

1 0.0 9.5 1 #  
2 OVERBURDEN - TRICONED - NO CORE  
3 999  
4 9.5 10.5 2 #  
5 GRANITE BOULDERS  
6 999  
7 10.5 42.0 3 4L6  
8 STRINGERED  
9 SOFT TO MODERATELY SOFT, HIGHLY WEATHERED AND YELLOW STAINED,  
10 CHLORITE > MUSCOVITE PHYLLITE. NONCALCAREOUS, PS2 FOLIATED.  
11 FRESH COLOUR DIFFICULT BECAUSE OF WEATHERING AND STAINING -  
12 SILVERY MEDIUM GREY GREEN. FOLIATION S2 SURFACES WEATHER INTENSE  
13 ORANGE BROWN WITH RUSTY BROWN MOTTLING. THIN STRINGERS/BANDS/  
14 THONS 1MM - 1CM THICK, LARGELY PARALLEL TO S2 - GRANULAR QUARTZ,  
15 SOME PYRITE, PERHAPS SOME ANKERITE, WEATHERED PYRRHOTITE, POSSIBLY  
16 CHLORITE. MODERATELY BROKEN TO POKER CHIPPY. RECOVERY OK. POOR  
17 LITHONS SUGGEST A 3G PARENT.  
18 999  
19 42.0 57.0 4 4L6  
20 2 MINOR, 4 VERY MINOR, STRINGERED  
21 MODERATELY SOFT, MEDIUM GREY GREEN, PS2 FOLIATED, NONCALCAREOUS,  
22 CHLORITE-MUSCOVITE PHYLLITE. CUT SURFACE COLOUR BLUISH GREEN TO  
23 GREYISH GREEN WITH GREEN, BROWN, WHITE MOTTLING. D2 FOLDED  
24 SWARMS OF IRREGULAR STRINGERS IN CHLORITE-ALTERED MATRIX PHYLLITE  
25 STRINGERS QUARTZ-PYRITE-CHLORITE-ANKERITE-MINOR SPHALERITE-  
26 CONSISTUTE 10% ROCK. POSSIBLE ANKERITE DISSEMINATED IN QUARTZOSE  
27 BANDS WEATHERS REDDISH BROWN. MODERATELY BROKEN TO INTACT - GOOD  
28 RECOVERY. NO FAULTS. TOTAL SULPHIDES ONLY A FEW %. SAME AS LAST  
29 UNIT - LESS WEATHERED. AFTER 3G PROTOLITH.  
30 999  
31 57.0 78.5 5 4L62  
32 4 STRINGERED  
33 SAME ROCK AS ABOVE - BIGGER AND COARSER STRINGERS - UP TO  
34 1 CM ACROSS - COARSER GRAINED MINERALS. EPIDOTE ALSO PRESENT.  
