

| Geology  |        |                               |        |            |                            |                 |  |
|----------|--------|-------------------------------|--------|------------|----------------------------|-----------------|--|
| From (m) | To (m) | Rock                          | Colour | Sulphide % | Fo                         | Sulphide type   | Description  |
| 0        | 15.3   | CLAY/<br>COARSE<br>SAND       | B2     | 0          | -                          | -               | Light brown to beige clay/silt/ilmenite with small rounded quartz clasts. 70% clay, 20% silt and 10% quartz clasts. Core extremely broken. Strongly weathered core. Base of oxidation at 15.3m<br>Tri-cone used from 0m - 12m  |
| 15.3     | 30.4   | SCHIST                        | B1     | <5         | 19m - 50°                  | Py<br>Minor Cpy | Light brown finely laminated chlorite-quartz schist. Minor disseminated Py along foliation and in veinlets. Trace Cpy. Core tends to be Leached with boudinage Qtz veins. Numerous small shears. Abundant siderite flooding.   |
| 30.4     | 32.9   | BANDED<br>MASSIVE<br>SULPHIDE | M      | 35+        | 32m - 27°                  | PyCpy           | Banded massive sulphide. 35% pyrite, 25% hematite, 25% magnetite, 10% chlorite/schist clasts and trace chalcopyrite 1%. Fine disseminated sulphides are aligned along foliation. Extremely magnetic. Both disrupted and banded foliation. Magnetitic   |
| 32.9     | 62.45  | SCHIST                        | G2     | 10         | 47.9m - 52°<br>52.3m - 64° | Py Cpy          | Light green thinly to thickly laminated chlorite schist. Abundant siderite veinlets with lesser Qtz veinlets. Abundant Cpy and Py within veinlets. Abundant chlorite aligned along foliation. 5cm-10cm Py, Mg and He bands replaced along foliation. Minor siderite replacement along foliation. Abundant ruby red hematite. Core fairly broken and slightly leached.  |
| 62.45    | 62.85  | CARB                          | C2     | 30+        | 62.45m - 40°               | PyCpy           | Siderite with minor Qtz vein. Abundant disseminated and veinlets of Cpy and Py. Minor magnetite present.   |
| 62.85    | 65.95  | SCHIST                        | G2     | 15+        |                            | PyCpy           | Light green thinly to thickly laminated chlorite schist. Abundant siderite veinlets with lesser Qtz veinlets. Abundant Cpy and Py within veinlets. Abundant chlorite aligned along foliation. 5cm-10cm Py and He bands replaced along foliation. Minor siderite replacement along foliation. Minor ruby red hematite. Core fairly broken and slightly leached. Minor magnetite bands along foliation. Core slightly leached. |
| 65.95    | 66.15  | MASSIVE<br>SULPHIDES          | M      | 30+        |                            | PyCpy           | Massive sulphide. Abundant Py and He with minor Cpy. Minor siderite and Qtz present. Slightly leached.   |
| 66.15    | 68     | SCHIST                        | G2     | 15+        | 67.5m - 58°                | PyCpy           | Light green thinly to thickly laminated chlorite schist. Abundant siderite veinlets with lesser Qtz veinlets. Abundant Cpy and Py within veinlets. Abundant chlorite aligned along foliation. 5cm-10cm Py and He bands replaced along foliation. Minor siderite replacement along foliation. Minor ruby red hematite. Core fairly broken and slightly leached. Minor magnetite. Core slightly leached.                       |
| 68       | 71.6   | No core                       |        |            |                            |                 | EOH 71.6. No core return.  |