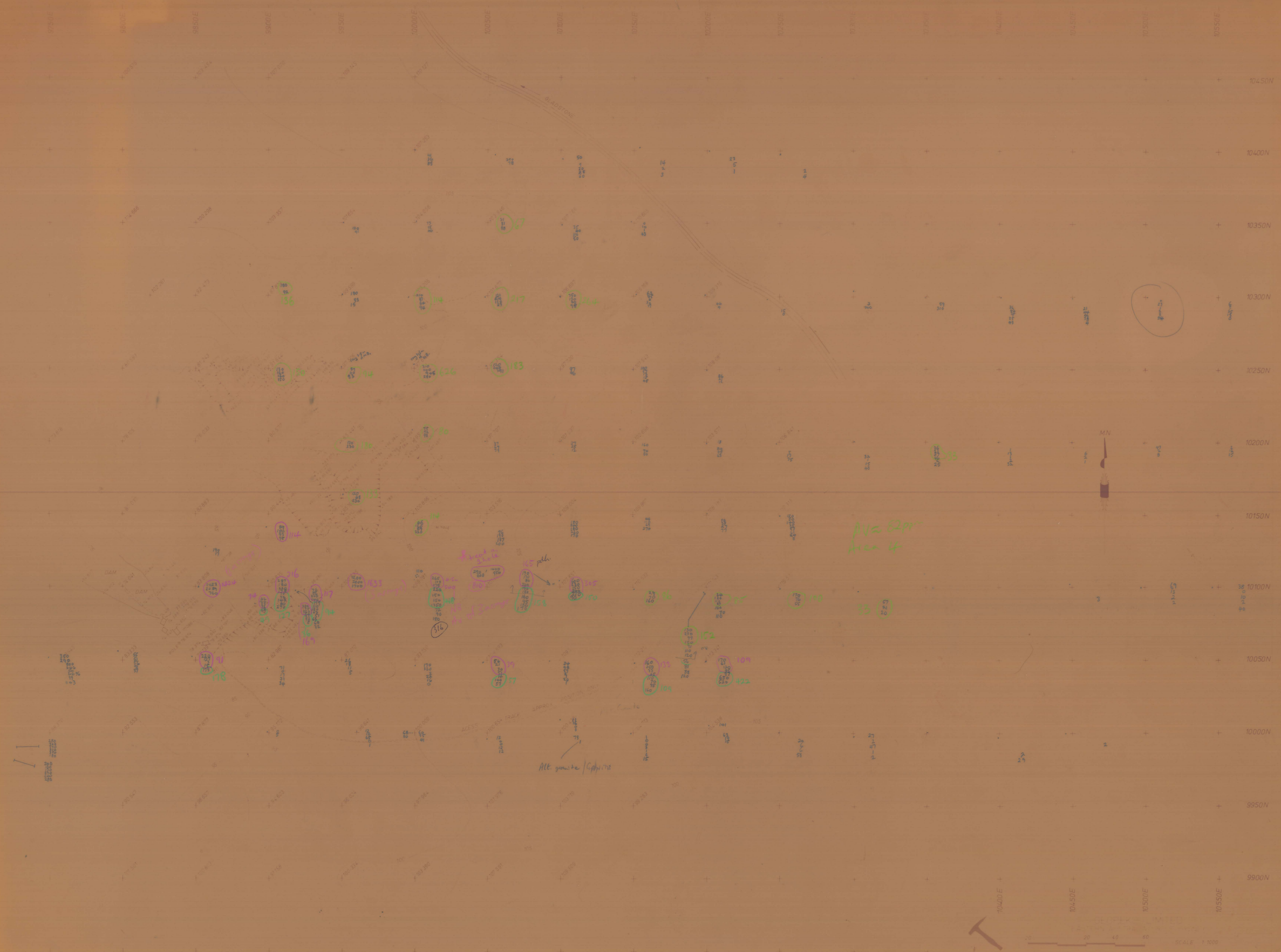
SCALE 1:1000  
"FLY-BY-NIGHT" Sh PROSPECT  
GLADSTONE NE TASMANIA  
TOPOGRAPHICAL LAYOUT  
"RESOURCE AREAS"





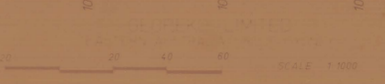






AV 2 82ppm  
Area 4

All granite / Gabbro



"FLY-BY-NIGHT" Sn PROSPECT  
 GLADSTONE NE TASMANIA  
 TOPOGRAPHICAL LAYOUT  
 GERSON GEOPRO LAB.  
 XRF Sn ppm results  
 on 'B' subsamples.

Limit of detection is 50ppm. Results  
 less than 50ppm are not  
 considered significant.  
 (Total ASD = 186)



HST  
 2/11/12  
 S. B. V. K.




  
 GEORGINO LIMITED
   
 PETER STUBBS & DAVID STUBBS
   
 SCALE 1:1000
   
 "FLY-BY-NIGHT" Sn PROSPECT
   
 GLADSTONE NE TASMANIA
   
 TOPOGRAPHICAL LAYOUT
   
 "RESOURCE AREAS"