35 CONSIDERABLE INCREASE IN SPHALERITE. SPLIT - SPLITTER INDUCED  
36 RUBBLE. MODERATELY HARD TO MODERATELY SOFT.  
37 999  
38 78.5 122.0 6 4L67  
39 &4 STRINGERED WEAK  
40 MODERATELY HARD TO MODERATELY SOFT, MEDIUM GREY GREEN, CHLORITE  
41 > MUSCOVITE PHYLLITE. NONCALCAREOUS, PS2 FOLIATED. CONTAINS  
42 MINOR % OF SULPHIDES-QUARTZ BANDS/STRINGERS. NOT AS DISTINCTLY  
43 STRINGERED AS LAST UNIT #5. STRINGERS PYRRHOTITE-PYRITE-SPHALERITE-  
44 MINOR QUARTZ-CHLORITE DISSEMINATED NEAR STRINGERS. LOCALLY HAVE  
45 QUARTZ FLOODING - HARD, GREEN GREY PHYLLITE. S2 FOLIA GREY TINGED  
46 GREEN. BLUISH TINGE TO WET, CUT SURFACES. TOTAL SULPHIDES FEW  
47 %. MODERATELY BROKEN TO INTACT. LOWER CUT GRADATIONAL COLOUR  
48 LIGHTENING - PLACE WHERE FOLIA GREENISH CREAM RATHER THAN  
49 GREY GREEN.  
50 999  
51 122.0 129.8 7 4L6  
52 WEAK -> (4L0) 90:10  
53 LIGHT GREENISH CREAM MUSCOVITE-CHLORITE-QUARTZ PHILLITE.  
54 MODERATELY SOFT TO MODERATELY HARD, NONCALCAREOUS, PS2 FOLIATED.  
55 ONLY A VERY FEW STRINGERS. COLOUR LIGHTENS PROGRESSIVELY THROUGH  
56 UNIT - SOME LOOKS 4L0. INTACT TO MODERATELY BROKEN.  
57 999  
58 129.8 131.7 8 4C79

59 MINOR 85 (4L6 WEAK) -> (4A70) 50:25:25  
60 CONTACTS DRILLED AWAY. SPLIT AND TRASHED.  
61 999  
62 131.7 134.0 9 4H#  
63 (4E4#8) 80:20  
64 FINE GRAINED, WEAKLY BANDED - AFTER BARITIC SULPHIDES?? MINOR  
65 CHALCOPYRITE. CLASTS OF SURROUNDING PHYLLITE AND CARBONATE.  
66 SPLIT/INTACT.  
67 999  
68 134.0 137.8 10 4G08  
69 \$# MINOR  
70 VERY FINELY BANDED, VERY DENSE, BARITIC MASSIVE SULPHIDES WITH  
71 STREAKY MAGNETITE LAMINATIONS. FLOATING QUARTZ CLASTS IN UPPER  
72 PART OF UNIT - FLOATING CARBONATES - DOLOMITE SCATTERED THROUGH  
73 UNIT. TRANSITIONAL TO 4K# AT EOI. SPLIT/INTACT.  
74 999  
75 137.8 170.0 11 5B2a  
76 [3G9a]  
77 MODERATELY HARD AT TOP - BY 145' MODERATELY HARD TO MODERATELY  
78 SOFT - MODERATELY SOFT TO SOFT BY 155'. DARK MEDIUM GREY TO  
79 MEDIUM GREY, GENERALLY NONCALCAREOUS, PS2 TO WEAKLY CS2 FOLIATED  
80 PHYLLITE. A FEW CALCAREOUS BANDS/DOMINANTLY BANDING IS DUE TO  
81 THIN GRANULAR QUARTZ-POSSIBLE ANKERITE-CHLORITE-PYRRHOTITE MINOR  
82 BANDS LOCALLY FORMING SMALL LITHONS. RESEMBLE 5B TYPE GRANULAR  
83 SILTSTONE BANDS - ALSO RESEMBLE GRANULAR QUARTZ-SULPHIDE BANDS IN  
84 4A. BANDS COMPRISE 15% - SUB 1CM THICK - WEATHER BRICK RED -  
85 DISAPPEAR SOMEWHAT AFTER 20% HCL BATH. HAVE FRESH YELLOWISH CREAM  
86 MINERAL. DO NOT FIZZ READILY IN 20% HCL. S2 FOLIA DARK MEDIUM  
87 GREY. UPPER PART OF UNIT LOOKS LIKE TRYING TO GET TO 4A.  
88 N.B. BANDS/STRINERS IN THIS UNIT AND IN NEARBY 4L MAY NOT BE  
89 UNRELATED. NOT SURE WHETHER VEINLETS OR SILTSTONE BEDS.  
90 MODERATELY BROKEN TO POKER CHIPPY. RECOVERY OK EXCEPT LAST 2'  
91 RUBBLE WITH 50% RECOVERY.  
92 999  
93 170.0 188.0 12 4A0  
94 -> (5A1) LOCALLY  
95 VERY HARD, BLACK, PS2 FOLIATED, PYRITIC QUARTZITE WITH MINOR  
96 SPHALERITE. DARK GREY TO BLACK S2 SURFACES, MEDIUM BLUISH GREY  
97 ON DRY CUT SURFACE. TOI AND EOI ARE IN RUBBLE. PRETTY NORMAL 4A.  
98 TOI-178 - MODERATELY BROKEN TO INTACT.  
99 178-EOI - 2' OF RUBBLE RECOVERED. INDETERMINATE RUBBLE.  
