

003808

1 0.0 36.0 1 #  
2 NO RECOVERY  
3 999  
4 36.0 40.0 2 #  
5 GRANITE BOULDERS  
6 999  
7 40.0 90.0 3 3G0  
8 CALC SILICATY  
9 SOFT TO MODERATELY SOFT, MEDIUM GREY TO MEDIUM DARK GREY, GENERALLY  
10 HOMOGENOUS, PS2 FOLIATED, NONCALCAREOUS PHYLLITE - SIMILAR TO MT  
11 MYE FORMATION A7 IN THAT HAVE INTERBANDING OF FINE QUARTZOSE WITH  
12 DISSEMINATED GREEN MINERAL AND SOFTER GREY MICACEOUS - S2 FOLIA  
13 SHINY DARK GREY BELOW 65' BUT ABOVE THAT HAVE RUSTY ORANGE BROWN  
14 WEATHERING STAIN - 40% FINE QUARTZOSE BANDS MOSTLY 1-5CM THICK AND  
15 UP TO 20CM. UNIT POKER CHIPY AND BROKEN - 87.5-EOI. S2 SURFACES  
16 ARE CONTORTED.  
17 999  
18 90.0 113.0 4 3G0  
19  
20 AS #3 BUT EXTENSIVE COHERENT FAULT BRECCIA INTERLEAVED WITH NORMAL  
21 PHYLLITE - SHEER PLANES AT APPROXIMATELY 20 DEGREES TO CORE AXIS  
22 S2 FOLIATION BETWEEN SHEARS AT 50 DEGREES - FAULT BRECCIA CONSISTS  
23 OF ROCK FRAGMNTS AND QUARTZ FRAGMENTS TRANSITIONAL TO AUGEN IN  
24 ROCK FLOOR MATRIX. S2 VERY DISTORTED IN THIS ZONE. SLICKS RAKE  
25 APPROXIMATELY 70 DEGREES ON SHEER SURFACS. 50-60% RECOVERY FOR  
26 INTERVAL - VERY BROKEN.  
27 999  
28 113.0 121.0 5 3G0  
29 CALC-SILICATY  
30 AS UNIT 3. GOOD STEELY GREY COLOUR ON S2 SURFACES. RUBBLY TO  
31 POKER CHIPPY, RECOVERY APPROXIMATELY 80%.  
32 999  
33 121.0 145.0 6 3G8  
34  
35 SOFT, PS2 FOLIATED, NONCALCAREOUS, LIGHT GREYISH GREENISH OR  
36 GREENISH GREY, S2 FOLIA TYPICALLY A PALE SILVERY GREEN TINGED  
37 GREY - FINE CRENULATION/LITHON TEXTURE. DISTINGUISHED FROM  
38 OVERLYING UNIT BY GREEN CUT SURFACE AND GREENISH S2 FOLIA.  
39 (INITIALLY MODERATELY BROKEN, LOCALLY POKER CHIPPY TO 144,  
40 144-145 RUBBLY ASSOCIATED WITH 10Q CHLORIDE PYRRHOTITE) RECOVERY  
41 OK.  
42 999  
43 145.0 162.5 7 3G0  
44 CALC SILICATY  
45 SAME AS #3 - GOOD GREY COLOUR WITH GREEN TINGED, FINE QUARTZOSE  
46 BANDS - MORE STRONGLY PS2 FOLIATED THAN #3 - LOWER CONTACT  
47 GRADATIONAL AND MARKED BY LIGHTENING OF COLOUR AND APPEARANC  
48 OF STRINGERS CARRYING PYRRHOTITE. MODERATELY BROKEN, RECOVERY  
49 OK.  
50 999  
51 162.5 194.0 8 4L76  
52 ->(4L07)  
53 SOFT TO MODERATELY HARD, PS2 FOLIATED, CREAMY GREEN, NONCALCAREOUS,  
54 PHYLLITE, S2 FOLIA ARE SILVERY GREEN WITH GREY TINGE. ABUNDANT  
55 QUARTZ, PYRRHOTITE AND CHLORITE STRINGERS AND SPHALERITE MINOR -  
56 COMMONLY CHLORITE AS A MARGIN TO THE STRINGERS - MOST PYRRHOTITE  
57 IN QUARTZ STRINGERS BUT ALSO IN FRACTURE NETWORKS THAT EXTEND  
58 INTO MICACEOUS PHYLLITIC MATERIAL BETWEEN STRINGERS. LOCALLY

