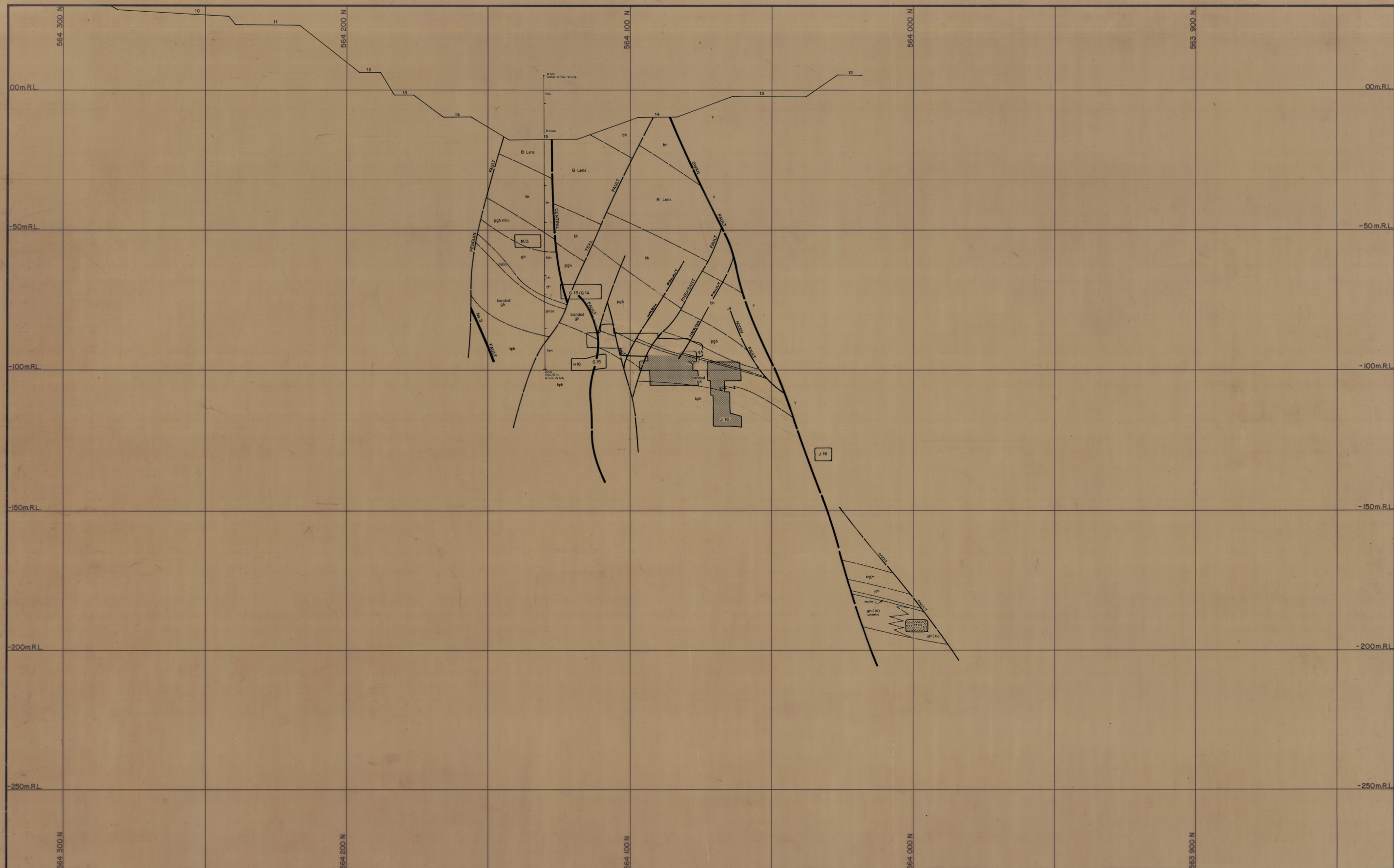


KG2-01-  
01 219 980 E

0.374 - 142



<b>Legend:</b> [v] Upper metavolcanics [ph/bh] Banded hornfels [ch] Marble [bh] Biotite hornfels [pgh] Pyroxene garnet hornfels [gh] Garnet hornfels [br/gh] Banded footwall beds [bph] Biotite pyroxene hornfels [lv] Lower metavolcanics [q] Quartzite [ap] Apatite		60 Strike and dip 35 Joint, inclined Joint, vertical Fault Degree of uncertainty in Fault position Direction of bedding with respect to core axis		RQD Rock Quality Designator J/M Joints per Metre of recovered core RQD %: >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- DOLPHIN MINE GEOLOGICAL CROSS-SECTION 219 980 E DATE: July '87 DJC GEOLOGIST: S.M.B. DRAWN: [Signature] CHECKED: [Signature]	
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