100 SMALL AMOUNT BRICK-RED WEATHERING CARBONATE - DOLOMITE ?.  
101 LOCALLY WELL-DEVELOPED CREULATION CLEAVAGE.  
102 999  
103 188.0 204.0 13 3G93  
104  
105 MODERATELY SOFT TO MODERATELY HARD, MODERATELY CALCAREOUS,  
106 MEDIUM DARK TO DARK GREY, PS2 FOLIATED PHYLLITE. MINOR  
107 GRANULAR QUARTZ-CALCITE BANDS WITH TRACT ACTINOLITE-BIOTITE-  
108 PYRRHOTITE. RELATED TO UNIT #11 WITHOUT BRICK RED CARBONATE.  
109 RUBBLE AND POKER CHIPPY CORE.  
110 999  
111 204.0 210.5 15 4A43  
112 7  
113 405 TOTAL SULPHIDES. LARGELY PYRITE WITH APPRECIABLE SPHALERITE  
114 AND ABUNDANT PYRRHOTITE LOCALLY. TRANSITIONAL 4C5 AT EOI. SPLIT/  
115 ORIGINALLY INTACT. CHECK ASSAY.  
116 999  
117 210.5 215.5 16 4L6  
118 WEAK STRINGER

119 MODERATELY SOFT TO MODERATELY HARD, LIGHT CREAM-GREEN, PS2 FOLIATED,  
 120 NONCALCAREOUS PHYLLITE. IRREGULAR STRINGERS OF QUARTZ-CHLORITE-  
 121 PYRRHOTITE, & CARBONATE. MESSY ZONE RICH IN BULL QUARTZ ALONG  
 122 AND CROSSCUTTING S2. MODERATELY BROKEN TO RUBBLY/RECOVERY OK.  
 123 999  
 124 215.5 218.5 17 5D0  
 125 [3B3]  
 126 999  
 127 218.5 232.0 18 5C\$  
 128 &4 LEOPARD ROCK (5D0)  
 129 LEOPARD ROCK - COARSELY MOTTLED WITH ANASTAMOSING MEDIUM DARK  
 130 GREEN CHLORITE FOLIA SEPARATING QUARTZ-DOLOMITE LENSES. LOCALLY  
 131 S1/S2 INTERSECTION PRESERVED. GOOD 5C METABASITE. LAST 1' RICHER  
 132 IN ORANGE WEATHERING CARBONATE. INTACT. 5D0 - 4" AT 221'.  
 133 999  
 134 232.0 253.0 19 4L06  
 135 WEAK STRINGERED  
 136 MODERATELY SOFT TO MODERATELY HARD, GENERALLY NONCALCAREOUS,  
 137 GENERALLY PS2 FOLIATED, LIGHT GREENISH CREAM, ALTERED PHYLLITE.  
 138 MUSCOVITE>CHLORITE. LOCALLY GREENER NEAR CHLORITIC BANDS. WELL  
 139 DEVELOPED STRINGERS/BANDS OF COARSER GRANULAR QUARTZ-CHLORITE-  
 140 ANKERITE-PYRRHOTITE VERY MINOR-CALCITE MINOR. STRINGERS 10% OF  
 141 UNIT - GENERALLY PARALLEL TO S2 - LOCALLY FORM S2 FOLDS. MORE  
 142 BLEACHED THAN ABOVE 4L'S. INTACT - RUBBLE, INCIPIENT GOUGE 234-  
 143 235'. RECOVERY OK.  
 144 999  
 145 253.0 292.5 20 5C\$  
 146 &3 LEOPARD ROCK  
 147 SHORT SECTIONS CALCAREOUS AND LONGER SECTIONS DOLOMITIC. TEXTURALLY  
 148 IDENTICAL TO ABOVE 5C.  
 149 TOI-256 - INTACT  
 150 256-274.5 - MODERATELY BROKEN, RUBBLY, INCIPIENT GOUGE 80% RECOVERY  
 151 274.5-291 - INTACT, MINOR INCIPIENT RUBBLE  
 152 291-EOI - INCIPIENT RUBBLE AND TRACES OF INCIPIENT GOUGE.  
 153 282' - SAMPLE TAKEN FCINBR.  
