



<b>LEGEND:</b> uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble lv Lower metavolcanics pgh Pyroxene garnet hornfels gh Mineralized skarn (>0.25% WO <sub>3</sub> ) gh Unmineralized skarn (<0.25% WO <sub>3</sub> ) bh/ph ch/gh Banded footwall beds q Quartz		ad Adomalite ap Aplites 50 Strike and dip 55 Joint, inclined Joint, vertical Fault Fault showing relative movement Degree of uncertainty in fault position		PDH (Percussion Drill Hole) with inferred geology DDH (Diamond Drill Hole)		K93-102 K93-111 K93-112 K93-106 K93-109 K93-113 K93-104 K93-107 K93-104 K93-104 K93-105 K93-103	DATE: August 1976 GEOLOGIST: S.G.B. DRAWN: L.G. CHECKED: M.C.R.	GEOPEKO LIMITED KING ISLAND GROUP No. K93-251-001 BOLD HEAD MINE Q54, P52, P58 ACCESS RAMPS B LENS FAULT
--	--	---	--	---	--	---	--	---