

INTERSECTION (metres)	INTERVAL (metres)	SAMPLE NO. BAL.	ASSAY ppm. Cu
106.68 to 108.20	1.52	0811	150
108.20 109.73	1.53	0812	100
109.73 111.25	1.52	0813	160
111.25 112.78	1.53	0814	230
114.30 115.82	1.52	0815	280
115.82 117.34	1.52	0816	370
117.34 118.87	1.53	0817	190
118.87 120.39	1.52	0818	200
120.39 121.90	1.51	0819	200
121.90 123.42	1.52	0820	830
127.39 128.30	0.91	0821	1300
128.30 129.21	0.91	0822	1400
129.21 130.13	0.92	0823	1040
130.13 131.04	0.91	0824	1500
131.04 131.96	0.92	0825	900
131.96 132.87	0.91	0826	750
132.87 133.79	0.92	0827	560
133.79 134.70	0.91	0828	670
134.70 135.62	0.92	0829	1000
135.62 136.53	0.91	0830	650
136.53 137.45	0.92	0831	390
137.45 138.36	0.91	0832	480
138.36 139.27	0.91	0833	320
139.27 140.19	0.92	0834	440
140.19 141.10	0.91	0835	340
141.10 142.02	0.92	0836	290
142.02 142.93	0.91	0837	210
142.93 143.85	0.92	0838	240

For reasons unknown the A.D.D. drillers failed to collect sludge samples between 123.42 and 127.39m, and it is unfortunate that this interval corresponds to the mineralised zone. It will be noted, however, that the assay values of the four sludge samples collected immediately below the main mineralised zone are anomalously greater than the assay values of those sludge samples collected away from the mineralised zone, this being caused by the inherent lag between the intersection of the mineralised zone and the collection of the corresponding sludge samples.

It is suggested that a more detailed statistical analysis of the assay values of the DDH.10 core samples should be undertaken and form the basis of a separate report.

4. ROCK SPECIMENS:

A comprehensive suite of specimens was collected from the core of DDH.10 for thin and polished section examination. The results of this examination forms the basis of a separate report.

The specimens were collected from the following depths; T.S. indicating thin section; P.S. indicating polished section.