 154 999  
 155 292.5 321.0 21 3G48  
 156 STRINGERED [4L6 STRINGERED] -> (3G08 MINOR)  
 157 MODERATELY SOFT TO MODERATELY HARD, PS2 FOLIATED, NONCALCAREOUS,  
 158 GREENISH GREY PHYLLITE. CONTAINS CHLORITE-QUARTZ-PYRRHOTITE-  
 159 BOITITE STRINGERS. TOI-303 FAIRLY GREY-MEDIUM GREY. FROM 303-  
 160 EOI GREENISH GREY AND RICHER IN STRINGERS/BANDS. CONTINUATION  
 161 OF ALTERED MT. MYE LITHOLOGIES. 3G BECAUSE SEEING CLEAN WINDOW  
 162 TO PROTOLITH ROCK TYPE.  
 163 TOI-300 - STRONGLY BROKEN/POKER CHIPPY/RECOVEY OK  
 164 300-EOI - MODERATELY BROKEN - INTACT  
 165 NO FAULTS.  
 166 999  
 167 321.0 327.0 22 3G0  
 168 CALC-SILICATY BIOTITE  
 169 MODERATELY HARD TO MODERATELY SOFT, GENERALLY NONCALCAREOUS  
 170 PHYLLITE WITH LITHONS FORMING BANDS OF GREEN-BROWN-WHITE. AT  
 171 THIS POINT ROCK HAS CALC-SILICATE APPEARANCE. GREEN MINERAL  
 172 MAGICALLY ACTINOLITE RATHER THAN CHLORITE. GREEN AND BROWN  
 173 LITHONS SEPARATED BY SOFT GREY PHYLLITE. BANDS ON 1 CM -5MM BASIS.  
 174 LOOKS LIKE CALC-SILICATED VANGORDA. INTACT.  
 175 999

233 543-553 - GOUGE INDETERMINATE  
234 553-EOI - PCKER CHIPPY, RUBBLY, MINOR GOUGE.  
235 INDETERMINATE BUT PROBABLY DIPPING STEEPLY. SIGNIFICANT FAULT.  
236 999  
237 EOH  
238 999

59 MINOR &5 (4L6 WEAK) -> (4A70) 50:25:25  
 60 CONTACTS DRILLED AWAY. SPLIT AND TRASHED.  
 61 999  
 62 131.7 134.0 9 4H#  
 63 (4E4#8) 80:20  
 64 FINE GRAINED, WEAKLY BANDED - AFTER BARITIC SULPHIDES?? MINOR  
 65 CHALCOPYRITE. CLASTS OF SURROUNDING PHYLLITE AND CARBONATE.  
 66 SPLIT/INTACT.  
 67 999  
 68 134.0 137.8 10 4G08  
 69 \$# MINOR  
 70 VERY FINELY BANDED, VERY DENSE, BARITIC MASSIVE SULPHIDES WITH  
 71 STREAKY MAGNETITE LAMINATIONS. FLOATING QUARTZ CLASTS IN UPPER  
 72 PART OF UNIT - FLOATING CARBONATES - DOLOMITE SCATTERED THROUGH  
 73 UNIT. TRANSITIONAL TO 4K# AT EOI. SPLIT/INTACT.  
 74 999  
 75 137.8 170.0 11 5B2@  
 76 [3G9@]  
