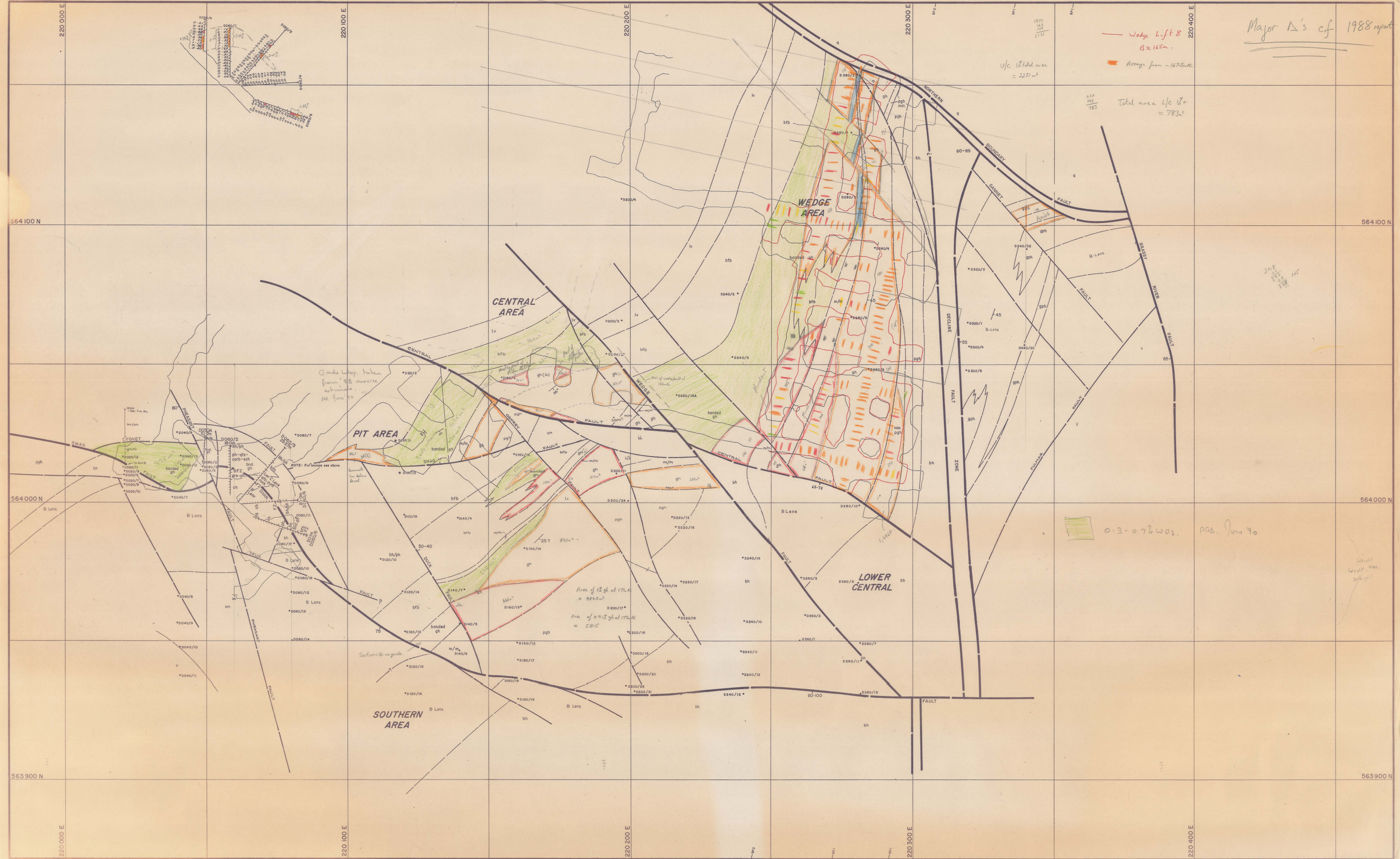


Major A's of 1988 report

Wedge Lift 8  
B x 165m  
Assays from - 1675-22

U/c 12 total area  
= 2221m<sup>2</sup>

Total area U/c 12+  
= 7833



Grade interp. taken from '88 resource schedule. 1st June 90

NOTE: For '88 assays see above

Area of 12 gh at 172m = 4845m<sup>2</sup>  
Area of 0.7% gh at 172m = 518m<sup>2</sup>

0.3-0.7% W03 PAS. June 90

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	Upper metavolcanics		Banded footwall beds		Strike and dip
	Banded hornfels		Biotite pyroxene hornfels		Joint, inclined
	Marble		Lower metavolcanics		Joint, vertical
	Biotite hornfels		Quartzite		Fault
	Pyroxene garnet hornfels		Aplite		Roadway R.L. -127.3m
	Garnet hornfels		Adamellite		

Updated 23/7/88 AG7



KING ISLAND SCHEELITE  
SCALE: 1:500  
No. KG2-06-170 E

DATE: JULY 1987  
GEOLOGIST: [Signature]  
DRAWN: [Signature]  
CHECKED: [Signature]

23 JUN 1989  
DOLPHIN MINE  
GEOLOGICAL LEVEL PLAN  
- 170m R.L.

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