



BDH 409:
 Col. 1.6m, E. 0.75
 Col. R.L. + 2.93m
 Col. Co-ords. 220 361 78 E
 563 964 15N

D280/14A
 @ 75.02m from col.
 upper volc.

NOTE: Relationship between the Central
 & Decline Faults is unknown

NOTE: ADAMSELITE CONTACT UNKNOWN
 PART OF GRASSY RIVER FAULT ZONE

- Legend:**
- Upper metavolcanics
 - Banded hornfels
 - Marble
 - Biotite hornfels
 - Pyroxene garnet hornfels
 - Garnet hornfels
 - Banded footwall beds
 - Biotite pyroxene hornfels
 - Lower metavolcanics
 - Quartzite
 - Aplite
 - Strike and dip
 - 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)

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KING ISLAND SCHEELITE

No. KG2-01-019

SCALE: 1:500

DATE: JUN 98
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

DOLPHIN MINE
 GEOLOGICAL CROSS-SECTION
 220 360 E

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