 77 MODERATELY HARD AT TOP - BY 145' MODERATELY HARD TO MODERATELY  
 78 SOFT - MODERATELY SOFT TO SOFT BY 155'. DARK MEDIUM GREY TO  
 79 MEDIUM GREY, GENERALLY NONCALCAREOUS, PS2 TO WEAKLY CS2 FOLIATED  
 80 PHYLLITE. A FEW CALCAREOUS BANDS/DOMINANTLY BANDING IS DUE TO  
 81 THIN GRANULAR QUARTZ-POSSIBLE ANKERITE-CHLORITE-PYRRHOTITE MINOR  
 82 BANDS LOCALLY FORMING SMALL LITHONS. RESEMBLE 5B TYPE GRANULAT  
 83 SILTSTONE BANDS - ALSO RESEMBLE GRANULAR QUARTZ-SULPHIDE BANDS IN  
 84 4A. BANDS COMPRISE 15% - SUB 1CM THICK - WEATHER BRICK RED -  
 85 DISAPPEAR SOMEWHAT AFTER 20% HCL BATH. HAVE FRESH YELLOWISH CREAM  
 86 MINERAL. DO NOT FIZZ READILY IN 20% HCL. S2 FOLIA DARK MEDIUM  
 87 GREY. UPPER PART OF UNIT LOOKS LIKE TRYING TO GET TO 4A.  
 88 N.B. BANDS/STRINERS IN THIS UNIT AND IN NEARBY 4L MAY NOT BE  
 89 UNRELATED. NOT SURE WHETHER VEINLETS OR SILTSTONE BEDS.  
 90 MODERATELY BROKEN TO POKER CHIPPY. RECOVERY OK EXCEPT LAST 2'  
 91 RUBBLE WITH 50% RECOVERY.  
 92 999  
 93 170.0 188.0 12 4A0  
 94 -> (5A1) LOCALLY  
 95 VERY HARD, BLACK, PS2 FOLIATED, PYRITIC QUARTZITE WITH MINOR  
 96 SPHALERITE. DARK GREY TO BLACK S2 SURFACES, MEDIUM BLUISH GREY  
 97 ON DRY CUT SURFACE. TOI AND EOI ARE IN RUBBLE. PRETTY NORMAL 4A.  
 98 TOI-178 - MODERATELY BROKEN TO INTACT.  
 99 178-EOI - 2' OF RUBBLE RECOVERED. INDETERMINATE RUBBLE.  
 100 SMALL AMOUNT BRICK-RED WEATHERING CARBONATE - DOLOMITE?.  
 101 LOCALLY WELL-DEVELOPED CRENULATION CLEAVAGE.  
 102 999  
 103 188.0 204.0 13 3G93  
 104  
 105 MODERATELY SOFT TO MODERATELY HARD, MODERATELY CALCAREOUS,  
 106 MEDIUM DARK TO DARK GREY, PS2 FOLIATED PHYLLITE. MINOR  
 107 GRANULAR QUARTZ-CALCITE BANDS WITH TRACT ACTINOLITE-BIOTITE-  
 108 PYRRHOTITE. RELATED TO UNIT #11 WITHOUT BRICK RED CARBONATE.  
 109 RUBBLE AND POKER CHIPPY CORE.  
 110 999  
 111 204.0 210.5 15 4A43  
 112 7  
 113 405 TOTAL SULPHIDES. LARGELY PYRITE WITH APPRECIABLE SPHALERITE  
 114 AND ABUNDANT PYRRHOTITE LOCALLY. TRANSITIONAL 4C5 AT EOI. SPLIT/  
 115 ORIGINALLY INTACT. CHECK ASSAY.  
 116 999  
 117 210.5 215.5 16 4L6  
 118 WEAK STRINGER

119 MODERATELY SOFT TO MODERATELY HARD, LIGHT CREAM-GREEN, PS2 FOLIATED,  
 120 NONCALCAREOUS PHYLLITE. IRREGULAR STRINGERS OF QUARTZ-CHLORITE-  
 121 PYRRHOTITE, & CARBONATE. MESSY ZONE RICH IN BULL QUARTZ ALONG  
 122 AND CROSSCUTTING S2. MODERATELY BROKEN TO RUBBLY/RECOVERY OK.  
 123 999  
 124 215.5 218.5 17 5D0  
 125 [3B3]  
 126 999  
 127 218.5 232.0 18 5C\$  
 128 &4 LEOPARD ROCK (5D0)  
