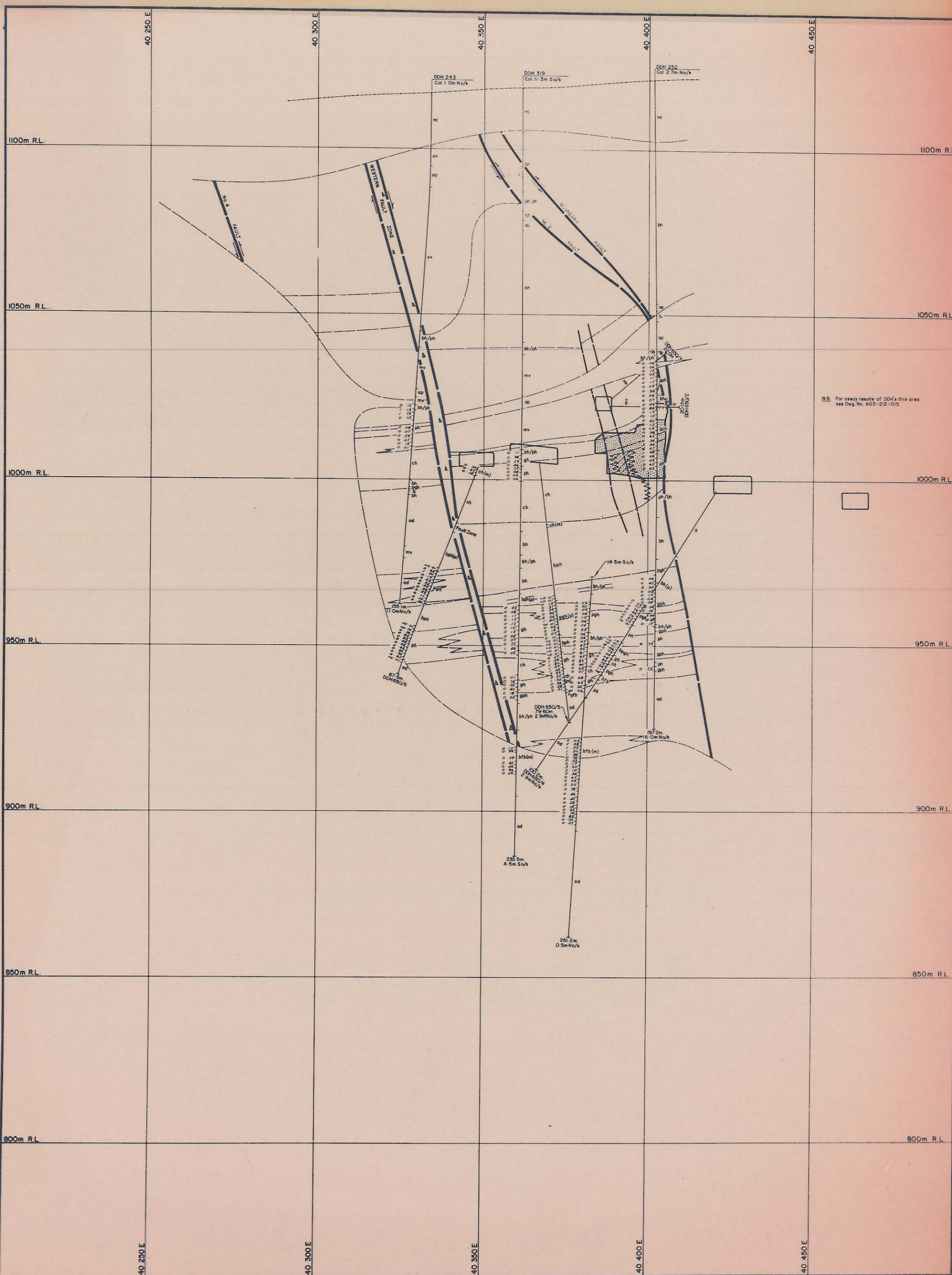


0374_4863

Bold Head orebody
Geological Cross
Section
10 650 N
K63-211-015

5 cm



NB. For assay results of DDH's in this area see Divg. No. K63-212-015.

Legend: nc No core recovered (m) Mineralized (b) Bonded (p) Poddled (d) Disturbed bb Braccia bh Biotite pyroxene hornfels q Quartzite ad Adomelinite ap Apatite		Fault, showing relative movement Degree of uncertainty in Fault position Assay results in % WO ₃ Stop, showing area filled		DDH 183 Col 1 7m No/s Indicates collar location as being 1.7 metres North of section 2 to 2 1/2 m/s Indicates end of hole as being 2.1 metres South of section EDK	
pyh Pyroxene hornfels bh Biotite hornfels ph Pyroxene hornfels zh Zirconite mv Mafic meta-sediments	pph Pyroxene garnet hornfels pph(m) Mineralized pph (> 0.30% WO ₃) gh Garnet stone (> 0.30% WO ₃) bfb Bonded basalts bfb(m) Mineralized bfb (> 0.30% WO ₃)	nc No core recovered (m) Mineralized (b) Bonded (p) Poddled (d) Disturbed bb Braccia	bh Biotite pyroxene hornfels q Quartzite ad Adomelinite ap Apatite	Fault, showing relative movement Degree of uncertainty in Fault position Assay results in % WO ₃ Stop, showing area filled	DDH 183 Col 1 7m No/s Indicates collar location as being 1.7 metres North of section 2 to 2 1/2 m/s Indicates end of hole as being 2.1 metres South of section EDK

GEOPEKO LIMITED
 No K63-211-015
 BOLD HEAD OREBODY
 GEOLOGICAL CROSS SECTION
 10 650 N