

| Geology | | | | | | | |
|----------|--------|------------------|--------|------------|------------------------------------|---------------|---|
| From (m) | To (m) | Rock | Colour | Sulphide % | Fo | Sulphide type | Description |
| 0 | 29 | CORE LOSS | | | | | Started coring at 29 metres. Tri cone used. Top 29 metres was extremely broken/brittle. No core recovered. |
| 29 | 64.4 | SCHIST | A1 | <1 | | Py | Finely laminated micaous/carbonate schist with abundant carbonate and quartz veins and veinlets. Some Qtz veinlets are parallel with foliation. Extremely broken and leached ground. Core is very brittle. Large core losses noted between 37.3m to 63.3m |
| 64.4 | 72.7 | QUARTZ SANDSTONE | G2 | 1 | | Py | Coarse grained quartz\carbonate\chlorite sandstone. (micro breccia) Minor disseminated Py. Abundant silica and carbonate altered sediments. Core tends to be leached. Increase in chlorite towards lower contact. Minor thick laminations of chlorite schist present. |
| 72.7 | 78.1 | FAULT | | 1 | | Py | Puggy fault zone. Broken ground with abundant sheared up sediment Slightly leached core around fault. Sediment tends to be magnetic. Minor Py present. |
| 78.1 | 86.1 | SCHIST | G3 | 1 | 86m-60° 85m-55° | Py | Dark green finely laminated chlorite schist. Minor euhedral Py grains along foliation. Minor 2-3cm bands of magnetite present along foliation. Minor Cb and Qtz veinlets present |
| 86.1 | 86.2 | MASSIVE SULPHIDE | M | 70 | | Py | Small pyrite/magnetite/carbonate vein. 30% carbonate, 40% Pyrite, 25% magnetite and 5% magnetite. Sulphides tend to be replacing the foliation. |
| 86.2 | 93 | SCHIST | G2 | 1 | 89.7m-65° | Py | Finely laminated micaious schist with trace Py. Minor carbonate veins parrellel with bedding. Minor kink bands present. Minor magnetic bands present but predomiently not magnetic. Minor sulphide present. |
| 93 | 112.5 | GABBRO | G3 | 1 | | PySp | Fine to medium grained chloritic gabbro. Minor disseminated Py. Small veinlets of carbonate and specularite. Minor heamatitic joints. Minor sericite alteration. Slightly magnetic with minor magnetite present. |
| 112.5 | 145.7 | SCHIST | G2 | 1 | 139.5m-50° 119m-68° 117m-66° | Py | Medium to coarse grained sandstone with banded magnetite replacement and chlorite schist bands. Minor disseminated Py. Minor galena present within quartz veinlets. Abundant quartz veins and silica altered sediments. |
| 145.7 | 147.6 | QUARTZ SANDSTONE | G2 | 1 | | Py | Light grey\green quartz sandstone with minor Py present. Silica altered. Minor bands of carbonate. Minor disseminated Py and chlorite present along joints. No magnetite present. |
| 147.6 | 149.7 | BANDED SCHIST | G2 | 1 | 148m-46° | Py | Altered chlorite schist. Abundant carbonate and quartz alteration and veinlets. Trace Py present. Core tends to be slightly leached. No magnetite present. |