 129 LEOPARD ROCK - COARSELY MOTTLED WITH ANASTAMOSING MEDIUM DARK  
 130 GREEN CHLORITE FOLIA SEPARATING QUARTZ-DOLOMITE LENSES. LOCALLY  
 131 S1/S2 INTERSECTION PRESERVED. GOOD 5C METABASITE. LAST 1' RICHER  
 132 IN ORANGE WEATHERING CARBONATE. INTACT. 5D0 - 4" AT 221'.  
 133 999  
 134 232.0 253.0 19 4L06  
 135 WEAK STRINGERED  
 136 MODERATELY SOFT TO MODERATELY HARD, GENERALLY NONCALCAREOUS,  
 137 GENERALLY PS2 FOLIATED, LIGHT GREENISH CREAM, ALTERED PHYLLITE.  
 138 MUSCOVITE>CHLORITE. LOCALLY GREENER NEAR CHLORITIC BANDS. WELL  
 139 DEVELOPED STRINGERS/BANDS OF COARSER GRANULAR QUARTZ-CHLORITE-  
 140 ANKERITE-PYRRHOTITE VERY MINOR-CALCITE MINOR. STRINGERS 10% OF  
 141 UNIT - GENERALLY PARALLEL TO S2 - LOCALLY FORM S2 FOLDS. MORE  
 142 BLEACHED THAN ABOVE 4L'S. INTACT - RUBBLE, INCIPIENT GOUGE 234-  
 143 235'. RECOVERY OK.  
 144 999  
 145 253.0 292.5 20 5C\$  
 146 &3 LEOPARD ROCK  
 147 SHORT SECTIONS CALCAREOUS AND LONGER SECTIONS DOLOMITIC. TEXTURALLY  
 148 IDENTICAL TO ABOVE 5C.  
 149 TOI-256 - INTACT  
 150 256-274.5 - MODERATELY BROKEN, RUBBLY, INCIPIENT GOUGE 80% RECOVERY  
 151 274.5-291 - INTACT, MINOR INCIPIENT RUBBLE  
 152 291-EOI - INCIPIENT RUBBLE AND TRACES OF INCIPIENT GOUGE.  
 153 282' - SAMPLE TAKEN FCINBR.  
 154 999  
 155 292.5 321.0 21 3G48  
 156 STRINGERED [4L6 STRINGERED] -> (3G08 MINOR)  
 157 MODERATELY SOFT TO MODERATELY HARD, PS2 FOLIATED, NONCALCAREOUS,  
 158 GREENISH GREY PHYLLITE. CONTAINS CHLORITE-QUARTZ-PYRRHOTITE-  
 159 BOITITE STRINGERS. TOI-303 FAIRLY GREY-MEDIUM GREY. FROM 303-  
 160 EOI GREENISH GREY AND RICHER IN STRINGERS/BANDS. CONTINUATION  
 161 OF ALTERED MT. MYE LITHOLOGIES. 3G BECAUSE SEEING CLEAN WINDOW  
 162 TO PROTOLITH ROCK TYPE.  
 163 TOI-300 - STRONGLY BROKEN/POKER CHIPPY/RECOVEY OK  
 164 300-EOI - MODERATELY BROKEN - INTACT  
 165 NO FAULTS.  
 166 999  
 167 321.0 327.0 22 3G0  
 168 CALC-SILICATY BIOTITE  
 169 MODERATELY HARD TO MODERATELY SOFT, GENERALLY NONCALCAREOUS  
 170 PHYLLITE WITH LITHONS FORMING BANDS OF GREEN-BROWN-WHITE. AT  
 171 THIS POINT ROCK HAS CALC-SILICATE APPEARANCE. GREEN MINERAL  
 172 MAGICALLY ACTINOLITE RATHER THAN CHLORITE. GREEN AND BROWN  
 173 LITHONS SEPARATED BY SOFT GREY PHYLLITE. BANDS ON 1 CM -5MM BASIS.  
 174 LOOKS LIKE CALC-SILICATED VANGORDA. INTACT.  
 175 999

176 327.0 337.0 23 3G3  
 177 CALC-SILICATY BIOTITE GARNET  
 178 MODERATELY HARD TO MODERATELY SOFT, VARIABLE CALCAREOUS, GREY-  
  
 179 GREEN-BROWN BANDED PHYLLITE BUT STRONGLY CALCITE BEARING. CONTAINS  
 180 SMALL PINK GARNETS ASSOCIATED WITH GREEN BANDS. SIMILAR TO LAST  
 181 UNIT EXCEPT WITH CALCITE. VERY MINOR PYRRHOTITE-SPHALERITE-GALENA  
 182 ALONG S2 FOLIA.  
 183 999  
 184 337.0 446.5 24 3G8  
 185 [3G48?]  