59 PHYLITE IF OFF CREAMY PALE WHITE RATHER THAN GREENIS. LOWER  
60 CONTACT GRADATIONAL AND MARKED BY THE GENERAL DISAPPEARANCE OF  
61 PYRRHOTITE. UNIT IS ALTERATION OVERPRINT ON PRESUMED NONCALCAREOUS  
62 PHYLITES - CORE MODERATELY BROKEN IN GENERAL, LAST 2' IS VERY  
63 BROKEN - NO SIGNIFICANT FAULTS.  
64 999  
65 194.0 204.0 9 3G8  
66  
67 PALE GREEN, NONCALCAREOUS, PS2 FOLIATED, MODERATELY SOFT TO  
68 MODERATELY HARD PHYLITE - S2 FOLIA ARE PALE SILVERY GREEN, NO  
69 PYRRHOTITE STRINGERS - NOT TERRIBLY DISSIMILAR FROM 4L6 -  
70 MODERATELY BROKEN LOCALLY RUBBLY AND POKER CHIPPY, BUT  
71 RECOVERY OK.  
72 999  
73 204.0 229.0 10 3G83  
74 MINOR  
75 MODERATELY SOFT TO MODERATELY HARD, PS2 FOLIATED, PALE OLIVE GREN,  
76 VARIABLY CALCAREOUS, GENERALLY ONLY SLIGHTLY, PHYLITE, VARIABLY  
77 BANDED IN GREY TO GREY GREEN. CALCAREOUS BANDS COMMONLY WITH  
78 BIOTITE ESPECIALLY BIOTITE SELVEDGES. S2 FOLIA ARE PALE CREAMY  
79 GREEN. GREEN COLOUR LIKE SOME 5D GREEN COLOUR. LOCALLY SILVERY  
80 GREY ON S2 FOLA. BOTTOM 2' VERY BROKEN WITH FRACTURE AT 20 DEGREES  
81 TO CORE AXIS. LOWER CONTACT SHARP PARALLEL TO S2. CORE MODEATELY  
82 BROKEN TO LOCALLY RUBBLY, RECOVERY GENERALLY OK BUT 218-223 WHICH  
83 HAS 50% RECOVERY.  
84 999  
85 229.0 314.5 11 5B0  
86 83 88 [3G3]  
87 MODERATELY SOFT TO MODERATELY HARD, LIGHT GREY TO LIGHT GREENISH  
88 GREY, VERY CALCAREOUS PHYLITE - PS2 FOLIATED GENERALLY, COMPOSIT-  
89 IONALLY BANDED WITH BANDS OF BLUE GREY MARBLE (FINELY CRYSTALLINE  
90 CALCITIC) 1-3 CM THICK - PATCHY GROWTH OF BROWN BIOTITE ASSOCIATED  
91 WITH MORE CALCAREOUS SECTIONS - IN PLACES OVERALL LOOK IS GREENISH  
92 RATHER THAN GREY - S2 FOLIA STEELY GREY TO SILVERY GREENISH GREY -  
93 DON'T SEE GOOD LITHONS. UNIT BROKEN THROUHOUT - BOTTOM 3' POKER  
94 CHIPPY - RECOVERY OK - THIS UNIT CONSISTS OF PHYLITE INTERBANDED  
95 WITH PS2 BANDED VERY CALCAREOUS MARBLE (30% OF UNIT) NEARLY ALL  
96 CALCAREOUS BANDS ARE VERY CALCAREOUS - IN THIS SENSE THIS IS  
97 DIFFERENT FROM NORMAL 5B0 THEREFORE VANGORDA FORMATION SHOULD BE  
98 CONSIDERED BUT NOT CONSIDERED FIRMLY ESTABLISHED.  
99 999  
100 314.5 370.0 12 3G8  
101  
102 NONCALCAREOUS, PALE GREEN, PS2 FOLIATED PHYLITE - SIMILAR TO  
103 UNIT 6 - UPPERMOST 2' IS RUBBLE -  
104 313-321 - 2.5' RECOVERED  
105 321-327 - 1" CORE  
106 327-330 - VERY POKER CHIPPY, RECOVERY OK  
107 330-343 - INDETERMINATE GOUGE, LOCAL RUBBLE AND POKER CHIPPY CORE  
108 ZONES 5'/13' RECOVERED  
109 343-370 - VERY BROKEN AND INDETERMINATE GOUGE LOCALLY - 50% RECOVERY  
110 APPEARS TO BE GETTING INTO OR IN A MAJOR FAULT ZONE -  
111 ALL INDETERMINATE.  
112 999  
113 EOH  
114 999