



0.3-0.7% WO₃ p.p.m. June '90

NOTE: D 320/2 abandoned at 54.0m due to roof fall.

D 280/14A
35.02m from col
upper volc.

Legend:

Upper met volcanics	Banded footwall beds	Strike and dip
Banded hornfels	Biotite pyroxene hornfels	Joint, inclined
Marble	Lower met volcanics	Joint, vertical
Biotite hornfels	Quartzite	Fault
Pyroxene garnet hornfels	Aplite	Degree of uncertainty in Fault position
Garnet hornfels		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)

3/2-4m
1-3m Eo/s

0374_1095



DOLPHIN MINE
GEOLOGICAL CROSS-SECTION
220 320 E

KING ISLAND SCHEELITE

DATE: NOV 1984
GEOLOGIST: S.G.B.
DRAWN: [Signature]
CHECKED: [Signature]

Plan Number
KG2 - 01 - 017

3-58m Eo/s
EoH 75-50m
D 320/18

ad 1.7m Eo/s
86-57m
D 320/18

ad 0.3m
D 320/17
on section

ad 0.3m
D 320/16

ad 0.3m
D 320/15

ad 0.3m
D 320/14

ad 0.3m
D 320/13

ad 0.3m
D 320/12

ad 0.3m
D 320/11

ad 0.3m
D 320/10

ad 0.3m
D 320/9

ad 0.3m
D 320/8

ad 0.3m
D 320/7

ad 0.3m
D 320/6

ad 0.3m
D 320/5

ad 0.3m
D 320/4

ad 0.3m
D 320/3

ad 0.3m
D 320/2

ad 0.3m
D 320/1

ad 0.3m
D 320/0

ad 0.3m
D 320/-1

ad 0.3m
D 320/-2

ad 0.3m
D 320/-3

ad 0.3m
D 320/-4

ad 0.3m
D 320/-5

ad 0.3m
D 320/-6

ad 0.3m
D 320/-7

ad 0.3m
D 320/-8

ad 0.3m
D 320/-9

ad 0.3m
D 320/-10

ad 0.3m
D 320/-11

ad 0.3m
D 320/-12

ad 0.3m
D 320/-13

ad 0.3m
D 320/-14

ad 0.3m
D 320/-15

ad 0.3m
D 320/-16

ad 0.3m
D 320/-17

ad 0.3m
D 320/-18

ad 0.3m
D 320/-19

ad 0.3m
D 320/-20

ad 0.3m
D 320/-21

ad 0.3m
D 320/-22

ad 0.3m
D 320/-23

ad 0.3m
D 320/-24

ad 0.3m
D 320/-25

ad 0.3m
D 320/-26

ad 0.3m
D 320/-27

ad 0.3m
D 320/-28

ad 0.3m
D 320/-29

ad 0.3m
D 320/-30

ad 0.3m
D 320/-31

ad 0.3m
D 320/-32

ad 0.3m
D 320/-33

ad 0.3m
D 320/-34

ad 0.3m
D 320/-35

ad 0.3m
D 320/-36

ad 0.3m
D 320/-37

ad 0.3m
D 320/-38

ad 0.3m
D 320/-39

ad 0.3m
D 320/-40

ad 0.3m
D 320/-41

ad 0.3m
D 320/-42

ad 0.3m
D 320/-43

ad 0.3m
D 320/-44

ad 0.3m
D 320/-45

ad 0.3m
D 320/-46

ad 0.3m
D 320/-47

ad 0.3m
D 320/-48

ad 0.3m
D 320/-49

ad 0.3m
D 320/-50

ad 0.3m
D 320/-51

ad 0.3m
D 320/-52

ad 0.3m
D 320/-53

ad 0.3m
D 320/-54

ad 0.3m
D 320/-55

ad 0.3m
D 320/-56

ad 0.3m
D 320/-57

ad 0.3m
D 320/-58

ad 0.3m
D 320/-59

ad 0.3m
D 320/-60

ad 0.3m
D 320/-61

ad 0.3m
D 320/-62

ad 0.3m
D 320/-63

ad 0.3m
D 320/-64

ad 0.3m
D 320/-65

ad 0.3m
D 320/-66

ad 0.3m
D 320/-67

ad 0.3m
D 320/-68

ad 0.3m
D 320/-69

ad 0.3m
D 320/-70

ad 0.3m
D 320/-71

ad 0.3m
D 320/-72

ad 0.3m
D 320/-73

ad 0.3m
D 320/-74

ad 0.3m
D 320/-75

ad 0.3m
D 320/-76

ad 0.3m
D 320/-77

ad 0.3m
D 320/-78

ad 0.3m
D 320/-79

ad 0.3m
D 320/-80

ad 0.3m
D 320/-81

ad 0.3m
D 320/-82

ad 0.3m
D 320/-83

ad 0.3m
D 320/-84

ad 0.3m
D 320/-85

ad 0.3m
D 320/-86

ad 0.3m
D 320/-87

ad 0.3m
D 320/-88

ad 0.3m
D 320/-89

ad 0.3m
D 320/-90

ad 0.3m
D 320/-91

ad 0.3m
D 320/-92

ad 0.3m
D 320/-93

ad 0.3m
D 320/-94

ad 0.3m
D 320/-95

ad 0.3m
D 320/-96

ad 0.3m
D 320/-97

ad 0.3m
D 320/-98

ad 0.3m
D 320/-99

ad 0.3m
D 320/-100

0374_1095

They have been missed in '88 calculations