

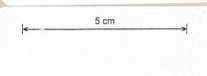
NOTE:  
DDH 525/7 Assays 1-5m.  
0-15  
0-22  
0-28  
0-31  
DDH 525/8 Assays 3-6m.  
0-18  
0-25  
0-31

\* NOTE:  
DDH 525/12  
4-3m  
Abandoned

NB  
DDH 520/1 Col. 7.43m So/s  
" 520/2 " 7.42m "  
" 520/3 " 7.45m "  
" 520/4 " 7.58m "  
" 520/5 " 7.55m "  
" 520/6 " 7.80m "  
" 520/7 " 8.16m No/s  
" 520/8 " 8.52m "

NB. For assay results DDH's this area see Dwg. No. KG3-212-010

0374\_1228



|    |                      |        |   |     |                           |     |                   |        |   |         |   |
|----|----------------------|--------|---|-----|---------------------------|-----|-------------------|--------|---|---------|---|
| uv | Upper metavalcanics  | pgh    | Pyroxene garnet hornfels                  | bph | Biotite pyroxene hornfels | nc  | No core recovered | —      | Fault, showing relative movement        | DDH 123 | Indicates collar location as being 1.7 metres North of section. |
| bh | Biotite hornfels     | pgh(m) | Mineralized pgh (>0.30% WO <sub>3</sub> ) | q   | Quartzite                 | (m) | Mineralized       | —      | Degree of uncertainty in Fault position | EDH     | Indicates end of hole as being 2.1 metres South of section.     |
| ph | Pyroxene hornfels    | gh     | Garnet skarn (>0.30% WO <sub>3</sub> )    | ad  | Adamelite                 | (b) | Banded            | ○ 0.27 | Assay results in % WO <sub>3</sub>      |         |   |
| ch | Marble               | bfb    | Banded footwall beds                      | ap  | Aplite                    | (p) | Podded            | ○ 0.22 |   |         |   |
| mv | Middle metavalcanics | bfb(m) | Mineralized bfb (>0.30% WO <sub>3</sub> ) |     |                           | (d) | Disturbed         | ○ 0.17 |   |         |   |
|    |                      |        |   |     |                           | bb  | Breccia           |        |   |         |   |
|    |                      |        |   |     |                           |     |                   |        |   |         |   |

Legend:

DATE 28-2-82  
GEOLOGIST CJK  
DRAWN  
CHECKED

KING ISLAND SCHEELITE  
No. KG3-211-525  
SCALE: 1:500  
BOLD HEAD OREBODY  
GEOLOGICAL CROSS SECTION  
10 525 N