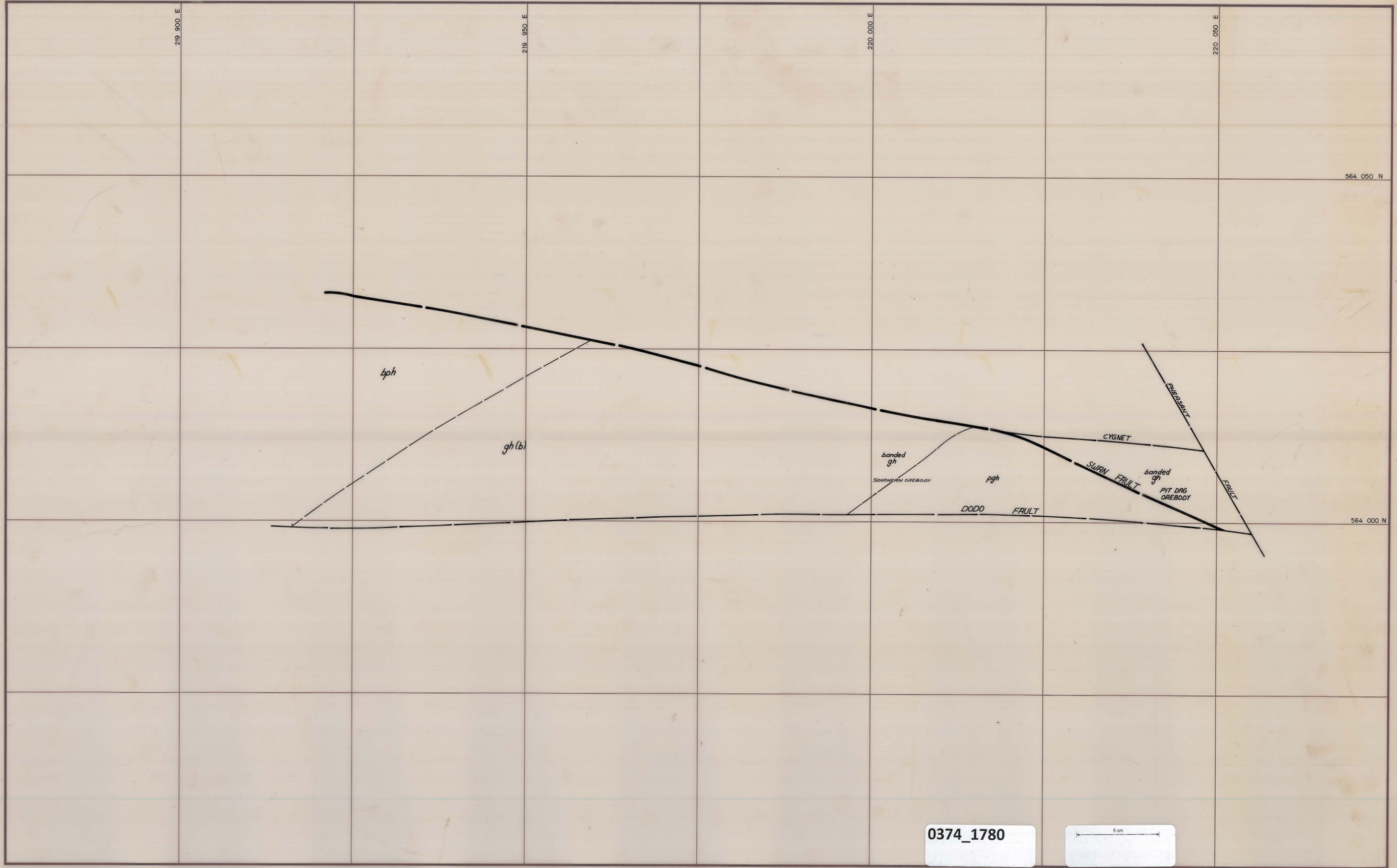
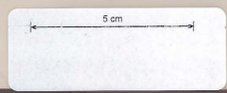


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LEGEND:

<input type="checkbox"/> v Upper metavolcanics	<input type="checkbox"/> bh/ph Banded footwall beds	strike and dip	geological boundary
<input type="checkbox"/> bh/ph Banded hornfels	<input type="checkbox"/> bph Biotite pyroxene hornfels	strike and dip vertical	minor fault
<input type="checkbox"/> ch Marble	<input type="checkbox"/> lv Lower metavolcanics	joint	major fault
<input type="checkbox"/> bh Biotite hornfels	<input type="checkbox"/> q Quartzite	joint vertical	back
<input type="checkbox"/> pgh Pyroxene garnet hornfels	<input type="checkbox"/> ap Aplite	unconformity	floor
<input type="checkbox"/> gh Garnet hornfels	<input type="checkbox"/> gr Granite	relative movement	road
		rise extending through level	spoil
		head of rise	
		foot of rise	
		survey station	

DATE: 24-11-81  
 DRAWN: [Signature]  
 GEOLOGY: [Signature]  
 CHECKED: [Signature]

**KING ISLAND SCHEELITE**

SCALE 1:250

DWG. No. KG

DOLPHIN MINE  
 SOUTHERN & PIT DAG OREBODIES  
 GEOLOGICAL LEVEL PLAN  
 .....180...m R.L.