

-100m.R.L.

-150m.R.L.

-200m.R.L.

-250m.R.L.

-300m.R.L.

564 200 N

564 100 N

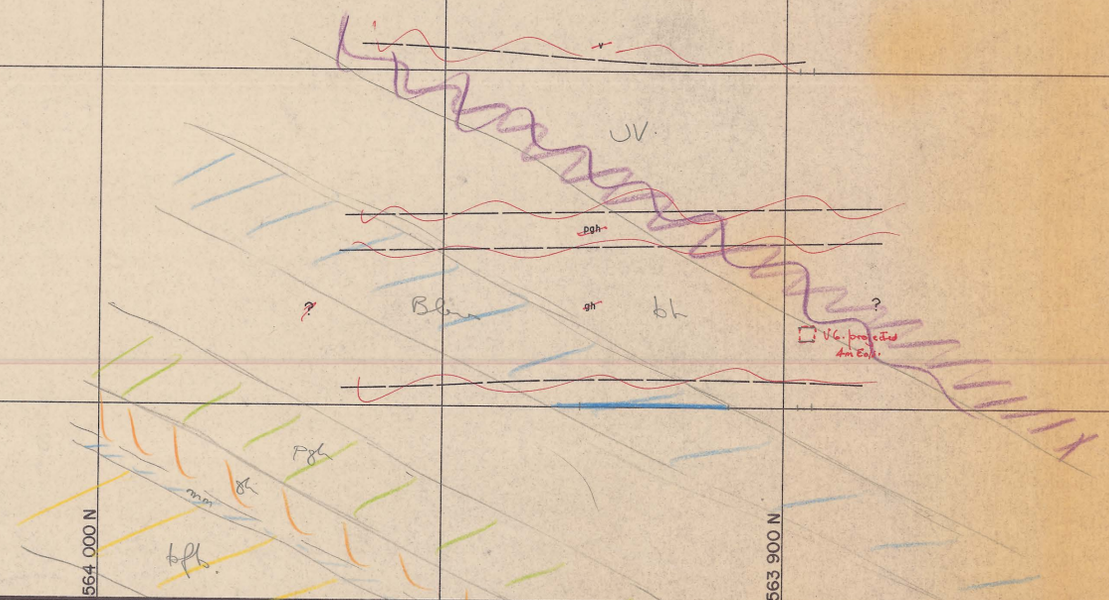
564 000 N

563 900 N

FAULT
RIVER
GRASSY

NB

All Geology on this section
is at present (15/6/95) conjecture
only. IJB

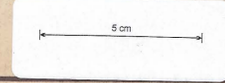


- 60 Strike and dip
- 55 Joint, inclined
- Joint, vertical
- Fault
- Degree of uncertainty in Fault position
- Direction of bedding with respect to core axis

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)

Put the Geology on a 400 (sh) section
Will give more room



DATE: _____
 GEOLOGIST: _____
 DRAWN: _____
 CHECKED: _____

KING ISLAND SCHEELITE

No. KG2-01-021

SCALE: 1:500

DOLPHIN MINE
GEOLOGICAL CROSS-SECTION
 220 400 E

0374_1152

0374_1152