



NOTE:  
 DDH 420/1 Col. 4-95m So/s  
 DDH 420/2 Col. 5-00m So/s

$$\begin{aligned}
 \text{of} &= \frac{20 \times 100}{100} \times 0.22 + \frac{62 \times 100}{100} \times 0.25 \\
 &= 142 \times 100 \times 0.22\% \quad (0.78)
 \end{aligned}$$

N.B. For assay results DDH's this area see Dwg. No. KG3-212-006

Looks colourful; however closer inspection  $\Rightarrow$  patchy distribution Preliminary estimation suggest  $\approx 1\%$

0374\_1224

<b>Legend:</b> uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble mv Middle metavolcanics pgh Pyroxene garnet hornfels pgh(m) Mineralized pgh (>0.30% WO <sub>3</sub> ) gh Garnet skarn (>0.30% WO <sub>3</sub> ) bfb Banded footwall beds bfb(m) Mineralized bfb (>0.30% WO <sub>3</sub> ) bph Biotite pyroxene hornfels q Quartzite ad Adomellite ap Aplitite nc No core recovered m Mineralized (b) Banded (p) Padded (d) Disturbed bb Breccia Fault, showing relative movement Degree of uncertainty in Fault position Assay results in % WO <sub>3</sub> Slope, showing area filled DDH 123 Col. 7-4m So/s Indicates collar location as being 1.7 metres North of section. 2-1m So/s Indicates end of hole as being 2.1 metres South of section.		<b>KING ISLAND SCHEELITE</b> No. KG3-211-425 <b>BOLD HEAD OREBODY</b> <b>GEOLOGICAL CROSS SECTION</b> <b>IO 425 N</b> DATE: 28-2-82 GEOLOGIST: J.J.K. DRAWN: J.J.K. CHECKED: J.J.K.
SCALE: 1:500 DATE: _____ REVISION: _____ GEOL: _____		