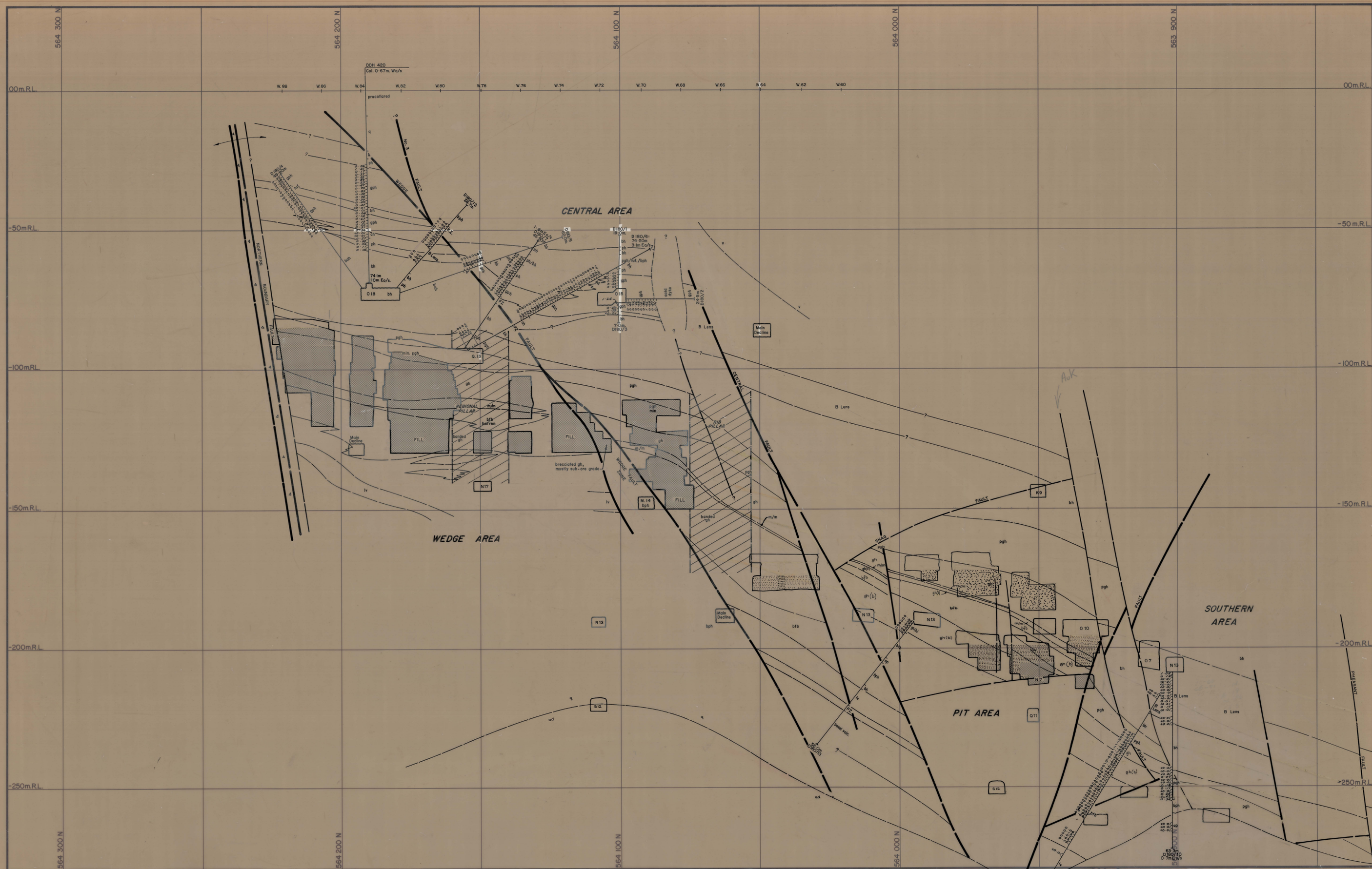


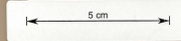
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	Upper metavolcanics		Banded footwall beds		Strike and dip
	Banded hornfels		Biotite pyroxene hornfels		Joint, inclined
	Marble		Lower metavolcanics		Joint, vertical
	Biotite hornfels		Quartzite		Fault
	Pyroxene garnet hornfels		Apatite		Degree of uncertainty in Fault position
	Garnet hornfels				Direction of bedding with respect to core axis

ROD Rock Quality Designator
 J/M Joints per Metre of recovered core
 ROD %
 >90 Minimum or no support
 60-90 Intermediate support; rockbolts and one shotcrete application
 <60 Maximum support
 (after E. Miller, March, 1972)



KING ISLAND SCHEELITE

No. KG2-01-010

DOLPHIN MINE
 GEOLOGICAL CROSS-SECTION
 220 180 E

DATE: NOV 1984
 GEOLOGIST: G.O.B.
 DRAWN: [Signature]
 CHECKED: [Signature]

SCALE: 1:500