



DDH 409:  
Col 1-8m E o/s  
Col R.L. +5.93m  
Col. Co-ords. 220 361 79E  
563 964 15N

D280/14A  
@ 75-02m from col.  
upper v/c.

\*N.B. D360/1 intersected the  
Decline Fault Zone

NOTE: Relationship between the Central  
& Decline Faults is unknown

NOTE: ADAMSLITE CONTACT UNKNOWN  
EAST OF GRASSY RIVER FAULT ZONE

Legend:	
v	Upper metavolcanics
ph/bh	Banded hornfels
ch	Marble
bh	Biotite hornfels
pgp	Pyroxene garnet hornfels
gh	Garnet hornfels
ph/bh	Banded footwall beds
bph	Biotite pyroxene hornfels
lv	Lower metavolcanics
q	Quartzite
ap	Aplite
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)

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DATE: JULY 81 BJC  
 GEOLOGIST: J.M.  
 DRAWN: J.M.  
 CHECKED: J.M.

**KING ISLAND SCHEELITE**  
 No. KG2-01-019  
**DOLPHIN MINE**  
**GEOLOGICAL CROSS-SECTION**  
**220 360 E**

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