

0324-1725



Total 4/c 12+
 → 773 + 80
 = 853

Extracted from 215-220
 → 773 + 30 = 803

area of
 B lens
 slightly
 Sep '89
 New name
 required

[point]

220-225m AL
 tonnage of sill pillar passing
 thru collapsed slope is 8,014t

W58 Slope
 Although partially collapsed it is planned that
 some (if not all) ore will be extracted from this
 slope ⇒ hence W58 not treated as a pillar but
 as a resource

0.3-0.7% WO₃. Pcs. / uno 90

5m
 0324-1725

| | | |
|--------------------------|---------------------------|----------------------|
| Upper metavolcanics | Banded footwall beds | Strike and dip |
| Banded hornfels | Biotite pyroxene hornfels | Joint, inclined |
| Marble | Lower metavolcanics | Joint, vertical |
| Biotite hornfels | Quartzite | Fault |
| Pyroxene garnet hornfels | Aplite | Roadway R.L. -127.3m |
| Garnet hornfels | Adamellite | |

LOWER PIT STOPE - 2nd LIFT

KING ISLAND SCHEELITE

SCALE: 1:500

No. KG2-06-220 E

DATE: 28-2-82

GEOLOGIST: [Signature]

DRAWN: [Signature]

CHECKED: [Signature]

JUN 1989

DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -220 m R.L.