 186 MODERATELY SOFT TO MODERATELY HARD, GENERALLY NONCALCAREOUS,  
 187 MEDIUM GREY-GREEN, PS2 FOLIATED TO FINELY CS2 FOLIATED PHYLLITE.  
 188 VERY MINOR CALCITE BEARING BANDS - LESS THAN 0.01%. VERY HOMO-  
 189 GENOUS. ALTERNATING GREY GREEN SOFTER PELITIC AND MEDIUM GREEN,  
 190 IGHLY HARDER, RELATIVELY QUARTZOSE BANDS. RESEMBLES 3G SEQUENCE  
 191 IN FAGA007, ONLY MUCH GREENER HERE. S2 FOLIA HAVE GREY TINGE -  
 192 BUT SEE GREEN. TRANSITION ZONE FROM ABOVE UNIT BY DISAPPEARANCE  
 193 OF BIOTITE THEN CHLORITE/ACTINOLITE. BASICALLY INTACT - SOME  
 194 MODERATELY BROKEN ZONES. LOCALLY HAS WELL DEVELOPED COMPREHENSIVE  
 195 BANDING IN LIGHTER GREEN AND MEDIUM GREY GREEN, PARALLEL TO S2.  
 196 999  
 197 446.5 452.5 25 3G48  
 198 6  
 199 SAME ROCK AS UNIT #24. SLIGHTLY LIGHTER COLOURED. MINOR DIS-  
 200 SEMINATED PYRRHOTITE. LIGHTER GREY COLOUR - VERY BROKEN - MODERATELY  
 201 BROKEN TO RUBBLY. RECOVERY OK.  
 202 999  
 203 452.5 456.5 26 3G8  
 204 MODERATELY BROKEN TO POKER CHIPPY. NO PYRRHOTITE.  
 205 999  
 206 456.5 471.3 27 3C\$  
 207 LEOPARD ROCK  
 208 LESS WELL DEVELOPED ANASTAMOSING FOLIA - MORE STRONGLY FOLIATED.  
 209 FLESH DOLOMITE-QUARTZ LENSES. VERY BROKEN TO RUBBLY/MINOR  
 210 INCIPIENT GOUGE AND MINOR GOUGE. 458-459 GOUGE ZONE ASSOCIATED  
 211 WITH DARK GREY FAULT BRECCIA AND SLICKENSIDED PIECES - PRESUMED  
 212 MINOR.  
 213 999  
 214 471.3 505.0 28 3G48  
 215  
 216 MODERATELY SOFT TO SOFT, NONCALCAREOUS, PS2 FOLIATED, HOMOGENOUS,  
 217 LIGHT TO MEDIUM GREEN PHYLLITE. S2 FOLIA DOMINANTLY GREEN - HAS  
 218 LOST THE GREY - HENCE THE 4 MODIFIER. EXTREMELY BROKEN WITH MANY  
 219 GOUGE AND RUBBLE ZONES. 476-478 LARGEST GOUGE. LAST 10' EMPTY  
 220 ROWS - DROPPED CORE BOX? ABUNDANT BRECCIATED QUARTZ-CARBONATE-  
 221 PYRITE-PYRRHOTITE VEIN MATERIAL SOMEWHERE IN LAST 10'. GREEN  
 222 ROCKS SILICIFIED, PYRRHOTITE ADDED. SOME RUBBLE FRAGMENTS ARE  
 223 SLICKERSIDE - RAKE PARALLEL LONG AXIS OF CORE ELLIPSES.  
 224 999  
 225 505.0 570.0 29 3G0  
 226  
 227 MODERATELY SOFT, PS2 FOLIATED, NONCALCAREOUS, MEDIUM GREY PHYLLITE.  
 228 TOTALLY POKER CHIPPY AND GOUGED. LOTS OF MISSING CORE.  
 229 TOI-510 - POKER CHIPPY  
 230 510-524 - GOUGE 70% RECOVERY  
 231 524-543 - POKER CHIPPY AND RUBBLY - MINOR GOUGE LUMPS - RECOVERY  
 232 OK

233 543-553 - GOUGE INDETERMINATE  
234 553-EOI - POKER CHIPPY, RUBBLY, MINOR GOUGE.  
235 INDETERMINATE BUT PROBABLY DIPPING STEEPLY. SIGNIFICANT FAULT.  
236 999  
237 EOH  
238 999

---