

Q28 No 14 54

COMPOSITE PLAN, NATONE AREA

MINOPS P/L BY D.J. BYRNE

715-477

EL 14/68 Minops

0650

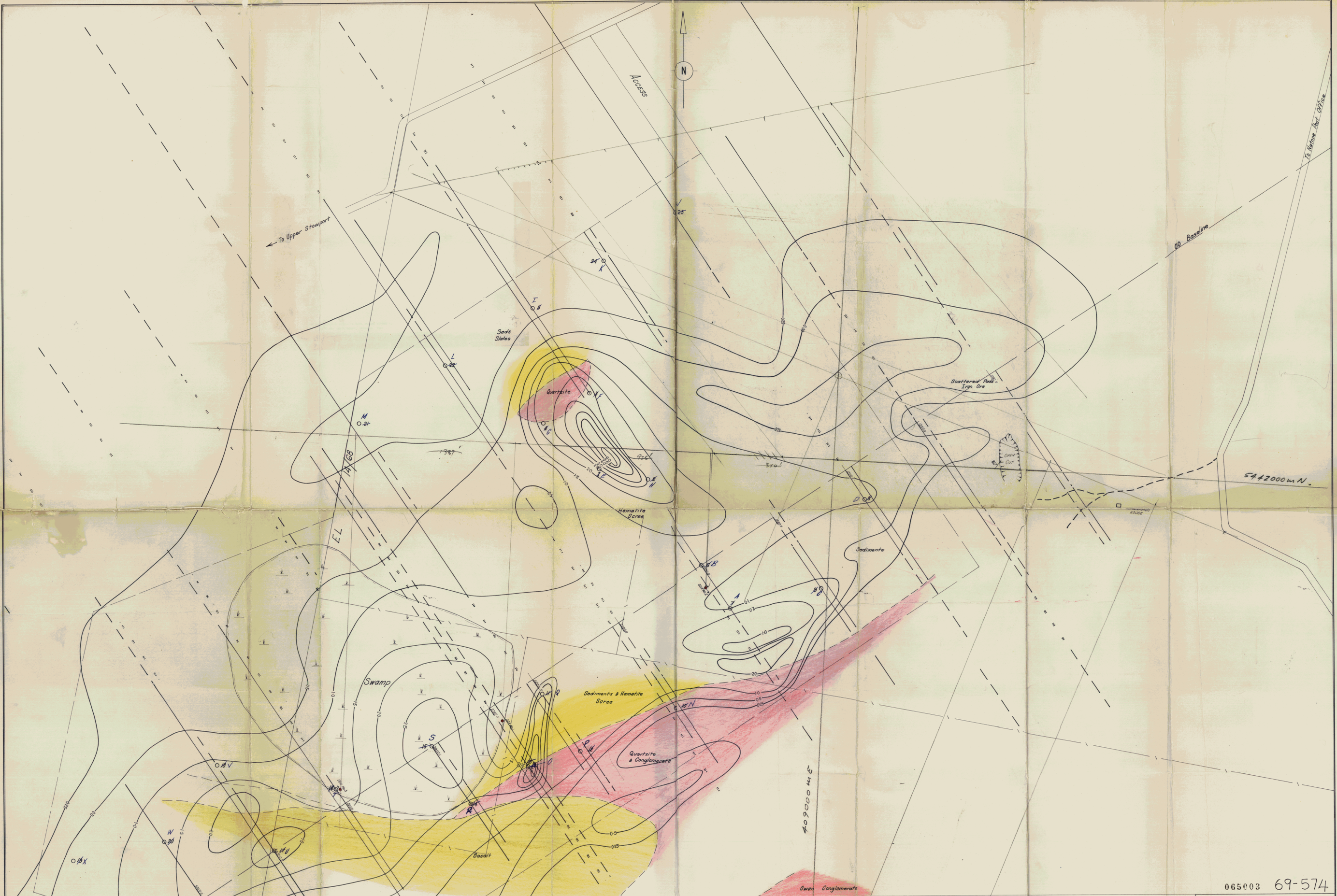


**MICROFILMED**

SCHEDULE OF PROSPECT HOLES

## Accompanying Map. Natone composite plan.

Prop. Holes	Coordinates	Total Depth	Target Depth	Target
<u>Sulphide Targets</u>				
A *	2000S, 150E	600	300+	Sulphides in DDH2, also iron, also I.P. and magnetic anomalies.
C *	1750S, 250E	500	200-300	Extension north of DDH2, also I.P. and magnetic anomalies. Position depends on result of hole A.
D	1500S, 100E	450	200-250	Extension north depends on result of hole C.
N *	2300S, 300E	600	?	I.P. and magnetic anomalies, possibly sulphides.
(O)	See below			Sulphides in DDH1
(P)	" "			" " "
(Q)	" "			" " "
(S)	" "			" " "
<u>Iron Targets</u>				
(A)	See above		300	Magnetic anomaly and iron in DDH2
O *	2750S, 200E	400	?	I.P. and magnetic anomalies. Iron floaters, low grade iron DDH 1
P	2600S, 250E	600	300+	I.P. and magnetic anomalies. Iron floaters, low grade iron DDH 1. Depends on result of hole O.
Q	2600S, 50E	600	300+	As for hole P.
R	2950S, 200E	500	?	I.P. and magnetic anomalies. Depends on result of hole O. See also target for hole T (below).
S	2950S, 00	300	?	Magnetic anomaly, fringe of I.P. Depends on result of hole R. Extension of iron and sulphides (?) in DDH 1.
<u>Anomaly Targets of Uncertain Origin</u>				
B *	2000S, 00	600	200-400	I.P. and magnetic anomalies. Possibly iron?
E *	2100S, 400W	350	?	Magnetic anomaly.
F	2000S, 600W	500	150-350	Magnetic and I.P. anomalies. Depends on result of hole E.
G	2150S, 600W	500	150-350	Magnetic anomaly. Depends on result of hole E.
H	2000S, 300W	350	?	Magnetic anomaly. Depends on result of holes F. and G.
I *	2000S, 900W	600	?	I.P. anomaly.
J	1500S, 900W	500	?	I.P. anomaly. Depends on result of hole I.
K	1750S, 900W	600	?	I.P. anomaly. Depends on results of holes I and J.
L	2300S, 900W	600	?	As for hole K.
M	2600S, 900W	500	?	I.P. anomaly. Depends on result of hole L.
T *	3250S, 50W	600	?	Angled 60° to east. I.P. and magnetic anomalies plus low grade iron on DDH3.
U *	3500S, 00	600	300+	Magnetic and I.P. anomalies, also extension of iron in DDH 3.
V	3500S, 300W	600	300+	As for hole U. Depends on result of holes T and U.
W	3750S, 200W	600	?	N.B. OUTSIDE E.L. 14/68
X	4000S, 300W	600	?	As for hole V. " " " "
TOTAL		12650		Primary holes (*) 4850 feet Follow-up holes 7800 feet



**LEGEND**

- Geological boundary position approximate
- Geological boundary gradational
- Basalt
- Sediments (Siltstones, Slates, Limestones)
- Quartzite Conglomeratic or Brecciated zones
- Owen Conglomerate
- Proposed Rotary Drill Holes and Drilling order number
- Magnetic 25-2500 vertical intensity
- McPhar I P Anomalies
- Road
- Track
- Fence
- Working area required for proposed Drilling programme

5 cm

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NATONE COMPOSITE PLAN	
<b>ITEM 1</b>	
Scale: 1 inch = 100 feet	Date: 8-9-69
DRAWN BY: D.J. Byrne	